

Washington, Wednesday, October 6, 1943

Regulations

TITLE 5—ADMINISTRATIVE PERSONNEL

Chapter I-Civil Service Commission PART 18-WAR SERVICE REGULATIONS REAPPOINTMENT

Section 18.8 Reappointment is amended to read as follows:

Reappointment. Subject to the prior approval of the Commission a former civilian employee who has rendered at least one year of service in the executive branch of the Federal government or in the District of Columbia government may be reappointed by war service appointment to any position for which he meets the standards as to experience and education established for open competitive examination for such position: Provided, however, That former employees entitled to military preference and those who would have a status for reinstatement under Civil Service Rule IX and the regulations in force prior to March 16, 1942, when the War Service Regulations became effective, may be reemployed under this section without regard to the length of their previous government service.

Such reappointment must be for actual service and not primarily for the purpose of bringing such former employee within the provisions of the Civil Service Retirement Act as amended.

Persons reappointed under this regulation will be required to serve a trial period of one year in accordance with § 18.5 (c) of this chapter.

(E.O. 9063, 7 F.R. 1075)

Note: This section supersedes Civil Service Rule IX, 5 CFR, Part 9, with respect to positions covered by these regulations.

By the United States Civil Service Commission.

[SEAL]

H. B. MITCHELL. President.

SEPTEMBER 29, 1943.

[F. R. Doc. 43-16203; Filed, October 4, 1943; 3:21 p. m.]

TITLE 7-AGRICULTURE

Chapter XI-War Food Administration (Distribution Orders)

[FDO 69, Amdt. 1]

PART 1405—FRUITS AND VEGETABLES

FRUIT FOR ALCOHOLIC PURPOSES

Food Distribution Order No. 69 (8 F.R. 10477), issued by the War Food Administrator on July 26, 1943, is hereby amended to read as follows:

§ 1405.13 Restrictions relative to the use of fruit—(a) Definitions. When used in this order, unless otherwise distinctly expressed or manifestly incompatible with the intent hereof:

(1) The term "fruit" means any variety, type, or form whatsoever, including the fresh, dried, canned, frozen, or other processed or partially processed form, of apples, apricots, cantaloupes, cherries, currants, Concord grapes, dates, peaches, pears, pineapples, plums, prunes, blackberries, blueberries, Boysenberries, dewberries, elderberries, gooseberries, huckleberries, Johnsonberries, Loganberries, Olympic berries, raspberries, strawberries, or Youngberries, or the juices thereof, or such other fruits as the Director may hereafter designate, including the fresh, dried, canned, frozen, or other processed or partially processed form, or the juices thereof.

(2) The term "alcoholic product" means any product containing alcohol produced by fermentation, distillation, or other means.

(3) The term "person" means any individual, partnership, association, business trust, corporation, or any organized group of persons, whether incorporated or not.

(4) The term "Director" means the Director of Food Distribution, War Food Administration.

(5) The term "Concord grapes" means and includes any and all strains of Concord type grapes of the purple slipskin varieties, including, but not limited to, the Concord, Cottage, Eaton, Hartford, Hicks, Rockwood, Ives, and Worden varieties.

(b) Restrictions. (1) No person shall use fruit in the production for sale of an

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alcoholic product which has an alcoholic content of 7 percent, or more, by volume, unless authorized to use fruit for such purpose by (i) a person designated by the Director or (ii) by the chairman or, in his absence, the secretary of the County U.S.D. A. War Board established pursuant to Memorandum No. 921, issued by the Secretary of Agriculture of the United States on July 5, 1941, as amended, in the county in which such fruit is available. An authorization, as aforesaid, with respect to a particular lot of fruit shall be issued by the chairman or, in his absence, the secretary of the respective County U.S.D.A. War Board if such chairman or secretary determines with respect to the particular lot of fruit that (a) no market is available for such fruit for human consumption, except when used in the production of such alcoholic product for sale, having an alcoholic content of 7 percent, or more, by volume, or the fruit is unsuitable for human consumption, except when used in the production of such alcoholic product for sale, having an alcoholic content of 7 percent, or more, by volume: Provided, That the owner of such fruit and all previous owners, if any, have exercised, or prior to the fruit's becoming unsuitable for human consumption, did exercise, all reasonable efforts to dispose of or utilize such fruit for human consumption, except when used in the production of such alcoholic product for sale, having an alcoholic content of 7 percent, or more, by volume; and (b) the granting of such permission to use the fruit for the aforesaid purpose is in ac-

cordance with such additional conditions, if any, as may be specified by the Director.

(2) No person shall sell or deliver fruit with knowledge or reason to believe that such fruit or any portion thereof thus sold or delivered is to be used in violation of this order.

(3) No person shall use any alcoholic product, having an alcoholic content of less than 7 percent, by volume, produced from fruit, after the effective date of this order, in the production of a product having an alcoholic content of 7 per-

cent, or more, by volume.

(4) The provisions of this order shall not apply to (i) the use of fruit in the manufacture of food flavoring or pharmaceutical flavoring, or (ii) the use of fruit in the production, by the addition of an alcoholic product, of food flavoring, pharmaceutical flavoring, food flavoring extract, pharmaceutical flavoring extract, food flavoring concentrate, or pharmaceutical flavoring concentrate.

(5) The restrictions hereof shall be observed by each person affected by this order without regard to the rights of creditors, existing contracts, or payments

(6) Notwithstanding any other provision hereof, the Director may, if he deems that such will tend to effectuate the purposes of this order, authorize the use of fruit in the production of an alcoholic product for sale, having an alco-holic content of 7 percent, or more, by volume

(c) Audits and inspections. The Director shall be entitled to make such audit or inspection of the books, records and other writings, premises, or stocks of fruit or alcoholic products, of any person, and to make such investigations, as may be necessary or appropriate, in his discretion, to the enforcement or administration of the provisions of this order.

(d) Records and reports. (1) The Director shall be entitled to obtain such information from, and require such reports and the keeping of such records by, any person, as may be necessary or appropriate, in his discretion, to the enforcement or administration of the provisions of this order.

(2) Every person subject to this order shall, for at least two years (or for such period of time as the Director may designate), maintain an accurate record

of his transactions in fruit.

(3) The record-keeping requirements of this order have been approved by the Bureau of the Budget in accordance with the Federal Reports Act of 1942. Subsequent record-keeping or reporting requirements will be subject to the approval of the Bureau of the Budget pursuant to the Federal Reports Act of 1942.

(e) Petition for relief from hardship. Any person affected by this order or by any decision of a designee, pursuant to paragraph (b) (1) (i) hereof, or by a decision of a chairman or secretary of a County War Board, pursuant to paragraph (b) (1) (ii) hereof, who considers that compliance with this order or with such decision would work an exceptional and unreasonable hardship on him, may petition the Regional Director of the Food Distribution Administration, War Food Administration, serving the area (8 F.R. 9315, 11198) in which the fruit is available, for conversion into an alcoholic product for sale, for relief. Petitions for such relief shall be in writing, and shall set forth all pertinent facts and the nature of the relief sought. If the petitioner is dissatisfied with the action of the Regional Director, such person may secure a review of such action by the Director. The Director may, thereupon, take such action as he deems appropriate, and such action shall be final.

(f) Violations. The War Food Administrator may, by suspension order, prohibit any person who violates any provision of this order from receiving, making any deliveries of, or using fruit or any other material subject to priority or allocation control by the War Food Administrator, and may recommend that such person be prohibited from receiving, making any deliveries of, or using materials subject to the priority or allocation control of other governmental agen-In addition, any person who wilfully violates any provision of this order is guilty of a crime and may be prosecuted under any and all applicable laws. Further, civil action may be instituted to enforce any liability or duty created by, or to enjoin any violation of, any provision of this order.

(g) Delegation of authority. The administration of this order and the powers vested in the War Food Administrator, insofar as such powers relate to the administration of this order, are hereby delegated to the Director, and may be redelegated by him to any employee of the United States Department of Agriculture.

(h) Territorial extent. This order shall apply only to the forty-eight States of the United States and the District of

Columbia.

(i) Communications. All reports required to be filed hereunder and all communications concerning this order, except as provided in paragraph (e) hereof, shall be addressed to the Regional Director of the Food Distribution Administration, War Food Administration, serving the area (8 F.R. 9315, 11198) in which the person affected by the order resides or does business.

(j) Effective date. This order shall become effective 12:01 a. m., c. w t., October 6, 1943. With respect to any violation of said Food Distribution Order No. 69, prior to the effective time of the provisions hereof, said Food Distribution Order No. 69 shall be deemed to be in full force and effect for the purpose of sustaining any proper suit, action, or other proceeding with respect to any such violation or liability.

(E.O. 9280, 7 F.R. 10179; E.O. 9322, 8 F.R. 3807; E.O. 9334, 8 F.R. 5423)

Issued this 4th day of October 1943

MARVIN JONES,

War Food Administrator.

[F. R. Doc. 43-16208; Filed, October 4, 1943; 4:38 p. m.]

[FDO 82-1]

PART 1405—FRUITS AND VEGETABLES
DELEGATION OF AUTHORITY WITH RESPECT TO
WALNUTS

Pursuant to the authority vested in me by Food Distribution Order No. 82, issued

by the War Food Administrator on September 28, 1943, effective in accordance with the provisions of Executive Order No. 9280, dated December 5, 1942; Executive Order No. 9322, dated March 26, 1943; and Executive Order No. 9334, dated April 19, 1943, and in order to effectuate the purposes of the aforesaid orders, it is hereby ordered as follows:

§ 1405.33 Delegation of authority—
(a) Definitions. (1) When used herein, unless otherwise distinctly expressed or manifestly incompatible with the intent hereof, the term "order" means Food Distribution Order No. 82, issued by the War Food Administrator on September 28, 1943.

(2) Each term defined in Food Distribution Order No. 82 shall, when used herein, have the same meaning as set forth in Food Distribution Order No. 82.

(b) Authority delegated. In accordance with the provisions of § 1405.27 (g) of the order there is hereby delegated to J. W. Park, as Order Administrator, and Merritt A. Clevenger, Donald R. Rush, and Howard W. Thompson, as Deputy Order Administrators, the following authority:

(1) To consider, approve, or disapprove, pursuant to § 1405.27 (b) (1) of the order, pack specifications recommended by the program committee.

(2) To consider, approve, or disapprove, pursuant to § 1405.27 (b) (4) of the order, rules prescribed by the program committee with respect to the determination of the merchantable walnut content of orchard-run walnuts.

(3) The authority herein conferred upon the Order Administrator and the Deputy Order Administrators may be exercised by any of such persons.

(c) Effective date. The provisions hereof shall become effective at 12:01 a.m., e. w. t., October 2, 1943.

(E.O. 9280, 7 F.R. 10179; E.O. 9322, 8 F.R. 3807; E.O. 9334, 8 F.R. 5423; FDO 82, 8 F.R. 13283)

Issued this 2d day of October 1943.

ROY F. HENDRICKSON,

[F. R. Doc. 43-16209; Filed, October 4, 1943; 4:38 p. m.]

Director of Food Distribution.

[Suspension Order Docket No. FDA-NE-64]

Part 1590—Suspension Orders

DEEMS ICE CREAM CORPORATION

Deems Ice Cream Corporation, 1235 McDonald Avenue, Brooklyn, New York (the "respondent"), was served with a Statement of Charges and Procedure from which it appears that respondent had violated Food Distribution Order 8 (8 F.R. 953), issued by the Secretary of Agriculture on January 19, 1943, and effective February 1, 1943, and Director of Food Distribution Order 8-1 (8 F.R. 1330), issued and made effective by the Director of Food Distribution on February 1, 1943, by utilizing, in the allocation periods of March and April 1943, respectively, more milk solids in the production or manufacture of ice cream mix than sixty-five per centum of the total milk solids utilized by it in the production or manufacture of ice cream mix during the

corresponding base periods, namely, March and April 1942, respectively.

Respondent filed an answer and requested a hearing. Pursuant to respondent's request, a hearing was held in this matter on June 21 and June 28, 1943, before a presiding officer, at which the respondent and a representative of the War Food Administration appeared.

Upon the basis of the evidence adduced at the hearing, the War Food Administrator, acting under authority conferred upon him by Executive Order 9322 (8 F.R. 3807), as amended by Executive Order 9334 (8 F.R. 5423), hereby determines that:

(a) Respondent is a corporation organized and existing under the laws of the State of New York, engaged in the business of processing frozen dairy foods and mix at a plant located at 1235 McDonald Avenue, Brooklyn, New York, and is subject to all of the terms and provisions of said orders.

(b) Respondent wilfully violated said orders in that, during the allocation period March 1 to March 31, 1943, both dates inclusive, it utilized milk solids in the production or manufacture of approximately six thousand (6,000) gallons of ice cream mix, whereas, during the base period March 1 to March 31, 1942, both dates inclusive, respondent did not produce or manufacture any ice cream mix. Therefore, the production or manufacture of approximately six thousand (6,000) gallons of ice cream mix during the said allocation period for March 1943, constituted the utilization of milk solids in the production or manufacture of ice cream mix in excess of sixty-five per centum of the total milk solids utilized by respondent in the production or manufacture of ice cream mix during the base period March 1 to March 31, 1942, both dates inclusive.

(c) Respondent wilfully violated said orders in that, during the allocation period April 1 to April 30, 1943, both dates inclusive, it utilized milk solids in the production or manufacture of approximately five thousand four hundred (5,400) gallons of ice cream mix, whereas respondent, during the base period April 1 to April 30, 1942, both dates inclusive, produced or manufactured only four thousand eight hundred and eigthy-nine (4,889) gallons of ice cream mix, which production or manufacture during the allocation period of April 1943 constituted a utilization of milk solids by respondent in the production or manufacture of ice cream mix in excess of sixtyfive per centum of the milk solids utilized by respondent in its production or manufacture of ice cream mix during the base period April 1 to April 30, 1942.

Because of the great scarcity of dairy products, including milk solids and frozen dairy foods and mix, in the channels of distribution for the fulfillment of the requirements of the United States for defense, for private account, and for export, and because of the importance of having dairy products, including milk solids and frozen dairy foods and mix, distributed in a manner to assure an adequate supply and efficient distribution thereof for war and essential civilian needs, the aforesaid violations by respondent have impeded the war effort and have, there-

fore, been contrary to public interest. It also appears that further violations by respondent are likely unless appropriate action is taken; It is therefore ordered,

That:

\$ 1590.5 Suspension order against the Deems Ice Cream Corporation. (a) Respondent, its agents, successors, or assigns, shall not, for six consecutive allocation periods during which respondent has quotas to produce or manufacture frozen dairy foods or mix, in any manner, directly or indirectly (1) utilize milk solids in the production or manufacture of frozen dairy foods or mix; (2) accept delivery of milk solids or frozen dairy foods or mix from any person; or (3) deliver milk solids or frozen dairy foods or mix to any person.

(b) During such six consecutive allocation periods, no person shall, in any manner, directly or indirectly, deliver milk solids or frozen dairy foods or mix to respondent, its agents, successors, or assigns, or accept delivery thereof from respondent, its agents, successors, or

assigns.

(c) The provisions of paragraphs (a) and (b) hereof shall be held in abeyance provided that respondent, its agents, successors, or assigns, shall observe the fol-lowing allocations in the utilization of milk solids in the production or manufacture of frozen dairy foods or mix:

(1) During the allocation periods October, November and December 1943, and January, February and March 1944, respondent shall not utilize any milk solids in the production or manufacture of

frozen dairy foods or mix;

(2) During the allocation periods April, May and June 1944, respectively, respondent's utilization of milk solids in the production or manufacture of frozen dairy foods or mix shall not exceed 2892 pounds, 7392 pounds, and 7713 pounds. respectively.

(d) In the event it is determined that respondent, its agents, successors, or assigns, have exceeded the allocations set forth in paragraph (c) hereof, the War Food Administrator may, by order, de-·clare the provisions of paragraphs (a) and (b) hereof to be effective and prescribe the time at which such suspension

period shall commence.

(e) Nothing contained in this order shall be deemed to relieve respondent. its agents, successors, or assigns, from any restriction, prohibition, or provision contained in any order or regulation of the War Food Administrator, except insofar as the same may be inconsistent with the provisions hereof.

(f) The term "person", as used in this order, means any individual, partnership, association, business trust, corporation, or any organized group of persons, whether incorporated or not.

(g) Any terms used in this order which are defined in Food Distribution Order 8 (8 F.R. 953), issued by the Secretary of Agriculture on January 19, 1943, and made effective on February 1, 1943, shall have the meaning therein given to them, unless otherwise distinctly expressed or manifestly incompatible with the intent thereof.

(h) This order shall become effective as of the date of issuance.

(E.O. 9280, 7 F.R. 10179; E.O. 9332, 8 F.R. 3807; E.O. 9334, 8 F.R. 5423)

Issued this 4th day of October 1943. MARVIN JONES, War Food Administrator.

[F. R. Doc. 43-16210; Filed, October 4, 1943; 4:38 p. m.]

[FDO 69-1]

PART 1405-FRUITS AND VEGETABLES

DELEGATION OF AUTHORITY WITH RESPECT TO FRUIT USED IN LIQUORS

Pursuant to the authority vested in me by Food Distribution Order No. 69, issued by the War Food Administrator on July 26, 1943, and as later amended, effective in accordance with the provisions of Executive Order No. 9280, dated December 5, 1942; Executive Order No. 9322, dated March 26, 1943; and Executive Order No. 9334, dated April 19, 1943, and in order to effectuate the purposes of the aforesaid orders, it is hereby ordered as

§ 1405.32 (a) Definitions. When used herein, unless otherwise distinctly expressed or manifestly incompatible with the intent hereof:

(1) The term "order" means Food Distribution Order No. 69 issued by the War Food Administrator on July 26, 1943, as

amended.

- (2) Each term defined in said Food Distribution Order No. 69, issued by the War Food Administrator on July 26, 1943, as amended, shall, when used herein, have the same meaning as set forth in said Food Distribution Order No. 69, as amended.
- (b) Appointment of regional authorization officers. In accordance with the provisions of the order, the Director hereby appoints the following as regional authorization officers:

Region, Appointee and City

Northeast, George St. Louis, New York, N.Y.

Great Lakes, Donald E. Smith, Chicago, Illinois.

Great Lakes, John Halpine, Jr., Chicago, Illinois. Midwest, Chester Gibbons, Des Moines,

Iowa. Rocky Mountain, Hans C. Hess, Denver,

Colorado. Pacific, William Rosenberg, San Francisco, California.

Pacific, Russell M. Walker, San Francisco, California.

Pacific, Harold A. Brock, Portland, Oregon. Southwest, W. B. Renfro, Dallas, Texas. Southeast, Robert Evans, Atlanta, Georgia. Southeast, Ralph Woodside, Atlanta,

Georgia.

- (c) Authority delegated. In further accordance with the provisions of the order, there is hereby delegated to each regional authorization officer the authority to release fruit, in his region, for use in the production of an alcoholic product, as provided in § 1405.13 (b) (1) (i) of the order under the following conditions:
- (1) Said authorization to- release a particular lot of fruit, for use in the production of an alcoholic product, for sale, having an alcoholic content of 7 percent, or more, by volume, shall be issued by the regional authorization officer of the

region in which such fruit is available for sale, if such regional authorization officer determines with respect to the particular lot of fruit that (i) no market is available for such fruit for human consumption, except when used in the production of such alcoholic product, for sale, having an alcoholic content of 7 percent, or more, by volume, or the fruit is unsuitable for human consumption, except when used in the production of such alcoholic product, for sale, having an alcoholic content of 7 percent, or more, by volume: Provided, That the owner of such fruit and all previous owners, if any, have exercised, or prior to the fruit's becoming unsuitable for human consumption, did exercise, all reasonable efforts to dispose of or utilize such fruit for human consumption, except when used in the production of an alcoholic product, as aforesaid; and (ii) the granting of such permission to use the fruit for the aforesaid purpose is in accordance with such additional conditions, if any, as may be specified by the Director.

(d) Effective date. The provisions hereof shall become effective at 12:01 a. m., e. w. t., October 6, 1943.

(E.O. 9280, 7 F.R. 10179; E.O. 9322, 8 F.R. 3807; E.O. 9334, 8 F.R. 5423; FDO 69, 8 F.R. 10477)

Issued this 4th day of October 1943. ROY F. HENDRICKSON, Director of Food Distribution.

[F R. Doc. 43-16245; Filed, October 5, 1943; 11:15 a. m.l

TITLE 19—CUSTOMS DUTIES

Chapter I-Bureau of Customs [T.D. 50936]

PART 4-VESSELS IN FOREIGN AND DOMES-TIC TRADES

CREW LISTS OF FOREIGN VESSELS

Section 4.68 (b). Customs Regulations of 1943 (19 CFR 4.68 (b) 8 F.R. 8099), is hereby amended to read as follows:

§ 4.68 Crew passengers. (b) No foreign vessel shall be granted final clearance, wherever bound, until there has been presented to the collector a list sworn to by the master and showing the name and nationality of each

(R.S. 161, sec. 2, 23 Stat. 118; 5 U.S.C. 22, 46 U.S.C. 2. E.O. 9083; 7 F.R. 1609)

member of the crew of the vessel.

W. R. JOHNSON, Commissioner of Customs.

Approved: October 1, 1943.

HERBERT E. GASTON, Acting Secretary of the Treasury.

[F. R. Doc. 43-16204; Filed, October 4, 1943; 4:01 p. m.]

[T. D. 50939]

PART 6-AIR COMMERCE REGULATIONS SPOKANE MUNICIPAL AIRPORT (FELTS FIELD) REDESIGNATED AS AN AIRPORT OF ENTRY

OCTOBER 2, 1943.

The Spokane Municipal Airport (Felts Field), Spokane, Washington, is hereby

redesignated as an airport of entry for civil aircraft and merchandise carried thereon arriving from places outside the United States, as defined in section 9 (b) of the Air Commerce Act of 1926 (U.S.C. title 49, sec. 179 (b)), for a period of one year from October 1, 1943.

The list of temporary airports of entry in § 6.13 (8 F.R. 8592, 9351, 12967), Customs Regulations of 1943 (19 CFR 6.13), is hereby amended by changing the date of designation opposite the name of this airport to "October 1, 1943."

(Sec. 7 (b), 44 Stat. 572; 49 U.S.C. 177 (b))

D. W. BELL, SEAL Acting Secretary of the Treasury.

[F. R. Doc. 43-16264; Filed, October 5, 1943; 11:50 a. m.]

TITLE 22—FOREIGN RELATIONS Chapter I-Department of State

PART 58-CONTROL OF PERSONS ENTERING AND LEAVING THE UNITED STATES PUR-SUANT TO THE ACT OF MAY 22, 1918, AS

AMERICAN CITIZENS AND NATIONALS

Pursuant to the authority vested in me by section 1 of Proclamation 2523 of the President, issued on November 14, 1941 (6 F.R. 5821), under authority of section 1 of the act of Congress approved May 22, 1918 (40 Stat. 559; 22 U.S.C. 223), as amended by the act of Congress of June 21, 1941 (55 Stat. 252; 22 U.S.C. 223, Sup. II), § 58.3 of the regulations issued by me on November 25, 1941, as amended, is hereby amended by the addition of the following paragraph:

§ 58.3 Exceptions to regulations in \$\$ 58.1-58.2.

(d) When traveling between points in the Virgin Islands of the United States and points in the British Virgin Islands: Provided, That this exception shall not be applicable to any suc'. person who is not a resident of the Virgin Islands of the United States or the British Virgin Islands or who is traveling to or arriving from a place outside the Virgin Islands of the United States via the British Virgin Islands for which a valid passport is required under these rules and regulations; or

A. A. BERLE, Jr., SEAL Acting Secretary of State.

SEPTEMBER 30, 1943.

[F. R. Doc. 43-16243; Filed, October 5, 1943; 10:39 a. m.]

TITLE 32—NATIONAL DEFENSE Chapter XI—Office of Price Administration

PART 1306-IRON AND STEEL [RPS 49,1 Amdt. 18]

RESALE OF IRON AND STEEL PRODUCTS

A statement of the considerations involved in the issuance of this amend-

¹8 F.R. 4608, 7257, 9530, 4542, 7595, 7769, 7909, 9754.

ment, issued simultaneously herewith. has been filed with the Division of the Federal Register.*

Subparagraphs (11), (12), (13), (14), (15) and (16) and (17) are added to paragraph (b) of § 1306.165 to read as

(11) Zone Eleven:

(ii) Tables to be used.

Zone Eleven price component index. Basing points (Table A-1 'o A-4). Price at basing point (Tables B-1 to B-7).

Freight (Table C-1). Spread (Table D-1).

Quantity differentials (Tables E-1 to E-9).

Quality and merchandising extras (Tables F-1 to F-10).

Size extras (Tables G-1 to G-20). Cutting extras (Tables H-1 to H-13).

Miscellaneous extras (Tables K-1 to K-7).

(12) Zone Twelve:

(i) Area covered.

(ii) Tables to be used:

Zone Twelve price component index. Price at basing point (Tables B-1 to B-7).

Freight (Tables C-1 to C-5).

Spread (Table D-1).

Quantity differentials (Tables E-1 to E-11).

Quality and merchandising extras (Tables F-1 to F-10).

Size extras (G-1 to G-20). Cutting extras (Tables H-1 to

Miscellaneous extras (Tables K-1 to K-7).

(13) Zone Thirteen:

(i) Area covered.

(ii) Tables to be used:

Zone Thirteen price component in-

Price at basing point (Tables B-1 to B-7).

Freight (Tables C-1 and C-2).

Spread (Table D-1).

Quantity differentials (Tables E-1 to E-8). Quality and merchandising extras

(Tables F-1 to F-11).

Size extras (Tables G-1 to G-19). Cutting extras (Tables H-1 to H-13). Miscellaneous extras (Tables K-1 to

K-7). (14) Zone Fourteen:

(i) Area covered.

(ii) Tables to be used:

Zone Fourteen price component

Price at basing point (Tables B-1

to B-7). Freight (Tables C-1 to C-3).

Spread (Table D-1).

Quantity differentials (Tables E-1 to E-7).

Quality and merchandising extras (Tables F-1 to F-11).

Size extras (Tables G-1 to G-19). Cutting extras (Tables H-1 to

H-13). Miscellaneous extras (Tables K-1 to K-7).

(15) Zone Fifteen:

(i) Area covered.(ii) Tables to be used:

Zone Fifteen price component index. Price at basing point (Tables B-1 to B-7).

Freight (Tables C-1 and C-2).

Spread (Table D-1).

Quantity differentials (Tables D-1 to E-8).

Quality and merchandising extras (Tables F-1 to F-11).

Size extras (Tables G-1 to G-20). Cutting extras (Tables H-1 to

H-13).

Miscellaneous extras (Tables K-1 to K-7).

(16) Zone Sixteen:

(i) Area covered.

(ii) Tables to be used:

Zone Sixteen price component index.

Price at basing point (Tables B-1 to B-7).

Freight (Tables C-1 and C-2).

Spread (Table D-1).

Quantity differentials (Tables E-1 to E-8).

Quality and merchandising extras

(Tables F-1 to F-11). Size extras (Table G-1 to G-20). Cutting extras (Tables H-1 to

H-13). Miscellaneous extras (Tables K-1 to

K-7). (17) Zone Seventeen:

(i). Area covered.

(ii) Tables to be used:

Zone Fifteen price component index. Price at basing point (Tables B-1 to B-7).

Freight (Tables C-1 and C-2).

Spread (Table D-1).

Quantity differentials (Tables E-1 to E-14)

Quality and merchandising extras

(Tables F-1 to F-10). Size extras (Tables G-1 to G-20). Cutting extras (Tables H-1 to H-13).

Miscellaneous extras (Tables K-1 to K-7).

ZONE ELEVEN

(11) Zone Eleven—(i) Area covered. Zone Eleven shall consist of:

The entire state of Alabama.

The entire state of Florida.

The entire state of Georgia.

The entire state of Louisiana.

The entire state of Mississippi.

The entire state of South Carolina.

The entire state of Tennessee.

The following counties in North Carolina:

Alleghany Buncombe Henderson Alexander Polk Burke Madison Rutherford Transylvania Ashe Havwood Jackson Watauga Caldwell Swain Avery McDowell Graham Mitchell Clay Cherokee

(ii) Tables to be used. The following tables are to be used in computing the maximum prices set forth in paragraph (a) above for Zone Eleven:

^{*}Copies may be obtained from the Office of Price Administration.

ZONE ELEVEN PRICE COMPONENT INDEX

	A	В	0	D	R	F	G	H	K
Product	Basing points	Price at basing point	Freight	Spread	Quan- tity	Quality and mer- chan- dising	Size	Cutting	Miscel- laneous
Structural Shapes. Stair Stringer Channels. Junior Beams. Plates Floor Plates (all thicknesses).	A-1	B-1	C-1	\$1.35	E-1	None	G-1	H-8, 3, 4	K-1
	A-1	B-2	C-1	1.10	E-1	None	None	H-8	K-1
	A-1	B-2	C-1	1.55	E-1	None	None	H-8	K-1
	A-1	B-1	C-1	1.35	E-1	F-1	G-2	H-1, 7	K-1, 2
	A-1	B-1	C-1	1.75	E-1	None	G-3	H-1, 2, 7	K-1
Black Iron Plates (such as Armco	A-1	B-3	C-1	1.85	None	None	G-2	H-1, 7	None
Iron)	A-1	B-1	C-1	2.30	None	None	G-2	H-1, 7	None
Bar Shapes) Cold Finished Carbon Steel	A-1	B-1	C-1	1. 25	E-1	F-2	0-4	H-3, 5,6	K-1, 2
Bars. Reinforcing Bars (Straight	A-1	B-1	C-1	1.00	E-2	F-3	G-5	H-5	K-3, 4
lengths only) Hot Rolled Strip Cold Flnished Strlp (all gauges) Cold Rolled Round Edge Flat	A-1	B-1	C-1	1. 25	E-3	None	G-6	None	None
	A-1	B-1	C-1	1. 50	E-1	F-4	G-7	H-3, 1, 5	K-1, 2
	A-1	B-1	C-1	1. 55	E-4	None	G-8	H-13	None
Wire	A-1	B-1	C-1	. 30	E-5	None	G-9	H-13	None
	A-1	B-1	C-1	1. 25	E-1	F-5	G-10	H-2	K-1, 2, 5, 6
	A-1	B-4	C-1	1. 05	E-6	F-6	G-11	H-2	K-5
	A-1	B-1	C-1	1. 15	E-7	F-7	G-12	H-2	K-5
as Armeo Iron, Toncan Iron, etc.). Galvannealed Sheets. Long Terne Sheets. Black Iron Sheets (such as	A-1	B-3	C-1	1. 40	E-7	F-7	G-12	H-2	K-8
	A-1	B-1	C-1	1. 50	E-7	F-7	G-12	H-2	K-8
	A-1	B-1	C-1	1. 25	E-7	None	G-12	H-2	K-8
Armeo Iron Sheets (such as Armeo Iron, Toncan Iron, etc.) Abrasion Resisting Sheets Enamelling Sheets Electrical Sheets Hot Rolled Alloy Bars Stainless Steel Bars Stainless Steel Bars Stainless Steel Plates Stainless Steel Plates Stainless Steel Plates	A-1 A-1 A-1 A-1 A-1 A-1 A-1	B-3 B-1 B-5 B-7 B-6 B-6 B-7 B-7 B-7	C-1 C-1 C-1 C-1 C-1 C-1 C-1 C-1 C-1	1. 40 2. 50 1. 80 2. 58 D-1 D-1 5. 00 5. 00 5. 00	None None E-6 E-8 E-8 E-9 E-9 E-9	None None F-8 None F-9 F-9 None F-10 None F-10	G-10 G-13 G-14 G-15 G-16 G-17 G-18 G-19 G-20	H-2 H-2 H-2 H-6 H-6 H-9 H-10 H-11	K-8 None K-3 None K-3, K-7 None K-7

ZONE 11

TABLE A-1-BASING POINTS

[The cities indicated for each product by an (x) are the applicable basing points for such product]

	Bethlehem, Ps.	Birmingham, Ala.	Chicago, Ill.	Cleveland, Ohio	Massillon, Ohio	Middletown, Ohio	Pittsburgh, Pa.	Sparrows Point, Md.	See table indicated for additional bas- ing points		Bethlehem, Pa.	Birmingham, Ala.	Chicago, Ill.	Cleveland, Ohio	Massillon, Ohio	Middletown, Ohio	Pittsburgh, Pa.	WB	See table indicated for additional bas-
Structural shapes							X		A-2	Galvanized steel sheets		x				x	x		
Junior beams Plates Floor plates (all thicknesses) Black from plates (such as Armeo iron).		x	X				X	x		can). Galvannealed sheets			x	x			X		
Abrasion resisting plates Hot rolled carbon steel bars (including bar shapes).			x	x			X	x	A-3	Toncan iron, etc.). Abrasion resisting sheets, Enameling sheets Electrical sheets (all gauges)			X	x		x	X		
Cold finished carbon steel bars Reinforcing bars (straight lengths only) Hot rolled strlp		X	X	X		x	X			Hectrical sneets (all gauges) Hot rolled alloy bars Cold finished alloy bars Stainless steel sheets	x		X	x	x		X		
Cold rolled strip (all gauges) Cold rolled round edge flat wire Hot rolled sheets Cold rolled sheets			X	XXX		-	X	x	A-4	Stainless steel sheets Stainless steel bars Stainless steel plates Stainless steel angles									

TABLE A-2-STRUCTURAL STEEL SHAPES

Birmingham is a basing point for all structural shapes except as provided below:

Standard Beams The following sizes shall not be based at Birmingham:

5''—10 lbs. 12''—40.8 lbs. 12''—50 lbs. 20''—65.4 lbs.

24''—79.9 lbs. 24''—100 lbs. 24''—105.9 lbs.

Structural Angles The following sizes shall not be based at Birmingham:

7 x 4 x %

7x4x% 7x4x% 7x4x% 7x4x%

8 x 4 x 1/16 8 x 4 x 1/2

Bulb Angles The following sizes shall not be based at Birmingham:

 $5 \times 4 \frac{1}{2} \times \frac{1}{16} \times 19.1 \text{ lbs.}$

 $4 \times 3\frac{1}{2} \times \frac{1}{2} \times 14.3$ lbs.

Bulb Angles-Continued

Buto Angles—Co 10 x 3 ½ x ½ x 32.3 lbs. 10 x 3 ½ x ½ x 29.9 lbs. 10 x 3 ½ x ½ x 27.2 lbs. 10 x 3 ½ x ½ x 24.8 lbs. 10 x 3 ½ x ½ x 22.4 lbs. 9 x 3 ½ x ½ x 23.8 lbs.

9 x 3 ½ x ½ 6 x 21.6 lbs. 9 x 3 ½ x ¾ x 19.4 lbs. 8 x 3 ½ x ¾ x 24.3 lbs.

8 x 3 ½ x ¾₆ x 20.0 lbs. 8 x 3 ½ x ¾₆ x 16.0 lbs. 7 x 3 ½ x ¾₆ x 21.1 lbs.

 $7 \times 3 \frac{1}{2} \times \frac{7}{16} \times 17.1$ lbs.

 $7 \times 3\frac{1}{2} \times \frac{5}{16} \times 13.6$ lbs.

Bulb Angles--Continued $6 \times 3\% \times \frac{1}{2} \times 17.4 \text{ lbs.}$ $6 \times 3\% \times \% \times 13.9 \text{ lbs.}$ 6 x 3 1/2 x 1/4 x 10.7 lbs. $5 \times 2\frac{1}{2} \times \frac{3}{8} \times 9.8$ lbs. $5 \times 2\frac{1}{2} \times \frac{1}{4} \times 7.3$ lbs. 3 x 2 x 3/16 x 3.8 lbs.

Tees No structural tees shall be based at Birmingham.

Structural Zees The following sizes shall not be based at Birmingham:

61/8 x 3 /8 x 1/2 6 x 3 1/2 x 3/8 5 x 3 1/4 x 1/3 51/8 x 3 % x 7/16 51/16 x 35/16 x % 5 x 3 1/4 x 5/16 41/16 x 31/8 x 1/2 3 x 211/16 x 1/2

Standard Channels All sizes shall be based at Birmingham.

Car Building and Ship Building Channels The following sizes shall not be based at Birmingham:

18''-58 lbs 18''—51.9 lbs. 18''—45.8 lbs. 18"-42.7 lbs. 13"-50 lbs. 12"-37.0 lbs. 12''-32.9 lbs. 12"-30.9 lbs. 10''-41.1 lbs. 10"-33.6 lbs. 10''-28.5 lbs. 10''-28.3 lbs. 10"-24.9 lbs. 10''-25.3 lbs. 10"-21.9 lbs. 9"-25.4 lbs. 9"-23.9 lbs. -22.8 lbs. 8"-21.4 lbs. -22.7 lbs. 7"-19.1 lbs. 7"-17.6 lbs. 6''-18.0 lbs. 6"-15.3 lbs. 6"-15.1 lbs. 6"-12.0 lbs.

Wide Flange Beams No wide flange beams shall be based at Birmingham.

H-Beams The following sizes shall not be based at Birmingham:

8"-34.3 lbs. 6''-25.0 lbs.

-13.8 lbs.

3"-9.0 lbs.

3"-7.1 lbs.

A-3—HOT ROLLED CARBON BARS (INCLUDING BAR SHAPES) TABLE A

Birmingham is a basing point for all hot rolled carbon bars except as provided below: Rounds The following sizes shall not be based at Birmingham:

and larger

Squares The following sizes shall not be based at Birmingham:

3%" and larger

Hexagons The following sizes shall not be based at Birmingham:

11/8" and larger

Half Ovals The following sizes shall not be based at Birmingham:

38"-all sizes %"—all sizes
½" x #12 gauge
56" x ½"
½" x 3½"
1" x 3½"
1" x 3½" Half Ovals-Continued

Half Ovals—Cont
1¼" x ¾6
1¼" x ¼"
1½" x ¾6
1½" x ¾6"
2"x¾6"
Over 2" wide—all sizes

Half Rounds The following sizes shall not be based at Birmingham:

1%" and larger

Coal Screen Bars The following sizes shall not be based at Birmingham: All sizes

Flats The following sizes shall not be based at Birmingham:

36" x 1" 1½ x 1¾''
1½'' x 2''
2'' x 2½''
2½'' x 3''
2½'' x 3½'' 2½" x 4" 2½" x 5" 2%" thick and heavier—all widths

Ovals The following sizes shall not be based at Birmingham:

38" x 516" %"× 38

%" and wider—all sizes

The following sizes shall not be based at Birmingham:

1 x 3/4 x 1/8 11/8 x 11/8 x 1/8 1% x % x 1/4 13% x 3% x 3/16 11/2 x 11/4 x 3/16 11/2 x 11/2 x 3/8 1% x % x 1/8 1% x 1% x 1% 2 x 1 x 1/8 2 x 1 x 3/16 2 x 11/4 x 9/6 2 x 11/4 x 1/4 2 x 2 x 1/6 21/4 x 21/4 x 1/8, to 3/8 21/2 x 11/2 x 3/16, to 5/16 21/4 x 11/4 x 3/6 21/4 x 11/2 x 1/4

Square Root Angles. All sizes listed below shall be based at Birmingham.

34 x 34 x 764, and 1/8 11/2 x 11/2 x 3/4, and 1/8

Channels. The following sizes shall not be based at Birmingham:

34 x 11/32 x 3/32 % x 2364 x 764 % x % x # 15 1%''—all sizes 1 1/2 x 1/2 x 3/16 14x 1/2 x 1/4 1 1/4 × 9/6 × 1/4 1 1/2 x 3/4 x 1/8 11/2 x 11/2 x 3/16 2 x % x 1/4 2x1x1/8 2 x 1 x 3/16 2 ½ x 11/16 x 1/4

1/2"—all sizes

Tees. The following sizes shall not be based at Birmingham:

% x % x 1/8 1 x 1 x 3/16 1 1/8 x 1 1/8 x 3/16 1 1/4 x 1 1/4 x 1/4 1% x 1% x 3/16, and 1/4 2 x 1 1/4 x 1/4 21/4 and larger

TABLE A-4-HOT ROLLED SHEETS

Birmingham is a basing point for all hot rolled sheets except as provided below:

The following sizes shall not be based at Birmingham:

10 gauge, over 72" wide—all lengths. 12 gauge, over 72" wide—all lengths.
14 gauge, over 60" wide—all lengths.
16 gauge, over 60" wide—all lengths.

PRICE AT BASING POINT

[Rate per 100 pounds]

The prices indicated below shall be used as the price at basing point:

TABLE B-1-STRUCTURAL SHAPES. PLATES, FLOOR PLATES, ABRASION RE-SISTING PLATES, HOT ROLLED CARBON BARS, TIRE STEEL, COLD FINISHED CAR-BON BARS, REINFORCING BARS, HOT ROLLED STRIP, COLD ROLLED STRIP, COLD ROLLED ROUND EDGE FLAT WIRE, HOT ROLLED SHEETS, GALVANIZED STEEL SHEETS, GALVANNEALED SHEETS, LONG TERNE SHEETS, ABRASION RE-SISTING SHEETS

The mill carload base price of the United States Steel Corporation and its subsidiaries for each product as established by Revised Price Schedule No. 6.

TABLE B-2-STAIR STRINGER CHANNELS AND JUNIOR BEAMS

The mill carload base price of the Jones and Laughlin Steel Company for each product as established by Revised Price Schedule No. 6.

TABLE B-3-BLACK IRON PLATES, GAL-VANIZED IRON SHEETS AND BLACK IRON SHIELTS

The mill carload base price of the American Rolling Mill Company for each product as established by Revised Price Schedule No. 6. The "consumers" price shall be used for gal-vanized iron sheets.

TABLE B-4-COLD ROLLED SHEETS

The mill carload base price for cold rolled sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-5-ENAMELING SHEETS

The 20 gauge mill carload base price for enameling sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-6-HOT ROLLED AND COLD FINISHED ALLOYS

Mill alloy carload base price (hot rolled or cold rolled, whichever is applicable) plus mill analysis extra (open hearth or electric furnace, whichever is applicable) of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-7-STAINLESS STEEL, AND ELEC-TRICAL SHEETS

The mill carload base price for each analysis of each product of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

FREIGHT

[Rate per 100 pounds]

Freight may be added for less than carload shipments as follows (reference to carload or less than carload rates in all cases are to rail rates in effect at the time of shipment):

TABLE C-1

(1) For shipments to a destination not within the switching limits of Birmingham, Alabama; New Orleans, Louisiana; Mobile, Alabama; or Memphis, Tennessee; of a product for which Birmingham, Alabama, is a basing point: the less than carload rate of freight from the governing basing peint to

(2) For shipments to a destination within the switching limits of Birmingham, Alabama, of a product for which Birmingham, Alabama, is a basing point; freight may be added at the rate of \$0.10 per 100 pounds.

(3) For shipments to a destination within the switching limits of New Orleans, Louisiana; Mobile, Alabama; or Memphis, Tennessee; of a product for which Birmingham, Alabama, is a basing point; freight may be added at the rate of \$0.10 per 100 pounds in excess of the less than carload rate of freight from the governing basing point to destina-

(4) For shipments to any destination within Zone Eleven of a product for which Birmingham, Alabama, is not a basing point; the less than carload rate of freight from the

governing basing point to destination.

Provided, That if for a shipment from a shipping point to a destination both within Zone Eleven the sum of the shipping point price plus less than carload freight from shipping point to destination exceeds the zone destination price (computed without the use of this proviso) by more than \$0.25 per 100 pounds, freight shall then be as follows:
(1) The sum of (a) the less than carload

rate of freight from basing point to shipping point, plus (b) the less than carload rate of freight from shipping point to destination, less (c) a deduction at the rate of \$0.25 per

100 pounds; or

(2) The sum of (a) the less than carload rate of freight from basing point to shipping point, plus (b) the transportation charges actually paid from shipping point to destination, less (c) a deduction at the rate of \$0.35 per 100 pounds.

SPREAD

[Rate per 100 pounds]

TABLE D-1—ALLOY BARS, HOT ROLLED AND COLD FINISHED

The spread shall be 66% % of the price at basing point, as established in Table B-6. spread shall be adjusted upward or downward to the nearest \$0.05.

QUANTITY DIFFERENTIALS [Rate per 100 pounds]

All orders of one day from one person for shipment at one time or at seller's convenience to one destination shall be combined to determine the quantity bracket in accordance with the provisions of each of the following tables:

TABLE E-1-HOT ROLLED PRODUCTS

All commodities listed below must be combined to determine the quantity differential: Junior beams.

Structural shapes.

Stair stringer channels.

Plates, including tank, flange, firebox, high carbon, copper bearing.

Floor plates (all thicknesses)

Bars and bar shapes, hot rolled carbon, including AISI C1095 spring steel.

Bars, hot rolled, AISI C1112 (SAE x 1314) and AISI C1118 (SAE x 1315)

Strip, hot rolled, band and hoop sizes, including AISI C1095 spring steel.

Sheets, hot rolled, all gauges.

Bars, hot rolled, AISI C1137 (SAE x 1335)

and (SAE & 1340).	
Under 100 poundsAdd	\$1.50
100 lbs. to 339 lbsAdd	. 50
400 lbs. to 1,999 lbs	Base
2,000 lbs. to 9,999 lbsDeduct	
10,000 lbs. to 39,999 lbsDeduct	. 20

TABLE E-2-COLD FINISHED CARBON BARS

All cold finished carbon bars of one cross section, analysis and finish comprise one item and must be combined to determine the quantity extra.

1,500 lbs. to 39,999 lbs	Base
1,000 lbs. to 1,499 lbsAdd	\$0.10
500 lbs. to 999 lbsAdd	. 50
300 lbs. to 499 lbsAdd	1.25
Less than 300 lbsAdd	1.50

When the total weight of all items of cold finished bars on an order is less than 300 pounds a charge at the rate of \$1.50 per 100 pounds in addition to the less than 300 pound extra may be added.

TABLE E-3-REINFORCING BARS

All reinforcing bars must be combined to determine the quantity differential:

Under 2,000 lbs	Base
2,000 lbs. to 9,999 lbsDeduct	\$0.15
10,000 lbs. to 39,999 lbsDeduct	. 25

TABLE E-4-COLD ROLLED STRIP

All items of one width, thickness, finish, temper, and edge comprise one item and must be combined to determine the quantity

Under 200 lbsAdd	\$4.00
200 lbs. to 299 lbsAdd	2.00
300 lbs. to 499 lbsAdd	1.00
500 lbs. to 999 lbsAdd	. 75
1,000 lbs. to 1,999 lbsAdd	. 25
2,000 lbs. to 39,999 lbsAdd	Base

TABLE E-5-COLD ROLLED ROUND EDGE FLAT WIRE

All items of one thickness, width, finish, temper and edge comprise one item and must combined to determine the quantity

Under 100 lbs	Add	\$3.00
100 lbs. to 299 lbs	Add	2.00
300 lbs. to 499 lbs	Add	1.00
500 lbs. to 999 lbs	Add	.30
1,000 lbs. to 1,999 lbs	Add	.15
2,000 lbs. to 39,999 lbs		Base

TABLE E-6-COLD ROLLED AND OTHER QUALITY SHEETS

All qualities listed below must be combined to determine the quantity differential:

Cold rolled.

Cold rolled stretcher leveled.

Enameling. Electrical (all grades).

ł	Under 400 lbs Add	\$0.50
Ì	400 lbs. to 1,499 lbs	Base
۱	1,500 lbs. to 3,499 lbs Deduct	.10
١	3,500 lbs. to 9,999 lbs Deduct	.15
١	10,000 lbs. to 39,999 lbsDeduct	.25
П		

TABLE E-7-COATED SHEETS

All qualities listed below must be combined to determine the quantity extra.

Galvanized steel sheets.

Galvanized copper bearing steel sheets. Galvanized Toncan iron sheets.

Galvannealed sheets. Zincgrip sheets, steel and Armco iron.

Long terne sheets. Galvanized Armco iron sheets.

1		
1	Under 150 lbs Add	\$2.00
	150 lbs. to 449 lbs Add	
	450 lbs. to 1,499 lbs	Base
	1,500 lbs. to 3,499 lbs Deduct	.15
	3,500 lbs. to 39,999 lbs Deduct	.25

TABLE E-8—ALLOY BARS—HOT ROLLED AND COLD FINISHED

A. All alloys of one cross section, analysis and finish comprise one item and must be combined to determine the quantity extra.

	1,000 lbs. t	o 39,999	lbs	Base
ļ	500 lbs. to	999 lbs.	Add	\$0.50
l	300 lbs. to	499 lbs_	Add	.75
ı	Less than	300 lbs.	Add	1.25

B. When the total weight of all items of alloys on an order is less than 300 pounds, a charge at the rate of \$1.75 per 100 pounds in addition to the less than 300 pound extra may be added. Hot rolled alloys and cold finished alloys need not be combined to determine total weight in applying this order

TABLE E-0-STAINLESS STEEL

Sheets. Stock sizes: Combine all items of same thickness, width, length, finish and analysis.

Cut sizes: Combine all items of same thickness, finish and analysis.

Bars and angles. Stock lengths or cut lengths: Combine all items of same cross section, finish and analysis.

Plates. Stock sizes or cut sizes: Combine all items of same thickness, width, length. finish and analysis.

500 lbs. to 39,999 lbs		Base
300 lbs. to 499 lbs	Add	\$2.00
200 lbs. to 299 lbs	Add	5.00
100 lbs. to 199 lbs	Add	7.00
50 lbs. to 99 lbs	Add	10.00
Under 50 lbs	Add	12.00

QUALITY AND MERCHANDISING EXTRAS

[Rate per 100 pounds]

The following extras may be added only when the particular quality or section is furnished. Except as specifically provided in the tables themselves, not more than one extra may be added from each table.

TABLE F-1-PLATES

Copper Bearing	\$0.25
0.26 to 0.50 mean of carbon inclusive_	. 60
Flange steel quality	. 25
Firebox steel quality	. 60

TABLE F-2—HOT ROLLED CARBON BARS AND BAR SHAPES

Sauere root engles

buuate 1000 angios	40.00
Zees-copper bearing quality	. 25
Tire steel:	
1/2 x 11/2 and larger	1.00
Under 1/2 x 11/2	1.50
Rounds and squares 0.26 to 0.50 mean	
of carbon inclusive	. 05
Flats 0.26 to 0.50 mean of carbon	00
inclusive	. 60

AISI	SAE	Extra
C1095	(1095)	\$0.95 .10
B1112		. 10 . 175
C1115 C1120 C1112-C1117	(1115) (1120) (X 1314)	. 10 . 10 . 35
C1118	(X1315)	. 35
C1137 C1141	(X1335)	. 35

	m . GOTT	*****	G . T. T. C.	
TABLE	F-3-COLD	FINISHED	CARBOI	BARS

AISI	SAE	Extra
31112	, 1112	\$0.10
B1113	X1112	. 175
1112		. 20
1115		. 10
1117		. 20
11118		. 20
1120		. 10
1132		
1137		. 35
21141		. 35
1033		
1035		. 10
1038		
1040		
1042		. 10
	1045	. 10
		2, 45
		2, 00
Tate		
Javagone		2,00

TABLE F-4-HOT ROLLED STRIP AISI C1095 (SAE 1095):

	1000 (0112 1000).	
116"	and 3/32" thick	\$10.00
1/8	thick	1.85
316	thick	1.35

TABLE F-5-HOT ROLLED SHEETS

Stretcher leveled (not resquared)	\$0.25
Stretcher leveled and resquared	. 55
0.26 to 0.50 mean of carbon inclusive	. 60
Copper bearing quality	. 25
Uniform blue	. 25

TABLE F-6-COLD ROLLED SHEETS

Stretcher leveled and resquared____ \$0.55

TABLE F-7-COATED SHEETS

Stretcher leveled galvannealed	\$0.40
Copper bearing galvanized	. 25
Paintgrip Steel	. 50
Paintlock Steel	. 50
Zincgrip Steel	. 15

TABLE F-8-ENAMELING SHEETS

When a seller has paid a mill extra for drawing or spinning quality and has actually furnished drawing or spinning quality, an extra may be charged at the rate of \$0.25 per 100 pounds.

TABLE F-9—ALLOY BARS—HOT ROLLED AND COLD FINISHED

A. For material which is carried in stock in the following condition or qualities, the following charges may be made (more than one extra may be added, if applicable):

Annealing	\$1.00
Normalizing	1.00
Heat treating (quench and draw)	2.50
Spheroidizing annealing	2.50
Stress relieving after cold working	1.25
Aircraft quality	2.50
Extensometer test	. 40

B. For material which is treated at an outside plant (not by a producer as defined in Revised Price Schedule No. 6 or in the seller's own plant) a charge may be made for any of the operations listed in A above and actually performed, as follows:

1. Actual invoice cost to the seller, minus any trucking charges included on such invoice, plus

2. An added charge at the rate of \$0.30 per 100 pounds.

Provided, That no additional charges may be made such as, but rot limited to, a charge for trucking, handling, risks, etc.

TABLE F-10-STAINLESS BARS AND

		ANGLES	
Annealing.			\$2.00
Annealing	and	pickling	4.00

SIZE EXTRAS

[Rate per 100 pounds]

The following size extras may be added.

1. When material is sold without cutting, the size extra shall be determined by the actual size of material sold.

2. When material furnished is other than sizes available in stock and when material is actually cut to the buyer's specification, the size extra shall be determined by the actual size, prior to cutting, of the material used.

TABLE G-1-CARBON STEEL STRUCTURAL SHAPES

BEAMS

	Standard Beams & Channels 3'' to 15'' inclusive (Except Beams 6'' x 10 lbs. and 7'' x 12 lbs.)	Base
1	Standard Beams and Channels over	1
١	15''	\$0.10
l		0.15
	Supplementary Beams 3" to 15" inclusive (Except 6" x 10 lbs. and 7"	
	x 12 lbs.)	0.05
	H-Beams (Standard Mill Sections) 4" x 13.8 lbs.; 5" x 18.9 lbs.; 6" x 15.5 lbs.; 20 lbs., 22.5 lbs., 25 lbs., 27.5 lbs.; 8" x 32.6 lbs., 33 lbs., 34.3	
	lbs., 36 lbs., 37.7 lbs	0.10
	WIDE FLANGE SECTIONS	

WIDE	FLANGE BEAMS, COLUMNS, H PIL	ES
8''-17	to 21 lbs	\$0.05
24	to 67 lbs	. 10
10''—21	to 29 lbs	. 05
33	to 136 lbs	. 10
	to 36 lbs	. 05
	to 190 lbs	. 10
	to 42 lbs	. 05
	to 426 lbs	. 10
	to 78 lbs	. 05
88	to 114 lbs	. 10
	to 124 lbs	. 15
	to 142 lbs	. 15
	to 160 lbs	. 15
	to 177 lbs	. 15
	8 to 210 lbs	. 15
33''—12	5 to 240 lbs	. 20

LIGHT BEAMS, JOISTS AND STANCHIONS

36"-150 to 300 lbs_____

4"-7½ and 10 lbs	\$0.25
4''—13 lbs	. 15
6''-8½ lbs	. 20
-6"-151/2 and 18 lbs	. 15
12 and 16 lbs	
8''—10 lbs	. 20
13 and 15 lbs	. 15
10''—11½ lbs	. 20
15, 17 and 19 lbs	
12''—14 lbs	. 20
16½, 19 and 22 lbs	. 15

Car and Shipbuilding Channels 3" to	
15" incl. (except 7" x 18.8 lbs.)	Base
Car and Shipbuilding Channels over	
15''	\$0.10
Car and Shipbuilding Channel 7" x	
18.8 lbs. (A. A. R. Side Sill)	
Car Channel 4" x 13.8 lbs	. 10
STRUCTURAL ANGLES	
STRUCTURAL ANGLES	
3" to 6", inclusive, on one or both	

legs, except those listed below_____ Base Over 6" on one or both legs_____ \$0.10 EXCEPTIONS

[Dimensions in inches]

6 x 6 x ¾6	\$0.10
6 x 4 x 1/16	. 10
6 x 4 x ½	. 15

EXCEPTIONS—continued [Dimensions in inches]

ı	6 x 3½ x 5/16	20 10
П	6 x 3 ½ x ¼	. 15
ı	5 x 5 x 5/16	. 10
١		. 15
١	5 x 5 x ¼	
1	5 x 4 x 5/16	. 10
l	5 x 4 x ½	
l	5 x 4 x % ₁₆	. 30
ŀ	5 x 3 ½ x ¼	. 15
l	5 x 3 x ¼	. 15
ı	4 x 4 x ½	. 15
l	4 x 4 x 3/16	. 30
I	4 x 3 ½ x ¼	. 15
l	4 x 3½ x 3/16	. 30
ì	4x3x1/4	. 15
l	4 x 3 x 3/6	
١	4 x 2 x %	
ı	4 x 2 x 5/16	
1	4 x 2 x ¼	
ł	4 x 2 x 3/16	. 45
I	3½ x 3½ x ¾6	
1	3½ x 3½ x 5½	. 45
١	3½ x 3 x ¾6	. 30
ł	3½ x 2½ x ¾6	. 30
ı	3½ x 2 x ¾6	. 35
1	3 x 3 x 3/6	. 35
I	3 x 3 x 1/8	. 75
1	3 x 2 1/3 x 3/16	. 35
1	3 x 2 ½ x ½	
1	3 x 2 x 3/16	35
1	3 x 2 x 1/8	
1	Bulb angles	
1		

	Tees—Structural sizes, 3" to 6" on one or both legs, 1/4" thick and over (ex- cept elevator and conductor rail	
1	tees)	89. 10
1	Tees-6½ x 6½ x 19.8 lbs	
1	Tees-Wall Armor 4 x 7% x 28.2 lbs	. 25
ł		

Zees 3" to 6" inclusive (structural) ____ Base

TABLE G-2.-PLATES (EXCEPT FLOOR PLATES)

THICKNESS AND WIDTH

Thickness in inches	Under 34 to 34 inch.	1/4 to 2 incl.	Over 2 to 4 incl.	Over 4
Width in inches:				
48 and under		Base	\$0.30	\$0.40
Over 48 to 72 incl		Base	. 30	. 40
Over 72 to 84 incl		Base	. 30	. 40
Over 84 to 96 incl		Base	. 30	. 40
Over 96 to 100 incl		Base	. 30	. 40
Over 100 to 110 incl		\$0.05	. 35	. 45
Over 110 to 115 incl		.10	. 40	. 50
Over 115 to 120 incl			.45	. 55
Over 120 to 125 incl		. 25	. 55	. 65
Over 125 to 130 incl.:		. 50	.80-	90
Over 130 to 140 incl		. 75	1.05	1.15
Over 140 to 155 incl.		1.00	1.30	1.40
Over 155 to 170 incl		1.25	1.55	1.65
Over 170 to 185 incl		1.50	1.80	1.90
Over 185 to 195 incl			2.30	2.40

TABLE G-3-FLOOR PLATES

316	standard pattern	\$0.20
1/8	standard pattern	1:00
1/8	small pattern	1.00
12	gauge, small pattern	1.80
14	gauge, small pattern	3.30
16	gauge, small pattern	4.30

TABLE G-4-HOT ROLLED CARBON STEEL BARS

[Including bar shapes]

Intermediate sizes: In all cases, the higher extra may be charged for any size falling between two published size extras.

BARS—Continued			BLE G-4		3—Con		ABON I	TEEL	EQUAL LEG ANGLES—continued
[Rate per 100 pounds]		-	Rate :	per 100	pound	sl		[Dimensions in inches]	
	TA WAS	D	COUNDS, &			_		Con	% x % x % =
ROUNDS, SQUARES, TWISTED SQUARES								0011	% x % x %s
[Dimensions in inches]		0 91/	_			n inche	-	00 15	% x % x %₂
%		-	to 31/2-						% x % x %s
6/16		-/10	to 4%16-						% X % X %
11/32		5 45%	to 51/16-						% x % x 3/32
2%4 and %			to 5%16-						5% x 5% x 1%
3161 and 1/2		0 5%	to 61/16_					1	% x % x ½2
916			to 6%16-						1/2 x 1/2 x less than 1/8 2.50
3964 to 11/16			to 7½_ to 7¾_						
1% to 1½			6 to 8						UNEQUAL LEG ANGLES
									[Dimensions in inches]
	-SQUARE E				al a				2½ x 2½ to ¾6 incl
lo, or nie	der in width,	*784	ж over ш i	HERIES	3]				2½ x 2 x ½
			/ T	hickness	in inche	15			2½ x 1¾ x 5/16 to 5/16, incl
									2½ x 1½ x ½ to %6, incl
Width in inches		0.4-	0.4-	2.40	9/ 4=	9/. 4-	6/ 40	Under	2½ x 1½ x ½ to ¾6, incl
	4 to 31/16	3 to 21/16	2 to	1 to	34 to	% to	516 to	34 to	2 x 1 ½ x ½
		.,						1364incl.	2 x 1% x % to 3/16, incl
3.6					1		\$1.40	\$1.40	2 x 1 x 3/16
316						\$1.00	1. 20	1.20	2 x 1 x ½
916					\$0.50	. 70	.90	1.00	4.01 01
58 to 11/16					. 40	. 40	. 60	. 65	1% x % x %
34 to 13/6 78 to 15/6				\$0.20	.30	. 30	. 40	.50	1¼ x 5% x 3/655
1 to 13k			\$0.10 .10	Base Base	Base Base	Base	. 15	: 30	1¼ x % x %
23/16 to 21/2		\$0.20	.10	Base	Base	Base	. 15	. 20	1 x 5/3 x 1/6
2% 6 to 3		. 25		Base Base	Base	Base Base	. 15	. 15	Other unequal leg angles take extras of
3916 to 4	35	. 25	. 20	Base	Base	Base	. 15	. 15	equal leg angles of the short dimensions.
416 to 5		. 25		Base Base	Base	Base	. 15	. 15	
Dimensions in inches		[W	Vidths in		HALF C		in inch		BWG gauges] 1½ or wider, but under 3 wide, x %6 or heavier\$0.25
5/16	91	0 1 1	to 4 x 1/4	or hea	WG ga	uges]		_ \$0.40	1½ or wider, but under 3 wide, x ½
716	9	0 1 1	to 4 x ½ to 4 x No	or hea s. 7, 8,	WG ga vier 9 and	uges]		- \$0.40 50	1½ or wider, but under 3 wide, x ½
3/8	.90	0 0 1 1 5 1	to 4 x 1/4 to 4 x No to 4 x No	or hea s. 7, 8, s. 10, 1	WG ga vier 9 and 11, 12 a	uges] %6 nd %		- \$0.40 50 70	1½ or wider, but under 3 wide, x ½
% 516- ½ to 916- % to 1116- % to 1916-		0 0 1 1 5 1 1 1 3 25	to 4 x ½ to 4 x No	or hea s. 7, 8, s. 10, 1	wG ga vier 9 and 11, 12 a heavier	uges] %6 nd %		- \$0.40 50 70	1½ or wider, but under 3 wide, x ½
%	.99	0 0 0 1 1 5 0 34 34 34 34	to 4 x 1/4 to 4 x No to 4 x No to 15/16 x to 15/16 x	or hea s. 7, 8, s. 10, 1 3/16 or Nos. 1	wG ga vier 9 and 11, 12 a heavier 0, 11, 1 3, 14 ar	wges] %6 nd % 2 and d 15	1/8	- \$0.40 50 70 70 90 - 1.20	1½ or wider, but under 3 wide, x ½
% 516- ½ to 916- % to 1116- % to 1916- 1% to 3116- 334 to 3316-	.99	0 0 0 1 1 5 0 1 1 1 3 3 4 3 5 5 5 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	to 4 x 1/4 to 4 x No to 4 x No to 15/16 x to 15/16 x to 15/16 x to 15/16 x	or hea s. 7, 8, s. 10, 1 3/16 or Nos. 1 Nos. 1	wG gavier 9 and 11, 12 a heavier 0, 11, 1 3, 14 ar heavier	%6 nd % 2 and	1/8	- \$0.40 50 70 70 90 - 1.20	1½ or wider, but under 3 wide, x ½
% 16		0 0 0 0 0 1 1 5 0 34 34 34 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	to 4 x ½ to 4 x No to 4 x No to 4 x No to 15/6 x to 15/6 x to 15/6 x to 14/6 x to 11/6 x	or hea s. 7, 8, s. 10, 1 3/6 or Nos. 1 Nos. 1 5/2 or	WG ga vier 9 and 11, 12 a heavier 0, 11, 1 3, 14 ar heavier 0, 11, 1	%6	½	- \$0.40 50 70 70 90 - 1.20	1½ or wider, but under 3 wide, x ½
% 516- 1/2 to 916- 1/2 to 1116- 1/3 to 1116- 1/4 to 1316- 1/5 to 3116- 31/4 to 3316- OCTAGONS [Dimensions in inches		0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x 1/4 to 4 x No to 4 x No to 15/16 x to 15/16 x to 15/16 x to 15/16 x	or hea s. 7, 8, s. 10, 1 3/16 or 1 Nos. 1 5/2 or 1 Nos. 1 Nos. 1 Nos. 1	WG ga vier 9 and 11, 12 a heavier 0, 11, 1 3, 14 ar heavier 0, 11, 1 3, 14 ar	%6	%	- \$0.40 50 70 70 90 - 1.20 90 - 1.20	1½ or wider, but under 3 wide, x ½
% 516- ½ to 916- ½ to 116- % to 116- 15% to 316- 3½ to 3346- OCTAGONS [Dimensions in inches		0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x to 11/6 x to 11/6 x to 11/6 x to 11/6 x to 9/6 x	or hea s. 7, 8, s. 10, 1 3/6 or Nos. 1 5/2 or Nos. 1 Nos. 1 1/8 or h	wG gavier 9 and 11, 12 a heavier 0, 11, 1 3, 14 ar heavier 0, 11, 1 3, 14 ar aeavier_ 3, 14 ar	2 and dd 15	1/8	- \$0. 40 50 70 90 1. 20 1. 40 1. 60	1½ or wider, but under 3 wide, x ½
% 516- 1/2 to 916- 1/2 to 1116- 1/3 to 1116- 1/4 to 1316- 1/5 to 3116- 31/4 to 3316- OCTAGONS [Dimensions in inches		0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x to 11/6 x to 11/6 x to 11/6 x to 9/6 x to 9/6 x	or hea s. 7, 8, s. 10, 1 %16 or 1 Nos. 1	wier 9 and 11, 12 a heavier 0, 11, 13, 14 ar heavier 0, 11, 13, 14 ar heavier 3, 14 ar heavier heavier 3, 14 ar heavier	wges] %6 nd % 2 and d 15 2 and d 15 d 15	% %	- \$0.40 50 70 90 - 1.20 90 - 1.40 - 1.40 - 1.60 - 1.60	1½ or wider, but under 3 wide, x ½
% 516- 1/2 to 916- 1/2 to 116- 1/3 to 116- 1/4 to 1316- 3 to 3316- OCTAGONS [Dimensions in inchest 1/4		00 1 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x to 11/6 x to 11/6 x to 11/6 x to 11/6 x to 9/6 x	or hea s. 7, 8, s. 10, 1 %16 or 1 Nos. 1 1 Nos. 1	wier 9 and 11, 12 a heavier 0, 11, 1 3, 14 ar heavier 0, 11, 1 3, 14 ar heavier 3, 14 ar heavier 1, 14 ar heavier	2 and dd 15	1/6	- \$0.40 50 70 90 - 1.20 90 - 1.40 - 1.40 - 1.60 - 1.60	1½ or wider, but under 3 wide, x ½
% 516- 516- 516- 516- 516- 516- 516- 516-		00 00 1 1 1 1 5 5 1 1 1 0 225 34 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x to 11/6 x to 11/6 x to 11/6 x to 9/6 x to 9/6 x	or hea s. 7, 8, s. 10, 1 %16 or 1 Nos. 1 1 Nos. 1	wier 9 and 11, 12 a heavier 0, 11, 1 3, 14 ar heavier 0, 11, 1 3, 14 ar heavier 3, 14 ar heavier 1, 14 ar heavier	wges] %6 nd % 2 and d 15 2 and d 15 d 15	1/6	- \$0.40 50 70 90 - 1.20 90 - 1.40 - 1.40 - 1.60 - 1.60	1½ or wider, but under 3 wide, x ½
% 516- 1/2 to 916- 1/2 to 116- 1/3 to 116- 1/4 to 1316- 3 to 3316- OCTAGONS [Dimensions in inchest 1/4		00 1 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x to 11/6 x to 11/6 x to 11/6 x to 9/6 x to 9/6 x	or hea s. 7, 8, s. 10, 1 %6 or i Nos. 1 %2 or Nos. 1 % or h Nos. 13 %2 or Nos. 14	wier9 and 11, 12 a heavier 0, 11, 13, 14 ar heavier 0, 11, 13, 14 ar heavier 1, 14 ar heavier 1, 14 ar heavier 1 and 15 F ROUN	2 and dd 15	%	- \$0.40 50 70 90 - 1.20 90 - 1.40 - 1.40 - 1.60 - 1.60	1½ or wider, but under 3 wide, x ½
% 516- 52 to 916- 53 to 116- 53 to 136- 315 to 336- OCTAGONS [Dimensions in inches 14 516- 54 to 116- 55 to 116-		00 01 11 11 11 11 11 11 11 11 11 11 11 1	to 4 x ½ to 4 x No to 4 x No to 15/6 x to 5/6 x	or hea s. 7, 8, s. 10, 1 %6 or 1 Nos. 1 %2 or Nos. 1 %0 or h Nos. 13 %2 or Nos. 13 14 or h Nos. 13	wier9 and 11, 12 a heavier 0, 11, 13, 14 ar heavier 13, 14 ar heavier 14 and 15 records from the series 15 records from the s	wges] %6 nd % 2 and dd 15 2 and dd 15 in inc	% JD	- \$0.40 50 70 90 - 1.20 - 1.40 - 1.60 - 2.00 - 2.40	1½ or wider, but under 3 wide, x ½
% 516- 1/2 to 916- 1/2 to 116- 1/3 to 116- 1/4 to 1316- 3/3 to 3316- OCTAGONS [Dimensions in inchess 1/4 1/4 to 916- 1/4 to 916- 1/4 to 3116- 1/4 to 316- 1/4 to 316		00 00 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x to 11/6 x to 11/6 x to 11/6 x to 9/6 x to 9/6 x	or hea s. 7, 8, s. 10, 1 %16 or Nos. 1 %52 or Nos. 13 %2 or h Nos. 13 %4 or h Nos. 14 HALI [Dime 3, incl	wier9 and ll, 12 a heavier 0, 11, 13 a, 14 ar heavier 0, 11, 13, 14 ar heavier la and ll reavier l	wges] %6 nd % 2 and d 15 d 15 in inc	% /b	- \$0.40507090 - 1.20 - 1.40 - 1.60 - 2.00 - 2.40	1½ or wider, but under 3 wide, x ½
% 516- 52 to 916- 53 to 1116- 53 to 1316- 315 to 3316- OCTAGONS [Dimensions in inches 14		00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x 1/4 to 4 x No to 4 x No to 15/16 x to 15/16 x to 11/16 x to 11/16 x to 11/16 x to 11/16 x to 9/16 x to 9/16 x to 9/16 x to 9/16 x	or hea s. 7, 8, s. 10, 1 %16 or 1 Nos. 1 %2 or 1 Nos. 13 %2 or h Nos. 13 %2 or h Nos. 14 [Dime 3, incl	wier9 and ll, 12 a heavier 0, 11, 13 a, 14 ar heavier 1, 13, 14 ar heavier 1, 14 ar heavier 1 and ll F ROUN ensions	2 and dd 15dd 15ind in inc	½	- \$0.4050707090 - 1.201.401.602.00 - 2.40	1½ or wider, but under 3 wide, x ½
% 516- 52 to 916- 53 to 116- 53 to 136- 156 to 316- 315 to 3316- OCTAGONS [Dimensions in inches 14		00 01 11 11 11 11 11 11 11 11 11 11 11 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x	or hea s. 7, 8, s. 10, 1 % or i Nos. 1 % or h Nos. 13 % or h Nos. 13 % or h Nos. 14 (Dime 3, incl	wier9 and l1, 12 a heavier 0, 11, 13, 14 ar heavier 1, 14 ar heavier 1, 14 ar heavier 1, 14 ar heavier 1 and 15 F ROUN	wges] %6 nd % 2 and dd 15 dd 15 in in inc	%	- \$0.40507090 - 1.2090 - 1.40 - 1.40 - 1.60 - 2.00 - 2.40 - \$0.50 - 6575	1½ or wider, but under 3 wide, x ½
% 516- 52 to 916- 53 to 1116- 53 to 1316- 315 to 3316- OCTAGONS [Dimensions in inches 14		00 01 11 11 11 11 11 11 11 11 11 11 11 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x	or hea s. 7, 8, s. 10, 1 %16 or Nos. 1 %2 or Nos. 13 %2 or Nos. 13 %2 or h Nos. 14 HALI [Dime 3, incl	wier9 and l1, 12 a heavier 0, 11, 13, 14 ar heavier 13, 14 ar heavier 14 and 15 F ROUN ensions	wges] %6 nd % 2 and id 15 2 and id 15 id 15 in inc	% Jb hesj	- \$0.40507070901.201.401.602.002.406565751.201.20	1½ or wider, but under 3 wide, x ½
% 516- ½ to 916- % to 1116- % to 1116- % to 3146- 314 to 3346- OCTAGONS [Dimensions in inchess ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½		00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x	or hea s. 7, 8, s. 10, 1 \$\frac{3}{16}\$ or Nos. 1	wier 9 and 11, 12 a heavier 0, 11, 13 3, 14 ar heavier 0, 11, 13 3, 14 ar heavier 1 and 1 F ROUN ensions	wges] %6 nd % 2 and id 15 2 and id 15 in in inc	%	- \$0.40507090 - 1.20 - 1.40 - 1.60 - 2.40 80.50656575 - 1.00 - 1.75 - 1.75	1½ or wider, but under 3 wide, x ½ 40 1½ x 1½ x ¾6 (Special Box Channel) 40 1 to 1¼, x ¾6 or heavier 40 1 to 1¼, x ¾6 or heavier 50 1 to 1¼, x ¾6
% 516- 52 to 916- 53 to 116- 53 to 136- 156 to 316- 315 to 3316- OCTAGONS [Dimensions in inches 14- 516- 54 to 116- 53 to 316- 55 to 116- 54 to 316- ZEES [Dimensions in inches 114 x 134 x 134 x 36- 114 x 134 x 144 x 36- 114 x 134 x 144 x 36- OVALS		00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x	or hea s. 7, 8, s. 10, 1 % or Nos. 1 % or Nos. 1 % or h Nos. 13 % or h Nos. 14 (Dime 3, incl	wier9 and ll, 12 a heavier 0, 11, 13, 14 ar heavier land li and li F ROUN ensions	wges] %6	%	- \$0.40507090 - 1.20 - 1.40 - 1.60 - 2.40 80.50656575 - 1.00 - 1.75 - 1.75	1½ or wider, but under 3 wide, x ½ 40 1½ x 1½ x 3½6 (Special Box Channel) 40 1 to 1¼, x ¾6 or heavier 40 1 to 1¼, x ¾6 4 50 1 to 1¼, x ¾6 4 60 ¾ and ¾ x ¾6 6 heavier 50 ¾ and ¾ x ¾6 6 heavier 10 ¾ x 1½ x ¾6 10 ¾ x No. 15 and ¾6 10 ¾ x ¼ or heavier 17 ¾ x ¾6 or heavier 17 ¾ x ¾6 or heavier 20 ½ x ¼6 or heavier 30 ½ x ¾6 30 1 x ¾6 30 2 x ¾6 30 3
% 516- 52 to 916- 53 to 1916- 53 to 1916- 154 to 316- 315 to 3316- OCTAGONS [Dimensions in inches 14		00 00 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x	or hea s. 7, 8, s. 10, 1 % or 1 Nos. 1 % or h HALI [Dime 3, incl	WG gas.vier	wges] %i6	½	- \$0.40507090 - 1.20 - 1.40 - 1.60 - 2.40 80.50656575 - 1.00 - 1.75 - 1.75	1½ or wider, but under 3 wide, x ½ 40 1½ x 1½ x 3½6 (Special Box Channel) 40 1 to 1¼, x ¾6 or heavier 40 1 to 1¼, x ¾6 or heavier 55 1 to 1¼, x ¾6 or heavier 56 4 and ½ x ¾6 or heavier 64 ¾ and ½ x ¾6 64 ¾ x 1½ x ¾6 74 ¾ x 1½ x ¾6 75 ¾ x № 74 ¾ x 1½ x ¾6 75 ¾ x ¾6 0r heavier 1.70 ¾ x ¾6 0r heavier 1.70 ¾ x ¾6 0r heavier 2.50 ¼ x ¾6 0r heavier 3.00 ½ x ¾6 0r heavier 3.00 **TEES** [Dimensions in inches]* 1½ x 1½ or wider, but under 3, x ¾6 or heavier 3.00 1 x 1 to 1¼ x 1¼, x ¾6 or heavier 5.1 1 x 1 to 1¼ x 1¼, x ¾6 or heavier 7.70 % x ¾6 x ¾6 70 1 x 1 to 1¼ x 1¼, x ¾6 or heavier 7.70 % x ½ x ¾6 70 1 x 1 to 1¼ x 1¼, x ¾6 or heavier 7.70 % x ¾6 x ¾6 70 % x ¾6
% 516- 52 to 916- 53 to 116- 53 to 136- 156 to 316- 315 to 3316- OCTAGONS [Dimensions in inches 14- 516- 54 to 116- 53 to 316- 55 to 116- 54 to 316- ZEES [Dimensions in inches 114 x 134 x 134 x 36- 114 x 134 x 144 x 36- 114 x 134 x 144 x 36- OVALS		00 00 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x	or hea s. 7, 8, s. 10, 1 % or 1 Nos. 1 % or h HALI [Dime 3, incl	WG gas.vier	wges] %6	½	- \$0.40507090 - 1.20 - 1.40 - 1.60 - 2.40 80.50656575 - 1.00 - 1.75 - 1.75	1½ or wider, but under 3 wide, x ½
% 516- ½ to 116- % to 116- % to 136- 3½ to 336- OCTAGONS [Dimensions in inchess ½	s] \$1	00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x ¼ to 4 x No to 4 x No to 1½6 x to ½6 x to ½6 x to ¾6 x to ¾6 x to ¾6 x	or hea s. 7, 8, s. 10, 1 3/6 or Nos. 1 5/2 or Nos. 13 4/8 or h Nos. 13 4/2 or Nos. 14 [Dime 3, incl	wier9 and ll, 12 a heavier 0, 11, 13, 14 ar heavier 1, 14 ar heavier and li F ROUN ensions	wges] %6	hes]	- \$0.4050707090 - 1.201.201.201.602.002.405075751.001.25751.00	1½ or wider, but under 3 wide, x ½ 40 1½ x 1½ x 3½ (Special Box Channel) 40 1 to 1¼, x ¾ 50 or heavier 40 1 to 1¼, x ¾ 50 or heavier 50 1 to 1¼, x ¼ 50 1 to 1½, x ¾ 50 or heavier 50 ¾ and ⅓ x ¾ 60 or heavier 50 ¾ and ⅓ x ¾ 60 or heavier 50 ¾ and ⅓ x ¾ 60 ¾ and ⅓ x ¾ 60 ¾ x 1½ x ¾ 52 1.00 ¾ x No. 15 and ¾ 60 ⅓ x ¼ or heavier 1.70 ⅓ x ¾ 60 or heavier 1.70 ⅙ x ¼ x ¼ 60 or heavier 1.70 ⅙ x ¾ x ¾ x ¼ x ¼ 60 or heavier 1.70 ⅙ x ¾ x ¾ x ¼ x ¼ 60 or heavier 1.70 ⅙ x ¾ x ¾ x ¼ x ¼ 60 or heavier 1.70 ⅙ x ¾ x ¾ x ¼ x ¼ 60 or heavier 1.70 ⅙ x ¾ x ¾ x ¼ x ¼ x ¼ 60
% 516- ½ to 916- ½ to 116- ¾ to 136- 3½ to 336- OCTAGONS [Dimensions in inches ½ 516- ½ to 916- ½ to 916- ½ to 116- ¾ to 316- ZEES [Dimensions in inches 1½ x 1¾ x 1¾ x 3/6- 1½ x 1¾ x 1½ x 3/6- 1½ x 1¾ x 1¼ x 3/6- OVALS [Dimensions in inches 1½ x 1¾ x 1¼ x 3/6- OVALS [Dimensions in inches 1½ x 1¾ x 1¼ x 3/6- OVALS [Dimensions in inches 1½ x 1¾ x 1¼ x 3/6- OVALS [Dimensions in inches 1½ x 1¾ x 1¼ x 3/6- OVALS [Dimensions in inches 34 to 2½ x 3/6 or heavier 34 to 2½ x 3/6 or heavier 35 to 1½ x 3/6 or heavier	90 60 60 60 60 60 60 60	00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x	or heases. 7, 8, 8, 10, 10, 16, 16, 17, 16, 17, 16, 17, 17, 18, 18, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	WG gavier9 and ll, 12 a heavier 0, 11, 13, 14 ar heavier and li	wges] %6	hes]	- \$0.40507090 - 1.2090 - 1.40 - 1.60 - 2.00 - 2.40 - \$0.5075	1½ or wider, but under 3 wide, x ½ 40 1½ x 1½ x 3½6 (Special Box Channel) 40 1 to 1¼, x ¾6 or heavier 40 1 to 1¼, x ¾6
1		00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x	or heases. 7, 8, 8, 10, 10, 16, 16, 17, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	wier9 and ll, 12 a heavier 0, 11, 13, 14 ar heavier 1, 13, 14 ar heavier 1 and 1; F ROUN ensions 1 and 1	wges] %6	hes] sches] wide,	- \$0.4050707090 - 1.20 - 1.40 - 1.60 - 2.00 - 2.40 - \$0.5075	1½ or wider, but under 3 wide, x ½ 40 1½ x 1½ x 3½6 (Special Box Channel) 40 1 to 1¼, x ¾6 or heavier 40 1 to 1¼, x ¾6 or heavier 50 1 to 1¼, x ¾6 or heavier 50 ¾ and ⅓ x ¾6 or heavier 50 ¾ and ⅓ x ¾6 60 ¾ and ⅓ x ¾6 70 ¾ x No. 15 and ¾6 10 ¾ x № 1 10 ¾ x № 1 10 ¾ x ¾6 or heavier 1.70 ¾ x ¾6 or heavier 2.50 ¾ x ¾6 or heavier 3.00 ¼ x ¾6 10 1 x 1 ½ x 1¼ x ¾6 or heavier 5.5 1 x 1 to 1¼ x 1¼ x ¾6 or heavier 5.5 1 x 1 to 1¼ x 1¼ x ¾6 or heavier 70 ¼ x ¾ x ¾6 50 ¼ x ¾ x ¾6 50 ¾ x ¾ x ¾6 50 \$UPPLEMENTARY SIZE EXTRAS For cold twisted squares the following ex
% 516- ½ to 916- ½ to 116- ¾ to 136- 3½ to 336- OCTAGONS [Dimensions in inches ½ 516- ½ to 916- ½ to 916- ½ to 116- ¾ to 316- ZEES [Dimensions in inches 1½ x 1¾ x 1¾ x 3/6- 1½ x 1¾ x 1½ x 3/6- 1½ x 1¾ x 1¼ x 3/6- OVALS [Dimensions in inches 1½ x 1¾ x 1¼ x 3/6- OVALS [Dimensions in inches 1½ x 1¾ x 1¼ x 3/6- OVALS [Dimensions in inches 1½ x 1¾ x 1¼ x 3/6- OVALS [Dimensions in inches 1½ x 1¾ x 1¼ x 3/6- OVALS [Dimensions in inches 34 to 2½ x 3/6 or heavier 34 to 2½ x 3/6 or heavier 35 to 1½ x 3/6 or heavier	90 60 60 60 60 60 60 60	00 00 1 1 1 5 5 1 1 1 5 5 00 225 34 34 36 36 36 36 36 36 36 36 36 36 36 36 36	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x	or hea s. 7, 8, s. 10, 1 % or Nos. 1 % or Nos. 1 % or Nos. 1 % or h Nos.	wier 9 and 11, 12 a heavier 0, 11, 13, 14 ar heavier 13, 14 ar heavier 14 and 15 F ROUN ensions or, but ler, but	uges] %16	hes] s ches] 3 wide,	- \$0.4050707090 - 1.2090 - 1.20 - 1.60 - 2.00 - 2.40 - 1.2575751.00 - 1.25751.77 - 2.00	1½ or wider, but under 3 wide, x ½ 40 1½ x 1½ x 3½6 (Special Box Channel) 40 1 to 1¼, x ¾6 or heavier 40 1 to 1¼, x ¾6 or heavier 55 1 to 1¼, x ¾6 or heavier 56 ¾ and ⅓ x ¾6 or heavier 60 ¾ and ⅓ x ¾6 60 ¾ and ⅓ x ¾6 70 ¾ x No. 15 and ¾6 10 ¾ x No. 15 and ¾6 10 ¾ x ¾6 or heavier 1.70 ¾ x ¾6 or heavier 2.50 ¼ x ¾6 or heavier 3.00 ¼ x ¾6 or heavier 3.00 ¼ x ¾6 or heavier 3.00 ¼ x ¾6 10 ¼ x ¾6 10 ¼ x ¾6 10 ¼ x ¾6 10 1 x 1¼2 x ¾6 10 1 x 1 x 1¼2 x ¾6 10 1 x 1¼2 x ¼6 10 1 x 1¼2 x ¾6 10 1 x 1¼2 x ¼6 10 1 x 1¼2 x
1	s] \$1	00 00 1 1 1 5 1 1 1 1 00 25 5 34 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 11/6 x x 1/6 or h 1/2 x 1/4 0 1/4 x	or heass. 7, 8, 8, 10, 10, 16, 6 or Nos. 12, 17, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	wier9 and ll, 12 a heavier 0, 11, 13, 14 ar heavier and li ar	wges] %6	%	- \$0.4050707090 - 1.20 - 1.20 - 1.40 - 1.20 - 1.60 - 2.00 - 1.20 - 1.20 - 1.20 - 1.20 - 1.20 - 1.20 - 1.20 - 2.40	1½ or wider, but under 3 wide, x ½ 40 1½ x 1½ x 1½ x ¾6 (Special Box Channel) 40 1 to 1¼, x ¾6 or heavier 40 1 to 1¼, x ¾6 or heavier 55 1 to 1¼, x ¾6 or heavier 56 ¾ and ⅓ x ¾6 or heavier 56 ¾ and ⅓ x ¾6 64 ¾ x 1½ x ¾6 7 heavier 1, 70 ¾ x No. 15 and ¾6 1, 00 ¾ x No. 15 and ¾6 1, 00 ¾ x ¼6 or heavier 1, 70 ¾ x ¾6 or heavier 2, 50 ¼ x ¾6 or heavier 3, x ¾6 or heavier 2, 50 ¼ x ¾6 or heavier 3, x ¾6 or heavier 3, x ¾6 or heavier 1, 70 ¼ x ¾6 x ¾6 1, 70 ¼ x ¾ x ¾6 1, 70 ¾ x ¾ x ¾
% 516- % to 116- % to 116- % to 136- 15% to 316- 31% to 336- OCTAGONS [Dimensions in inches 14- 516- 5% to 116- 14 x 13/ x 13/ x 3/6- 11/4 x 13/ x 21/8 x 3/6- 11/4 x 13/ x 13/ x 3/6- 11/4 x 13/ x 14/ x 3/6- 11/4 x 13/ x 14/ x 3/6- 11/4 x 13/ x 15/ x 3/6- 11/4 x 15/ x 3/6 or heavier 5% to 11/16 x 3/6 to 14/ 5% to 11/16 x 3/6 to 14/ 5% to 11/16 x 3/6 to 3/6- 5% to 3	90 60 60 60 60 60 60 60	00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 15/6 x to 15/6 x to 16/6 x to 16	or heases, 7, 8, 8, 10, 10, 16, 16, 17, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	WG gavier9 and ll, 12 a heavier 0, 11, 13, 14 ar heavier 1, 14 ar heavier 1 and 15 F ROUN ensions UAL LEX ensions br, but er, but	wges] %6	hes] sches] wide,	- \$0.40507090 - 1.2090 - 1.40 - 1.60 - 2.00 - 2.40 - 2.40 x	1½ or wider, but under 3 wide, x ½ 40 1½ x 1½ x 3½ (Special Box Channel) 40 1 to 1¼, x ¾ 56 or heavier 40 1 to 1¼, x ¾ 56 1 to 1¼, x ¾ 56 1 to 1¼, x ¾ 66 34 and ¾ x ¾ 66 or heavier 56 34 and ¾ x ¾ 66 34 x 1½ 2 x ¾ 2 1.00 34 x No. 15 and ¾ 4 1.00 35 x ¾ 60 r heavier 1.70 35 x ¾ 60 r heavier 1.70 35 x ¾ 60 r heavier 2.50 36 x ¾ 60 r heavier 2.50 37 x ¾ 64 or heavier 2.50 38 x ¾ 64 or heavier 3.00 39 x ¾ 64 or heavier 3.00 30 x ¾ 64 30 x ¾ 66 30 x ¾ 66 30 x ¾ 66 30 x ¾ 66 30 x ¾ 7
1	s] \$0.	00 00 1 1 1 5 1 1 1 5 5 1 1 1 1 1 5 5 1 1 1 1 5 5 5 5	to 4 x 14 to 4 x No to 4 x No to 4 x No to 156 x to 156 x to 156 x to 166 x	or hea s. 7, 8, s. 10, 1 % 6 or Nos. 1 % 2 or Nos. 1 % 2 or Nos. 1 % 2 or Nos. 1 % 3 % 2 or Nos. 14 HALL [Dime 3, incl [Dime 6	wier 9 and 11, 12 a heavier 0, 11, 13, 14 ar heavier 13, 14 ar heavier 14 and 15 F ROUN ensions or, but 15 cr, but 16 cr, but 17 cr, x 1/16 cr, but 17 cr, x 1/16 cr,	uges] %16	hes] s ches] 3 wide,	- \$0.4050707090 - 1.201.20 - 1.60 - 2.00 - 2.40 - 1.2575751.00 - 1.251.77 - 2.00	1½ or wider, but under 3 wide, x ½ 40 1½ x 1½ x 3½ (Special Box Channel) 40 1 to 1¼, x ¾ 56 or heavier 40 1 to 1¼, x ¾ 55 1 to 1¼, x ¾ 56 or heavier 56 34 and ¾ x ¾ 66 or heavier 56 34 and ¾ x ¾ 66 or heavier 10 34 x 1½ 2 x ¾ 2 10 35 34 x 1½ 2 x ¾ 2 10 35 35 x ¾ 6 or heavier 17 36 x ¾ 6 or heavier 2 36 x ¾ 6 or heavier 2 37 38 x ¾ 6 or heavier 3 38 x ¾ 6 3 38 x ¾ 8 x ¾ 6 3 38 x ¾ 8 x ¾ 6 3 38 x ¾ x ¾ 8 3 39 x ¾ x ¾ x ¾ 6 3 30 x ¾ x ¾ x ¾ 6 3
% 516- % to 116- % to 116- % to 136- 15% to 316- 31% to 336- OCTAGONS [Dimensions in inches 14- 516- 5% to 116- 14 x 13/ x 13/ x 3/6- 11/4 x 13/ x 21/8 x 3/6- 11/4 x 13/ x 13/ x 3/6- 11/4 x 13/ x 14/ x 3/6- 11/4 x 13/ x 14/ x 3/6- 11/4 x 13/ x 15/ x 3/6- 11/4 x 15/ x 3/6 or heavier 5% to 11/16 x 3/6 to 14/ 5% to 11/16 x 3/6 to 14/ 5% to 11/16 x 3/6 to 3/6- 5% to 3	s] \$0	00 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4 x 1/4 to 4 x No to 4 x No to 15/6 x to 15/6 x to 15/6 x to 15/6 x to 16/6 x to 16	or heases. 7, 8, 10, 13, 16 or 18, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	wier 9 and 11, 12 a heavier 0, 11, 13, 14 ar heavier 13, 14 ar heavier 14 and 15 F ROUN ensions or, but the control of the con	wges] %6	hes] ssches] wide,	- \$0.4050707090 - 1.20 - 1.20 - 1.60 - 2.00 - 1.25 - 1.20 - 1.20 - 1.20 - 1.20 - 1.20 - 1.20 - 1.20 - 1.20 - 1.60 - 2.00 - 2.40	1½ or wider, but under 3 wide, x ½ 40 1½ x 1½ x 3½ (Special Box Channel) 40 1 to 1¼, x ¾ 56 or heavier 40 1 to 1¼, x ¾ 56 1 to 1¼, x ¾ 56 1 to 1¼, x ¾ 56 34 and ¾ x ¾ 66 or heavier 56 34 and ¾ x ¾ 66 or heavier 10 34 x 1½ 2 x ¾ 2 10 34 x No. 15 and ¾ 10 35 x ⅓ 6 or heavier 17 36 x ⅓ 6 or heavier 18 36 x ⅓ 6 or heavier 19 37 x ¾ 6 or heavier 19 38 x ¾ 6 or heavier 19 39 x ⅓ 6 or heavier 19 30 x ⅙ 6 or heavier 1

TABLE G-5—COLD FINISHED CARBON BARS (INCLUDING SHAFTING)

A. SIZE

ROUNDS

[Dimensions in inches]

(Dimensions in inches)	
3/32 and under	\$3.00
Over 32 to less than 3	2.50
1/8 to less than 3/16	
3/16 to less than 1/4	
1/4 to less than 5/16	1.00
5/16 to less than %	90
% to less than 1/2	85
½ to less than %	80
-% to less than 11/16	70
11/16 to less than 13/16	60
13/16 to less than 11/2	
1½ to less than 2½6	
21/16 to less than 29/16	
29/16 to less than 31/16	
31/16 to less than 37/16	
37/16 to less than 313/16	
313/16 to less than 43/16	
4% to less than 4%	1.25

TABLE G-5—COLD FINISHED CARBON BARS (INCLUDING SHAFTING)—Continued

A. Size_Continued

ROUNDS-continued

[Dimensions in inches]

\$3.00	$4\frac{1}{2}$ to less than $4\frac{15}{16}$		
2.50	415/16 to less than 57/16	1.45	
1.30	51/16 to less than 515/16	1.95	
1. 10	515/16 to less than $67/16$	2.40	
1.00	67/16 to less than 71/16	3.25	
. 90	71/16 and larger	3.75	
. 85	SQUARES		
. 80	[Dimensions in inches]		
. 70	3/32 to less than 1/8	\$6.00	
. 60	1/8 to less than 3/16	5.00	
. 55	3/16 to less than 1/4	4.00	
. 60	¼ to less than %	2.50	
. 65	% to less than 1/2	1.75	
. 80	1/2 to less than 11/16	1.30	
. 90	11/16 to less than 13/8	1.05	
1.00	1% to less than 21/16	1.25	
1.15	21/16 to less than 41/16	2.00	
1.25	41/16 to 41/2, inclusive	4.00	

FI.ATS

[The smaller dimension is the thickness]

	Width in inches												
Thickness in inches	Less than ¼	14 to less than 516	%16 to less than %16	%16 to less than 34	34 to less than 116	11/16 to less than 19/16	1946 to 3 incl.	Wider than 3					
Less than }6. 76 to less than 76. 76 to less than 176. 1 to less than 176. 1 to less than 176. 1 to less than 176. 2 to less than 2. 2 to less than 3. 3 and thicker	9.75	8.50 7.75		\$7. 50 5. 50 5. 25 4. 25 3. 25 2. 75	\$6.50 4.50 3.75 2.75 1.75 1.50 1.50	\$5. 50 3. 50 2. 75 2. 75 1. 75 1. 50 1. 50 1. 50	\$5.00 3.00 1.75 1.75 1.50 1.50 1.50 1.50 1.50	\$5. 5 3. 5 3. 0 2. 5 2. 5 2. 5 2. 5 2. 5 2. 5 2. 5 2. 5					

HEXAGONS

[Dimensions in inches]

3/32 to less than 1/8	\$6.00
1/2 to less than \$16	
3/16 to less than 1/4	4.00
1/4 to less than %	2.50
% to less than %6	1.75
7/16 to less than 1/2	1.25
1/2 to less than %16	. 90
% to less than %	. 80
% to less than 11/16	. 70
11/16 to less than %	. 60
% to less than 1	. 55
1 to less than 11/4	. 50
11/ A- loss Abom 15/	45

HEXAGONS-continued

.[Dimensions in inches]

15/16 to less than 11/2	\$0.50
1½ to less than 1½.	
115/16 to less than 21/4	
21/4 to less than 213/16	
213/16 to less than 31/16	. 1.50
31/16 to less than 31/16	3.00
3%s to less than 4. incl.	4.00

For hexagons only, when the lower limit of any specified size is not more than 0.010" less than the maximum limit of the larger size given in any size bracket, such specified size will take the next lower extra for size.

FEDERAL REGISTER, Wednesday, October 6, 1943

B. FINISH

Ground and polished accuracy stock-turned, ground and polished and turned and polished shafting. These extras are in addition to size and analysis extras]

, Sizes (inches)	Ground and polished from cold drawn rounds standard manufacturing tolerances: Plus 0.000 Minus 0.002	rounds	ld drawn standard uring toler- 0.0005"	Furned, g polished manufact ances less Minus	Turned and polished	
	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under
14 to less than \$42. 542 to less than \$16. 746 to less than \$166. 746 to less than \$166. 746 to less than \$166.	\$11. 25 7. 50 5. 65 3. 75 2. 80 2. 55 2. 35 2. 25 2. 25		\$12.40 8.65 6.75 4.90 3.90 4.05 3.85 3.75 4.15 4.00	\$2.10 1.85 1.60 1.25		

C. SUPPLEMENTARY SIZE EXTRAS

For cold finished bars within the range of the following sizes the extras specified below may be charged in addition to the extras for size given in the above tables.

Rounds over 6%	6" diameter	\$1.	50
Flats over 6" w	ide:		
3/16 to less tha	n 3/8" thick	1.	25
3/11 think and	hoomier	- 1	75

TABLE G-6-REINFORCING BARS

SQUARES AND ROUNDS: PLAIN OR DEFORMED

34" to 1½" inclusive	Base	
5/8''	\$0.10	
1/2 ''	. 20	
3/8''	. 40	
1/, **	1 00	

TABLE G-7.-HOT ROLLED STRIP

B. W. G. No	Heav- ier than 6	6, 7 & 8	9	10	11	12	13	14	15	16	17	18	• 19	20	21	22	23
Decimal equivalent in inches	0. 2499 to 0. 2031	0. 203 to 0. 162	0. 161 to 0. 146	0. 145 to 0. 132	0. 131 to 0. 118	0. 117 to 0. 105	0.104 to 0.090	0.089 to 0.076	0. 075 to 0. 068	0.067 to 0.061	0.060 to 0.054	0.053 to 0.047	0.046 to 0.041	0.040 to 0.035	0.034 to 0.032	0. 031 to 0. 028	0. 027 to 0. 025
Width in Inches: 36 716 14 916 916 916 916 916 910 916 10 1916 710 1916 1710 10 2 2116 10 214 2916 10 3 3116 10 314 3916 10 4 4116 10 5	Prich as hot rolled bare	\$1. 46 1. 25 1.405 . 85 . 70 . 55 . 45 . 30 . 25 . 20 . 15 . 10	\$1.50 1.25 1.05 .85 .70 .55 .45 .30 .25 .20 .15 .10	\$1.60 1.35 1.10 .90 .75 .60 .50 .40 .35 .30 .25 .20 .20	\$1.60 1.40 1.10 .90 .75 .60 .50 .40 .35 .30 .25 .20 .20	\$1.70 1.50 1.20 1.00 .85 .70 .60 .50 .40 .35 .30 .25 .25	\$1.80 1.60 1.25 1.05 90 .75 .65 .55 .45 .40 .35 .30 .25	\$2.00 1.70 1.35 1.10 .95 .85 .70 .60 .45 .40 .35 .35 .35	\$2. 20 1. 85 1. 45 1. 15 1. 00 . 85 . 75 . 60 . 40 . 40 . 40 . 40	\$2. 40 2. 05 1. 55 1. 25 1. 05 90 .80 .65 .50 .45 .45 .55	\$2. 60 2. 25 1. 75 1. 35 1. 15 . 95 . 85 . 55 . 55 . 60 . 75 . 76	\$2.85 2.45 1.95 1.55 1.05 1.05 .90 .75 .60 .70 .70 .70 .75 .85 .95	\$3. 20 2. 75 2. 15 1. 75 1. 15 	\$3. 60 3. 10 2. 35 1. 95 1. 65 1. 35 1. 05 95 90 1. 05 1. 15 1. 25 1. 25 1. 35		\$4. 40 3. 85 3. 25 2. 75 2. 35 1. 85 1. 45 1. 45 1. 40 1. 45	\$4.7 4.2 3.7 3.2 2.7 2.2 1.6 1.6 1.7 1.7
81/6 to 8	. 05	. 05 . 05 . 05	. 05 05 . 05	. 10 . 10 . 10	.10 .10 .10	. 15 . 15 . 15	. 20 . 20 . 20	. 25 . 25 . 25	. 35 . 35 . 35	. 55 . 55 . 50	1, 70 1, 70 1, 65						

Applies only on thickness 0.057" to 0.060", inclusive. For bevel edge section, add \$0.15.

TABLE G-8-COLD ROLLED STRIP

[Cut lengths only—shall not be used for coils]

(Width in inches)

Thickness in inches	964 une	and der	Under		Under incl.	1/2 to 1/6		Under 1 to Under 1½ to incl. 1		4 to Under 3 to incl. 11/2				Incl. 3 to incl. 6			r 6 to	Over	9 to . 12	Over incl. 2	
	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	
0.161 and thicker	6. 70 6. 90 7. 10 7. 40 7. 80 10. 20 11. 10 11. 80 13. 20 14. 50	\$7. 90 7. 60 8. 00 8. 50 9. 30 11. 60 12. 50 13. 20 14. 60 15. 40 19. 20 22. 30 25. 60	\$5. 25 5. 05 5. 20 5. 35 5. 55 5. 85 7. 65 8. 35 8. 85 9. 90 10. 90 14. 40 16. 75 19. 20	\$5. 95 5. 70 5. 85 6. 00 6. 40 7. 00 8. 70 9. 40 10. 95 11. 95 14. 40 16. 75 19. 20	\$3. 50 3. 35 3. 45 3. 55 3. 70 8. 70 6. 10 5. 55 5. 90 6. 60 7. 25 9. 60 11. 15 12. 80	\$3.95 3.80 3.90 4.00 4.25 4.25 5.80 6.25 6.60 7.30 7.95 9.60 11.15 12.80	\$1. 85 1. 70 2. 05 2. 15 2. 30 2. 30 3. 10 3. 80 4. 60 4. 75 7. 20 7. 75 9. 65	\$2. 30 2. 15 2. 50 2. 60 2. 85 2. 85 3. 80 4. 50 4. 50 5. 30 5. 45 7. 20 7. 75 9. 65	\$1. 20 1. 10 1. 25 1. 35 1. 50 1. 50 2. 25 2. 80 2. 90 2. 90 6. 25 6. 80 8. 65	\$1. 65 1. 55 1. 70 1. 80 2. 05 2. 05 2. 95 3. 50 3. 60 4. 15 4. 30 6. 25 6. 80 8. 65	\$0. 85 .85 1. 05 1. 10 1. 25 1. 80 2. 35 2. 45 3. 00 3. 15 5. 80 6. 35 8. 30	\$1. 30 1. 30 1. 50 1. 55 1. 80 1. 80 2. 50 3. 05 3. 15 3. 70 3. 85 5. 80 6. 35 8. 30	\$0. 50 .50 .85 .95 1. 10 1. 10 1. 55 2. 00 2. 10 2. 55 2. 70 4. 90 5. 45 7. 30	\$0. 95 . 95 1. 30 1. 40 1. 65 1. 65 2. 25 2. 70 2. 80 3. 25 3. 40 4. 90 5. 45 7. 30	\$0. 25 .35 .65 .75 .90 1. 05 1. 45 1. 75 2. 45 2. 70 5. 15 5. 70 7. 70	\$0.70 .80 1.10 1.20 1.45 1.60 2.15 2.45 2.55 3.15 3.40 5.15 5.70 7.70	\$0. 25 .35 .65 .75 .90 1. 05 1. 45 1. 85 2. 05 2. 70 3. 05 5. 40	\$0.70 .80 1.10 1.20 1.45 1.60 2.15 2.55 2.75 3.40 3.75 5.40	\$0. 25 . 35 . 65 . 75 . 90 1. 05 1. 45 1. 90		

Extras for soft apply to all Tempers, except Full Hard.

TABLE G-9-COLD ROLLED ROUND EDGE FLAT WIRE

TPAICHT LENGTH

				STRAIGHT	LENGTHS				
	1½" to under 3"	1" to under 11/2"	1/2" to under 1"	316" to under		1½" to under 3"	1" to under 11,5"	½" to under 1"	316" to under 32"
0.161 & thicker	\$2.50 2.50 2.80 2.85	\$3.00 2.85 3.05 3.20	\$3. 95 3. 70 4. 20 4. 35	\$6. 30 6. 05 6. 20 6. 35	0.049 to 0.035_ 0.034 to 0.032_ 0.031 to 0.029_ 0.028 to 0.026_	\$3. 20 4. 20 5. 00 5, 15	\$3. 55 4. 85 5. 65 5. 80	\$4.70 6.05 7.05 7.20	\$6, 70 8, 95 9, 55 10, 05
			•	со	IL3	,			
0.068 to 0.050, 0.049 to 0.035		2.80	2. 95	3. 50	0.019 to 0.017			5. 20	

TABLE G-10-HOT ROLLED SHEETS

A. GAUGE AND WIDTH

Rate per 100 pounds

			[]	Rate per 10	00 pounds							
U. S. Standard Gauge No	8 and h	eavier	9	10	11	· 12	13	14	15	16	17	18
Thickness ordering limits, in	0.2499 to 0.1875	0.1874 to 0.1570	0.1569 to 0.1420	0.1419 to 0.1271	0.1270 to 0.1121	0.1120 to 0.0972	0.0971 to 0.0822	0.0821 to 0.0710	0.0709 to 0.0636	0.0635 to 0.0568	0.0567 to 0.0509	0.0508 to 0.0449
Width in inches 32 and under Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 44 to 48 incl. Over 52 to 56 incl. Over 52 to 56 incl. Over 60 to 64 incl. Over 60 to 64 incl. Over 65 to 72 incl. Over 72 to 78 incl. Over 73 to 86 incl. Over 78 to 86 incl. Over 86	Base Base Base Base Base Plate Plate Plate Plate Plate Plate Plate Plate Plate	Base Base Base Base Base Base So. 15 . 15 . 20 . 20 . 25 . 35 . 45	Base Base Base Base Base Base Base Base	Base Base Base Base Base Base Base \$0.45 .15 .20 .20 .25 .35 .55	\$0. 05 .05 .05 .05 .05 .20 .20 .25 .25 .25 .25 .30 .40 .40	\$0.10 .10 .10 .10 .10 .25 .25 .25 .30 .30 .35 .45	\$0.15 .15 .15 .15 .15 .30 .30 .30 .40 .45 .60 .65	\$0.20 .20 .20 .20 .20 .35 .35 .35 .45 .45 .75 .90 .95	\$0.30 .30 .30 .30 .30 .40 .40 .50 .55 .70 .75	\$0. 45 .45 .45 .45 .45 .50 .50 .60 .60 .1. 00 .1. 15 1. 20 1. 70	\$0. 55 . 55 . 55 . 55 . 60 . 60 . 70 . 80 . 95 1. 05 1. 25 1. 45	\$0.6 .6 .6 .6 .6 .6 .7 .8 1.0 1.1 1.4
U. S. Standard Gauge No.	19	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits, in	0.0448 to 0.0389	0.0388 to 0.0344	0.0343 to 0.0314	0.0313 to 0.0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to 0.0142	0.0141 to 0.0128	0.0127 to 0.0113
Width in inches 32 and under Over 32 to 36 incl Over 36 to 40 incl Over 36 to 40 incl Over 40 to 44 incl Over 44 to 48 incl Over 48 to 52 incl Over 52 to 56 incl Over 52 to 56 incl Over 60 to 64 incl Over 60 to 68 incl Over 68 to 72 incl Over 72 to 78 incl Over 78 to 86 incl Over 86	\$0.75 .75 .75 .75 .76 .80 .90 .95 1.05 1.25 1.35 1.75	\$0.80 .80 .80 .80 .90 .95 1.00 1.05 1.15 1.35 1.75 1.95	\$0.80 .80 .80 .85 .90 1.05 1.10 1.25 1.50 1.75 2.00	\$0.85 .85 .90 .95 1.05 1.15 1.30	\$0.85 .85 .95 1.05 1.15 1.20 1.40	\$0. 90 .90 1. 00 1. 10 1. 20 1. 25 1. 50 1. 75						

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.TABLE G-10-HOT ROLLED SHEETS-Continued

[Rate per 100 pounds]

B. LENGTH

U. S. Standard Gauge No.		Length :	in inches			Length in inches						
	Under 124	Over 124 to 144	Over 144 to 168	Over 168 to 192	U. S. Standard Gauge No.	Under 124	Over 124 to 144	Over 144 to 168	Over 168 to 192			
16 or heavier	Base Base Base	Base Base \$0.10 .10	Base Base \$0. 20 . 25	Base Base \$0.30 .35	24. 25 to 27. 28. 29 and 30.	Base Base Base	\$0. 10 . 10 . 10 . 10	\$0. 25 . 30	\$0.35			

TABLE G-11-COLD ROLLED SHEETS

A. GAUGE AND WIDTH

U. S. Standard gauge No		8 and heavier	9	* 10	11	12	13	14	15	16	17	18
Thickness ordering limits in inches	• • • • • • • • • • • • • • • • • • • •	0. 2499 to 0. 1570	0. 1569 to 0. 1420	0.1419 to 0.1271	0. 1270 to 0. 1121	0.1120 to 0.0972	0.0971 to 0.0822	0. 0821 to 0. 0710	0.0709 to 0.0636	0.0635 to . 0.0568	0. 0567 to 0. 0509	0.0508 to 0.0449
Width in inches		15 10 10 05 Base . 05 . 10		-\$0.1515151515101005 Base .05 .10	-\$0.15 15 15 15 15 10 10 05 Base .05	-\$0.1515151515101005 Base 05 .10	-\$0. 15 15 15 15 10 10 05 Base .05 .10	-\$0. 15 15 15 15 15 10 10 05 Base 05 . 10	-\$0.101010101005050505 Base .05 .10	-\$0.050505050505 Base Base Base 0.5 10 .20	Base Base Base Base \$0.05 .05 .05 .10 .20 .30 .40 .60 .80	\$0.05 .05 .05 .05 .05 .10 .10 .10 .15 .25 .35 .45
U. S. Standard gauge No	19	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits in inches	0.0448 to 0 0389	0.0388 to 0.0344	0. 0343 to 0. 0314	0.0313 to 0.0284	0. 0283 to 0. 0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to 0.0142	0. 0141 to 0. 0128	0.0127 to 0.0113
Width in inches	\$0.10 .10 .10 .10 .15 .15	\$0. 15 . 15 . 15 . 15 . 15 . 25 . 30 . 35	\$0. 20 . 20 . 20 . 25 . 30 . 45 . 50 . 65	\$0. 25 . 25 . 30 . 35 . 45 . 55 . 70 . 90	\$0.35 .35 .50 .60 .70 .95 1.10	\$0. 45 . 45 . 55 . 65 . 75 1. 20 1. 50 1. 80	\$0.50 .55 .70 .85 1.15 1.60			\$0.70 .95 1.05 1.35 1.75		
Over 64 to 68 Incl. Over 68 to 72 incl. Over 72 to 78 Incl. Over 78 to 86 incl. Over 86	. 40 . 50 . 60 1. 00 1, 20	. 50 . 60 1. 00 1. 20 1. 40	1.15 1.30									

B. LENGTH

				•												
			Len	gth in i	nehes				Length in inches							
U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 171	Over 171	U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	O ver 132 to 144	Over 144 to 171	Over 171	
16 or heavier	Base Base Base	\$0.10	\$0. 15 . 20	\$0, 20 , 25	\$0. 25 . 30	\$0, 25 . 30	\$0. 15 . 40 . 45	23–24 up to 48" wide incl	Base Base Base Base	\$0. 15- . 20 . 15 . 20	\$0. 20 . 25 . 20 . 25	\$0. 25 . 30 . 25 . 30	\$0.30 .35 .30 .35	\$0.30 .35 .35 .40	\$0.45 .50 .50 .55	

C. SUPPLEMENTARY SIZE EXTRAS

1. For stretcher leveled resquared cold rolled sheets of the following dimensions double the sum of the applicable extras for gauge and width (A) and length (B) may be charged:

#14'and #16 gauge, over 60" wide #18 gauge, over 54" wide #20 gauge, over 48" wide #20 gauge and lighter over 156" long #22 and #24 gauge over 42" wide #26 gauge, over 36" wide

Tables A and B above where a seller has paid a mill extra for full finish or cold reduced finish on cold rolled sheets of No. 13 U. S. Standard gauge and heavier, as allowed by the provisions of § 1306.8 (b) of Revised Price Schedule No. 6.

2. The following extras may be added to size extras (gauge and width and length) in 12 and 13 gauge \$1.00 .50

TABLE G-12.—GALVANIZED STEEL, GALVANIZED ARMCO IRON, GALVANIZED TONCAN IRON, GALVANNEALED, AND LONG TERNE SHEETS

A. GAUGE AND WIDTH

Gauge No.*		10 or heavier	} 11	12	13	14	15	16	17	18	19	20
Width in inches:												
32 and under		-\$0.50	-\$0.45	-\$0.40	-\$0.35	-\$0.30	-\$0.25	-\$0.25	-\$0. 20	-\$0.15	-\$0.15	-\$0.10
Over 32 to 36 incl		50	45	40	35	30	25	25	20	15	15	10
Over 36 to 38 incl		50	45	40	35	30	25	20	15	10	05	Base
Over 38 to 40 incl		50	45	40	35	30	25	20	15	10	Base	. 05
Over 40 to 42 incl		45	40	35	30	-, 25	20	20	15	10	Base	. 05
Over 42 to 44 incl		40	35	30	-, 25	20	15	15	10	05	.15	. 20
Over 44 to 46 incl		- 30	25	-, 20	15	10	05	05	Base	. 05	. 20	. 25
Over 46 to 48 incl		30	25	20	15	10	- 05	05	. 05	. 10	. 25	. 30
Over 48 to 50 incl		20	15	10	05	Base	. 05	. 05	. 15	. 20	.30	. 35
Over 50 to 52 incl		15	10	05	Base	. 05	. 10	.10	. 20	. 25	. 35	. 40
Over 52 to 54 incl		10	05	Base	. 05	.10	. 15	. 20	.35	. 40	. 60	. 65
Over 54 to 56 incl		Base	. 05	.10	. 15	.20	. 25	.35	. 55	. 60		
Over 56 to 58 incl		.10	.15	. 20	. 25	.30	.35	. 45	. 80	. 85		
Over 58 to 60 incl		. 25	.30	.35	. 40	. 45	. 50	. 60	1.05	1.10		
Gauge No.*	21	22	23	24	25	26	27	28	29	30	31	32
Width in inches:												
32 and under	-\$0.10	-\$0,05	-\$0.05	Base	\$0, 15	\$0, 25	\$0, 35	\$0, 50	\$0.75	\$1.00	\$1, 25	\$1,50
Over 32 to 36 incl	10	05	05	Base	. 15	. 25	. 40	. 70	. 95	1. 20	1.65	2.00
Over 36 to 38 incl.	Base	. 15	. 20	. 25	~ .45	. 55	.75	1.00				
Over 38 to 40 incl	. 65	. 25	.30	.35	. 60	.70	. 85	1.15				
Over 40 to 42 incl	. 05	.30	. 40	. 45	. 80	90	1.05					
Over 42 to 44 incl	. 20	. 40	. 50	. 55	. 90	1.00	1.15					
Over 44 to 46 incl	. 25	. 50	. 60	. 65	1.00	1.10	1.35					
Over 46 to 48 incl	. 30	. 60	. 70	. 75	1.15	1. 25	1.60					
Over 48 to 50 incl	. 35	. 75	. 85	. 90								
Over 50 to 52 incl	. 40	. 85	. 95	1.00								
Over 52 to 54 incl	. 65	1.10	1									
Over 54 to 56 incl		-	1									
Over 56 to 58 incl			1									
Over 58 to 60 incl			1	1	1						1	
Over ax to bo inci												

^{*}For galvanized steel, galvanized Armce iron, galvanized Toncan iron, and galvannealed, use galvanized sheet gauge number; long terne use U. S. Standard gauge number.

B. LENGTH

		Length in Inches								Length in inches									
Gauge number*	124 and under	Over 124 to 144	Over 144 to 156	Over 156 to 168	Over 168 to 192	Over 192 to 216	Over 216 to 228	Over 228 to 252	Over 252 to 275	Gauge number	124 and under	Over 124 to 144	Over 144 to 156	Over 156 to 168	Over 168 to 192	Over 192 to 216	Over 216 to 228	Over 228 to 252	O ve 252 to 275
12 or heavier	Base Base Base Base Base	\$0. 10 .10 .10 .10	. 25 . 50 . 50	\$0.50 .50 .75 .75 .75	\$0.75 .75 .80 .90 1.05	\$0.75 .90 .90 1.05 1.15	\$1.05 1.05 1.15 1.15 1.40	\$1. 15 1. 15 1. 40 1. 40 1. 65	\$1.40 1.40 1.65 1.90	25 and 26	Base Base Base Base Base	.10 .10 .10 .10							

^{*}For galvanized steel, galvanized Armco iron, galvanized Toncan iron and galvannealed, use galvanized sheet gauge number; long terne use U.S. Standard gauge number.

TABLE G-13—ENAMELING SHEETS

A. GAUGE AND WIDTH

U. S. Standard gauge Ne	7	8	9	10	11	12	13	14	15	16	17	18
Thickness ordering limits in inches	0.1868 to 0.1719	0. 1718 to 0. 1570	0.1569 to 0.1420	0. 1419 to 0. 1271	0. 1270 to 0. 1121	0. 1120 to 0. 0972	0.0971 to 0.0822	0. 0821 to 0. 0710	0.0709 to 0.0636	0.0635 to 0.0568	0. 0567 to 0. 0509	0. 0508 to 0. 0449
Vidth in inches: 32 and under. Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 incl. Over 56 to 60 incl. Over 64 to 68 incl. Over 64 to 68 incl. Over 64 to 69 incl. Over 64 to 69 incl. Over 64 to 69 incl. Over 65 to 60 incl. Over 65 to 60 incl. Over 68 to 72 incl. Over 68 to 72 incl. Over 72 to 78 incl.	-\$0.60 60 60 45 45 45 25 15	-\$0.60 60 60 60 45 45 45 45 25 15	-\$0.60 60 60 45 45 45 25 25	-\$0.80 60 60 60 45 45 45 25 25	-\$0. 55 55 55 55 55 30 30 30 30 20 20	-\$0. 55 55 55 55 55 30 30 35 30 30 30 30	-\$0.50 50 50 50 35 35 35 30 25 30 05	-\$.030 30 30 30 30 15 15 15 05 .05	-\$0. 40 40 40 40 25 25 25 20 15 10	-\$0. 20 20 20 20 20 05 05 05 15 25	-\$0. 15 15 15 15 15 15 15 15 05 05 05 15 25 35 35 45	-\$0.1010111111 .1 .1 .2 .3 .4

TABLE G-13-ENAMELING SHEETS-Continued

A. GAUGE AND WIDTH-Continued

U. S. Standard Gauge No.	19	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits in inches	{ 0.0448 to 0.0389	0. 0388 to 0. 0344	0. 0343 to 0. 0314	0. 0313 to 0. 0284	0. 0283 to 0. 0255	0. 0254 to 0. 0225	0. 0224 to 0. 0195	0. 0194 to 0. 0172	0. 0171 to 0. 0157	0.0156 to 0.0142	0. 0141 to 0. 0128	0. 0127 to 0. 0113
Width in inches:	40.05	70	40.05	40.10	40 ph	40.00	40.40	40. PO	# **	A0 80	40.00	**
32 and under Over 32 to 36 incl	\$0.05 05	Base Base	\$0. 05 . 05	\$0.10	\$0. 20 . 20	\$0.30	\$0.40 .40	\$0.50 .50	\$0.60 .60	\$0.70	\$0.80	\$0.90 1,30
Over 36 to 40 incl	05	Base	. 05	. 20	. 40	. 50	.70	.80	. 90	1.10	1.40	1.70
Over 40 to 44 incl	05	Base	. 15	. 30	. 60	70	1.00	1.10	1. 20	1, 50	1.50	
Over 44 to 48 incl	05	Base	. 25	. 50	. 80	. 90	1.30	.140	1.50	1.90		
Over 52 to 56 incl	.15	. 25	. 45	.70	1. 20	1.30						
Over 56 to 60 incl.	. 25	.40	. 84	1. 10								
Over 60 to 64 incl	. 35	50	1.05									
Over 64 to 68 incl	. 45	. 60	1, 25									•
Over 68 to 72 incl	. 55	. 75	1. 55									
Over 72 to 78 incl	. 65	1.00										

B. LENGTH

W O Ohanderd			Length	in inches			TY O Charles	Length in inches						
U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 156	U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 Over 144 t	Over 144 to 156	
16 or heavier 17 and 18 19 and 20	Base Base	Base ;Base Base	Base Base Base	Base \$0. 10 . 10	Base \$0.10 .15	\$0.10 .15 .20	21 and 22 23-27 28-30	Base Base Base	Base \$15 .20	Base \$0. 20 . 25	. 20 . 25 . 30	. 2 5 . 30 . 35	.30 .35 .40	

TABLE G-14—ELECTRICAL SHEETS

The size extras of the Carnegie Illinois Steel Corporation for the grade electrical sheet sold as established by Revised Price Schedule No. 6 may be added.

TABLE G-15-HOT ROLLED ALLOYS BOUNDS AND SQUARES

[Dimensions in inches]

7/32	\$1.50	1/4
15/64	1. 25	5/16
1/4	1.00	%
9/32	. 85	7/16
5/16	. 70	1/2 to 9/16
11/32	. 55	·5/4 to 11/16
28%4 and %	. 40	3/4 to 19/16
27/64 and 7/16	. 30	15% to 31/16
31/64 and 1/2.	. 20	31/2 to 31/2
9/16	. 15	3% to 4%
39%4 to 11/16	. 10	
47/64 to 11/2	base	OCTAGONS
1% to 21/6	. 10	,
2½ to 2½	. 15	1/4
2%6 to 3%6	. 20	5/16
31/8 to 41/16	. 25	%
45% to 51/16	. 35	7/16
5 1/8 to 59/16	. 45	1/2 to 9/16
5% to 61/16		5% to 11/16
61/8 to 69/16-	. 65	34 to 31/16

TABLE G-15-HOT ROLLED ALLOYS-Con.

ROUNDS AND SQUARES—continued

[Dimensions in inches]

6% to 7½	\$0.75
74/16 to 73/4	. 85
713/16 to 8	
Over 8" up to but not including 10"	1.50

	HEXAGONS	
50	14	\$1.50
25	3/6	1.20
00	%	
35	346	
70	1/2 to 9/16	
55	·5% to 11/16	
40	% to 1%6	
30	15% to 31/6	
20	3½ to 3½	
15	3% to 4%	
10	6/10	
se	OCTAGONS	
10		
15	1/4	\$1.50
20	5/16	
25	%	1.00
35	7/16	. 80
45	1/2 to 9/16	. 60
55		. 40

VIVE had be desired	Thickness in inches											
Width in inches	4 to 31/16	3 to 21/16	2 to 11/16	1 to 13/16	¾ to 34	316 to 38	51e to 34					
16						\$1.00 .70	\$1.4 1.2 .9					
16				\$0, 20	\$0.50 .40 .30 .20	. 50 . 40 . 30						
76 to 15/16			\$0.10 .10 .10	Base Base Base	Base Base	Base Base Base	.3					

TABLE G-16—COLD FINISHED ALLOY STEEL BARS

TABLE G-16—COLD FINISHED ALLOY STEEL BARS—Continued

ROUNDS		HEXAGONS—continued	
1/8 to less than 5/32	\$4.00	1/4 to less than 3/8	\$2.50
%2 to less than 3/16	3.00	% to less than %6	1.75
% to less than %2	2.50	3/16 to less than 1/2	1.25
3/2 to less than 4	2.00	½ to less than %6	. 90
1/4 to less than 5/16	1. 25	%16 to less than %	. 80
5/16 to less than %	1.00	5% to less than 11/16	. 70
3/8 to less than 3/16	. 90	11/16 to less than %	
7/16 to less than 5/8	. 70	% to less than 1	. 55
5/8 to less than 11/16	. 55	1 to less than 11/8	. 50
11/16 to less than 13/16	. 45	11/8 to less than 11/16	. 45
13/16 to less than 19/16	. 40	11/16 to less than 11/2	. 50
$1\%_{16}$ to less than $2\%_{16}$. 45	1½ to less than 1½6	. 60
$2\%_{16}$ to less than $2\%_{16}$. 50	115/16 to less than 21/4	. 75
215/16 to less than 31/8	. 70	21/4 to less than 213/16	1.00
$3\frac{1}{8}$ to less than $3\frac{7}{16}$. 75	213/16 to less than 31/16	1.50
$3\%_6$ to less than $3\%_{}$. 85	31/16 to less than 31/16	3.00
3% to less than 315/16	. 90	3%6 to 4 incl	4.00
$31\frac{1}{16}$ to less than $4\frac{1}{8}$	1.00	COTABBO	
$4\frac{1}{8}$ to less than $4\frac{1}{16}$	1.10	SQUARES	
4\%\\ to less than 41\%\\ 16	1.20	3/32 to less than 1/8	
$4^{15}/_{16}$ to less than $5^{1/_{16}}$	1.30	$\frac{1}{8}$ to less than $\frac{3}{16}$	
53/16 to less than 515/16	1.75	% to less than 4	
515/16 to less than 67/16	2.25	¼ to less than %	
67/16 to 7 incl	3.00	% to less than ½	
HEXAGONS		1/2 to less than 11/16	
HEXAGONS		11/16 to less than 1%	
3/32 to less than 1/8	\$6.00	1% to less than 21/16	
1/8 to less than 3/16	5.00	21/16 to less than 41/16	
%16 to less than 1/4	4.00	41/16 to 41/2, incl	4.00
,			

TABLE G-17—STAINLESS STEEL SHEETS

FINISH DESIGNATIONS

No. 1 Hot rolled annealed and pickled; No. 2B full finish (Bright cold rolled); No. 2D full finish (Dull cold rolled); No. 4 standard polish on one side or both sides.

GAUGE AND FINISH EXTRAS

		Gauge extra-	Comb	ined gauge a	nd polishing	extras
U. S. S. gauge	Thickness ordering range in inches	unpolished finishes; only Nos. 1, 2B and 2D	No. 4 and 1	No. 6 finish	No. 7	finish
		finishes	One side	Both sides	One side	Both sides
	Over-					
3	0. 160 to 0. 176	Base	, \$5.75	\$10.50	\$7.67	\$14.00
9	0. 145 to 0. 160	Base	6.00	11.00	8.00	14.6
10	0. 130 to 0. 145	Base	6. 25	11.50	8. 33	15. 3
11	0. 114 to 0. 130	Base	6. 50	12.00	8.67	16.0
12	0. 098 to 0. 114	Base	6. 75	12. 50	9.00	16.6
13	0, 083 to 0, 098	Base	7.00	13.00	9. 33	17. 3
14	0. 072 to 0. 083	Base	7. 25	13.50	9.67	18.0
15	0. 065 to 0. 072	Base	7.50	14.00	10.00	18.6
16	0. 058 to 0. 065	Base	7.75	15.00	10.33	20.0
17	0. 052 to 0. 058	Base	8.00	16.00	10, 67	21.3
18	0, 046 to 0, 052	Base	8. 50	18, 00	11.34	24.0
9	0. 940 to 0. 046		9, 50	20, 50	12.67	27. 3
20	0. 035 to 0. 040	Base	11.00	24.00	14.67	32.0
21	0. 032 to 0. 035	Base	12.00	26, 50	16,00	35. 3
22	0. 029 to 0. 032		15, 50	29, 50	20, 50	39. 1
23	0. 026 to 0. 029		17.00	33. 50	22, 50	44.5
24	0. 023 to 0. 026		18. 50	37, 00	24. 34	49. 0
25	0. 0198 to 0. 023		23.00	43.00	30.00	56.6
26	0. 0177 to 0. 0198		26.00	46.00	33.00	59.6
27	0. 0160 to 0. 0177		20.00	20.00	00.00	
28	0. 0145 to 0. 0160					
29	0. 0130 to 0. 0145					
30	0. 0114 to 0. 0130					
00	0. 010 to 0. 0114					
	0.009					
	0.008					
	0.008	42.00				
	0.006					
	0.005	62.00				

Thickness %6" and heavier take Plate Extras.

LENGTH EXTRAS		LENGTH EXTRAS—continued	
[Size in inches]		[Size in inches]	
		Over 170 to 180 incl	\$4.50
Under 60 to 36 incl	\$0.50	Over 180 to 190 incl	5.50
Under 36	1.00	Over 190 to 200 incl	5.75
Over 120 to 130 incl	. 50	Over 200 to 210 incl	6.00
Over 130 to 140 incl		Over 210 to 220 incl	
Over 140 to 150 incl	1.50	Over 220 to 230 incl	6.50
Over 150 to 155 incl	2.00	Over 230 to 240 incl	6.75
Over 155 to 160 incl	3.00	Over 240 to 250 incl	7.00
Over 160 to 170 incl	3.50	Over 250 to 260 incl	7.25

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TABLE G-17-STAINLESS STEEL SHEETS-Continued

WIDTH EXTRAS

Gauge No.	Thickness ordering range	Over 36-40" incl.	Over 40-44" inel.	Over 44-50" incl	Over 50-54" incl.	Over 54-58" incl.	Over 58-62" incl.	Over 62-66'' incl.	Over 66
8-16 Incl 17-18 incl 19-21 incl 22-24 incl 25-26 incl 27-28 incl	0.059 to 0.176" 0.047 to 0.058" 0.033 to 0.046" 0.024 to 0.032" 0.0178 to 0.023" 0.0146 to 0.0177"	\$0.50 .75 1.00 1.50 2.00 2.50	\$1.00 1.25 1.50 2.00 2.75 3.00	\$1.50 1.75 2.00 2.50 3.50 5.00	\$2.00 2.25 3.00 4.00 7.00	\$2. 50 3. 75 4. 25 5. 25 9. 00	\$4.00 6.00 8.00 9.50 12.00	\$6.00 8.75 12.50	\$8.00

When pricing sheet items the shortest dimension should always be considered as width.

TABLE G-18-STAINLESS BARS

HOT ROLLED BARS

ROUNDS

[Dimensions in inches]

14 and %2"	\$6.00
5/16 and 11/32"	5.00
3/4 to 15/32"	3.00
1/4 to 19/32''	2.00
5% to 31/32''	1.00
1 to 115/32"	. 50
1½ to 2¾"	Base
213/16 to 3''	1.00
31/8 to 4"	1.50

TABLE G-18-STAINLESS BARS-Continued

HOT ROLLED BARS Continued

ROUNDS—continued [Dimensions in inches]

			[Dimensions in inches]	
.00	4 1/8 5 1/8	to	5''	\$2.00 4.00

All intermediate sizes take the next higher

extra.

Octagons and Hexagons—\$2.00 per 100 pounds extra for shape in addition to above

ase Rounds, Octagons and Hexagons—in hot rolled coils take one-half regular bar size extras plus all other extras.

SQUARES AND FLATS

Vidth of section									T	nickne	ss of se	ection	in inch	ies	-				_				
in inches	36	316	34	916	38	34	56	34	1	134	134	134	2	21/2	3	334	4	5	6	7	8	9	10
í	25. 00 20. 00	15. 00 10. 00	\$10.00 8.00 6.00		\$4.00)							
4	10.00 7.00 6.00	7.00 5.00 4.00	5.00 4.00 3.00	4.00 3.00 2.00	3. 00 2. 00 1. 50	\$2.00 1.50 1.00	\$1.00	\$1.00	\$0.50														
/4	5.00 5.00 5.00	3.00 3.00 3.00	2.00 1.50 1.50	1.50 1.00 1.00	1.00 1.00 1.00	1.00 .50 .50	Base Base	Base Base	Base Base	\$0.50 Base Base	Base Base	Base											
4	5.00 5.00 5.00	3.00 3.00 3.00	1.50 1.50 1.50	1.00 1.00 1.00	1.00 1.00 1.00	.50	Base Base	Base Base	Base Base	Base Base	Base Base	Base Base	Base Base	Base									
	5. 00 5. 00 6. 00	3.00 3.00 4.00	1.50 1.50 2.50	1.00 1.00 2.00	.50 1.00 2.00	. 50 1. 00 2. 00	Base 1.00 2.00	Base 1.00 2.00	Base 1.00 2.00	Base 1.00 2.00		\$1.00 1.50 2.00	\$1.00 1.50 2.00		\$1.00 1.50 2.00		\$1.50						
	8.00	6. 00 8. 00	4. 00 6. 00	3. 50 5. 00	3.00 4.00	3.00	3.00	3.00	3.00 3.00	3.00 -3.00	2.50 3.00	2. 50 3. 00	2.50 3.00	2.50 3.00	2.50 3.00	2.50 3.00	2.00 2.50 3.00	2. 50 3. 00	\$2.50 3.00	\$3.00			
0		8. 00 8. 00 8. 00	6.00 6.00 6.00	6. 00 6. 00 6. 00	5.00 5.00 6.00	4. 00 5. 00 6. 00	4.00 5.00 6.00	4.00 5.00 6.00	4.00 5.00 5.00	5.00 5.00	3.50 4.00 5.00	3.50 4.00 5.00	3.50 4.00 5.00	3. 50 4. 00 5. 00	3.50 4.00 5.00	3.50 4.00 5.00	3.50 4.00 5.00	3.50 4.00 5.00	3.50 4.00 5.00	3.50 4.00 5.00	\$3.50 4.00 5.00	\$4.00	

COLD FINISHED BARS

[Extras herein to be added to hot rolled bar base price]

in inches	plus or -						ars-rounds	Dimension	Tolerance	Rou	TIG 2	Squ	ares	Glomin n	ars-round
	inches	Bars	Coils	Bars	Coils	Unpol- ished	Polished	Dimension in inches	plus or minus inches	Bars	Coils	Bars	Coils	Unpol- ished	Polished
to 314	0.003	\$8.00 6.50				\$8. 00 6. 50	\$10.00 3.50	0.184 to 0.170 0.169 to 0.155	.001	\$17.00 20.00	\$14.00 16.00	\$30.00 34.00	\$21.00 23.00	\$25, 00 28, 00	\$33. 00 36, 00
i to 11/2	. 003	5.50		\$10.50		5. 50	7.50	0.154 to 0.142	. 001	22.00	18, 00	37. 00	25. 00	30.00	38.0
932 to 1	. 0025	6.00		11.00		6.00	8.00	0.141 to 0.128	.001	24.00	20.00	40.00	27.00	35. 00	43. 0 50. 0
\$2 10 58	.002	6. 50 8. 00	\$5. 50	11. 50 13. 00		6. 50 8. 00	8.50 11.00	0.127 to 0.113	.001	27. 00 29. 00	.22.00	43.00	29.00	42. 00 50. 00	60.0
52 to 38	. 0015	9.00	6.00	14.00	\$12.00	10.00	13.00	0.098 to 0.086	.001	31. 00	24. 00 26. 00	46. 00 50. 00	31. 00 33. 00	85.00	100.0
6 to 11/32	.0015	10. 50	7.00	16. 50	13.00	13. 50	17. 00	0.085 to 0.076	.001	35.00	29. 00	54.00	36, 00	110.00	130. 0
2 to 14	.001	11. 50	8.00	18. 50	15.00	15. 50	20.00	0.075 to 0.067	. 001	39.00	32.00	59.00	39.00	125, 00	145. (
249 to 0.234	.001	12.00	9.00	21.00	16.00	18. 00	23, 00	0.066 to 0.058	. 001	43, 00	35, 00	64.00	42.00	146.00	170.
233 to 0.216	. 001	13.00	10.00	23.00	17.00	19.00	25. 00	0.057 to 0.051	.001	47.00	39.00	70.00	45. 00		
215 to 0.200	.001	14. 00 15. 00	11.00 12.00	25. 00 27. 00	18.00 19.00	21. 00 23. 00	27. 00 30. 00	0.050 to 0.044	. 001	51.00	43.00	77.00	48.00		

Intermediate sizes take the next higher extra.—The above size extras include extras for annealing, physical properties, tempering and/or cleaning or sand blasting.

SHAPE EXTRAS

Heragons and Octagons-Add \$5.00 per 100 pounds to above schedule for rounds.

TABLE G-19-STAINLESS STEEL PLATES

SIZE AND FINISH EXTRAS

Width in inches	Hot rolled	Hot rolled annealed or heat treated	Hot rolled annealed or heat treated and pickled
10" to 18" incl	\$2.00	\$4.00	\$6.00
Over 18" to 30" incl	1.00	3.00	5.00
Over 30" to 50" incl	Base	2.00	4.00
Over 50" to 80" incl	. 50	2.50	4.50
Over 80" to 100" incl	1.00	3.00	5.00
Over 100" to 115" incl	2.00	4.00	6.00
Over 115" to 130" incl	2.50	4.50	6. 50
Over 130" to 140" incl	3.00	5.00	7.00

TABLE G-20-STAINLESS STEEL ANGLES

The following extras are added to Hot Rolled Stainless Bar Base Prices.

EQUAL LEG ANGLES

[Dimension in Inches]

1/2 x 1/2 or wider but under 11/2 x 11/2 x 3/16 or over	\$4.00
1/2 x 1/2 or wider but under 11/2 x 11/2 x 1/3 x 1/3 or under.	7.00
1½ x 1½ or wider but under 3 x 3 x ¼ or over	2.00
1½ x 1½ or wider but under 3 x 3 x 316 or under	
3 x 3 or wider but under 6 x 6 x 5/16 or over	Base
3 x 3 or wider but under 6 x 6 x 34 or 3/6	2.00
3 x 3 or wider but under 6 x 6 by under 3/6	4.00
6 x 6 or wider but under 8 x 8 x 36 or over	3.00
8 x 8 or wider by 3% or over	5.00

UNEQUAL LEG ANGLES

If shorter leg is equal to or greater than 34 of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$1.00 per 100 pounds. In case shorter leg is not equal to or greater than three-quarters of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$2.00 per 100 pounds.

CUTTING EXTRAS

[Rate per 100 pounds]

The following charges are to be made only when material furnished is other than sizes available in stock and when material is actually cut to the buyer's specification.

TABLE H-1-PLATE 1 SHEARING EXTRAS

316" to 1" thick inclusive, including U. M., sheared, flange, firebox, high carbon, copper bearing and floor plates; and hot rolled strip 316" thick, over 6" wide cut te length only, or any size 316" thick strip cut to width and length]

A. RECTANGULAR PLATES

`		1	Lengt	h	
Type of shearing	5' and longer	Under 5' to 3'	Under 3' to 2'	Under 2' to 1'	Under 1' to over 6"
II. To width and length: A. Widths over 6" in the following thick- 	\$0.00	\$0, 10	\$0.2 5	\$0.50	\$1.55
nesses 316" to 516" incl Over 516" to 12" incl Over 52" to 1" incl B. Widths 6" and narrower in the follow-	.30 .25 .20	. 35	. 50	. 75	1. 85 1. 80 1. 75
ing thicknesses: %16" to 916" incl. Over 516" to 12" incl. Over 32" to 1" incl	. 60 . 50 . 40	.70	1.00	1.50	3. 70 3. 60 3. 50

TABLE H-2-SHEET SHEARING EXTRAS

EXCLUDING STAINLESS

[Including all floor plates lighter than 316" thick]

							Gauge	No.						
Types of shearing	8	9 and 10	11 and 12	13 and 14	15 and 16	17 and 18	19 and 20	21 and 22	23 and 24	25 and 26	27	28	29	30
I. To length only:														
5' and over		. 40	. 45	. 50	\$0. 45 . 55 . 65 . 75	.60	. 65	.70	.75	. 80	. 85	1,00	\$0.85 .95 1.05 1.15	1.00
II. To width only: 0" and over. 51546" to over 4". 4" to over 3". 3" to over 2". 2" to 1". Under 1". III. To length and width: A. To widths of 6" and over and	. 30 . 35 . 45	. 35 . 40 . 50 . 75	. 40 . 45 . 50 . 75	. 45 . 50 . 70 . 80	. 45 . 50 . 75	.55 .60 .80 1.00	.60 .70 .90 1, 15	. 70 . 80 1. 00 1. 25	. 75 . 90 1. 10 1. 50	1. 00 1. 25 1. 50	1. 00 1. 10 1. 40 1. 75	1. 00 1. 10 1. 40 1. 75	1.00 1.10 1.40 1.75	1. 00 1. 10 1. 40 1. 75
to following lengths: 5' and over Under 5' to 3' Under 3' to 2' Under 2' to 1' Under 1' to 6" incl B. To width under 6" and to	. 55	. 60 . 70 . 80	. 65	. 70 . 80 . 90	.75 .85 .95	.80 .90	.85 .95 1.05	1.00 1.10	.95 1.05 1.15	1. 00	1.05 1.15 1.25	1.10 1.20 1.30	1.35	1. 20 1. 30 1. 40
following lengths: 3' and over	3341	imes	the w	idth o	nly c	harge,	as show	own s	bove.					

1 For all 3/6" and \$7 gauge material wider than 6" use plate shearing extras. (Table H-1.)

TABLE H-1-PLATE SHEARING EXTRAS—Continued

B. SERTCH PLATES 2

		1	Lengt	h	
Type of shearing	5' and longer	Under 5' to 3'	Under 3' to 2'	Under 2' to 1'	Under 1' to over 6"
I. To widths over 6" in the following thicknesses: 346" to 546" incl	\$0.40 .35 .30	. 45		. 85	\$1. 95 1. 90 1. 80
%6" to %6" incl Over %6" to ½" incl Over ½" to 1" incl	. 70 . 60 . 50	. 80	1. 10	1.60	3.80 3.70 3.60

Minimum charge, \$0.35 net per thickness.

C. CIRCLE CUTTING

See Flame Cutting Extras in Table H-7.

¹Universal Mill plates over 1" thick, in stock widths up to 14" wide, inclusive, cut to length—use friction saw cutting structural shape extras in Table H-8. All other plates over 1" thick—use flame cutting extras in Table H-7.

² Ordinary straight side sketch plates up to 1" thick, inclusive, with no re-entrant cuts, based on gross weight of rectangular plate required in nearest stock width. Sketch plates over 1", thick—use flame cutting extras in

Table H-7.

TABLE H-3-SHEARING HOT ROLLED CARBON BARS (UNDER 0.60 MEAN OF CARBON)

MOT ROLLED STEIP AND ANGLES

Rounds...
| Squares... | 2" cross section and under.
| Hexagons |
| Faits 1½" x 6" and smaller.
| Angles 2½" x 2½" x ½" and smaller—all lengths.
| Angles 3" to 6" leg, inclusive, under 5' 0" long.
| Total cuts of one length, cross section, finish and analysis determines the charge per cut.
| Minimum charge—35¢ per item of one length, cross section, finish and analysis.

				Lengths			
Pounds per lineal foot	Over 8' 0"	4' 0" to 8	3' 0" incl.	1' 0" to u	nder 4' 0''	Unde	r 1′ 0′′
	any number cuts	Under 50 cuts	50 cuts and over	Under 50 cuts	50 cuts and over	Under 50 cuts	50 cuts and over
Under 1.0 lb	\$0.03 .04 .05 .06 .07 .09	\$0.03 .03 .04 .05 .06 .08	\$0.02 .02 .03 .04 .04 .05	\$0.03 .03 .03 .03 .04 .04	\$0. 02 . 02 . 02 . 02 . 03 . 03 . 04	\$0.01 .02 .02 .02 .03 .03 .03	\$0.01 .01 .01 .01 .02 .02
20.0 and over	. 13	. 11	. 08	. 07	. 05	. 04	. 03

Rounds, squares, bexagons over 2" Flats over 1½" thick Bar channels Use Table H-5. Bar tees____

Bar zees

TABLE H-4-SHEARING LEGS OF ANGLES

10'0" and less	Over 10'0'' to 20'0"	Over 20'0" to 30'0"
\$1.00	\$1.00	\$1.00
. 25	. 50	.75
	\$1.00	and less 20'0" to 20'0" \$1.00

Add to above, the regular length cutting extras. (Table H-3).
Gross weight may be charged for the stock size cross-section of the cut length angle.
The leg-shearing operation is done before cutting to length. Thus 2 angles 5'0" long would be subject to only one \$0.25 leg shearing extra since this operation would be performed on a 10'0" angle.

TABLE H-5—COLD FINISHED AND HOT ROLLED CARBON BAR

HACK SAW CUTTING CHARGES

Ail qualities under .60 Carbon. Also bar shapes and

All qualities under .60 Carbon. Also bar shapes and Hot Rolled Strip.
Charges per cut to any one length 0'1" and over, of one cross-section, analysis and finish.
Lengths under 0'1"—use next higher weight bracket cutting charge.
Minimum Charge applies where total cutting charge for one length, cross-section, analysis and finish is less than the minimum charge.

			8'0'' 1	ong and	under
Pounds per lineal foot	Mini- mum net charge	Over 8'0" long any quan- tity of cuts	Less than 10 cuts	10 to 100 cuts or 1,000 lbs. of one cross- section length, analysis and fin- ish	100 cuts and over
Under 1.0 lbs. 1.0 to 2.5. 2.5 to 4.5. 4.5 to 7.5. 7.5 to 11.0. 11.0 to 15.0. 15.0 to 20.0 20.0 to 27.0. 27.0 to 32.0. 32.0 to 43.0. 43.0 to 43.0. 43.0 to 82.0. 52.0 to 71.0 71.0 to 87.0. 87.0 to 116.0. 116.0 to 139.0. 139.0 to 180.0. 180.0 to 233.0. 203.0 to 245.0. 245.0 and over	.35 .35 .35 .35 .40 .45 .50 .60	\$0.03 .04 .05 .06 .08 .11 .14 .17 .21 .26 .33 .41 .53 .67 .8 .100 .1,20 .1,40	\$0.03 .04 .05 .06 .08 .11 .14 .17 .21 .26 .33 .41 .53 .67 .82 1.00 1.20 1.40	\$0.03 .03 .05 .06 .08 .09 .11 .14 .17 .21 .26 .33 .42 .54 .66 .60 .96 .1.12	\$0. 02 . 04 . 05 . 06 . 08 . 11 . 13 . 16 . 20 . 25 . 31 . 40 . 50 . 62 . 75 . 90 1. 05 . 128

TABLE H-6.—HACKSAW CUTTING CARBON BARS.60 MEAN OF CARBON AND GVER AND HOT ROLLED AND COLD FINISHED ALLOY BARS

Hacksawing charges per cut to any one length 0'1" and over, of one cross-section, analysis and finish. Lengths under 0'1"—use next higher weight bracket cutting charge.

Minimum charge applies where total cutting charge for one length, cross-section, analysis and finish is less than the minimum charge.

8'0" long and under Over 8'0" 10 to 100 Mini-Pounds ner

The second secon	lineal foot	net charge	any quan- tity of cuts	Less than 10 cuts	of one cross- section, length, analysis and finish	cuts and over
	Under 1.0 lb		\$0.04	\$0.04	\$0.04	\$0.03
	1.0 to 2.5		. 05	. 05	. 05	. 04
1	2.5 to 4.5		. 08	.08	. 08	. 06
1	4.5 to 7.5		. 09	. 09	. 09	. 07
	7.5 to 11.0.		. 12	. 12	. 12	. 09
	11.0 to 15.0		. 17	. 17	. 17	. 13
	15.0 to 20.0		. 21	. 21	. 17	. 16
	20.0 to 27.0		. 26	. 26	. 21	. 20
	27.0 to 32.0		. 32	. 32	. 26	. 24
	32.0 to 43.0	. 73	. 39	. 39	. 31	. 29
	43.0 to 52.0		. 50	. 50	. 40	. 38
	52.0 to 71.0 71.0 to 87.0	1. 17	. 62	. 62	.50	. 47
	87.0 to 116.0		. 80 1. 01	1. 01	. 64	. 60
	116.0 to 139.0	1. 66	1. 23	1. 23	.98	.92
	139.0 to 180.0	2.00	1. 50	1.50	1.20	1. 13
۱	180.0 to 203.0		1.80	1.80	1.44	1. 35
	203.0 to 245.0		2.10	2 10	1. 68	1. 58
1	245,0 and over		2.55	2.55	2.04	1. 91
		0.00	_ 00			

TABLE H-7-FLAME CUTTING PLATES EXTRAS PER LINEAL FOOT

[Minimum flame cutting charge, 50 cents net per item]

Thickness, inches	Under 5	5 feet and over
16"	\$0.09	\$0.07
4"	. 10	. 08
16"	. 11	. 09
6"	.11	. 09
16"	. 13	. 10
4"	. 14	.11
6"	.16	. 12
4"	. 17	. 13
6"	. 19	. 15
"	.20	. 16
1/6"	. 23	.18

See footnote at end of table.

TABLE H-7-FLAME CUTTING PLATES-Con.

EXTRAS PER LINEAL FOOT-continued

[Minimum flame cutting charge, 50 cents net per item]

1		
4"	en nr	80.0
74	\$0.25	\$0.2
78	. 27	. 2
72	. 29	. 2
8"	.32	. 2
24	. 34	. 2
	. 38	. 7
)/4"	. 43	. 3
34"	. 46	
34"	. 52	
	. 57	
411	. 61	
72"	. 67	
34"		
	. 76	. (
72	. 86	. (
	. 96	
1/2"	1.08	. 5
	1. 20	
1,6"	1.34	1.0
11	1.50	1.5
,,	1. 83	1.4
0''	2.51	2.0
V	2.01	4. (

Charges are based on lineal feet for each piece. Fractions of an inch, charged at next full inch.

RECTANGULAR PLATES

Over 1" thick a charge may be made for Flame Cutting one side and one end at above extras unless Flame Cutting all edges is specified when a charge may be made for two sides and two ends. 1" thick and under a charge may be made for Flame Cutting of 4 edges.

Flame Cutting charge based on circumference of circle.

RINGS

Flame Cutting charge based on total footage of inside and outside circumferences.

SKETCHES WITH STRAIGHT SIDES

[With straight sides and no re-entrant cuts] Flame Cutting charge based on total foot-

age in perimeter of sketch.

TABLE H-8-FRICTION SAW CUTTING STRUCTURAL SHAPES

Beams, Channels, Tees, Zees 3" and over, Angles over 6" either leg, and Universal Mill Plates over 1" thick, in stock width up to 14" inclusive.

Angles 6'' leg and under—Use shearing schedule. (Table H-3)
Lengths 5'0'' and over, no charge for

Minimum charge 35¢ per item of one length and one cross-section.

[Pounds per lineal foot]

Under 5'0" long-per cut \$0.07 Under 10 lbs... 10.0 to under 17.5_____ . 10 17.5 to under 30.0_____ . 15 30.0 to under 45.0____ 45.0 to under 65.0_____ . 25 65.0 to under 90.0_____ .30 90.0 and over____

TABLE H-9-STAINLESS STEEL SHEETS

A. RECTANGULAR SHAPES

1. If width* of piece ordered is less than 1/4 of the width of any stock size sheet in

*The smallest dimension shall be considered the width regardless of surface finish or grain structure. If a charge is made in accordance with (1), (2), or (3) the net weight of the cut material ordered shall be the weight used in invoicing.

same type, gauge and finish add ten percent | TABLE H-11-STAINLESS STEEL PLATES- | TABLE H-11-STAINLESS STEEL PLATES-(10%) of the stock size price (quantity extra and freight shall not be considered a part

of the stock size price).

2. If width* of piece ordered is ¼ but less than ½ of the width of any stock size sheet in same type, gauge and finish add fifteen percent (15%) of the stock size price (quantity extra and freight shall not be considered a part of the stock size price).

3. If width* of piece ordered is ½ or more

of the width of any stock size sheet in same type, gauge and finish add twenty percent (20%) of the stock size price (quantity extra and freight shall not be considered a

part of the stock size price).
4. If the cut size or sizes ordered are cut without waste from any stock size, none of the above percentage extras (10%, 15%, 20%) may be added, but the following shearing charges may be made for the number of cuts actually made in filling the order. Figure one first cut for each thickness ordered. In no case shall the shearing charge exceed the value of the cut pieces figured at 12¢ per pound.

	Cha	rge jor—
	First	Additional
Gauge No.:	Cut	Cuts
10	\$0.60	\$0.20
11		. 20
12	60	. 20
14		. 20
16	50	. 15
-18	50	. 15
20	50	. 15
22	40	. 10
24	35	. 10
26	35	. 10

B. STAINLESS SHEET CIRCLES

When rough cut to size 5" dia. and larger on straight blade shear, price as a square and charge for weight of square ½" larger than diameter of circle, and THEN ADD the following extra for shearing to circle:

8¢ (eight cents) per inch diameter. Minimum charge \$1.00 net per thickness.

Example:

					charge	\$1. 60 net
4	circles	#10 x	221/2'	dia.,	charge	
	is					1. 80 each or 7. 20 net

TABLE H-10-STAINLESS STEEL BARS

Ra	te per
Length: 100	pounds
Length: 100 Under 1/2"	\$46.00
1/2" to under 1"	34.00
1" to under 1½"	18.00
1½" to under 2"	12.00
2" to under 3"	9.00
3" to under 4"	6.00
4" to under 5"	
5" to under 6"	3.50
6" to under 8"	3.00
8" to under 10"	2.50
10" to under 36"	2.00
36" to under 48"	2. 50
48" to under 60"	3.00
60" to under 72"	3.50
72" to under 84"	4.00
84" to under 96"	4. 50
96" to under 180"	3. 50
180" to under 240"	5.00
240" to under 312"	7.00
All cut bars shall be billed on t	

weight of cut material ordered.

TABLE H-11-STAINLESS STEEL PLATES

A. RECTANGULAR SHAPES

Combine to determine quantity bracket in cutting table below all material of the same type, thickness, width and length.

Continued

A. RECTANGULAR SHAPES-Continued

Rate	per
100 p	ounds
'500 lbs. and over	\$1.00
200-499 lbs	2.00
100-199 lbs	3.00
Under 100 lbs	6.00
A111-4:1-11 1 - 1-11 115	

All cut plates shall be billed on the net weight of cut material ordered.

B. STAINLESS PLATE CIRCLES

When rough cut to size 8" diameter and larger on straight blade shear, price as a square and charge for weight of a square ½" larger than diameter of circle, and THEN ADD the following extra for shearing to circle:

10¢ (ten cents) per inch of diameter.

Continued

B. STAINLESS PLATE CIRCLES-Continued

Minimum charge \$1.00 net per thickness.

Examples: 1 circle ½" x 20" diameter charge is____ \$2.00 net

4 circle ½" x 22½"

Diameter charge is___ 2.25 each

cr 9.00 net

or 9.00 net

TABLE H-12-STAINLESS STEEL ANGLES

Rate per
100 lbs.
Under 12" no extra
12'' to under 36'' \$0.50
36" to under 60" 1.00
60" to under 120" 1.50
120" and over 2.00
All angles cut to length shall be billed on the net weight of cut material ordered.

TABLE H-13.-COLD ROLLED STRIP AND ROUND EDGE FLAT WIRE CUT TO LENGTH

	. Thickness													
Length	0.157 to 0.1861	0.127 to 0.156	0.097 to 0.126	0.071 to 0.096	0.056 to 0.070	0.044 to 0.055	0.034 to 0.043	0.028 to 0.033	0.022 to 0.027	to	to	to	to	0. 0113 to 0. 0127
5' and over Under 5' to 3' Under 3' to 2' Under 2' to 1'	\$0. 25 . 35 . 45 . 55	\$0.30 .40 .50 .60	\$0, 35 . 45 . 55 . 65	\$0.40 .50 .60 .70	\$0. 45 . 55 . 65 . 75	\$0. 50 . 60 . 70 . 80	\$0. 55 . 65 . 75 . 85	\$0.60 .70 .80 .90	\$0.65 .75 .85 .95		\$0. 75 . 85 . 95 1. 05	\$0.80 .90 1.00 1.10	\$0.85 .95 1.05 1.15	\$0.90 1.00 1.10 1.20

¹ For 0.187 and heavier use plate shearing schedule number H-1.

MISCELLANEOUS EXTRAS

[Rate per 100 pounds]

Except as specifically noted in the extra tables themselves, the following charges may be made only when the service, operation, or labor described as an extra is actually performed on the material sold:

TABLE K-1-GALVANIZING EXTRAS 1/4" ANGLES (BAR STZES)

,0	
%'' x %''	\$5.20
1" x 1"	4.90
1¼" x 1¼"	4.60

1½" * 1½"	4.50
1%" x 1%"	4.50
2" x 2"	4.45
2½"x2½" and larger	4.25
3/16" ANGLES (BAR SIZES)	
34" x 34"	\$4.90
1" x 1"	4.60
1¼" x 1¼"	4.50
1½" x 1½"	4.45
1%" x 1%" and larger	4.25

1/4" ANGLES (BAR SIZES) -----4. 25

STRUCTURAL SECTIONS

1 3	'' beams and larger	1
	" channels and larger	4.05
13	" v 214" v 34e" tees and larger	1
ľ	" x 3" x %" angles and larger	,

ROUNDS AND SQUARES

Į	1/4	\$5.50
l	5/6"	5.20
I	%''	4.90
ı	7/16"	4.85
Ì	14" 516"	4.65

GALVANIZING EXTRAS—Continued

[Rate per 100 pounds] ROUNDS AND SQUARES—continued

16"-			\$4.50
%"-			4.40
11/16	<i>'</i>		4.35
3/4"	and	larger	4.25

HALF ROUNDS

7/16''	 5.70
1/2''	 5. 25
	 5.15
34"	 4.90
7/8''	 4.85
1''	 4.65
1¼''	 4, 50

HALF OVALS

%'' x 3/16	\$5.50
%'' x ¼''	5.20
78" x 762"	
7%'' x ¼''	5.10
1" x 1/4"	5.00
11/8" x 1/4"	4.90
1¼" x 5/16"	4.90
1½" x 5/16"	4.85
1½" x %" and larger	4.50

FLAT BOLLED STEEL RARS

		Thickness										
05	Width 14" 54" 34" 114" 114" 114"	14"	5/16"	36"	½" and heavier							
	58" 34"	\$5.85 5.50 5.20	\$5, 85 5, 50 5, 20	\$5. 60 5. 35 5. 00	\$4. 85 4. 50 4. 40							
50 20	114"	5 10 5.00 4.90	5. 10 5. 00 4. 90	4. 90 4. 85 4. 65	4. 25 4. 25 4. 25							
90 85 65	1½"	4. 85 4. 65 4. 65	4. 85 4. 65 4. 65	4. 50 4. 25 4. 25	4. 25 4. 25 4. 25							

GALVANIZING EXTRAS—Continued HOT ROLLED STRIP NO. 12 BWG GAUGE AND HEAVIER

1/3" to %6"	\$5.25
%" to 11/16"	4, 80
%" to 13/16"	4.50
%" to 15/16"	4.30
1" to 11/16"	4.10
1%" to 1\%"	3.85
14" to 1516"	3.75
1%" to 11/16"	3.70
11/4" to 111/16"	3.65
1%" to 113/16"	3. 55
1%" to 4"	3.45

Intermediate sizes take next higher extra.

PLATES	NOT	GALVANIZED	AT	PRODUCING	MULL

3/16"	thick	\$5.	60
1400	thick and heavier	4.	60

TABLE K-2-PICKLING EXTRAS

PICKLING EXTRAS ON MATERIAL PICKLED BY A PRODUCING MILL OR CARRIED IN WAREHOUSE IN THE PICKLED CONDITION.

1. HOT MOLLED SHEETS		3. MOI ROLLED BARS
12 gauge or heavier	. 20	Pickling Pickling and liming Pickling and oiling

4. Hot Rolled Strip (Hoop and Band Sizes)

B. W. G. No	{ Heavier than 6	6, 7 and 8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Decimal equivalent in inches	0.2499 to 0.2031	0.203 to 0.162	0.161 to 0.146	0.145 .to 0.132	0.131 to 0.118	0.117 to 0.105	0.104 to 0.090	0.089 to 0.076	0.075 to 0.068	0.067 to 0.061	0.060 to 0.054	0.053 to 0.047	0.046 to 0.041	0.040 to 0.035	0.034 to 0.032	0.031 to 0.028	0.027 to 0.025
Width in inches: Under 1½ 1½ to 5 5¼ to 6 6¼ to 12	\$0. 25	\$0. 55 . 40 . 25 . 25	\$0. 55 . 40 . 25 . 25	\$0. 55 . 40 . 25 . 25	\$0. 55 . 40 25 . 25	\$0. 55 . 40 . 25 . 25	\$0.70 .55 .35 .35	\$0. 70 . 55 . 35 . 35	\$0. 70 . 55 . 35 . 35	\$0. 70 . 55 . 35 . 35	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$0.90 .70 .45	\$1. 25 1. 05		\$1.2

B. JOB PICKLING EXTRAS APPLYING ON MATE-RIAL PICKLED FOR SPECIFIC CUSTOMER'S ORDER BY A LOCAL SHOP OR BY THE PERSON MAKING THE SALE.

1. HOT BOLLED SHEETS

The extras listed in A above plus \$0.25 per

2. PLATES

The extras listed in A above plus \$0.20 per 100 lbs.

3. HOT ROLLED BARS AND HOT BOLLED STRIP

The extras listed in A above only. TABLE K-3—EXTRAS FOR BOXING AND BURLAPPING COLD FINISHED BARS

[Rate per 100 pounds]

The following extras are to be charged only if material is actually boxed. If shipped in an open box (as is commonly done for Met-ropolitan deliveries) the charge may be made only if the box is retained by the buyer.

Per 100 pounds	Minimum (net)
Boxing (domestic ship- ment) \$0.50	\$0.75
Burlapping (full length)	. 25

TABLE K-4 -TOLERANCE EXTRA FOR COLD FINISHED BARS

When commercial finished bars are selected to closer than standard tolerances at the request of the buyer, one and one-half times standard mill extra for accuracy may be charged.

TABLE K-5—EXTRAS FOR CRATING SHEETS (EXCEPT STAINLESS)

The following extras are to be charged only when material is actually crated. No charge may be made for open crates used to protect sheets for metropolitan deliveries. The charge may be made only if the box is retained by the buyer.

		Per 100 pounds	Minimum (net)	
Skeleton	crating	\$0.40	\$2.00	
Full box	crating	. 95	(net) \$2.00 4.75	

TABLE K-6-CORRUGATING HOT ROLLED

[Not to be used for coated sheets]

Rate per 100 pounds

16 gauge and lighter, 42" wide and narrower, 144" long or shorter with standard 2½" or 1¼" corrugations____

Per 100 Minimum pounds (net) Crating of Sheets* _ \$1,00 \$2.00

TABLE K-7-EXTRAS FOR BOXING AND

CRATING STAINLESS STEEL

TABLE K-2-PICKLING EXTRAS-Con.

2. PLATES (EXCEPT FLOOR PLATES) For pickling plates (includes oiling or

3. HOT ROLLED BARS

. 15

. 15 . 10

. 25

. 25

For oiling plates____

ing or liming)

*This crating extra applies to all finishes of stainless sheets for both city and country shinments.

•	Per 100-	Minimum (net)
Boxing of bars (do- mestic)	. \$0.50	\$1.00
Wrapping or single, boarding of bars		. 25

ZONE TWELVE

(12) Zone Twelve-(i) Area covered. Zone Twelve shall consist of:

The entire State of Texas

(ii) Tables to be used. The following tables are to be used in computing the maximum prices set forth in paragraph 80.15 (a) above for Zone Twelve:

ZONE TWELVE PRICE COMPONENT INDEX

1	A	В	C	D	E	F	G	н	K
Product	Basing points	Price at basing point	Freight	Spread	Quantity	Quality and mer- ehandising	Size	Cutting	Miscellane- ous
Structural shapes	Houston	B-1	C-1	\$1.80	E-1	None	G-1	П-8,3,4	K-1.
Stair stringer channels	Pgh	B-2	C-2	1.50	E-1	None	None	H-8	K-1.
Junior beams	Pgh.	B-2	C-2	1. 75	None	None	None	H-8	K-1.
Plates	Houston	B-1 B-1	C-1 C-2	1.80	E-1	F-1	G-2	H-1,7	K-1, 2.
Floor plates (all thicknesses)	Houston	B-3	C-2	1.80	E-2	None None	G-3	H-1, 2, 7.	K-1.
Black iron plates (such as Armco iron)	Birm., Chgo	B-1.	C-2	1.85	None E-3	None	G-2	H-1, 7 H-1, 7	None.
Abrasion resisting plates	Chgo Houston	B-1	C-2	1.84 1.25	None	F-2	G-4	H-3, 5, 6	None. K-1, 2,
Hot rolled carbon bars (including bar shapes)	Chgo	B-1	C-2	1.00	E-4	F-3	G-5	H-5	K-3, 4.
Cold finished carbon bars Reinforcing bars (straight lengths only)	Houston	B-1	C-2	1. 25	E-5.	None	G-6	None.	None.
	Birm	B-1	C-3	1. 76	None	F-4	G-7	H-3, 1, 5	K-1, 2.
Not rolled strip (all gauges)	Clev., Chgo.	B-1	C-2	1.65	E-6.	None	G-8	H-13	None.
Cold rolled round edge flat wire	Clev., Chgo	B-1	C-2	. 60	E-7	None	G-9	H-13	None.
Hot rolled sheets	Birm	B-1.	C-4	1, 21	None	F-5	G-10.	H-2	K-1, 2, 5, 6.
Cold rolled sheets	Chgo	B-4	C-2	1. 05	E-8.	F-6	G-11	H-2	K-5.
(Jalvanized steel sheets	Birm	B-1	C-5.	1.36	E-9	F-7	G-12	H-2	K-5.
Galvanized iron sheets (such as Armco iron, Ton-	Mdltn., Birm	B-3	C-2	1.35	E-9	F-7	G-12	H-2	K-5.
can iron, etc.)_	Del	B-1	C-2	1.70	E-9	F-7	C 10	H-2	K-5.
Galvannealed sheets	Pgh		C-2	1. 55	E-9		G-12	H-2	K-5.
Long terne sheets	Chgo	B-1 B-3	C-2.	1. 55	None	None	G-12	H-2	K-5.
Black iron sheets (such as Armco Iron, Toncan	Chgo	D-3	C-2	1.40	None	None	G-10	11-2	K=0.
Iron, etc.)	Ches	B-1	C-2	2.44	E-3	None	G-10	H-2	None.
Abrasion resisting sheets	Chgo	B-5	C-2	1.80	E-8	F-8	G-13	H-2	K-5.
Enamelling sheets Electrical sheets (all grades)	Chgo	B-7	C-2	2, 58	E-8	None	G-14	H-2	K-5.
Hot rolled alloy bars	Chgo.	B-6	C-2	I)-1	E-10	F-9	G-15	H-6	None.
Cold finished alloy bars	Chgo	B-6	C-2	D-1	E-10.	F-9	G-16	H-6	K-3, 4
Stainless steel sheets	Pgh.	B-7	C-2	5.00	E-11	None	G-17	H-9	K-7.
Stainless steel bars	Pgh	B-7	C-2	5, 00	E-11_	F-10	G-18	H-10	K-7.
Stainless steel plates	Pgh.	B-7	C-2	5, 00	E-11.	None	G-19	H-11	None.
Stainless steel angles	Pgh	B-7	C-2	5, 00	E-11.	F-10	G-20	H-12	K-7.
Pitertition need mybernessessessessessessessessessessessessess							1		

PRICE AT BASING POINT [Rate per 100 pounds]

The prices indicated below shall be used as the price at basing point:

TABLE B-1 — STRUCTURAL SHAPES, PLATES, FLOOR PLATES, ABRASION RESISTING PLATES, HOT ROLLED CARBON BARS, TIRE STEEL, COLD FINISHED CAR-BON BARS, REINFORCING BARS, HOT ROLLED STRIP, COLD ROLLED STRIP, COLD ROLLED ROUND EDGE FLAT WIRE, HOT ROLLED SHEETS, GALVANIZED STEEL SHEETS, GALVANNEALED SHEETS, LONG TERNE SHEETS, ABRASION RE-SISTING SHEETS

The mill carload base price of the United States Steel Corporation and its subsidiaries for each product as established by Revised Price Schedule No. 6.

TABLE B-2—STAIR STRINGER CHANNELS AND JUNIOR BEAMS

The mill carload base price of the Jones and Laughlin Steel Company for each product as established by Revised Price Schedule

TABLE B-3—BLACK IRON PLATES, GAL-VANIZED IRON SHEETS AND BLACK IRON SHEETS

The mill carload base price of the American Rolling Mill Company for each product as established by Revised Price Schedule No. The "consumers" price shall be used for galvanized iron sheets.

TABLE B-4-COLD ROLLED SHEETS

The mill carload base price for cold rolled sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-5-ENAMELING SHEETS

The 20 gauge mill carload base price for enameling sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-6-HOT ROLLED AND COLD FINISHED ALLOYS

Mill alloy carload base price (hot rolled or cold rolled, whichever is applicable) plus mill analysis extra (open hearth or electric whichever is applicable) of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-7-STAINLESS STEEL, AND ELECTRICAL SHEETS

The mill carload base price for each analysis of each product of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

FREIGHT

[Rate per 100 pounds]

Freight may be added for less than carload shipments as follows (reference to carload or less than carload rates in all cases are to rail rates in effect at time of shipment):

TABLE C-1

- (1) For shipments to destinations not within the switching limits of either El Paso, Texas or Houston, Texas, the lower of the following alternatives:
- (a) The less than carload rate of freight from Houston, Texas to destination, or
- (b) The sum of the carload rate of freight from Houston, Texas to El Paso, Texas; plus the less than carload rate of freight from El Paso, Texas to destination.
- (2) For shipments to destinations within the switching limit of El Paso, Texas, the carload rate of freight from Houston, Texas
- to El Paso, Texas.
 (3) For shipments to destinations within switching limits of Houston, Texas, no freight shall be added.

TABLE C-2

The less than carload rate of freight from the governing basing point to destination,

a shipment to a destination located within the switching limits of a basing point for the product sold.

TABLE C-3

- (1) For shipments to a destination not within the switching limits of Houston, Texas; Dallas, Texas; Fort Worth, Texas; or Wichita Falls, Texas; the lower of the following alternatives:
- (a) The sum of the carload rate of freight from basing point to Houston, Texas, plus the less than carload rate of freight from Houston, Texas to destination, or
- (b) The lowest sum of carload rate of freight from basing point to Houston, Texas, plus carload rate of freight from Houston, Texas, to Dallas, Texas; Fort Worth, Texas; or Wichita Falls, Texas; plus less than carload rate of freight from such city to destina-
- (2) For shipments to a destination within the switching limits of Dallas, Texas; Fort Worth, Texas; or Wichita Falls, Texas, the sum of the carload rate of freight from basing point to Houston, Texas, plus carload rate of freight from Houston, Texas to destination.
- (3) For shipments to a destination within the switching limits of Houston, Texas, the carload rate of freight from basing point to Houston, Texas.

TABLE C-4

- (1) For shipments to a destination not within the switching limits of Houston, Texas, the sum of the carload rate of freight from the basing point to Houston, Texas, plus the less than carload rate of freight from Houston, Texas, to destination.
- (2) For shipments to a destination within the switching limits of Houston, Texas, the carload rate of freight from basing point to Houston, Texas.

TABLE C-5

(1) For shipments to a destination not within the switching limits of Amarillo, Texas; Dallas, Texas; El Paso, Texas; Galves-ton, Texas; San Antonio, Texas; Fort Worth, provided that no freight may be added for Texas, or Houston, Texas, the lower of the

following alternatives:

(a) The sum of the carload rate of freight from basing point to Houston, Texas, plus the less than carload rate of freight from Houston

Texas, to destination, or

(b) The lowest sum of the carload rate of freight from basing point to Houston, Texas, plus carload rate of freight from Houston, Texas, to Amarillo, Texas; Dailas, Texas; El Paso, Texas; Galveston, Texas; San Antonio, Texas, or Fort Worth, Texas, plus less than carload rate of freight from such city to destination.

(2) For shipments to a destination within the switching limits of Amarillo, Texas; Dallas, Texas; El Paso, Texas; Galveston, Texas; San Antonio, Texas, or Fort Worth, Texas; the sum of the carload rate of freight from basing point to Houston, Texas, plus carload rate of freight from Houston, Texas, to the destination.

(3) For shipments to a destination within the switching limits of Houston, Texas, the carload rate of freight from basing point to Houston, Texas.

SPREAD

[Rate per 100 pounds]

TABLE D-1--ALLOY BARS, HOT ROLLED AND COLD FINISHED

The spread shall be 66%% of the price at basing point, as established in Table B-6. Such spread shall be adjusted upward or downward to the nearest \$0.05.

QUANTITY DIFFERENTIALS

[Rate per 100 pounds]

All orders of one day from one person for shipment at one time or at seller's convenience to one destination shall be combined to determine the quantity bracket in accordance with the provisions of each of the following tables:

TABLE E-1-STRUCTURAL SHAPES AND

All commodities listed below must be combined to determine the quantity differential:

Structural Shapes

Stair Stringer Channels.

Plates.

Under 2,000 lbs	E	ase
2,000 lbs. to 3,999 lbs	Deduct \$0	. 25
4,000 lbs. to 5,999 lbs	Deduct	. 35
6,000 lbs. to 14,999 lbs	Deduct	. 50
15,000 lbs. to 39,999 lbs	Deduct	. 60

TABLE E-2-FLOOR PLATES

All floor plates must be combined to determine the quantity differential:

Under 4,0	00 lbs	Base
4,000 lbs.	to 5,999 lbs	_ Deduct \$0.05
6,000 lbs.	to 14,999 lbs	_ Deduct . 20
15,000 lbs.	to 39,999 lbs	_ Deduct .40

TABLE E-3-ABRASION RESISTING PLATES AND SHEETS

All abrasion resisting plates and sheets must be combined to determine the quantity differential.

Tinder 2000	1bs	Bace
	5,999 lbs	
	14,999 lbs	
	o 39.999 lbs	

TABLE E-4-COLD FINISHED CARBON BARS

All cold finished carbon bars of one cross section, analysis and finish comprise one item and must be combined to determine the quantity extra:

1,500 lbs: to 39,999 lbs		Base
1,000 lbs. to 1,499 lbs	Add	\$0.10
500 lbs. to 999 lbs	Add	. 50
300 lbs. to 499 lbs	Add	1.25
Less than 300 lbs	Add	1.50

When the total weight of all items of cold finished bars on an order is less than 300 pounds a charge at the rate of \$1.50 per 100 pounds in addition to the less than 300 pound extra may be added.

TABLE E-5-REINFORCING BARS

All reinforcing bars must be combined to determine the quantity differential:

Under 2,000 lbs	Base
2,000 lbs. to 9,999 lbs Deduct	
10,000 lbs. to 39,999 lbs Deduct	• .25

TABLE E-6-COLD ROLLED STRIP

All items of one width, thickness, finish, temper, and edge comprise one item and must be combined to determine the quantity

0.00.00		
Under 200 lbs	Add	\$4.00
200 lbs. to 299 lbs	Add	2.00
300 lbs. to 499 lbs	Add	1.00
500 lbs. to 999 lbs	Add	. 75
1,000 lbs. to 1,999 lbs	Add	. 25
2,000 lbs. to 39,999 lbs		Base

TABLE E-7-COLD ROLLED ROUND EDGE FLAT WIRE

All items of one thickness, width, finish, temper, and edge comprise one item and must be combined to determine the quantity

Under 100 lbsAdd	\$3.00
100 lbs. to 299 lbs	2.00
300 lbs. to 499 lbsAdd	1.00
500 lbs. to 999 lbsAdd	. 30
1,000 lbs. to 1.999 lbsAdd	. 15
2,000 lbs. to 39,999 lbs	Base

TABLE E-8-COLD ROLLED AND OTHER QUALITY SHEETS

All qualities listed below must be combined to determine the quantity differential: Cold rolled.

Cold rolled stretcher leveled. Enameling. Electrical (all grades).

ł	Under 400 lbsAdd	₩U. 50
I	400 lbs. to 1,499 lbs	Base
١	1,500 lbs to 3,499Deduct	. 10
1	3,500 lbs. to 9,999 lbsDeduct	. 15
ł	10,000 lbs. to 39,999 lbsDeduct	. 25
а		

TABLE E-9-COATED SHEETS

All qualities listed below must be combined to determine the quantity extra. Galvanized steel sheets.

Galvanized copper bearing steel sheets Galvanized Toncan iron and Armco iron

Galvannealed sheets

Zincgrip sheets, steel and Armco iron. Long terne sheets.

Paintgrip sheets, steel and Armco iron.

I	Under 150 ll	os	Add	\$2.00
I	150 lbs. to 4	49 lbs	Add	1.00
1	450 lbs. to	39,999 lbs		Base

TABLE E-10-ALLOY BARS-HOT ROLLED AND COLD FINISHED

A. All alloys of one cross-section, analysis and finish comprise one item and must be combined to determine the quantity extra. 1,000 lbs to 39,999 lbs_____ Base _Add \$0.50 500 lbs. to 999 lbs__ ---Add 300 lbs. to 499 lbs__ Less than 300 lbs_____Add 1.25

B. When the total weight of all items of alloys on an order is less than 300 pounds,

a charge at the rate of \$1.75 per 100 pounds in addition to the less than 300 pounds extra may be added. Hot rolled alloys and cold finished alloys need not be combined to determine total weight in applying this order

TABLE E-11-STAINLESS STEEL

Sheets. Stock sizes: Combine all items of same thickness, width, length, finish and

Cut sizes: Combine all items of same thickness, finish, and analysis.

Bars and angles. Stock lengths or cut lengths; combine all items of same cross-section, finish, and analysis.

Plates. Stock sizes or cut sizes; combine all items of same thickness, width, length, finish, and analysis.

500 lbs. to 39,999 lbs		Base
300 lbs. to 499 lbs	_ Add	\$2.00
200 lbs. to 299 lbs	_ Add	5.00
100 lbs. to 199 lbs	_ Add	7.00
50 lbs. to 99 lbs		
Under 50 lbs	_ Add	12.00

QUALITY AND MERCHANDISING EXTRAS

[Rate per 100 pounds]

The following extras may be added only when the particular quality or section is furnished. Except as specifically provided in the tables themselves, not more than one extra may be added from each table.

TABLE F-1-PLATES

Copper bearing	\$0.25
0.26 to 0.50 mean of carbon inclusive.	. 75
Flange steel quality	. 50
Firebox steel quality	. 50
Over 0.50 to 0.80 mean of carbon inclu-	
sive	1.05

TABLE F-2-HOT ROLLED CARBON BARS AND BAR SHAPES AND TIRE STEEL

Squares, under 0.26 mean of carbon	\$0.15
Round edge flats (beef rail)	. 15
Bevel edge flats	. 15
Ovals	. 15
Half ovals	. 15
Half rounds	. 15
Channels	. 55
Tees	. 55
Tire steel 1/2" x 11/2" and larger	1.00
Tire steel under 1/2" x 11/2" or under	
2.79 lbs. per ft., but over 3/16" thick	1.05
Over 0.50 to 0.80 mean of carbon inclu-	
sive	1.05
Zees—copper bearing quality	. 40
Square root angles	. 50
*Rounds, squares and flats 0.26 to	
0.50 mean of carbon	1.05
*Rounds, squares and flats under	
0.26 mean of carbon	. 55
ATTIN an areat abamical analysis of	on he

•When exact chemical analysis can be furnished.

,	AISI	SAE	Extra
Rounds Rounds Rounds Rounds Round or Hexagon Round or Hexagon Round or Hexagon Round 2" to 5" (annealed forging quality) Square 4" to 114" Flats 4" and heavier	C1117 C1118 C1120 C1137 B1111 B1112 B1113 C1095 C1095	(X1314) (X1315) (1115) (X1335) (1111) (1112) (X1112) (1095) (1095) (1095)	\$0.50 .50 .25 .55 .25 .25 .25 .22 .95 .24 .95 .85

TABLE	F-3-COLD	FINISHED	CARBON	BARS

AISI	SAE	Extra
B1111	(1112) (X1112) (1120) (X1314) (X1315) X1335) (X1340) (1035) (1040) (1045)	\$0. 10 10 175 10 20 20 35 35 10 10 2

TABLE F-4-HOT ROLLED STRIP

AISI C1095	(SAE	1095):
------------	------	------	----

1/16" and 3/2" thick	
1/4" thick	1.85
3/6" thick	1.35

TABLE F-5-HOT ROLLED SHEETS

Stretcher leveled (not resquared)	\$0.25
Stretcher leveled and resquared	. 55
0.26 to 0.50 mean of carbon inclusive	. 60
Copper bearing quality	. 25
Uniform blue	

TABLE F-6-COLD ROLLED SHEETS

Stretcher leveled and resquared____ \$0.55

TABLE F-7-COATED SHEETS

Stretcher leveled galvannealed	\$0.40
Copper bearing galvanized	. 25
Paintgrip #18 and heavier	. 50
Paintgrip #20 and lighter	. 75
Zincgrip—all gauges	. 25

TABLE F-8-ENAMELING SHEETS

When a seller has paid a mill extra for drawing or spinning quality and has actually furnished drawing or spinning quality, an extra may be charged at the rate of \$0.25 per 100 pounds.

Stamping or drawing, or spinning qual-

TABLE F-9-ALLOY BARS-HOT ROLLED AND COLD FINISHED

A. For material which is carried in stock in the following condition or qualities, the following charges may be made (more than one extra may be added, if applicable):

Annealing	\$1.00
Normalizing	1.00
Heat treating (quench and draw)	2.50
Spheroidizing annealing	2.50
Stress relieving after cold working	1.25
Aircraft quality	
Extensometer test	. 40

B. For material which is treated at an outside plant (not by a producer as defined in Revised Price Schedule No. 6 or in the seller's own plant) a charge may be made for any of the operations listed in A above and actually performed, as follows:

1. Actual invoice cost to the seller, minus any trucking charges included on such in-Voice, plus

2. An added charge at the rate of \$0.30 per 100 pounds.

PROVIDED, That no additional charges may be made such as, but not limited to, a charge for trucking, handling, risks, etc.

TABLE F-10-STAINLESS BARS AND ANGLES

Annealing			82.	00
Annealing a	nd	pickling	4.	00

SIZE EXTRAS

[Rate per 100 pounds]

The following size extras may be added.

1. When material is sold without cutting, the size extra shall be determined by the actual size of material sold.

2. When material furnished is other than sizes available in stock and when material is actually cut to the buyer's specification, the size extra shall be determined by the actual size, prior to cutting, of the material used.

TABLE G-1-CARBON STEEL STRUCTURAL SHAPES

Standard Beams and Channels 3" to	
15" inclusive (except Beams 6" x 10	
lbs. and 7" x 12 lbs.)	Base
Standard Beams and Channels over	
15''	\$0.10
Beams 6" x 10 lbs. and 7" x 12 lbs	. 15
Supplementary Beams 3" to 15" in-	
clusive (except 6" x 10 lbs. and 7" x	
12 lbs.)	. 05
H-Beams (Standard Mill Sections) 4" x	
13.8 lbs.; 5" x 18.9 lbs.; 6" x 15.5 lbs.;	
20 lbs., 22.5 lbs., 25 lbs., 27.5 lbs.;	
8" x 32.6 lbs., 33 lbs., 34.3 lbs., 36 lbs.,	
37.7 lbs	. 10
WIDE FLANGE SECTIONS	

WIDE FLANGE BEAMS, COLUMNS, H PILES

8''—17 to 21 lbs	\$0.05
24 to 67 lbs	. 10
10''—21 to 29 lbs	. 05
33 to 136 lbs	. 10
12"—25 to 36 lbs	. 05
40 to 190 lbs	. 10
14"-30 to 42 lbs	. 05
43 to 426 lbs	. 10
16"36 to 78 lbs	. 05
88 to 114 lbs	. 10
18"—47 to 124 lbs	. 15
21"—59 to 142 lbs	.15
24"—74 to 160 lbs	. 15
27"—91 to 177 lbs	. 15
30''—108 to 210 lbs	. 15
33''—125 to 240 lbs	. 20
36"—150 to 300 lbs	. 20
LIGHT BEAMS, JOISTS AND STANCHIO	NS

4"-71/2 and 10 lbs	\$0.25
4''—13 lbs	. 15
6''-81/2 lbs	. 20
6"-151/2 and 18 lbs	. 15
12 and 16 lbs	. 15
8''10 lbs	. 20
13 and 15 lbs	. 15
10"-11½ lbs	. 20
15, 17 and 19 lbs	. 15
12"-14 lbs	. 20
16½, 19 and 22 lbs	. 15
CHANNELS	

CHANNELS	
Car and Shipbuilding Channels 3" to	
15" incl. (except 7" x 18.8 lbs.)	Base
Car and Shipbuilding Channels over	
15''	\$0.10
Car and Shipbuilding Channel 7" x 18.8	
lbs. (A. A. R. Side Sill)	
Car Channel 4" x 13.8 lbs	. 10

STRUCTURAL ANGLES

3" to 6"	, inclusive, on one or both legs,	
except	those listed below E	ase
Over 6"	on one or both legs \$0	. 10

EXCEPTIONS

6 x 4 x 1/4

6 x 31/2 x 5/16-

				[Dimensions in inches]	
6	X	6	X	5/16	\$0.10
6	x	4	x	5/16	. 10

. 15

EXCEPTIONS—Continued [Dimensions in inches]

ľ	6 X 3 ½ X ¼	\$0. 15
	5 x 5 x 5/16	. 10
l	5 x 5 x 1/4	. 15
l	5 x 4 x 5/16	. 10
l	5 x 4 x 1/4	. 15
ı	5 x 4 x 3/16	. 30
١	5 x 3½ x ¼	. 15
l	5 x 3 x 1/4	. 15
l	4 x 4 x 1/4	. 15
l	4 x 4 x ¾16	. 30
l	4 x 3½ x ¼	. 15
Ì	4 x 3½ x 3/16	. 30
١	4 x 3 x 1/4	. 15
l	4 x 3 x 3/16	. 30
l	4 x 2 x 3/8	. 15
١	4 x 2 x 5/16	. 15
۱	4 x 2 x 1/4	. 15
١	4 x 2 x ¾6	. 45
Į	3½ x 3½ x ¾6	. 30
ł	3½ x 3½ x 5/32	. 45
1	3½ x 3 x ¾6	. 30
I	3½ x 2½ x ¾6	. 30
i	3½ x 2 x ¾6	. 35
١	3 x 3 x 3/16	. 35
1	3 x 3 x 1/8	. 75
Į	3 x 2½ x ¾6	. 35
ı	3 x 2½ x 1/8	. 45
	3 x 2 x 3/16	. 35
ı	3 x 2 x ½	. 45
١	Bulb Angles	30
4		

	Tees—Structural sizes, 3" to 6" on one or both legs, 1/4" thick and over (ex- cept elevator and conductor rail	
-	tees) Tees—6½ x 6½ x 19.8 lbs Tees—Wall Armor 4 x 7¾ x 28.2 lbs	. 20

SER NO BY

Zees 3" to 6" inclusive (structural) __ Base

TABLE G-2-PLATES (EXCEPT FLOOR PLATES)

THICKNESS AND WIDTH

Thickness in inches	Under ¼ to Me incl.	14 to 2 incl.	Over 2 to 4 incl.	Over 4
Width in inches:				
48 and under	Sheets	Base	\$0.30	\$0.40
Over 48 to 72 incl	\$0.20	Base	.30	. 40
Over 72 to 84 incl		Base	. 30	. 40
Over 84 to 96 incl		Base	. 30	. 40
Over 96 to 100 incl		Base	. 30	. 40
Over 100 to 110 incl		\$0.05	. 35	. 45
Over 110 to 115 incl		. 10	. 40	. 50
Over 115 to 120 incl		. 15	. 45	. 55
Over 120 to 125 incl		. 25	. 55	. 65
Over 125 to 130 incl		. 50	. 80	. 90
Over 130 to 140 incl		. 75	1.05	1.15
Over 140 to 155 incl		1.00	1.30	1.40
Over 155 to 170 incl		1. 25	1.55	1.65
Over 170 to 185 incl		1.50	1.80	1.90
Over 185 to 195 incl		2.00	2.30	2, 40

TABLE G-3-FLOOR PLATES

3/16 standard pattern	\$0.20
1/8 standard pattern	. 50
1/8 small pattern	1.80
12 gauge, small pattern	
14 gauge, small pattern	3.30
16 gauge, small pattern	4.30

TABLE G-4-HOT ROLLED CARBON STEEL BARS

[Including Bar Shapes]

Intermediate sizes. In all cases, the higher extra may be charged for any size falling be-.10 tween two published size extras.

TABLE G-4—HOT ROLLED CARBON STEEL BARS—Continued			EEL TA	TABLE G-4—HOT ROLLED CARBON STEEL BARS—Continued				STEEL	TABLE G-4—HOT ROLLED CARBON STEEL BARS—Continued
[Rate per 100 pounds]				[Rate per 100 pounds]					EQUAL LEG ANGLES—continued
ROUNDS, SQUARES, TWISTED SQUARES				ROUNDS, SQUARES, TWISTED SQUARES—Continued				ntinued	[Dimensions in inches]
Dimensions in inches:				1%6 to 21/6				80.10	% x % x 332
1/4				21/8 to 21/4.				. 15	34 x 34 x 31645
%2 5/16			. 85	2% to 4%					¾ x ¾ x ½
11/32			. 55	4% to 51/1					34 X 34 X 364
2364 and %			. 40	5% to 5%	6			.45	5/8 X 5/8 X 1/8 1.50
31/64 and 1/2			. 30	5% to 6% 6% to 6%					5/8 x 5/8 x 3/32 2.00 1/2 x 1/2 x 1/8 2.20
9/16			. 15	6% to 74					$\frac{1}{2}$ x $\frac{1}{2}$ x less than $\frac{1}{8}$ 2.50
3964 to 11/16			. 10	7916 to 73					
4764 to 1½			Base	713/16 to 8				1.10	UNEQUAL LEG ANGLES
	FLA	TS-SQUAR	E EDGE	AND ROUND	EDGE				[Dimensions in inches]
	[6" or u	nder in wi	dth, 1364'	or over in t	hickness]				21/ × 2 × 1/ to 3/2 incl
	1	-							2½ x 2 x ½ to ¾6, incl\$0.15 2½ x 2 x ⅓
				Thickness	in inches				2½ x 1¾ x 5/16 to 3/16, incl
Width in inches			1					Under ¾	2½ x 1½ x ½ to ¾6, incl
	4 to 31/16	3 to 21/16	2 to 11/1	1 to 13/16	34 to 3/2	7/16 to 3/8	% to 34	to 1364	2 x 1½ x 3/8 to 3/6, incl
								incl.	2 x 1½ x 1/8
36							\$1.40	\$1.40	2 x 1 % x % to %6, incl
7/16						\$1.00	1.20	1.20	2 x 1 x ½
12					\$0.50	.70	.90	1.00	13/4 x 11/4 x 1/4 to 3/16, incl
58 to 11/16.					. 40	. 40	. 60	. 65	1 1
38 to 1916				\$0. 20	. 20	. 20	.30	. 40	1 1/4 x 5/8 x 3/16
1 to 136			\$0.10		Base Base	Base Base	.15	.30	11/4 x 5/8 x 1/8
21/16 to 21/2		\$0. 20 . 25	.10		Base Base	Base Base	.15	. 20	1 x 5/2 x 3/16
31/16 to 31/2	\$0.30	. 25	.1	5 Base	Base	Base	.15	. 15	
3916 to 4	. 35	. 25	.2	0 Base	Base Base	Base Base	.15		Other unequal leg angles take extras of equal leg angles of the short dimensions.
51/16 to 6	. 40	. 30	.2	0 Base	Base	Base	.15	.15	odana 100 mrbios or emo since a minorior
116 1/2 to 916 1/3 to 916 9/6 to 11/16 3/4 to 19/16 15/4 to 31/16 OCTA [Dimension 1/4 16 3/6	gons s in inch	es)	.60 .35 .20 .125 .25 .35	1 to 4 x No. 1 to 4 x No. 3/4 to 15/6 x 3/4 4 to 15/6 x 3/4 5/6 to 11/6 x 3/6 5/6 to 11/6 x 1	s. 10, 11, 13/6 or h 1 Nos. 10, 2 Nos. 13, 2 5/2 or h 2 Nos. 10, 3 Nos. 13, 3/4 or h Nos. 13, 3/32 or h Nos. 14	12 and ; neavier, 11, 12 a , 14 and eavier, 11, 12 and 14 and 14 eavier, 14, and eavier, and 15, and 15	%		% and % x %4 .80 ¾ x 11/32 x %42 1.00 ¾ x No. 15 and %4 1.00 % x ½ or heavier 1.70 % x %6 x ½ 1.70 % x %32 2.00 ½ x %4 or heavier 2.50
% to %			. 8 0	1501					1/2 x 5/64 3.00
% to 11/16-			. 40	Over 1 to				\$0.50	TRUS
% to 31/16	723		. 25	% and 1_34					
				5% and 11/					
[Dimension				1/2 and %16					or heavier\$0.30
11/4 x 13/4 x 13/4 x 3/6				% and %6					11 X 1 to 1¼ X 1¼, X % or neavier
1¼ x 1¾ x 2½ x ½2 1¾ x 1¾ x 1¾ x ¾6			. 45	710-22-22					1 x 1 to 1½ x 1½, x ½
	ALS				EQU	AL LEG AN	GLES		78 X 78 X 716
					Dimen	sions in	inches		34 x 34 x 3/16
[Dimension				1½ x 1½	or wider	, but ur	nder 3 w	ride,	3/4 x 3/4 x 1/8 1.10 1.80
% to 2½ x % or heavi								*0. 1	
% to 2½ x ¼ to 16 % to 2½ x 52 to 16			. 40	1½ x 1½ x 1½ x ½		, but ur			
5/8 to 11/16 x 5/16 or heav	ler		. 50	11/2 x 11/2 :	x764			3	CTIDDI EMENITARY SIZE EXTRAS
5% to 11/6 x 3/6 to 1/4			. 70	11/2 x 11/2:	X 3/32			4	For cold twisted squares the following
% to 11/16 x 1/8 to 5/2 1/2 to 9/16 x 1/4 or heavie				1 x 1 to 1 1 x 1 to 1					extras may be charged in addition to size
1/2 to 9/16 x 1/8 to 9/16			1.30	1 x 1 to 1	1/4 x 1 1/4,	x 3/32		5	
1/2 to 9/16 x 3/32			1.60	1 x 1 to 1	1/4 x 11/4,	X 1/8		3	
% to %6 x %6 or heavie % to %6 x % to %2			2.00	% x % x	716			3 4	0 3%45
% to % x 3/32									

TABLE G-5—COLD FINISHED CARBON BARS (INCLUDING SHAFTING)

A. SIZE

ROUNDS

[Dimensions in inches]

[Dimensions in money]	
32 and under	\$3.00
Over 3/32 to less than 1/4	2.50
1/8 to less than 3/16	1.30
3/16 to less than 1/4	1.10
1/4 to less than 1/16	1.00
5/16 to less than 3/8	. 90
3/8 to less than 1/2	. 85
½ to less than 5/8	. 80
5/8 to less than 11/16	. 70
11/16 to less than 13/16	. 60
13/16 to less than 11/2	. 55
$1\frac{1}{2}$ to less than $2\frac{1}{16}$. 60
21/16 to less than 29/16	. 65
2% to less than 31/16	. 80
$3\frac{1}{16}$ to less than $3\frac{7}{16}$. 90
33/16 to less than 313/16	1.00
31% to less than 4%6	1.15
4% to less than 41/2	1.25

 $4\frac{1}{16}$ to less than $4\frac{1}{2}$

41/2 to less than 415/16----

TABLE G-5—COLD FINISHED CARBON BARS (INCLUDING SHAFTING)—Con.

A. Size-Continued

ROUNDS-continued

[Dimensions in inches]

415/16 to less than 57/16	\$1.45
57/16 to less than 515/16	1.95
515/16 to less than 61/16	2.40
61/16 to less than 71/16	3.25
71/16 and larger	3.75

SQUARES

[Dimensions in inches]

ı	,	
I	3/32 to less than 1/8	\$6.00
ł	1/8 to less than 3/16	5.00
I	3/16 to less than 1/4	4.00
ı	1/4 to less than 3/8	2.50
1	3/8 to less than 1/2	1.75
ı	½ to less than 11/16-	1.30
ı	11/16 to less than 13/8	1.05
	13/8 to less than 21/16	1.25
	21/16 to less than 41/16	
Į	$4\frac{1}{16}$ to $4\frac{1}{2}$, inclusive	4.00

1.35

[The smaller dimension is the thickness] .

40	Width in inches											
Thickness in inches	Less than	14 to less than 5/16	51s to less than %1s	% to less than	34 to less than 11/16	1½6 to less than 1%6	1% to to 3 incl.	Wider than 3				
Less than 16	\$12.50	\$10.50	\$8.50	\$7.50	\$6.50	\$5.50	\$5.00	\$5. 50				
1/8 to less than 1/16	10.50 9.75	8. 50 7. 75	6. 50	5. 50	4. 50	3.50	3.00	3. 50				
36 to loce than 16	8.13	1.15	5.75 4.75	5. 25 4. 25	3.75 2.75	2.75 2.75	1.75	3.0				
% to less than 1/2			3.75	3, 25	1.75	1.75	1.75	2. 5				
28 to less than 24				9.75	1.50	1.50	1.50	2. 5				
4 to less than 1				2.10	1.50	1.50	1.50	2.5				
to less than 1/2					1.50	1, 50	1.50	2. 5				
1½ to less than 1¾						1.50	1.50	2. 5				
1 % to less than 2			1				1.50	2.5				
2 to less than 3							1.50	2.5				
3 and thicker								2. 5				

HEXAGONS

[Dimensions in inches]

% to less than 1/8	\$6.00
1/8 to less than 3/16	5.00
3/16 to less than 1/4	4.00
1/4 to less than 3/8	2.50
3/8 to less than 1/16	1.75
7/16 to less than 1/2	1.25
½ to less than %6	.90
% to less than %	. 80
5% to less than 11/16	. 70
11/16 to less than %	. 60
% to less than 1	. 55
1 to less than 11/8	. 50
11/2 to less than 15/16	. 45

HEXAGONS—continued

[Dimensions in inches]

15/16 to less than 11/2	\$0.50
1½ to less than 1½6	
115/16 to less than 21/4	. 75
21/4 to less than 213/16	1.00
$2^{13/16}$ to less than $3^{1/16}$	1.50
31/16 to less than 39/16	3.00
3% to less than 4, incl.	4.00

For hexagons only, when the lower limit of any specified size is not more than 0.010" less than the maximum limit of the larger size given in any size bracket, such specified size .45 will take the next lower extra for size.

FEDERAL REGISTER, Wednesday, October 6, 1943

TABLE • G-5-COLD FINISHED CARBON BARS-(Continued)

B. FINISH

[Ground and polished accuracy stock-turned, ground and polished and turned and polished shafting. These extras are in addition to size and analysis extras]

Sizes (inches)	Ground and polished from cold drawn rounds standard manufacturing tolerances: plus 0.000 minus 0.002	rounds manufact ances: pl	d drawn standard uring toler- us, 0.0005"	Turned, g polished manufaet ances less minus 0 and over n	Turned and polished	
	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under
	\$11.25	\$19.15 16.15 10.15	\$12.40			
14 to less than 546	7. 59 5. 65	7. 15 5. 65 4. 15	8. 65 6. 75- 4. 90			
% to less than % 6	2.80 2.55	3. 40 3. 55 3. 40	3. 90 4. 05 3. 85			
13/6 to less than 13/6	2. 25 2. 25	3.30 3.70 3.60	3.75 4.15 4.05			
1346 to less than 1346 1346 to less than 1346		3. 55	4.00	1.85 1.60 1.25	2.05 1.90	\$1.0 .8
21516 and larger				.80	. 95	. 2

C. SUPPLEMENTARY SIZE EXTRAS

For cold finished bars within the range of the following sizes the extras specified below may be charged in add	lition	
to the extras for size given in the above tables.		
Rounds over 676' diameter	\$1.50	
Flats over 6" wide:		
316" to less than 36" thick	1.25	
36" thick and heavier	1 75	

TABLE G-6-REINFORCING BARS

SQUARES AND BOUNDS; PLAIN OR DEFORMED	
34"to 1½", inclusive	Base
48"	\$0. 10
12''	20
38"	40
1/4"	1.00

TABLE G-7-HOT ROLLED STRIP

B. W. G. No	{Heavier than 6	6, 7 and 8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Decimal equivalent, in inches	{ 0.2499 10 0.2031	0.203 to 0.162	0.161 to 0.146	0.145 to 0.132	0.131 to 0.118	0.117 to 0.105	0.104 to 0.090	0.089 to 0.076	0.075 to 0.068	0.067 to 0.061	0.060 to 0.054	0.053 to 0.047	0.046 to 0.041	0.040 to 0.035	0.034 to 0.032	0.031 to 0.028	0.027 to 0.025
Width in inches: 5	Price as hot rolled bars	\$1.45 1.25 1.05 .85 .85 .70 .55 .45 .30 .25 .25 .15 .10 .05	\$1.50 1.25 1.05 .85 .85 .45 .35 .30 .25 .20 .15 .10	\$1,60 1,35 1,10 .90 .60 .50 .60 .35 .30 .25 .20 .20 .15 .15 .10	\$1.60 1.40 1.10 .90 .75 .60 .50 .40 .25 .20 .20 .20 .15 .10 .10	\$1.70 1.50 1.20 1.00 .85 .70 .60 .50 .40 .35 .30 .25 .20 .20 .15	\$1.80 1.60 1.25 1.05 .90 .75 .65 .45 .40 .30 .30 .25 .25 .20 .20	\$2.00 1.70 1.35 1.10 .95 .85 .70 .60 .45 .40 .35 .35 .35 .35 .30 .30 .25 .25	\$2. 20 1. 85 1. 45 1. 15 1. 10 . 85 . 75 . 60 . 45 . 40 . 35 . 40 . 40 . 40 . 35 . 35 . 35 . 35	\$2.40 2.05 1.55 1.25 1.05 90 .605 .50 .45 .45 .50 .55 .55 .55	\$2.60 2.25 1.75 1.35 1.15 95 .85 .85 .65 .60 .60 .75 .75 1.70 1.70	\$2.85 2.45 1.95 1.65 1.25 1.05 90 .70 .70 .70 .75 .85 .95	\$3. 20 2. 75 2. 15 1. 75 1. 15 . 95 . 85 . 70 . 85 . 90 . 95 1. 15 1. 105	1	\$4.00 3.45 2.75 2.35 1.95 1.55 1.15 1.15 1.20 1.25 1.30	\$4. 40 3. 85 3. 25 2. 75 2. 35 1. 85 1. 45 1. 45 1. 45 1. 45	\$4.72 4.22 3.73 3.22 2.74 2.22 1.83 1.66 1.67 1.77 1.77

Applies only on thickness 0.057" to 0.060", inclusive.

For bevel edge section add \$0.15.

TABLE G-8-COLD ROLLED STRIP

[Cut lengths only, shall not be used for coils]

	. Width in inches																			
Thickness in inches	%4 and under		Under 3/6 to over 3/6		Under 1/2 to incl. 1/16		Under 1 to incl. 1/2		Under 134 to incl. 1		Under 3 to incl. 11/2		Incl. 3 to incl. 6		Over 6 to incl. 9		Over 9 to incl. 12		Over 12 to incl. 23154	
	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft
0.161 and thicker	6. 90	\$7.90 7.60 7.80 8.00 8.50 9.30 11.60 12.50 13.20 14.60 15.40	\$5. 25 5. 05 5. 20 5. 35 5. 85 7. 65 8. 35 8. 35 9. 90 10. 90	\$5. 95 5. 70 5. 85 6. 00 6. 40 7. 00 8. 70 9. 40 9. 90 10. 95 11. 95	\$3. 50 3. 35 3. 45 3. 55 3. 70 5. 10 5. 55 5. 59 6. 60 7. 25	\$3. 95 3. 80 3. 90 4. 00 4. 25 4. 25 5. 80 6. 25 6. 60 7. 30 7. 95	\$1.85 1.70 2.05 2.15 2.30 2.30 3.10 3.80 3.90 4.60 4.75	\$2.30 2.15 2.50 2.60 2.85 2.85 3.80 4.50 4.60 5.30 5.45	\$1. 20 1. 10 1. 25 1. 35 1. 50 1. 50 2. 25 2. 80 2. 90 3. 45 3. 60	\$1.65 1.55 1.70 1.80 2.05 2.05 2.95 3.50 3.60 4.15 4.30	\$0.85 .85 1.05 1.10 1.25 1.25 1.80 2.35 2.45 3.00 3.15	\$1.30 1.30 1.50 1.55 1.80 1.80 2.50 3.05 3.15 3.70 3.85	\$0.50 .50 .85 .95 1.10 1.55 2.00 2.10 2.55 2.70	\$0. 95 . 95 1. 30 1. 40 1. 65 1. 65 2. 25 2. 70 2. 80 3. 25 3. 40	\$0. 25 . 35 . 65 . 75 . 90 1. 05 1. 45 1. 75 1. 85 2. 45 2. 70	\$0.70 .80 1.10 1.20 1.45 41.60 2.15 2.45 2.55 3.15 3.40	\$0. 25 . 35 . 65 . 75 . 90 1. 05 1. 45 1. 85 2. 05 2. 70 3. 05	\$0.70 .80 1.10 1.20 1.45 1.60 2.15 2.55 2.75 3.40 3.75	\$0. 25 .35 .65 .75 .90 1. 05 1. 45 1. 90	
0.022 to 0.020 0.019 to 0.017 0.016 to 0.015 0.014 to 0.013	19. 20 22. 30 25. 60	19. 20 22. 30 25. 60	14. 40 16. 75 19. 20	14. 40 16. 75 19. 20	9. 60 11. 15 12. 80	9. 60 11. 15 12. 80	7. 20 7. 75 9. 65	7. 20 7. 75 9. 65	6. 25 6. 80 8. 65	6. 25 6. 80 8. 65	5. 80 6. 35 8. 30	5. 80 6. 35 8. 30	4. 90 5. 45 7. 30	4. 90 5. 45 7. 30	5. 15 5. 70 7. 70	5. 15 5. 70 7. 70	5. 40	5. 40		1

Extras for soft apply to all tempers, except full hard.

TABLE G-9-COLD ROLLED ROUND EDGE FLAT WIRE

STRAIGHT LENGTHS

	1½" to under 3"	1" to under 11/2"	35" to under 1"	3/16" to under ½"		1½" to under 3"	1" to un- der 112"	½" to under 1"	%6" to under ½"
0.161 and thicker 0.160 to 0.100 0.099 to 0.069 0.068 to 0.050	\$2.50 2.50 2.80 2.85	\$3. 00 2. 85 3. 05 3. 20	\$3.95 3.70 4.20 4.35	\$6, 30 6, 05 6, 20 6, 35	0.049 to 0.035 0.034 to 0.032 0.031 to 0.029 0.028 to 0.026	\$3. 20 4. 20 5. 00 5. 15	\$3. 55 4. 85 5. 65 5. 80	\$4. 70 6. 05 7. 05 7. 20	\$6.70 8.9 9.5 10.0
				C	OILS	5			
0.068 to 0.050 0.049 to 0.035		\$2.80	\$2.95	\$3. 50	0.019 to 0.017			\$5. 20	

TABLE G-10.-HOT ROLLED SHEETS

· A. GAUGE AND WIDTH

U. S. Standard Gauge No	8 and l	neavier	9	10	11	12	13	14	15	16	17	18
Thickness ordering limits, inches	{0.2499 to 0.1875	0.1874 to 0.1570	0.1569 to 0.1420	0.1419 to 0.1271	0.1270 to 0.1121	.1120 to 0.0972	0.0971 to 0.0822	0.0821 to 0.0710	0.0709-to 0.0636	0.0635 to 0.0568	0.0567 to 0.0509	0.0508 to 0.0449
Width in inches: 32 and under	Base Base Base Base Base Plate	Base Base Base Base \$0.15 15 20 20 25 35 45	Base Base Base Base Base 15 15 20 25 35 35 45	Base	\$0. 05 . 05 . 05 . 05 . 05 . 20 . 20 . 20 . 25 . 25 . 30 . 40 . 40	\$0. 10 .10 .10 .10 .25 .25 .25 .30 .30 .30 .30 .80	\$0. 15 .15 .15 .15 .15 .30 .30 .40 .40 .45 .60 .65	\$0. 20 . 20 . 20 . 20 . 20 . 35 . 35 . 35 . 45 . 45 . 45 . 75 . 90 . 95	\$0.30 .30 .30 .30 .30 .40 .40 .50 .55 .70 .75	\$0.45 .45 .45 .45 .50 .50 .60 .60 .1.00 1.15 1.20	\$0. 55 .55 .55 .55 .55 .55 .60 .60 .70 .80 .95 .1. 05 1. 26	\$0.66 .66 .66 .66 .6.6 .7.7 .88 1.00
U. S. Standard Gauge No	19	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits, inches.	{0.0448 to 0.0389	0.0388 to 0.0344	0.0343 to 0.0314	0.0313 to 0.0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to 0.0142	0.0141 to 0.0128	0.0127 to 0.0113
Width in inches: 32 and under Over 32 to 36 incl Over 36 to 40 incl Over 44 to 48 incl Over 44 to 48 incl Over 45 to 52 incl Over 55 to 56 incl Over 66 to 60 incl Over 60 to 64 incl Over 68 to 72 incl Over 68 to 72 incl Over 72 to 78 incl Over 78 to 86 incl Over 86 Over 78 to 86 incl	75 75 80 80 90 95 105 125	\$0.80 .80 .80 .80 .90 .95 1.00 1.15 1.15 1.35	\$0. 80 .80 .80 .85 .90 1. 05 1. 10 1. 25 1. 50 1. 75 2. 00		\$0.85 .85 .95 1.05 1.15 1.20 1.40 1.70							

B. LENGTH

		Length	in inches				Length in	inches	
U. S. standard gauge No.	Under 124	Over 124 to 144	Over 144 to 168	Over 168 to 192	U. S. standard gauge No.	Under 124	Over 124 to 144	Over 144 to 168	Over 168 to 192
16 or heavier 17 and 18	Base Base Base Base Base Base Base Base	Base Base \$0. 10 . 10	Base Base \$0, 20 , 25	Base Base \$0.30 .35	24	BaseBase	\$0. 10 .10 .10	\$0. 2 5	\$0.

TABLE G-11.-COLD ROLLED SHEETS

A. GAUGE AND WIDTH

U. S. Standard Gauge No	8 and heavier	} •	10	11	12	13	14	15	16	17	18	19
Thickness ordering limits in inches	0. 2499 to 0. 1570	0. 1569 to 0. 1420	0. 1419 to 0. 1271	0. 1270 to 0. 1121	0. 1120 to 0. 0972	0. 0971 to 0. 0822	0. 0821 to 0. 0710	0.0709 to 0.0636	0. 0635 to 0. 0568	0. 0567 to 0. 0509	0. 0508 to 0. 0449	0. 0448 to 0. 0389
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 incl. Over 50 to 60 incl. Over 60 to 64 incl. Over 68 to 72 incl. Over 72 to 78 incl. Over 78 to 86 incl. Over 78 to 86 incl.	15 15 15 15 10 10 05 Base . 05 . 10		-\$0. 15 15 15 15 15 10 10 05 05 05 05 05 05 05	-\$0. 15 15 15 15 15 15 10 10 05 Base 05	-\$0. 15 15 15 15 15 10 10 05 Base 05	-\$0. 15 15 15 15 15 16 10 10 05 Base 05 10	-\$0. 15 15 15 15 15 10 10 10 05 Base 05	-\$0. 10 10 10 10 10 10 05 05 05 Base . 05 . 10	-\$0.050505050505 Base Base Base051020	Base Base Base Base Base Base Base Base	\$0.05 .05 .05 .05 .05 .10 .10 .10 .15 .25 .35 .45 .80	\$0.1 .1 .1 .1 .2 .3 .1 .1 .2 .8 .4 .4 .5 .6 .1 .1 .1 .2 .2 .3 .4 .4 .5 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6
U. S. Standard Gauge No	*********	20	21	22	23	24	25	. 26	27	28	29	30
Thickness ordering limits in inches	*********	0. 0388 to 0. 0344	0. 0343 to 0. 0314	0.0313 to 0.0294	0.0283 to 0.0255	0. 0254 to . 0225	0. 0224 to 0.0195	0. 0194 to 0. 0172	0. 0171 to 0. 0157	0. 0156 to 0. 0142	0. 0141 to 0. 0128	0. 0127 to 0. 0113
Width in inches: 32 and under Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 incl. Over 56 to 60 incl. Over 60 to 64 incl. Over 60 to 64 incl. Over 68 to 72 incl. Over 72 to 78 incl. Over 72 to 78 incl. Over 78 to 86 incl. Over 86.		.15 .15 .15	\$0.20 .20 .20 .25 .30 .45 .50 .65 .90 1.15									

B. LENGTH

			Length	h, in in	ches			•			Length	, in inc	ches		
U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 171	Over	U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 171	Over 171
16 or heavier	Base Base Base	\$0. 10	\$0. 15 . 20	\$0. 20 . 25	\$0. 25 . 30	\$0. 25 . 30	\$0.15 .40 .45	23-24 up to 48" wide inclusive 23-24 over 48" wide. 26-27 up to 48" wide. 28-30 up to 48" wide.	BaseBaseBase	. 20	. 25	\$0. 25 . 30 . 25 . 30		\$0.30 .35 .35 .40	\$0.45 .50 .50 .55

C. SUPPLEMENTARY SIZE EXTRAS

1. For stretcher leveled resquared cold rolled sheets of the following dimensions double the sum of the applicable extras for gauge and width (A) and length (B) may be charged:

#14 and #16 gauge, over 6" wide. #18 gauge, over 54" wide. #20 gauge, over 48" wide. #20 gauge and lighter, over 156" long. #22 and #24 gauge, over 42" wide. #26 gauge, over 36" wide.

2. The following extras may be added to size extras (gauge and width and length) in Tables A and B above where a seller has paid a mill extra for full finish or cold reduced finish on cold rolled sheets of No. 13 U. S. Standard gauge and heavier, as allowed by the provision of § 1306.8 (b) of Revised Price Schedule No. 6.

11 gauge and heavier_______ \$1.00

TABLE G-12—GALVANIZED STEEL, GALVANIZED ARMCO IRON, GALVANIZED TONCAN IBON, GALVANNEALED, AND LONG TERNE SHEETS

A. GAUGE AND WIDTH

Gauge No.	10 or heavier	} u	12	13	14	15	16	17	18	19	20	21
Vidth in inches:												
32 and under		-\$0.45	-\$0.40	-\$0.35	-\$0.30	-\$0.25	-\$0.25	-\$0.20	-\$0.15	-\$0.15	-\$0.10	-\$0.10
Over 32 to 36 incl	50	45	40	35	30	25	-, 25	20	15	15	10	10
Over 36 to 38 incl	50	45	40	35	30	25	20	15	10	05	Base	Base
Over 38 to 40 incl	50	45	40	35	30	25	20	15	10	Base	05	. 0
Over 40 to 42 incl	45	40	35	30	25	20	20	15	10	Base	.05	.0
Over 42 to 44 incl	40	35	30	25	20	15	15	10	05	. 15	. 20	. 20
Over 44 to 46 incl		25	20	-, 15	10	05	05	Base	. 05	. 20	. 25	. 2
Over 46 to 48 incl		25	20	15	10	05	05	. 05	. 10	. 25	. 30	. 3
Over 48 to 50 incl	20	15	10	05	Base	. 05	. 05	. 15	.20	. 30	. 35	. 3
Over 50 to 52 incl	15	10	05	Base	. 05	. 10	. 10	. 20	. 25	. 35	. 40	. 40
Over 52 to 54 incl		05	Base	. 05	. 10	. 15	. 20	. 35	. 40	. 60	. 65	. 6.
Over 54 to 56 incl	Base	.05	. 10	. 15	. 20	. 25	. 35	. 55	. 60			
Over 56 to 58 incl		. 15	. 20	. 25	. 30	. 35	. 45	.80	. 85			
				. 40	. 45	. 50	. 60	1.05	1.10			
Over 58 to 60 incl		. 30	.35							0		
Gauge No.*		22	23	24	25	26	27	28	29	30	31	32
Gauge No.*	,	22	23	24	25	26	27	28	29			32
Gauge No.•	,	- \$ 0. 05	23 -\$0.05	24 Base	25	26	27 \$0. 35	28 \$0.50	29	\$1.00	\$1.25	\$1.5
Gauge No.*	,	-\$0.05 05	23 -\$0.05 05	24 Base Base	\$0.15 .15	26 \$0. 25 . 25	\$0.35 .40	\$0.50	29			\$1.5
Gauge No.*	,	-\$0.05 05 .15	23 -\$0.05 05 .20	Base Base \$0.25	\$0.15 .15 .45	\$0.25 .25 .55	\$0.35 .40 .75	\$0.50 .70 1.00	29	\$1.00	\$1.25	\$1.5
Gauge No. Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 40 incl.	,	-\$0.05 05 .15 .25	23 -\$0.05 05 .20 .30	24 Base Base \$0.25 .35	\$0.15 .15 .45 .60	26 \$0. 25 . 25 . 55 . 70	\$0.35 .40 .75 .85	\$0.50	29 \$0.75 .95	\$1.00 1.20	\$1.25	\$1.5 2.0
Gauge No.*		-\$0.05 05 .15 .25	23 -\$0.05 05 .20 .30 .40	24 Base Base \$0.25 .35 .45	\$0.15 .15 .45 .60	\$0. 25 . 25 . 55 . 70 . 90	\$0.35 .40 .75 .85	\$0.50 .70 1.00	\$0.75 .95	\$1.00 1.20	\$1.25 1.65	\$1.5 2.0
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 42 to 42 incl.		-\$0.05 05 .15 .25 .30	-\$0.05 05 .20 .30 .40	Base Base \$0.25 .35 .45	\$0.15 .15 .45 .60 .80	\$0.25 .25 .55 .70 .90	\$0.35 .40 .75 .85 1.05	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00 1.20	\$1.25 1.65	\$1.5 2.0
Gauge No.* Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 42 to 44 incl. Over 44 to 46 incl.		-\$0.05 05 .15 .25 .30 .40	-\$0.05 05 .20 .30 .40 .50	Base Base \$0.25 .35 .45 .55	\$0.15 .15 .45 .60 .80 .90	\$0. 25 . 25 . 55 . 70 . 90 1. 00	\$0.35 .40 .75 .85 1.05 1.15	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00 1.20	\$1.25 1.65	\$1.5 2.0
Gauge No.*		-\$0.05 05 .15 .25 .30 .40 .50	23 -\$0.05 05 .20 .30 .40 .50 .60 .70	24 Base Base \$0.25 .35 .45 .55 .65 .75	\$0.15 .15 .45 .60 .80	\$0.25 .25 .55 .70 .90	\$0.35 .40 .75 .85 1.05	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00 1.20	\$1.25 1.65	\$1.5 2.0
Gauge No.* 32 and under. Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 44 to 46 incl. Over 44 to 48 incl. Over 48 to 50 incl.		-\$0.05 05 15 .25 .30 .40 .50 .60	-\$0.05 05 .20 .30 .40 .50 .60 .70	24 Base Base \$0.25 .35 .45 .55 .65 .75	\$0.15 .15 .45 .60 .80 .90 1.00 1.15	\$0.25 .25 .55 .70 .90 1.00 1.10 1.25	\$0.35 .40 .75 .85 1.05 1.15 1.35 1.60	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00	\$1.25 1.65	\$1.5
Gauge No.* Width in inches: 32 and under. Over 32 to 36 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 42 to 44 incl. Over 44 to 46 incl. Over 46 to 48 incl. Over 48 to 50 incl. Over 48 to 50 incl.	,	-\$0.05 05 .15 .25 .30 .40 .50 .60 .75 .85	23 -\$0.05 05 .20 .30 .40 .50 .60 .70	24 Base Base \$0.25 .35 .45 .55 .65 .75	\$0.15 .15 .45 .60 .80 .90 1.00 1.15	\$0. 25 . 25 . 55 . 70 . 90 1. 00	\$0.35 .40 .75 .85 1.05 1.15 1.35 1.60	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00	\$1.25 1.65	\$1.55
Gauge No.*		-\$0.05 05 15 .25 .30 .40 .50 .60 .75 .85	-\$0.05 05 05 20 30 40 50 60 70 85 95	Base Base \$0.25 .35 .45 .55 .65 .75 .90	\$0.15 .15 .45 .60 .80 .90 1.00 1.15	\$0. 25 . 25 . 55 . 70 . 90 1. 10 1. 10 1. 25	\$0.35 .40 .75 .85 1.05 1.15 1.35 1.60	\$0.50 .70 1.00 1.15	\$0.75	\$1.00	\$1.25 1.65	\$1. 5 2. 0
Gauge No. •		-\$0.05 05 05 .15 .25 .30 .40 .50 .60 .75 .85	-\$0.05 05 20 30 40 50 60 70 85 95	Base Base \$0.25 .35 .45 .55 .65 .75 .90 1.00	\$0.15 .15 .45 .60 .80 .90 1.00 1.15	\$0.25 .25 .55 .70 .90 1.00 1.10 1.25	\$0.35 .40 .75 .85 1.05 1.15 1.35 1.60	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00	\$1.25 1.65	\$1. 50 2. 00
Gauge No.*		-\$0.05 05 15 .25 .30 .40 .50 .60 .75 .85	-\$0.05 05 20 .30 .40 .50 .60 .70 .85 .95	Base Base \$0.25 .35 .45 .55 .65 .75 .90	\$0.15 .15 .45 .60 .80 .90 1.00	\$0.25 .25 .55 .70 .90 1.00 1.10 1.25	\$0.35 .40 .75 .85 1.05 1.15 1.35 1.60	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00	\$1.25 1.65	\$1. 5 2. 0

For galvanized steel, galvanized Armeo iron, galvanized Toncan iron, and galvannealed, use galvanized sheet gauge No.; long terne use U. S. Standard Gauge No.

B. LENGTE

				Leng	th in i	nches							•	Leng	th in i	nches		6
Gauge No.*	124 and under	Over 124 to 144	Over 144 to 156	Over 156 to 168	Over 168 to 192	Over 192 to 216	Over 216 to 228	Over 228 to 252	Over 252 to 275	Gauge No.*	124 and under						Over 228 to 252	
12 or heavier	Base Base Base Base Base	\$0. 10 . 10 . 19 . 10	. 25 . 50 . 50	\$0.50 .50 .75 .75 .75	\$0. 75 . 75 . 80 . 90 1. 05	\$0.75 .90 .90 1.05 1.15	\$1.05 1.05 1.15 1.15 1.40	\$1. 15 1. 15 1. 40 1. 40 1. 65	\$1.40 1.40 1.65 1.90	25 and 26	Base Base Base Base Base	\$0. 10 . 10 . 10 . 10					 	

^{*} For galvanized steel, galvanized Armeo iron, galvanized Tonean iron, and galvannealed, use galvanized sheet gange No.; long terne use U. S. Standard gange No.

TABLE G-13-ENAMELING SHEETS

A. GAUGE AND WIDTH

J. S. Standard Gauge No	7	8	9	10	11	12	13	14	15	16	17	18
Thickness ordering limits in inches	{0.1868 to 0.1719	0.1718 to 0.1570	0.1569 to 0.1420	0.1419 to 0.1271	0.1270 to 0.1121	0.1120 to 0.0972	0.0971 to 0.0822	0.0821 to 0.0710	0.0709 to 0.0636	0.0635 to 0.0568	0.0567 to 0.0509	0.0508 to 0.0449
Width in inches: 32 and under Over 32 to 36 incl. Over 36 to 46 incl. Over 46 to 44 incl. Over 48 to 52 incl. Over 48 to 52 incl. Over 52 to 56 incl. Over 55 to 66 incl. Over 64 to 68 incl. Over 64 to 68 incl. Over 68 to 72 incl. Over 68 to 72 incl. Over 69 to 72 incl.	-\$0.60 60 60 45 45 45 25 15	-\$0.60 60 60 45 45 45 25 25	-\$0.60 60 60 60 45 45 45 25 25	-\$0.60 60 60 60 46 45 45 25 25	-\$0.55 55 55 55 30 30 36 30	-\$0. 55 55 55 55 30 30 36 30 20 10	-\$0, 50 -, 50 -, 50 -, 50 -, 35 -, 35 -, 35 -, 30 -, 25 -, 30 -, 25 -, 30 -, 25	-\$0.30 30 30 30 15 15 10 05	-\$0.40404025252510	-\$0.20 20 20 20 05 05 Base .05	-\$0.15 15 15 15 15 .05 .05 .05 .05 .25 .35	-\$0.1111111111 -

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TABLE G-13-ENAMELING SHEETS-Continued

A. GAUGE AND WIDTH-Continued

U. S. Standard Gange No.	19	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits in inches	(0.0448 to 0.0389	0.0388 to 0.0344	0.0343 to 0.0314	0.0313 to 0.0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to 0.0142	0.0141 to 0.0128	0.0127 to 0.0113
Width in inches:												
32 and under	\$0.05	Base	\$0.05	\$0.10	\$0.20	\$0.30	\$0.40	1 \$0.50	\$0.60	\$0.70	\$0.80	\$0.9
Over 32 to 36 incl Over 36 to 40 incl		Base Base	. 05	. 10	. 20	.30	. 40	. 50	. 60	1.10	1.10	1.
Over 40 to 44 incl		Base	.15	. 30	.60	. 50	1.00	1.10	1. 20	1.50	1.70	1.1
Over 44 to 48 incl		Base	. 25	.50	.80	.90	1.30	1.40	1. 50	1.90	1. 10	
Over 48 to 52 incl	. 15	\$0.25	. 45	.70	1. 20	1.30						
Over 52 to 56 incl	. 15	.30	. 65	. 90								
Over 56 to 60 incl		. 40	. 85	1.10								
Over 60 to 64 incl		. 50	1.05									
Over 64 to 68 incl		. 60	1. 25									
Over 68 to 72 incl	. 55	. 75	1.55									
Over 72 to 78 incl	. 65	1.00					I					

B. LENGTH

			Length	in inche	3					Length	in inches		
U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 156	U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 156
16 or heavier	Base Base Base	Base Base	Base Base Base	Base \$0.10 .10	Base \$0.10 .15	\$0.10 .15 .20	21 and 22	Base Base Base	Base \$0.15 .20	Base \$0. 20 . 25	\$0. 20 . 25 . 30	\$6. 25 . 30 . 35	\$0.30 .35 .40

TABLE G-14-ELECTRICAL SHEETS

The size extras of the Carnegie Illinois Steel Corporation for the grade electrical sheet sold as established by Revised Price Schedule No. 6 may be added.

TABLE G-15-HOT ROLLED ALLOYS

ROUNDS AND SQUARES

[Dimensions in inches]

732	AT' 00
1564	1. 25
1/4	
932 :	. 85
5/16	. 70
11/32	. 55
2%4 and %	. 40
27/64 and 1/6	
31/64 and 1/2	. 20
916	. 15
3%4 to 11/16	. 10

ROUNDS AND SQUARES—continued

[Dimensions in inches] 4% to 1½____

	1916 to 2716	₽ 0.10
	21/2 to 21/2	. 15
	2% to 31/16	. 20
	31/8 to 49/16	. 25
	45% to 51/16	. 35
)	5 1/8 to 5 1/6	. 45
	5% to 61/16	. 55
•		. 65
5	65% to 7½	. 75
)	7% to 7%	. 85
	7134 - +0 0	1 10

HEXAGONS

TABLE G-15-HOT ROLLED ALLOYS-Con. | TABLE G-15-HOT ROLLED ALLOYS-Con.

HEXAGONS—continued

[Dimensions in inches]			
4%4 to 1½	Base	3/8	\$0.90
1% to 21/16	\$0.10		
21/2 to 21/2	. 15	½ to %6	. 35
29/16 to 31/16	. 20	5% to 11/16	20
31/8 to 49/16	. 25	% to 1%6	. 125
4% to 51/16	. 35	15% to 31/16	. 25
51/8 to 51/6		31/8 to 31/2	1.10
5% to 61/16	. 55	3%6 to 4%	1.25
6% to 7½		OCTAGONS	
7%6 to 7%	. 85	1/4	\$1.50
		5/16	1.20
Over 8" up to but not including 10"_	1.50	3%	1.00
HEXAGONS		%6	
1/4	1. 50	5/8 to 11/16	. 40
5/16	1.20	34 to 31/16	. 25

77713AL 7 1 -L -			Thic	kness in	inches			Width to inches	Thickness in inches							
Width in inches	4 to 3}1e	3 to 2316	2 to 13/10	1 to 13/16	34 to 34	310 to 34	% to %	Width in inches	4 to 31/16	3 to 21/16	2 to 11/16	1 to 13/16	34 to 34	316 to 38	51s to 34	
36 316 32 42 946 96 to 116					\$0.50 .40	\$1.00 .70 .50 .40	1. 20	34 to 1346	\$0.30	\$0. 20	\$0. 10 . 10 . 10	\$0. 20 Base Base Base	\$0.30 .20 Base Base Base	\$0.30 .20 Base Base Base	\$0. 40 .30 .15 .15	

TABLE G-16-COLD FINISHED ALLOY STEEL BARS

ROUNDS

1/2 to less than 5/32	\$4.0
5/32 to less than \$16	3.0
3/16 to less than 3/2	2.5
1/32 to less than 1/4	2.0
1/4 to less than \$16	1.2
5/16 to less than 3/8	1.0
3/8 to less than 1/16	. 9
% to less than %	. 7
5/8 to less than 11/16	. 5
11/16 to less than 13/16	. 4

TABLE G_16—COLD FINISHED ALLOY STEEL BARS—Continued

ROUNDS—continued

1		
00	13/16 to less than 19/16	\$0.40
00	1% to less than 2%	. 45
50	2% to less than 21%	. 50
.00	215/16 to less than 31/8	. 70
25	$3\frac{1}{8}$ to less than $3\frac{1}{16}$. 75
00	31/16 to less than 35/4	. 85
90	35% to less than 315/6	. 90
.70	315/6 to less than 41/8	1.00
55	4 1/8 to less than 4 1/16	1.10
45	4%6 to less than 41%6	1.20

TABLE G_16—COLD FINISHED ALLOY STEEL BARS—Continued

ROUNDS-continued

	41% to less than 5% 5% to less than 51% 51% to less than 51% 51% to less than 6% 6% to 7 incl	1.75 2.25
	HEXAGONS	
ı	\$_2\$ to less than \$_6\$ to less than \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4.00

TABLE G-16—COLD FINISHED ALLOY STEEL BARS—Continued TABLE G-16—COLD FINISHED ALLOY STEEL BARS—Continued TABLE G- 16-COLD FINISHED ALLOY. STEEL BARS—Continued HEXAGONS—continued HEXAGONS—continued squares-continued 1½ to less than 115/16------ \$0.60 3/16 to less than 1/4 ______ \$4.00. $\frac{\$1.75}{\%6}$ to less than $\frac{1}{2}$ 1.25 $\frac{1}{2}$ to less than $\frac{\$1.6}{16}$. 90 1/4 to less than 3/8 _____ 2.50 $\frac{3}{8}$ to less than $\frac{1}{2}$ 1.75 79 96 to less than 56 56 to less than 11/6 11/6 to less than 78 . 80 $\frac{1}{2}$ to less than $\frac{11}{16}$ 1.30 . 70 $1\frac{1}{16}$ to less than $1\frac{3}{8}$ 1.05 . 60 to less than 1_____ . 55 $1\frac{3}{8}$ to less than $2\frac{1}{16}$ 1.25 SQUARES . 50

TABLE G-17-STAINLESS STEEL SHEETS

FINISH DESIGNATIONS

No. 1 Hot rolled annealed and pickled; No. 2B Full finish (Bright cold rolled); No. 2D Full finish (Dull cold rolled); No. 4 Standard polish on one-side or both sides.

GAUGE AND FINISH EXTRAS

			Combin	Combined gauge and polishing extras							
U.S.S. gauge	Thickness ordering range in inches	Gauge extra— unpolished finishes only Nos. 1, 2B, and 2D		nd No. 6	No. 7,finish						
-		finishes	One* side	Both sides	One side	Both sides					
8	Over 0.160 to 0.176	Base	\$5, 75	\$10, 50	\$7.67	\$14.00					
9	0.145 to 0.160	Base	6,00	11.00	8.00	14.67					
10	0.130 to 0.145	Rase	6. 25	11, 50	8, 33	15. 33					
11	0.114 to 0.130	Base	6. 50	12.00	8, 67	16.00					
12	0.098 to 0.114	Base	6.75	12.50	9, 00	16, 6					
13	0.083 to 0.098		7.00	13.00	9. 33	17. 3					
14	0.072 to 0.083		7. 25	13.50	9, 67	18.0					
15	0.065 to 0.072		7, 50.	14.00	10.00	18.6					
16	0.058 to 0.065	Base	7.75	15, 00	10.33	20.0					
17	0.052 to 0.058		8.00	16.00	10.67	21. 3					
18	0.046 to 0.052	Base	8, 50	18.00	11.34	24.00					
19	0.040 to 0.046.		9.50	20, 50	12, 67	27. 3					
20	0.035 to 0.040.	Base	11.00	24.00	14, 67	32.0					
21	0.032 to 0.035		12,00	26, 50	16,00	35. 3					
22	0.029 to 0.032		15, 50	29. 50	20, 50	39. 1					
23	0.026 to 0.029		17.00	33, 50	22, 50	44.50					
24	0.023 to 0.026.		18.50	37.00	24. 34	49.00					
25	0.0198 to 0.023	2.00	23.00	43.00	30,00	56.6					
26	0.0177 to 0.0198		26,00	46, 00	33, 00	59. 6					
27	0.0160 to 0.0177				40.00	00.0					
28	0.0145 to 0.0160										
29	0.0130 to 0.0145										
30	0.0114 to 0.0130										
	0.010 to 0.0114										
	0.009										
	0.008										
	0.007										
	0.006										
	0.005	62,00									

Thicknesses 36" and heavier take Plate Extras.

. 45

LENGTH EXTRAS		LENGTH EXTRAS—continued
[Size in Inches]		[Size in Inches]
	1.00 0.50 1.00 1.50 2.00 3.00 3.50	Over 180 to 190 incl \$5.50 Over 190 to 200 incl 5.75 Over 200 to 210 incl 6.00 Over 210 to 220 incl 6.25 Over 220 to 230 incl 6.75 Over 230 to 240 incl 6.75 Over 240 to 250 incl 7.00 Over 250 to 260 incl 7.25

Gauge No.	Thickness ordering range	Over 36-40" incl.	Over 40-44" inel.	Over 44-50'' incl.	Over 50-54" incl.	Over 54-58" inel.	Over 58-62" incl.	Over 62-66" incl.	Over 66
8-16 incl	0.059 to 0.176" 0.047 to 0.058" 0.033 to 0.046" 0.024 to 0.032"	\$0.50 .75 · 1.00 1.50	1. 50 2. 00	\$1.50 1.75 2.00 2.50	\$2.00 2.25 3.00 4.00	\$2.50 3.75 4.25 5.25	\$4.00 6.00 8.00 9.50	\$6.00 8.75 12.50	\$8.00
25-26 incl 27-28 incl	0.0178 to 0.023" 0.0146 to 0.0177"	2.00 2.50	2.75 3.00	3. 50 5. 00	7.00	9.00	12.00		

When pricing sheet items the shortest dimension should always be considered as width.

FEDERAL REGISTER, Wednesday, October 6, 1943

TABLE G-18-STAINLESS BARS

HOT ROLLED BARS

ROTINDS

[Dimensions in inches]

1/4 and %2"	\$6.00
5/16 and 11/32"	
3/2 to 15/32''	3.00
½ to 1%2"	2.00
5/8 to \$1/32"	1.00
1 to 115/32"	
1½ to 2¾"	
213/6 to 3"	
3½ to 4''	
41/2 to 5"	
5½ to 6"	

All intermediate sizes take the next higher extra.

Octagons and Hexagons—\$2.00 per 100 pounds extra for shape in addition to above extras for size.

Rounds, Octagons and Hexagons—in hot rolled coils take one-half regular par size extras plus all other extras.

SOTARES AND FLAT

Width of section		• Thickness of section in inches																					
in inches	36	316	34	%16	36	34	56	34	1	134	134	134	2	21/2	3	334	4	5	6	7	8	9	10
	\$30.00	\$20.00	\$10.00																				
L	25.00	=																					
	20.00	10.00	6.00	5.00	\$4.00														-,				
	10.00 7.00	7.00 5.00	5. 00 4. 00	4. 00 3. 00	3. 00 2. 00	\$2.00	\$1.00	\$1.00															1
	6, 00			2.00	1.50	1.00	. 50	. 50	\$0.50														
	5.00			1.50	1.00	1.00	. 50	. 50	. 50	\$0.50													
2	5.00	3.00	1.50	1.00		. 50	Base	Base	Base	Base	Base												
	5.00		1.50	1.00			Base	Base	Base	Base	Base												
	5.00		1.50	1.00		. 50	Base	Base	Base	Base	Base		Base										
	5, 00	3.00	1.50		1.00	. 50	Base!	Base Base	Base	Base	Base Base	Base	Base	Base									1
}	5, 00	3.00	1.50		. 50	. 50	Base	Base	Base	Base	Base	\$1.00	\$1,00	\$1.00	\$1.00								
	5.00				1.00	1.00	1.00	1.00	1.00		\$1.00	1.50		1.50	1.50	\$1.50	\$1.50						.
	6.00	4.00				2.00	2.00	2.00	2.00	2.00	2.00	2.00											-
	8.00	6.00	4.00			3.00	3.00		3.00	3.00	2. 50	2. 50	2.50			2.50				\$3.00			-
	10.00		6.00	5. 00 6. 00		3.00 4.00	3.00	3.00	3.00 4.00	3.00 4.00	3. 00 3. 50	3.00	3. 00 3. 50								\$3, 50		- -
		8. 00 8. 00	6.00	6.00		5, 00	4.00 5.00	4.00 5.00	5.00		4. 00	4 00										\$4.00	5
		8.00	6.00	6.00			6, 00	6.00	5.00			5.00											3

C

Extras herein to be added to hot rolled bar base price.

COLD FINISHED BARS
ROUNDS AND SQUARES

Discussion to inches	Toler- ance	Rou	nds	squares Squares		Ground bars— Rounds		Dimension in inches	Toler- ance plus or	Rounds		Squares		Ground bars- Rounds	
Dimension in inches	minus inches	Bars	Coils	Bars	Coils	Unpol- ished	Pol- ished	Difference in menes	minus inches	Bars	Coils	Bars	Coils	Unpol- ished	Pol- ished
4 to 314. 3 to 2136. 23 to 1½ 11542 to 1½ 11542 to 1 8 142 to 54 142 to 34 516 to 142 942 to 14 6.249 to 0.234 233 to .216 .215 to .200 .199 to .185	. 003 . 003 . 0025 . 002 . 0015 . 0015 . 001 . 001 . 001	\$8.00 6.59 5.50 6.00 6.50 8.00 9.00 10.50 12.00 13.00 14.00		\$10. 50 11. 00 11. 50 13. 00 14. 00 16. 50 21. 00 23. 00 25. 00 27. 00		\$8.00 6.50 5.50 6.00 6.50 8.00 10.00 13.50 15.50 18.00 19.00 21.00 23.00	\$10.00 8.50 7.50 8.00 8.50 11.00 13.00 17.00 20.00 23.00 25.00 27.00 30.00	0.184 to 0.170 .169 to .155 .154 to .142 .141 to .128 .127 to .113 .112 to .099 .098 to .086 .085 to .076 .075 to .067 .066 to .058 .057 to .051 .050 to .044	.001 .001 .001 .001 .001 .001	\$17.00 20.00 22.00 24.00 27.00 29.00 31.00 35.00 39.00 43.00 47.00 51.00	\$14.00 16.00 18.00 20.00 22.00 24.00 26.00 29.00 32.00 35.00 39.00 43.00	\$30.00 34.00 37.00 40.00 43.00 50.00 54.00 59.00 64.00 77.00	\$21.00 23.00 25.00 27.00 29.00 31.00 33.00 36.00 42.00 45.00 48.00	\$25.00 28.00 30.00 35.00 42.00 50.00 85.00 110.00 125.00 146.00	\$33. 00 36. 00 38. 00 43. 00 50. 00 100. 00 130. 00 145. 00 170. 00

Intermediate sizes take the next higher extra. The above size extras include extras for annealing, physical properties, tempering and/or cleaning or sand blasting.

SHAPE EXTRAS

Hexagons and Octagons.—Add \$5.00 per 100 pounds to above schedule for rounds.

TABLE G-19-STAINLESS STEEL PLATES SIZE AND FINISH EXTRAS

Width in inches	Hot rolled	Hot relled, annealed or heat treated	
10" to 18" incl	\$2.00	\$4.00	\$6.00
Over 18" to 30" incl	1.00	3.00	5.00
Over 30" to 50" incl	Base	2.00	4.00
Over 50" to 80" incl	. 50	2.50	4. 50
Over 80" to 100" incl	1.00	3.00	5.00
Over 100" to 115" incl	2.00	4.00	6.00
Over 115" to 130" incl	2. 50	4,50	6. 50
Over 130" to 140" incl	3.00	5.00	7.00

TABLE G-20-STAINLESS STEEL ANGLES

The following extras are added to Hot Rolled Stainless Bar Base Prices.

EQUAL LEG ANGLES

[Dimension in Inches]

1/2 x 1/2 or wider but under 11/2 x 11/2 x 3/6 or over	
$\frac{1}{2}$ x $\frac{1}{2}$ or wider but under $\frac{1}{2}$ x $\frac{1}{2}$ x $\frac{1}{2}$ x $\frac{1}{2}$ or under.	7.00
1½ x 1½ or wider but under 3 x 3 x ¼ or over	
1½ x 1½ or wider but under 3 x 3 x 3/6 or under	4.00
3 x 3 or wider but under 6 x 6 x 516 or over	Base
3 x 3 or wider but under 6 x 6 x 1/4 or 3/6	2.00
3 x 3 or wider but under 6 x 6 by under 3/6	4.00
6 x 6 or wider but under 8 x 8 x 36 or over	3.00
8 x 8 or wider by 36 or over	5.00

UNEQUAL LEG ANGLES

If shorter leg is equal to or greater than 34 of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$1.00 per 100 pounds. In case shorter leg is not equal to or greater than three-quarters of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$2.00 per 100 pounds.

CUTTING EXTRAS

[Rate per 100 pounds]

The following charges are to be made only when material furnished is other than sizes available in stock and when material is actually cut to the buyer's specification.

TABLE H-1-PLATE: SHEARING EXTRAS [316" to 1" thick inclusive, including U. M., sheared, flange, firebox, high carbon, Copper bearing and floor plates; and hot rolled strip 36" thick, over 6" wide cut to length only, or any size 36" thick strip cut to width and length]

A. RECTANGULAR PLATES

		I	ength	1	
Type of shearing	5' and longer	Under 5' to 3'	Under 3' to 2'	Under 2' to 1'	Under 1' to over 6"
I. To length only: 3/6" to 1" thick incl II To width and length: A. Widths over 6" in the following thicknesses:	\$0.00	\$0. 10	\$0. 25	\$0. 50	\$1. 55
%16" to %16" incl	. 30 . 25 . 20	. 35	. 50	. 75	1.80
ing thicknesses: \$16" to \$16" incl	. 60 . 50 . 40	. 70	1.00	1. 50	

TABLE H-1-PLATE SHEARING EXTRAS-Continued

B. SKETCH PLATES 1

		I	ength	1	
Type of shearing	5' and longer	Under 5' to 3'	Under 3' to 2'	Under 2' to 1'	Under 1' to
I. To widths over 6" in the following thicknesses: % 6" to % 6" incl Over 34" to 1" incl. Over 34" to 1" incl. II. To widths 6" and under in the following thick-		. 45	. 60	\$0. 90 35 . 80	1.90
nesses: 316" to 516" incl Over 516" to 12" incl Over 12" to 1" incl		. 80	1. 10		3.70

Minimum charge, \$0.35 net per thickness.

Universal Mill plates over 1" thick, in stock widths up to 14" wide inclusive, cut to length—use friction saw cutting structural shape extras in Table H-8. All other plates over 1" thick—use flame cutting extras in Table H-7.

Ordinary straight side sketch plates up to 1" thick inclusive, with no re-entrant cuts, based on gross weight of rectangular plate required in nearest stock width. Sketch plates over 1" thick—use flame cutting extras in Table H-7.

C. CIRCLE CUTTING

See Flame Cutting Extras in Table H-7.

TABLE H-2—SHEET SHEARING EXTRAS EXCLUDING STAINLESS—INCLUDING ALL FLOOR PLATES LIGHTER THAN %6'' THICK

		Gauge 1 number												
` Types of shearing	8	and 10	11 and 12	13 and 14	15 and 16	17 and 18	19 and 20	21 and 22	23 and 24	25 and 26	27	28	29	30
1. To length only:	*****	a o. a o	40 05	00.40	*0 45	***	00.55	***	** **	40 20	40.57-	** **		***
5' and over Under 5' to 3'	30. 25	\$0. 30				\$0.50 .60		\$0.60 .70						
Under 3' to 2'	. 45	. 50			. 65		. 75					. 90		
Under 2' to 1'	. 55	. 60		.70	. 75	. 80	. 85	. 90		1.00	1.05	1.00	1.05	1.2
II. To width only:	. 50	.00	. 00	. 10	. 10	.00	.00	. 50	. 00	1.00	1.00	1. 10	1. 10	1.2
6" and over	. 25	. 30	. 35	.40	. 45	. 50	. 55	. 60	. 65	. 70	.75	. 80	. 85	. 9
515/16" to over 4"	.30	.35						.70						
4" to over 3"	35	. 40	. 45		. 50	. 60	.70	.80						
3" to over 2"	. 45			70	. 75	. 80	.90	1.00		1. 25				
2" to 1"	.70	. 75	. 75			1.00		1. 25	1. 50	1. 50				
Under 1"	.95						1.50							
II To length and width.			1.00				1	1.00	2		3.00	2.00		
A. To widths of 6" and over and to the following lengths:	1													
5' and over	. 45	. 50	. 55	. 60	. 65	. 70	. 75	, 80	. 85	. 90	. 95	1.00	1.05	1.1
Under 5' to 3'	. 55	. 60	65	.70	.75	. 80	. 85	. 90		1.00				1.5
Under 3' to 2' Under 2' to 1'	. 65		.75		. 85	. 90		1.00	1. 05	1. 10	1.15		1. 25	1. 3
Under 2' to 1'	.75				. 95	1.00	1. 05	1. 10	1. 15	1. 20	1.25	1.30	1. 35	1.4
Under 1' to 6" incl	.95	1.00	1. 10	1.20	1.30	1. 50	1. 50	1.50	1.60	2.00	2.00	2.00	2.00	2.
B. To widths under 6" and to following lengths: 3' and over	31/2	times	the w	idth o	only c	harge	, as sh	wn ab	bove		1		1	

¹ For all 3/6" and \$7 gauge material wider than 6" use plate shearing extras. (Table H-1.)

TABLE H-3-SHEARING HOT ROLLED CARBON BARS (UNDER 60 MEAN OF CARBON) HOT ROLLED STRIP AND ANGLES

Rounds Squares 2' cross section and under. Squares Hexagons

Plats 1½" x 6" and smaller.

Angles 2½" x 2½" x ½" and smaller—all lengths.

Angles 3" to 6" leg, inclusive, under 5' 0" long.

Total cuts of one length, cross section, finish and analysis determines the charge per cut.

Minimum charge, 35¢ per item of one length, cross section, finish and analysis.

				Lengths			
Pounds per lineal foot	Over 8' 0''.	4' 0" to 8' 0" inclusive		1' 0" to u	nder 4' 0''	Under 1' 0''	
	any num- ber cuts	Under 50 cuts	50 cuts and over	Under 50 cuts	50 cuts and over	Under 50 cuts	50 cuts and over
Under 1.0 lb 1.0 to 2.5 2.5 to 4.5	\$0. 03 . 04 . 05	\$0.03 .03 .04	\$0.02 .02 .03	\$0.03 .03 .03	\$0.02 .02 .02	\$0. 01 . 02 . 02	\$0. 0 . 0
4.5 to 7.5 7.5 to 11.0 11.0 to 15.0 15.0 to 20.0	. 06 . 07 . 09 . 11	. 05 . 06 . 08 . 09	. 04 . 04 . 05	. 03 . 04 . 04 . 05	. 02 . 03 . 03 . 04	. 02 . 03 . 03 . 03	.0
20.0 and over	. 13	.11	.08	. 07	. 05	. 04	.0

Rounds, Squares, Hexagons over 2"
Flats over 1½" thick
Bar Channels
Bar Tees
Bar Tees
Angles over 6" either Leg—Use Table H-8
Hot Rolled Bars .60 mean of earbon and over use Schedule H-6

	10'0" and less	Over 10'0'' to 20'0''	Over 20'0'' to 30'0''
Set up charge, net	\$1.00	\$1.00	\$1.00
each angle	. 25	. 50	.75

Add to above, the regular length cutting extras (Table II-3.)
Gross weight may be charged for the stock size cross-section of the cut length angle.
The leg-shearing operation is done before cutting to length. Thus 2 angles 5'0"long would be subject to only one \$0.25 leg shearing extra since this operation would be performed on a 10'0" angle.

TABLE H-5-COLD FINISHED AND HOT ROLLED CARBON BAR

HACKSAW CUTTING CHARGES

All qualities under .60 Carbon. Also bar shapes and

All qualities under 60 Carbon. Also par snapes and Hot Rolled Strip.
Charges per cut to any one length 0'1" and over, of one cross-section, analysis and finish.
Lengths under 0'1"—use next higher weight bracket cutting charge.
Minimum Charge applies where total cutting charge for one length, cross-section, analysis and finish is less than the minimum charge.

			8'0"	long and u	nder
Pounds per linear foot	Mini- mum net charge	Over 8'0'' long, any quan- tity of cuts	Less than 10 cuts	10 to 100 cuts or 1,000 lbs. of one cross- section, length, analysis and finish	100 cuts and over
Under 1.0 lbs 1.0 to 2.5 2.5 to 4.5 4.5 to 7.5 7.5 to 11.0 11.0 to 15.0 15.0 to 20.0 20.0 to 27.0 22.0 to 27.0 to 32.0 32.0 to 43.0 to 52.0 2.0 to 10.0 11.0 to 87.0 87.0 to 116.0 to 139.0 139.0 to 180.0 to 180.	. 35 . 35 . 35 . 35 . 40 . 45 . 50 . 60 . 65 . 75	\$0.03 .04 .05 .06 .08 .11 .14 .17 .21 .26 .33 .41 .53 .67 .82 .1.00	\$0.03 .04 .05 .06 .08 .11 .14 .17 .21 .26 .33 .41 .53 .67 .82 .1.00	\$0.03 .03 .05 .06 .08 .09 .11 .14 .17 .21 .26 .33 .42 .54 .66 .80	\$0. 02 . 02 . 04 . 05 . 06 . 08 . 11 . 13 . 16 . 20 . 25 . 31 . 40 . 50 . 62 . 75

TABLE 11-4-SHEARING LEGS OF ANGLES

| 10'0" | Over | Over and 10'0" | 20'0" | 20'0" | ALLOY BARS | TABLE H-6-HACKSAW CUTTING CARBON BARS .50 MEAN OF CARBON AND OVER AND HOT ROLLED AND COLD FINISHED ALLOY BARS

Hacksawing charges per cut to any one length 0' 1" and over, of one cross-section, analysis and finish.

Lengths under 0' 1"—use next higher weight bracket cutting charge.

Minimum charge applies where total cutting charge for one length, cross-section, analysis and finish is less than the minimum charge.

			8' 0"	long and u	nder	f
Pounds per lineal foot	Minimum net charge	Over 8'0" long, any quan- tity of cuts	Less than 10 cuts	10 to 100 cuts or 1,000 lbs. of one cross- section, length, analysis and finish	100 cuts and over	8
Under 1.0 lb 1.0 to 2.5. 2.5 to 4.5. 4.5 to 7.5. 7.5 to 11.0. 11.0 to 15.0. 120.0 to 27.0. 27.0 to 32.0. 32.0 to 43.0. 43.0 to 52.0. 52.0 to 71.0. 71.0 to 87.0. 87.0 to 116.0 116.0 to 139.0. 139.0 to 180.0. 180.0 to 203.0. 203.0 to 203.0. 223.0 to 203.0. 2245.0 and over.	. 35 . 35 . 35 . 39 . 41 . 47 . 54 . 61 . 73 . 82 . 96 . 1. 17 1. 39 1. 66 2. 00 2. 60	\$0.04 .05 .08 .09 .12 .17 .21 .32 .39 .62 .80 .1.01 1.23 1.50 1.80 2.10 2.55	\$0.04 .05 .08 .09 .12 .17 .21 .26 .32 .39 .50 .62 .80 1.01 1.23 1.50 1.80 2.10 2.55	\$0.04 .05 .08 .09 .12 .17 .17 .21 .26 .31 .40 .50 .64 .81 .98 .1.20 1.44 1.68 2.04	\$0.03 .04 .06 .07 .09 .13 .16 .20 .24 .29 .38 .38 .47 .60 .76 .92 1.13 1.35 1.58	1 1 1
			-			١,

FLAME CUTTING PLATES

EXTRAS PER LINEAL FOOT

[Minimum Flame Cutting Charge, 50 cents not per item]

Thickness (inches)	Under 5 feet	5 feet and over
3/16"	\$0.09	\$0.07
14"	. 10	. 08
5/16"	.11	. 09
36"	. 11	. 09
7/18"	. 13	. 10
34"	. 14	.11
56"	. 16	. 12
34"	. 17	. 13
7,611	10	1.5

FLAME CUTTING PLATES-Continued EXTRAS PER LINEAL FOOT-continued

[Minimum Flame Cutting Charge, 50 cents net per item]

Thickness (inches)	Under 5 feet	5 feet and over
1"	\$0. 20	\$0, 16
11/8"		. 18
114"		. 20
134"		. 21
11/2"		2
156"		2
134"	. 34	. 2
2"		. 30
214"		. 34
21/2''		. 3
234''		4
3"		1 4
/ / / /		49
		55
-0.444	-	
	1 2 2	. 5
416"		.6.
		. 69
5"		.77
5½"		.80
6"-		. 9
6½"		1.0
7''		1. 20
8"		1, 40
10"	2, 51	2.0

Charges are based on lineal feet for each piece. Fractions of an inch, charged at next full inch.

RECTANGULAR PLATES

Over 1" thick a charge may be made for Flame Cutting one side and one end at above extras unless Flame Cutting all edges is specified when a charge may be made for two sides and two ends. 1" thick and under a charge may be made for Flame Cutting of 4 edges.

CIRCULAR PLATES

Flame Cutting charge based on circumference of circle.

Flame Cutting charge based on total footage of inside and outside circumferences.

With straight sides and no re-entrant cuts

Flame Cutting charge based on total footage in perimeter of sketch.

TABLE H-8-FRICTION SAW CUTTING STRUCTURAL SHAPES

Beams, Channels, Tees, Zees 3" and over, Angles over 6" either leg, and Universal Mill Plates over 1" thick, in stock width up

to 14" inclusive.

Angles 6" leg and under—Use Shearing
Schedule. (Table H-3.)

Lengths 5'0" and over, no charge for cutting.

Minimum Charge 35¢ per item of one ength and one cross-section.

[Pounds per Lineal Foot] Under 5'0" long.

O TOGET O	
per cu	t
Under 10 lbs	\$0.07
10.0 to under 17.5	. 10
17.5 to under 30.0	. 15
30.0 to under 45.0	. 20
45.0 to under 65.0	. 25
65.0 to under 90.0	. 30
90.0 and over	. 35

TABLE H-9-STAINLESS STEEL SHEETS

A. RECTANGULAR SHAPES

1. If width* of piece ordered is less than 14 of the width of any stock size sheet in same type, gauge and finish add ten percent (10%) of the stock size price (quantity extra and freight shall not be considered a part of the stock size price).

TABLE 'H-9-STAINLESS STEEL SHEETS Continued

A. RECTANGULAR SHAPES-Continued

2. If width* of piece ordered is 1/4 but less than 1/2 of the width of any stock size sheet in same type, gauge and finish add fifteen percent (15%) of the stock size price (quantity extra and freight shall not be considered a part of the stock size price).

3. If width* of piece ordered is 1/2 or more of the width of any stock size sheet in same type, gauge and finish add twenty percent (20%) of the stock size price (quantity extra and freight shall not be considered a part of the stock size price).

4. If the cut size or sizes ordered are cut without waste from any stock size, none of the above percentage extras (10%, 15%, 20%) may be added, but the following shearing charges may be made for the number of cuts actually made in filling the order. Figure one first cut for each thickness ordered. In no case shall the shearing charge exceed the value of the cut pieces figured at 12¢ per

pound.	Che	arge for-
Course No :		Additional cuts
Gauge No.:		
10	\$0.60	\$0.20
11	. 60	. 20
12	. 60	. 20
14	. 60	. 20
16	. 50	.15
18	. 50	. 15
20	. 50	.15
22	. 40	. 10
24	. 35	. 10
26	. 35	. 10

B. STAINLESS STEEL CIRCLES

When rough cut to size 5" Dia, and larger on straight blade shear, price as a square and charge for weight of square 1/2" larger than diameter of circle, and then add the following extra for shearing to circle.

8¢ (eight cents) per inch diameter. Minimum charge \$1.00 net per thickness.

Example: 1 circle #24 x 20" dia., charge is \$1.60 net. 4 circles #10 x $22\frac{1}{2}$ " dia., charge is \$1.80 each or \$7.20 net.

TABLE H-10-STAINLESS STEEL BARS

	Rate per
Length:	100 pounds
Under ½"	\$46.00
½" to under 1"	34.00
1" to under 11/2"	18.00
1½" to under 2"	
2" to under 3"	
3" to under 4"	6 00
4" to under 5"	4.00
5" to under 6"	3. 50
6" to under 8"	3.00
8" to under 10"	2.50
10" to under 36"	2.00
36" to under 48"	2.50
48" to under 60"	3.00
60" to under 72"	3.50
72" to under 81"	4.00
84" to under 96"	4.50
96" to under 180"	3.50
180" to under 240"	5.00
240" to under 312"	> 7.00
All cut bars shall be billed	on the net

weight of cut material ordered.

TABLE H-11-STAINLESS STEEL PLATES A. RECTANGULAR SHAPES

Combine to determine quantity bracket in cutting table below all material of the same type, thickness, width and length.

	te per
100 1	ounds
	\$1.00
	2.00
	3,00
	6.00
	he net

B. STAINLESS PLATE CIRCLES

When rough cut to size 8" diameter and larger on straight blade shear, price as a square and charge for weight of a square \(\frac{1}{2}\)" larger than diameter of circle, and then add the following extra for shearing to circle: 10¢ (ten cents) per inch of diameter.

Minimum charge \$1.00 net per thickness. Examples: 1 circle ½" x 20", Diameter charge is \$2.00 net. 4 circle ½" x 22½" Diameter charge is \$2.25 each or \$9.00 net.

TABLE H-12-STAINLESS STEEL ANGLES

i	*		te per
i		10	0 lbs.
ļ	Under 12"	no	extra
-	12" to under 36"		\$0.50
	12" to under 36"		1.00
į	60" to under 120"		1.50
ı	120" and over		2.00

All angles cut to length shall be billed on the net weight of cut material ordered.

TABLE H-13-COLD ROLLED STRIP AND ROUND EDGE FLAT WIRE CUT TO LENGTH

		Thickness 1												
Length	0.157 to 0.186	0.127 to 0.156	0.097 to 0.126	0.071 to 0.096	0.056 to 0.070	0.044 to 0.055	0.034 to 0.043	0.028 to 0.033	0.022 to 0.027	to	to	to	0. 0128 to 0. 0141	to
b' and over Under 5' to 3' Under 3' to 2' Under 2' to 1'	\$0. 25 . 35 . 45 . 55	\$0.30 .40 .50 .60	. 45	\$0.40 .50 .60 .70	\$0.45 .55 .65 .76	\$0.50 .60 .70 .80	\$0. 55 . 65 . 76 . 85	\$0. 60 . 70 . 80 . 90	\$0.65 .75 .85 .95	\$0. 70 80 . 90 1. 00	\$0.75 .85 .95 1.05	\$0.80 .90 1.00 1.10	\$0.85 .95 1.05 1.15	\$0.90 1.00 1.10 1.20

¹ For 0.187 and heavier use plate shearing schedule number H-L.

MISCELLANEOUS EXTRAS

[Rate per 100 pounds]

Except as specifically noted in the extra tables themselves, the following charges may be made only when the service, operation or labor described as an extra is actually performed on the material sold:

TABLE K-1—GALVANIZING EXTRAS

A. GENERAL CONDITIONS

The prices are list prices subject to differentials and cover new material only.

All prices herein are based on galvanized

Differentials apply to the total weight of all galvanized materials (except galvanized sheets, produced at mills) ordered in one day for shipment at one time or at the sellers convenience to one destination.

For intermediate sizes use next higher list.

B. DIFFERENTIALS

For any material from which paint or grease has to be burned off not more than 50% may be added to galvanizing charge.

The following length differentials apply to.

angles, tees, channels, flat bars, flat strips, half-ovals, rounds, squares, half-rounds and may be added to net galvanizing extra:

Rate per		
Under 10'0''	Add	\$0.15
Under 6'0''	Add	. 25
Under 2'0''	Add	. 50
Over 22'0''		. 10
Over 30'0''	Add	. 20
Over 45'0''	Add	. 40
Over 50'0''	Add	. 90

Minimum charge of \$1.00 will be made for galvanizing a single item and/or order if weight of order at net price does not amount to \$1.00.

The following Differentials apply on all Galvanizing Extras listed below:

	Per ce	TILL
Under 500 lbs	Plus	25
500 to 1,999 lbs		
2,000 to 5,999 lbs		
6,000 to 9,999 lbs		
10,000 to 35,999 lbs	Less	20
36,000 and over	Less	25

C. LIST PRICES

1/8" ANGLES & TEES 1/2" (BAR SIZES)

[Length 10'0" to 22'0"]

Size:	
1/2" x 1/3"	\$5.40
5%'' x 5%''	4. 20
%'' x %''	3.70
1" x %"	
7%'' x 7%''	
1" x 1"	3.20
13/8" x 7/8"	3.20
1¼" x 1¼"	2.70
1½" x 1½"	2.60
1%" x 1%"	2.60
2" x 2"	2.50
2¼" x 2¼"	2.50
2\%" x 2\%" and larger	2.20

^{*}The smallest dimension shall be considered the width regardless of surface finish or grain structure. If a charge is made in accordance with (1), (2), or (3) the net weight of the cut material ordered shall be the weight used in invoicing.

C. Lest PRICES—Continued ## No. No. 10 of 10 of 10 of 20 of 1 of 10 of	TABLE K-1-GALVANIZING EXTRAS-Con.	TABLE K-	1—GA	LVAN	IZING	EXT	RAS-	-Con.	TABLE K-	-10	ALVA	NIZIN	G EXT	TRAS-	Con.
		C	LIST	PRICES	Con	tinue	d			C. Las	T PRIC	ES—Co	ntinu	ed	
Size:										FLA	T-BOLLE	D STRIP	STEEL		
1		Size:	[Leng	ths 10	r to 2	2'0'']			[Lengt	hs 10'	to 22' or	scroll b	undles l	0' to 22	1
1 1/2 x 1 1/3" 2.00 3/4" 3.00 3/4" 3.00 3/4"									1			(D) in			
116" x 13" 10" 10 10 10 10 10 10	1¼" x 1¼" 2.60							Width in		1	Thie	kness	4		
Size	1½" x 1½" 2.50	10								316"	No. 10	No. 12	No. 14	No. 16	No. 18
Length 10'0' to 22'0'		7/8"						3.00			Ø 38.				
14									36"				411.00		410
15 15 15 15 15 15 15 15	Size:		arger_					2. 20	# / 11	4.70	5.70	7.30	9.70	11.80	15.80
11/2 11/2 2.00 1.00 1.00 2.00 1.00 1.00 2.00 1.00 1.00 2.00 1.00 1.00 2.00 1.00 1.00 2.00 1.00 1.00 2.00 1.00 1.00 2.00 2.00 1.00 1.00 2.00				OVALS-	-HALF				7/8"	4.10	5.00	6.30	9.30	11.20	15. 20
Sizes	1½" x 1½" and larger 2.20	Size. [Lengths 10' to 22'0'']						11/4"	3.80	4.40	5.40	8. 10	9.80	13.80	
\$\frac{1}{2} \text{**} \		34" x 3/16"							134"	3.50	4.00	4.80	8.00	9.20	13.20
		% X 1/4"						4.30		3.50	4.00	4.80	7.80	9.00	13.00
15		%" x 14"						4.30	234"	3.40	3.70	4.60	7.60	8,80	12.80
1		11/4" X 1/4"_	,,,					3.40	31/4"	3.30	3.60	4.40	7.40	8.60	12.60
1	5%" x 516" 4.70	114" x 5/16	′′					2.60			3.60	4. 20			
The following land Larger 1.5		1%" x %16	and l	arger_				2.40							12.30
	%'' x %'' 4.70	,,									3.50		6.90	8.00	12.10
1									10//	3.30	3.60	3.80	6. 70	7.80	11.90
Thickness in inches	1" x ½" 3.70								10''	3.40	3.70	3.90	6.50	7.60	11.70
13	1¼" x ½" 3.60	Width in		Th	ickness	in inch	es		12"	3.40	3.70	3.90	6.30	7.40	11.50
2" X 1" 3.40 % "HANNELS %" (BAR SIZES) [Length 10'0" to 22'0"] Size: [Length 10'0" to 22'0"] 1½" X 1½" 3.10 1½" 3.	1½" x ¾" 3.40		1.00		2/11	-	1	4" and	14"	3.50	3.80	4.00	6.10	7.10	11.10
Size: 15/2 29/3 20/3			14"	916"	78"	310			16"	3.60	3.90	4.10	5.90	6.70	10.70
Elength 10'0" to 22'0"		3,611	\$6.20	\$6.20					20"	3.60	3.90	4.10	5.70	6. 50	10.50
Size: 1½" x % " \$3.10 1½" 3.00 3.00 3.00 2.00 2.00 1½" 3.00 3.		1,6"	4.70	4.70	\$4.3			¢3 10							
14/3	Size:	34"	3.70	3. 70	3.4	0 3.	40	2.60			1	1	1	1	
1½" x ½" 3.10 1½" 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 1¾" x ½" 3.10 1¾" 2.00 2.00 2.00 2.00 2.00 2.00 2.00 1¾" x ½" 3.10 2½" 2.00 2		1"	3.40	3. 40	3.0	0 3.	.00	2. 20	TAI	BLE F	K-2P	ICKLI	NG E	XTRAS	3
134" x 14" 2. 70 2.70 2.20		11/2"	3,00	3, 00	2.6	0 2	60	2. 20							
1/2" x 1/2" 2.70 2.90		2"	2.80	2.80	2.2	0 2.	20	2. 20						VV ALLE	HOUSE
2" x %" 2.70 2.70 2.70 2.20 2	1½" x 1½" 2.70	235"	2.70	2.70	2.2	0 2	20	2 20		1.	HOT R	OLLED	SHEET	5	
2'/4' x 5/6' 2.70 2.70 2.70 2.20 2.20 2.20 2.20 2.20	2" x %" 2.70	3"	2.70	2.70	2.2	0 2	20	2. 20							
14 CHANNELS 4 (BAR SIZES) 5 2 2 2 2 2 2 2 2 2		14"	2.70	2.70	2.2	0 2	20	2. 20	13 to 20	gaug 2 gau	ge, inc	lusive.			. 20
Length 10'0'' to 22'0'' 11/4'' x % 16''		15"	2.70	2.70	2.2	20 2	20	2.20							
Size 1½" x %" \$2.50		6''				20 2		2, 20 2, 20	2.	PLATE	S (EX	EPT FI	LOOR P	LATES)	
The following list prices apply when Hoop Steel is galvanized by the Hand Method. The following list prices apply when Hoop Steel is galvanized by the Hand Method. The following list prices apply when Hoop Steel is galvanized by the Hand Method.	Size:			1	1	-	- 1		For pick	ling p	olates	(inclu	des oil	ing or	
STRUCTURAL SECTIONS galvanized by the Hand Method. STRUCTURAL SECTIONS		Mha falla					TY	Cia1 t-	For pick	ling p	lates	(not in	cludir	ig oil-	
## Beams and Larger 3" H Columns and Larger 3" X 2" x %6" Angles and Larger 3" x 2" x %6" Tees and Larger 3" x 3" x 1%" Angles and Larger 3" x 3" x 1%" Angles and Larger All cut lengths (not fabricated) up to 22"0" long		galvanized	by the	Hand M	ethod.	when	1100b	Steel 18	ing or	limin	g)				. 15
3" H Columns and Larger 3" Channels and Larger 3" X 2" x 3%6" Angles and Larger 3" x 2" x 3%6" Tees and Larger 3" x 3" x 3" x 3" 3" 3" 3" 3" 3" 3" 3" 3" 3" 3" 3" 3"			11///		1	1	1		FOI OIII						. 10
3" Channels and Larger 3" x 2" x %6" Angles and Larger 3" x 2 % x %6" Tees and Larger 3" x 3" x %" Angles and Larger 3" x 3" x %" Angles and Larger All cut lengths (not fabricated) up to 22"0" long		Ga. BWG	10 2"	134"	1**	34"	56"	35"	Pickling.						. 15
3" x 2½" x ¾" Tees and Larger 3" x 3" x ½" Angles and Larger All cut lengths (not fabricated) up to 22"0" long		16	e11 00	210 40	A12 00	612.00	214	0 017 00	Oiling						. 10
3" x 3" x 4," Angles and Larger 22.00 21.80 21.80 21.80 26.40 32.20 22.00 22	3" x 21/3" x 1/16" Tees and Larger	18	13.50	13. 80	14.30	15. 60	16. 40	0 20.00	Pickling	and	Oiling	g			25
22'0'' long		20.	20. 80												
## Differentials". ROUNDS AND SQUARES Liength 10' to 22'0'' Size: List No. 16 gauge \$6.20	22'0'' long\$2.20		1		1	!	1	1							
Length 10' to 22'0''		50" and 1	ınder in	width.	22' 0" 8	nd sho	rter in	Length	1						
Length 10' to 22'0''		Plates 63 Plates 24	is" and w	wider-	-14" thi	ck and	Heavi	er.							
No. 16 gauge \$6. 20	[Length 10' to 22'0'']	Sheets 24	" and v	vider—I	Lighter	than 31	e" thic	ck.							
No. 14 gauge 5.50 No. 13 gauge 4.80 No. 12 gauge 4.20 No. 12 gauge 4.20 No. 12 gauge 4.20 No. 12 gauge 4.20 No. 12 gauge 3.00 No. 12 gauge 4.20 No. 12 gauge 3.00 No. 12 gauge <	Size: List	No. 16 gs	uge					\$6, 20							
1	7. 20	No. 14 gs	uge					5. 50							
1/16" 3.00 3.6" to No. 4 gauge 3.70 3.70 3.6" to Heavier 3.00 3.6" 3.00 3		0 No. 13 gauge 4. 80 No. 12 gauge 4. 20						1				0			
The following length differentials should be added to not prices: Over 50" wide—add \$0.50 cwt.	3.00	316" to 1	o. 4 gai	ige				3, 70							
1½/6" 2. 50 net prices: Over 50" wide—add \$0.50 cwt.		CD1 6 91													
	13/16" 2.50	net prices: Over 50"	wide	add \$0.5	0 cwt.										
	% and larger 2, 20	Over 22'	long—a	dd \$0.50	cwt.										

TABLE K-2-PICKLING EXTRAS-Continued

A. PICKLING EXTRAS ON MATERIAL PICKLED BY A PRODUCING MILL OR CARRIED IN WAREHOUSE IN THE PICKLED CONDITION—Continued

4. HOT BOLLED STRIP (HOOP AND BAND SIZES)

B. W. G. No	Heavier than 6	6, 7 & 8	} •		10	11	12		13	14	15
Decimal equivalent in inches	0. 2499 to 0. 2031	0. 203 to 0. 162	0. 16 to 0. 14		145 to 132	0. 13 to 0. 11	to		0. 104 to 0. 090	0. 089 to 0. 076	0. 075 to 0. 068
Width in inches: Under 1½ 1½ to 5 5½ to 6 6½ to 12		\$0.55 .40 .25 .25	\$0. 5 . 4	5	0. 55 . 40 . 25 . 25	\$0.	25 .	55 10 25 25	\$0. 70 . 55 . 35 . 35	\$0.70 .55 .35 .35	\$0.70 .55 .35 .35
B. W. G. No	16	17		18	19		20	21	1	22	23
Decimal equivalent in inches	0.067 to 0.061	0. 06 to 0. 05		. 053 to . 047	0. 0 to 0. 0		0.040 to 0.035	0. 0 to 0. 0	0	0. 031 to 0. 028	0. 027 to 0. 025
Width in inches: Under 1½. 1½ to 5. 5½6 to 12.	. 5	5	90 70 45	\$0.90 .70 .45		0. 90 . 70 . 45	\$0. 90 . 70 . 45		l. 25 l. 05	\$1. 25 1. 05	\$1. 25 1. 05

B. JOB PICKLING EXTRAS APPLYING ON MATERIAL | TABLE K-7-EXTRAS FOR BOXING AND PICKLED FOR SPECIFIC CUSTOMER'S ORDER BY A LOCAL SHOP OR BY THE PERSON MAKING THE SALE

1. HOT BOLLED SHEETS

The extras listed in A above plus \$0.25 per 100 lbs.

2. PLATES

The extras listed in A above plus \$0.20 per 100 lbs.

3. HOT ROLLED BARS AND HOT ROLLED STRIP

The extras listed in A above only.

TABLE K-3-EXTRAS FOR BOXING AND BURLAPPING COLD FINISHED BARS

[Rate per 100 pounds]

The following extras are to be charged only if material is actually boxed. If shipped in an open box (as is commonly done metropolitan deliveries) the charge may be made only if the box is retained by the buyer.

> Per 100 Minimum pounds (net)

Boxing (Domestic	ship-	(,
ment)		\$0.75
Burlapping		
length)	. 25	. 25

TABLE K-4-TOLERANCE EXTRA FOR COLD FINISHED BARS

When commercial finished Lars are selected to closer than standard tolerances at the request of the buyer, one and one-half times standard mill extra for accuracy may be charged.

TABLE K-5-EXTRAS FOR CRATING SHEETS (EXCEPT STAINLESS)

The following extras are to be charged only when material is actually crated. No charge may be made for open crates used to protect sheets for metropolitan deliveries. The charge may be made only if the box is retained by the buyer.

		Per 100	Minimum
		pounds	(net)
Skeleton	crating	. \$0.40	\$2.00
Full box	crating	95	4, 75

TABLE K-6-CORRUGATING HOT ROLLED SHEETS

[Not to be used for coated sheets]

Rate per 100 lbs.

16 gauge and lighter, 42" wide and narrower, 144" long or shorter with standard 2½" or 1¼" corrugations... \$0.15 (a) above for Zone Thirteen:

CRATING STAINLESS STEEL

Crating of sheets*	pounds	Minimum (net), \$2.00
		\$4.00
Boxing of bars (domes-		
tic)	. 50	1.00
Wrapping or single board-		
ing of bars		. 25
*This crating extra appl		

of stainless sheets for both city and country shipments.

ZONE THIRTEEN

(13) Zone Thirteen—(i) Area covered, Zone Thirteen shall consist of:

The entire State of Arizona.

The following counties of California:

Imperial	Santa Barbara
Inyo	San Bernardino
Kern	San Diego
Los Angeles	San Luis Obispo
Orange	Ventura
Riverside	

The following counties of Nevada:

Clark Lincoln Esmeralda Nye

The entire State of New Mexico.

The "Los Angeles Delivery Area" shall include all destinations on or within the area established by the following boundaries:

Beginning at the junction of California State Highway No. 19 (Lakewood Avenue, Long Beach) and San Pedro Bay, thence north on California State Highway No. 19 to its junction with Foothill Boulevard, thence west, thence north and northwest on Prothill Boulevard (California State Highway) Foothill Boulevard (California State Highway No. 118) to Van Nuys Boulevard, thence southwest on Van Nuys Boulevard to Woodman Avenue, thence northwest on Woodman Avenue to Devonshire Street, thence west on Devonshire Street to the Los Angeles City Limits boundary line, thence following the Los Angeles City Limits boundary line south to Santa Monica Bay.

The "San Diego Delivery Area" shall include all destinations within San Diego County.

(ii) Tables to be used. The following tables are to be used in computing the maximum prices set forth in paragraph

ZONE THIRTERN PRICE COMPONENT INDEX

	A	В	0	D	TC .	F	G	H	K
	Basing points	Price at basing point	Freight	Spread	Quantity	Quality and mer- chandising	Size	Cutting	Miscellan- eous
Structural Shapes	L. ASan D	B-1	C-1	1 \$1, 90	E-1	F-1	G-1	H 8, 3, 4	K-1
Stair Stringer Channels	Pgh	B-2	C-2	1 1.93	E-1	F-1	None	H-8	K-1
Junior Beams	Pgh.	B-2	C-2	1 2, 28	E-1	F-1	None	H-8	K-1
Plates	L. ASan D.	B-1	C-1	1 2. 30	E-1	F-2	G-2	H 1, 7	K 1, 2
Ploar Plates (all thicknesses)	L. ASan D	B-1	C-1	1 3, 20	E-1	None	G-3	H 1, 2, 7	K-1
Black Iron Plates (such as Armco iron)	Chgo	B-3	C-1	1 1. 85	None	None	G-2	H 1, 7	None
Abrasion Resisting Plates	L. ASan D.	B-1	C-1	1 2.90	E-1	None	G-2	H 1, 7	None
Hot Rolled Carbon Bars (incl. bar shapes)	L. ASan D.	B-1	C-1	1 1.60	E-1	F-3	G-4	H 3, 5, 6	K 1, 2
Cold Finished Carbon Bars	Chgo	B-1	C-2	1.80	E-2	F-4	G-5	H-5	K 3, 4
Reinforcing Bars (straight lengths only)	L. ASan D	B-1	C-1	1.40	E-3	None	G-6	None	None
Hot Rolled Strip	L. ASan D	B-1	C-1	1 2, 20	E-1	F-5	G-7	H 3, 1, 5	K 1, 2
Cold Rolled Strip (all gauges)	Chgo	B-1	C-2	1.58	E-4	None	G-8	H-13	None
Cold Rolled Round Edge Flat Wire	Chgo	B-1	C-2	1.58	E-4	None	G-8	H-13	None
Hot Rolled Sheets	L. ASan D	B-1	C-1	1 2, 35	E-1	F-6	G-9	H-2	K 1, 2, 5, 6
Cold Rolled Sheets	L. ASan D	B-4	C-1	1 3, 50	E-5	F-7	G-10	H-2	K-5
Galvanized Steel Sheets	L. ASan D	B-1	C-1	1 2, 05	E-6	F-8	G-11	H-2	K-5
Galvanized Iron Sheets (such as Armco Iron, Ton-	L. ASan D	B-3	C-1	1 2. 15	E-6	F-8	G-11	H-2	K-5
con from etc)									
Galvannealed Sheets.	Pgh	B-1	C-2	11.98	E-6	F-8	G-11	H-2	K-5
Long Terne Sheets	L. ASan D	B-1	C-1	2.40	E-6	F-8	G-11	H-2	K-5
Black Iron Sheets (such as Armeo Iron, Toncan	L. ASan D	B-3	C-1	1 2. 75	E-5	None	G-8	H-2	K-5
Iron, etc.)			-						
Abrasion Resisting Sheets	I. ASan D	B-1	C-1	1 3. 35	E-1	None	G-9	H-2	None
Enamelling Sheets	L. ASan D	B-5	C-1	1 2. 60	E-5	F-9	G-12	H-2	K-5
Electrical Sheets (all grades)	L. ASan D		C-1	4.00	E-5	None	G-13	H-2	
Hot Rolled Alloy Bars	Chgo	B-6	_C-1	D-1	E-7	F-10	G-14	H-6	None
Cold Finished Alloy Bars	Chgo	B-6	C-1	D-1	E-7	F-10	G-15	H-6	K 3,
Stainless Steel Sheets (all types)	Pgh		C-2	9. 75	E-8	None	G-16	H-9	K-7
Stainless Steel Bars (all types)	Pgh.	B-7	C-2	9. 75	E-8	F-11	G-17	H-10	K-7
Stainless Steel Plates (all types)	Pgh	B-7	C-2	9.75	E-8	None	G-18	H-11	None
Stainless Steel Angles (all types)	Pgh	B-7	C-2	9. 75	E-8	F-11	G-19	H-12	K-7

¹ The additions provided in Section 1306.159 (g) (1) (i) have been included in the spreads shown above for these products.

PRICE AT BASING POINT

[Rate per 100 pounds]

The prices indicated below shall be used as the price at basing point:

TABLE B-1—STRUCTURAL SHAPES, PLATES, FLOOR PLATES, ABRASION RE-SISTING PLATES, HOT ROLLED CARBON BARS, TIRE STEEL, COLD FINISHED CAR-BON BARS, REINFORCING BARS, HOT ROLLED STRIP, COLD ROLLED STRIP, COLD ROLLED ROUND EDGE FLAT WIRE, HOT ROLLED SHEETS, GALVANIZED STEEL SHEETS, GALVANNEALED SHEETS, LONG TERNE SHEETS, ABRASION RE-SISTING SHEETS

The mill carload base price of the United States Steel Corporation and its subsidiaries for each product as established by Revised Price Schedule No. 6.

TABLE B-2--STAIR STRINGER CHANNELS AND JUNIOR BEAMS

The mill carload base price of the Jones and Laughlin Steel Company for each product as established by Revised Price Schedule No. 6.

TABLE B-3-BLACK IRON PLATES, GAL-VANIZED IRON SHEETS AND BLACK IRON SHEETS

The mill carload base price of the American Rolling Mill Company for each product as established by Revised Price Schedule No. 6. The "consumers" price shall be used for galvanized iron sheets.

TABLE B-4-COLD ROLLED SHEETS

The mill carload base price for cold rolled sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-5-ENAMELING SHEETS

The 20 gauge mill carload base price for enameling sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-6-HOT ROLLED AND COLD FINISHED ALLOYS

Mill alloy carload base price (hot rolled or cold rolled, whichever is applicable) plus mill analysis extra (open hearth or electric furnace, whichever is applicable) of the United States Steel Corporation and its sub-sidiaries as established by Revised Price Schedule No. 6.

TABLE B-7-STAINLESS STEEL, AND ELEC-TRICAL SHEETS

The mill carload base price for each analysis of each product of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

PREIGHT

[Rate per 100 pounds]

Freight may be added for less than carload shipments as follows:

TABLE C-1

The less than carload rate of freight in effect at time of shipment from governing basing point to destination;

Provided, That for shipments to a destina-tion within the Los Angeles delivery area or the San Diego delivery area of a product for which Los Angeles, California; or San Diego, California, is a basing point for such prod-uct; no freight may be added.

TABLE C-2

(1) The carload rate of freight in effect at time of shipment from basing point to Los

Angeles, California, plus
(2) The less than carload rate of freight in effect at time of shipment from either Los Angeles, California; or San Diego, California, to destination, whichever is less;

Provided, That for shipments to a destination within the Los Angeles delivery area or the San Diego delivery area, no freight may be added to the carload rate of freight from basing point to Los Angeles, California.

TABLE C-2-Continued

[Rate per 100 pounds]

TABLE D-1-ALLOY BARS, HOT ROLLED AND COLD FINISHED

The spread shall be 66%% of the price at basing point, as established in Tuble B-6. Such spread shall be adjusted upward or downward to the nearest \$0.05.

QUANTITY DIFFERENTIALS

[Rate per 100 pounds]

All orders of one day from one person for shipment at one time or at seller's convenience to one destination shall be combined to determine the quantity bracket in accordance with the provisions of each of the following tables:

TABLE E-1-HOT ROLLED PRODUCTS

All commodities listed below must be combined to determine the quantity differential:

Structural shapes

Stair stringer channels.

Junior beams.

Plates, including tank, flange, firebox, high carbon and copper bearing.

Abrasion resisting plates and sheets. Hot rolled strip, band and hoop sizes, shapes, AISI C1095 spring steel, and AISI C1137 (SAE X1335) and (SAE X1340) grades.

Hot rolled strip, band and hoop sizes, including AISI C1095 spring steel.

Hot rolled sheets (all gauges) including

Hot rolled sheets (all gauges), including high carbon, copper bearing and uniform blue qualities.
Floor plates (all thicknesses).

Under 150 lbs/Add	\$1,50
150 lbs. to 399 lbs	
400 lbs. to 1,999 lbs	
2,000 lbs. to 9,999 lbsDeduct	
10,000 lbs. to 39,999 lbsDeduct	, 20

TABLE E-2-COLD FINISHED CARBON

All cold finished carbon bars of one cross section, analysis and finish comprise one item and must be combined to determine the quantity extra.

1,500 lbs. to 39,999 lbs	Base
1,000 lbs. to 1,499 lbsAdd	\$0.10
500 lbs. to 999 lbsAdd	. 50
300 lbs. to 499 lbsAdd	1.25
Less than 300 lbsAdd	1.50

When the total weight of all items of cold finished bars on an order is less than 300 pounds a charge at the rate of \$1.50 per 100 pounds in addition to the less than 300 pound extra may be added.

-REINFORCING BARS

All reinforcing bars must be combined to determine the quantity differential.

Under 2,000 lbs	Base
2,000 lbs. to 9,999 lbsDeduct	\$0.15
10,000 lbs. to 39,999 lbsDeduct	. 25

TABLE E 4 + COLD ROLLED STRIP AND ROUND EDGE FLAT WIRE

All items of one width, thickness, finish, temper and edge comprise one item and must be combined to determine the quantity extra

Under 200 lbsAdd	\$4.60
200 lbs. to 299 lbs	
300 lbs. to 499 lbsAdd	1.60
500 lbs. to 999,1bsAdd	. 60
1,000 lbs. to 39;999 lbs	Base

TABLE E-5-COLD ROLLED AND OTHER QUALITY SHEETS

All qualities listed below must be combined to determine the quantity differentials:

Cold rolled sheets.

Cold rolled stretcher leveled sheets. Enamelling sheets.

Electrical sheets (all grades) Black iron sheets, such as Armco iron and Toncan iron sheets.

Under 400 lbsA	
1,500 lbs. to 3.499 lbsDedu	ct .10
3,500 lbs. to 9,999 lbsDedu	et .15
10,000 lbs. to 39,999 lbsDedu	

TABLE E-6-COATED SHEETS

All qualities listed below must be combined to determine the quantity differential: Galvanized steel sheets.

Galvanized copper bearing steel sheets Galvanized iron sheets, such as Toncan iron

or Armco iron. Galvannealed sheets.

Zincgrip or paintgrip sheets, steel or from Long terne sheets.

Zong serife speces.	
Under 150 lbsAdd	\$2.00
150 lbs. to 449 lbsAdd	1.00
450 lbs. to 1,499 lbs	Base
1,500 lbs. to 3,499 lbsDeduct	. 15
3,500 lbs. to 39,999 lbsDeduct	. 25

TABLE E-7-ALLOY BARS, HOT ROLLED AND COLD FINISHED

All alloys of one cross section, analysis and finish comprise one item and must be combined to determine the quantity extra.

the control of desired	
1,000 lbs. to 39,999 lbs	
500 lbs. to 999 lbsAdd	\$0.50
300 lbs. to 499 lbsAdd	. 75
Less than 300 lbs Add	1 25

B. When the total weight of all items of alloys on an order is less than 300 pounds, a charge at the rate of \$1.75 per 100 pounds in addition to the less than 300 pound extra may be added. Hot rolled alloys and cold finished alloys need not be combined to de-termine the total weight in applying this order extra.

TABLE E-8-STAINLESS STEEL

Sheets. Stock sizes: Combine all items of thickness, width, length; finish and same analysis.

Cut sizes: Combine all items of same

thickness, finish and analysis.

Bars and angles. Stock lengths or cut lengths: Combine all items of same cross section, finish and analysis.

Plates. Stock sizes or cut sizes: Combine all items of same thickness, width, length, finish and analysis.

500 lbs. to 39,999 lbs		Base
300 lbs. to 499 lbs	Add	\$2.00
200 lbs. to 299 lbs	Add	5.00
100 lbs. to 199 lbs	Add	7.00
50 lbs. to 99 lbs	Add	10.00
Under 50 lbs	Add	12.00

QUALITY AND MERCHANDISING EXTRAS

(Rate per 100 pounds)

The following extras may be added only when the particular quality or section is furnished. Except as specifically provided in the tables themselves, not more than one extra may be added from each table:

TABLE F-1-STRUCTURAL SHAPES, STAIR STRINGER CHANNELS AND JUNIOR BEAMS

When structurals are furnished in other than lengths available in stock and when material is actually cut to the buyer's specifi-cation into lengths 5'0" and over, a charge may be made at the rate of \$0.15 per 100 pounds.

TABLE F-2-PLATES

Copper bearing quality 0.26 to 0.50 mean of carbon inclusive Over 0.50 to 0.80 mean of carbon inclu-	. 25
Firebox steel quality	. 15
TABLE F-3-HOT ROLLED CARBON	BARS

AND BAR SHAPES Bevel edge flats_

Ovals	. 50
Half ovals	. 50
Half rounds	. 50
Channels	. 50
Tees	. 50
Tire steel under ½" x 1½" or under 2.79 lbs. per foot, but over ½6"	
thick	1.05
Tire steel 1/2" x 11/2" and larger	1.00
Over 0.50 to 0.80 mean of carbon inclu-	
sive	. 95
Zees copper bearing quality	. 40
Square root angles	. 50
Rounds, squares and flats 0.26 to 0.50	
mean of carbon inclusive	. 25
Angles, 1/8" thick, bar sizes	. 50
Angles, both legs under 11/2"	. 50
Rounds, under 3/8"	. 50
Squares, under 3/8"	. 50
Flats, under 34" wide, 14" and thicker_	. 50

	AISI	SAE	Extra
Rounds	C1117	X1314	0, 50
Rounds	C1118	X1315	. 50
Rounds	C1120	1115	. 25
Rounds	C1137	X1335	. 55
Rounds or hexagons	B1111	1111	. 25
Rounds or hexagons	B1112	1112	. 25
Rounds or hexagons	B1113	X1112	325
Rounds, 3/16" (including extra			
for size)	C1095	1095	25, 00
Rounds, 14" and larger	C1095	1095	1.85
Squares	C1095	1095	1.85
Flats, 7/22"	C1095	1095	3, 85
Flats, '4" and larger	C1095	1095	1.85

TABLE F-4-COLD FINISHED CARBON BARS

AISI	SAE		
B1111		\$0.10	
B1112	1112	. 10	
B1113	X1112	. 175	
C1120	1120	. 10	
C1117-C1112	X1314	. 20	
C1118	X1315	. 20	
C1137		. 35	
C1142		. 35	
C1035	. 1035		
	1040		
	1045		
		2, 45	

TABLE F-5-HOT ROLLED STRIP

AISI C1095 (SAE 1095):	
1/16" and 3/32" thick	\$12.00
1/8" thick	6.75
%16" thick	4.75
14-gauge and lighter under 0.26	
mean of carbon (hoop steel)	1.80

TABLE F-6-HOT ROLLED SHEETS

l	Stretcher leveled (not resquared)	\$0.2	5
	Stretcher leveled and resquared	. 5	5
ı	0.26 to 0.50 mean of carbon inclusive	. 6	0
1	Copper bearing quality	. 2	5
1	Uniform blue	1 .4	0

TABLE F-7-COLD ROLLED SHEETS

Stretcher leveled and resquared____ \$0.55

TABLE F-8-COATED SHEETS

Stretcher leveled galvannealed	\$0.40
Copper bearing galvanized	. 15
Paintgrip (all gauges)	1.20
Zincgrip—all gauges	. 25

TABLE F-9-ENAMELING SHEETS

When a seller has paid a mill extra for drawing or spinning quality and has actually furnished drawing or spinning quality, an extra may be charged at the rate of \$0.25 per 100 pounds.

Stretcher	leveled		\$0.25
Stretcher	leveled and	resquared	. 55

TABLE F-10-ALLOY BARS-HOT ROLLED AND COLD FINISHED

A. For material which is carried in stock in the following condition or qualities, the following charges may be made (more than one extra may be added, if applicable):

Annealing	\$1.00
Normalizing	1.00
Heat treating (quench and draw)	2.50
Spheroidizing annealing	2.50
Stress relieving after cold working.	1.25.
Aircraft quality	2.50
Extensometer test	. 40

B. For material which is treated at an outside plant (not by a producer as defined in Revised Price Schedule No. 6 or in the seller's own plant) a charge may be made for any of the operations listed in A above and actually performed, as follows:

1. Actual invoice cost to the seller, minus any trucking charges included on such in-

voice, plus
2. An added charge at the rate of \$0.30 per 100 pounds.

Provided, That no additional charges may be made such as, but not limited to, a charge for trucking, handling, risks, etc.

TABLE F-11-STAINLESS BARS AND ANGLES

1	Annealing			\$2.	00
١	Annealing at	nd	pickling	4.	00

ANGLES—Continued	SHAPES—Continued			PLATES			
SIZE EXTRAS	CHANNELS .		THICK	NESS AND	WIDTH		
	Car and Shipbuilding Channels 3" to 15" incl. (except 7" x 18.8 lbs.) B	ase		Th	ickness i	in inches	
The following size extras may be added: 1. When material is sold without cutting, the size extra shall be determined by the actual size of material sold.	Car and Shipbuilding Channels over 15"	. 10	Width in inches	Under 1/4 to 3/16 incl.	14 to 2 incl.	Over 2 to 4 incl.	Over 4
2. When material furnished is other than sizes available in stock and when material is actually cut to the buyer's specification, the size extra shall be determ'ned by the actual size, prior to cutting, of the material used.	STRUCTURAL ANGLES 3'' to 6'', inclusive, on one or both legs, except those listed below	Base 0. 10	48 and under Over 48 to 72 incl Over 72 to 84 incl Over 72 to 96 incl Over 96 to 100 incl Over 100 to 110 incl Over 110 to 115 incl Over 115 to 120 incl	.70 .80 .90 1.00 1.05	Base Base Base Base \$0.05	\$0. 50 . 50 . 50 . 50 . 50 . 55 . 60 . 65	\$0.75 .75 .75 .75 .75 .80 .85
TABLE G-1—CARBON STEEL STRUCTURAL SHAPES	EXCEPTIONS		Over 120 to 125 incl Over 125 to 130 incl Over 130 to 140 incl		.25	. 75 1. 00	1.00 1.25
BEAMS	[Dimensions in inches]		Over 140 to 155 incl		1.00	1. 25 1. 50	1. 50
Standard Beams and Channels 3" to	6.x 6 x 5/16	0 10	Over 155 to 170 incl		1.25	1.75	2.00
15" inclusive (Except Beams 6" x 10	6 x 4 x 5/16	. 20	Over 170 to 185 incl Over 185 to 195 incl		1. 50 2. 00	2. 00 2. 50	
lbs. and 7" x 12 lbs.) Base	6 x 4 x ½	. 15		1			1
Standard Beams and Channels over	6 x 3 ½ x 5/16	.10					
15"\$0. 10 Beams 6" x 10 lbs. and 7" x 12 lbs15	5 x 5 x 5/16	. 10	TABLE G	-3FLO	OR. PL	ATES	
Supplementary Beams 3" to 15" inclu-	5 x 5 x 1/4	. 15	-				
sive (Except 6" x 10 lbs. and 7" x	5 x 4 x 1/16		3/16" standard pat				
12 lbs.)	5 x 4 x 1/4	. 15	1/8" standard pat				
H-Beams (Standard Mill Sections) 4"	5 x 4 x ¾6	.30	12-gauge, small p				
x 13.8 lbs.; 5" x 18.9 lbs.; 6" x 15.5	5 x 3 ½ x ¼	. 15	14-gauge, small				
1bs.; 20 lbs., 22.5 lbs., 25 lbs., 27.5	4 x 4 x ½	. 15	16-gauge, small p				
lbs.; 8" x 32.6 lbs., 33 lbs., 34.3 lbs.,	4 x 4 x 3/16	. 30	0 0				
36 lbs., 37.7 lbs	4 x 3 ½ x ¼	. 15	TABLE G-4-HO	T ROLL	ED CA	RBON	STEE
WIDE FLANGE SECTIONS	4 x 3½ x 3/6	. 30		BARS			
WIDE FLANGE BEAMS, COLUMNS, H PILES	4 x 3 x 1/4	. 15	·				
8"—17 to 21 lbs\$0.05	4 x 3 x ¾6	. 30	· ·	ding ba	-	-	
24 to 67 lbs	4 x 2 x %	. 15	Intermediate s				
10''—21 to 29 lbs	4 x 2 x ¹ / ₄	. 15	extra may be cha				ng be
33 to 136 lbs10	4 x 2 x ¾6	. 15	tween two publi	sileu siz	e extra	Lo.	
12''—25 to 86 lbs	3½ x 3½ x ¾6	. 30					
40 to 190 lbs	3½ x 3½ x 5½2	. 45	Rate	per 100	pound	ls]	
43 to 426 lbs	3½ x 3 x ¾6	. 30	ROUNDS, SQ	UARES, TY	VISTED :	SQUARES	5
16''—36 to 78 lbs05	3½ x 2½ x ¾6	. 30		nsicns i			
88 to 114 lbs10	3½ x 2 x ¾6	. 35	1/4				\$1.0
18''—47 to 124 lbs15	3 x 3 x 3/6	. 35	1/32				
21''—59 to 142 lbs15	3 x 3 x ½	. 75	5/16				
24''—74 to 160 lbs15	3 x 2½ x 3/16	.35	11/32				5
27''—91 to 177 lbs	3 x 2 ½ x ⅓ ₈	. 45	23/64 and 3/8				0.4
30''—108 to 210 lbs15	2 = 2 = 1/	. 35	2764 and 716				3
33''—125 to 240 lbs	Bulb Angles	. 30	31/64 and 1/2				
36''—150 to 300 lbs			916				
LIGHT BEAMS, JOISTS AND STANCHIONS	Tues		3%4 to 11/16				
4"-71/2 and 10 lbs\$0.25			19/16 to 21/16				
4''—13 lbs15	Tees—Structural sizes, 3" to 6" on one		21/8 to 21/2				
6''—8½ lbs	1		2% to 31/16				
6"-151/2 and 18 lbs	cept elevator and conductor rail		31/8 to 49/16				
12 and 16 lbs15			45% to 51/16				
8''—10 lbs20		. 20	51/8 to 59/16				
13 and 15 lbs		. 25	55% to 61/16				
10''—11½ lbs			61/8 to 6916				
							'
15, 17 and 19 lbs 15 12"—14 lbs 20			65% to 7½				

TABLE G-4-HOT ROLLED CARBON STEEL BARS-Continued
FLATS-SQUARE EDGE AND ROUND EDGE
[6" or under in width, 1364" or over in thickness]

	Thickness in inches							
Width in inches	4 to 31/16	3 to 21/16	2 to 11/16	1 to 1%6	% to ½ ·	% to %	5/6 to 1/4	Under 14 to 1364 inclusive
V6	\$0.30	\$0. 20 . 25 . 25 . 25 . 25	\$0.10 .10 .10 .15 .20 .20	\$0.20 Base Base Base Base Base Base Base	\$0.50 .40 .30 .20 Base Base Base Base Base Base	\$1.00 .70 .50 .40 .30 .20 Base Base Base Base Base Base	\$1.40 1.20 .90 .75 .60 .40 .30 .15 .15 .15	\$1. 40 1. 20 1. 00 80 .65 .50 .40 .30 .25 .20 .15 .11

					1	
or Bevel Edge Section Add \$0.10.						
HEXAGONS	- 1		HALF R	OUNDS S	OLID	
[Dimensions in inches]			Dimensi	lons in in	chesl	
\$1	1.50	0	•			40 50
1	1.20	Over 1 to 3	, incl			\$ 0.50
	.90	% and 1				. 6
	. 60-	5% and 11/16				1.0
to %16	. 35	1/2 and 9/16				1. 2
to 11/16	. 20	3/8 and 3/16				1.7
to 1916	. 125					2. 0
% to 31/16	. 25	/10				2.0
s to 3%6	. 35		EQUAL	LEG ANGI	ES	
OCTAGONS			Dimens	ions in in	chesi	
[Dimensions in inches]			•			
•	\$1.50				er 3 wide,	
8	1.20					\$0.1
	1.00				er 3 wide,	
6	. 80					. 2
to 9/16	. 60					. 3
to 11/16	. 40				eavier	. 4
to 31/16	. 25					. 4
. ZEES						. 5
[Dimensions in inches]						. 3
•	40 45					3
4 x 134 x 134 x 3/6	. 45					. 4
4 x 1% x 2% x 32	. 20					. 5
% x 1¾ x 1¾ x ¾6	. 20	% x % x	3/32			. 6
OVALS	-					. 4
[Dimensions in inches]						. 6
to 2½ x 3% or heavier	80.30					. 7
to 2½ x ¼ to 5/16	. 40					3 .
to 2½ x 5/32 to 3/16	. 70					
6 to 11/16 x 5/16 or heavier	. 50					
% to 11/16 x 3/16 to 1/4	. 70					
8 to 11/16 x 1/8 to 5/32	1.00	73 X 72 X	less than	78		4. 0
to %16 x 1/4 or heavier	1.00		UNEQU	JAL LEG AN	GLES	
2 to %6 x 1/8 to %16	1.30		-			
2 to %16 x %2	1.60		Dimen	sions in i	ncnes	
% to %6 x %6 or heavier % to %6 x % to \$2	1.60 2.00	21/2 x 2 x	1/2 to 3/16	incl		. \$0.
8 to 7/16 x 3/32	2.40	21/2 x 2 x	1/8			
	20	21/2 x 13/4	x 5/16 to	3/16, incl		:
HALF OVALS		21/2 x 11/2	x 1/2 to 3	16, incl		
Widths in inches; thicknesses in inche	es and	21/4 x 11/2	x 1/2 to	16, Incl		
BWG gauges]		2 X 1 1/2 X	% to %16	inci		
to 4 x 1/4 or heavier	\$0.40	2 1 1/2 2	78	incl		
to 4 x Nos. 7, 8, 9 and 3/16	. 50	2 7 1 7 3	78 00 716	1444		
1 to 4 x Nos. 10, 11, 12 and $\frac{1}{8}$. 70					
4 to 15/16 x 3/16 or heavier	. 70	134 x 114	x 1/4 to 3/4	6, incl		
$\frac{3}{4}$ to $\frac{15}{16}$ x Nos. 10, 11, 12 and $\frac{1}{8}$. 90	13/2 X 1/2	X 3/16			
34 to 15/16 x Nos. 13, 14 and 15	1, 20	13% × % 1	K 1/8			
% to 11/16 x 5/32 or heavier	. 90	11/4 x 5/8	x 3/16			
% to 11/6 x Nos. 10, 11, 12 and 1/8	1. 20	11/4 x 5/8 :	K 1/8			
% to 11/16 x Nos. 13, 14 and 15	1.40	1 x 5/8 x	3/16			
½ to % x 1/8 or heavier	1.20		/8			
½ to %6 x Nos. 13, 14, and 15	1.60 2.00		magnet	leg angle	es take ex	troc
% to %6 x Nos. 14 and 15	2, 40	ocuel les	anequal	t the choi	t dimension	or do

TABLE G-4—HOT ROLLED CARBON STEEL BARS—Continued

CHANNELS

[Depth in inches; thicknesses in inches and BWG gauges]

1½ or wider, but under 3 wide, x 316	
or heavier	\$0.25
$1\frac{1}{2}$ or wider, but under 3 wide, x $\frac{1}{8}$. 40
11/2 x 11/2 x 3/16 (Special Box Channel)	. 40
1 to 11/4; x 3/16 or heavier	. 40
1 to 11/4, x 1/8	. 50
1 to 11/4, x 7/64	. 70
3/4 and 3/4 x 3/16 or heavier	. 50
34 and 1/8 x 1/8	. 60
% and % x 1/64	. 80
34 x 11/32 x 3/32	1.00
34 x No. 15 and 564	1.00
5% x 1/2 or heavier	1.70
5/8 x 5/16 x 1/8	1.70
5/8 X 3/32	2.00
½ x % or heavier	
1/2 x 5/64	3.00
/ /	0.,00

TEES

[Dimensions in inches]	
$1\frac{1}{2} \times 1\frac{1}{2}$ or wider, but under 3, $\times \frac{3}{16}$	
or heavier	\$0.30
1 x 1 to 11/4 x 11/4, x 3/16 or heavier	. 55
1 x 1 to 1 1/4 x 1 1/4, x 1/8	. 70
1 1/8 x 1/8 x 3/16	. 70
% x % x ½	. 90
3/4 x 3/4 x 3/16	. 90
34 x 34 x 1/8	1.10
5% X ·5% X 1/8	1.80

SUPPLEMENTARY SIZE EXTRAS

For cold twisted squares the following extras may be charged in addition to size extras shown in the table entitled "Rounds, Squares, Twisted Squares":

1/4	and	5/16	\$0.90
3/8			. 45
7/16	to	11/4 2	. 40

TABLE G-5—COLD FINISHED CARBON BARS (INCLUDING SHAFTING) . Size rounds

[Dimensions in inches]	
3/32 and under	\$3.00
Over 3/32 to less than 1/8	2.50
1/4 to less than 3/16	1.30
3/16 to less than 1/4	1.10
% to less than %	1.00
5/16 to less than %	. 90
% to less than ½	. 85
1/4 to less than %	
% to less than 11/16	. 70
107	00

/3 00 1000 111111 /101111111111111111111	
11/16 to less than 13/16	. 60
13/16 to less than 11/2	. 55
11/2 to less than 21/16	. 60
21/16 to less than 29/16	. 65
2% to less than 31/6	. 80
31/16 to less than 37/16	. 90
3%6 to less than 31%6	1.00
313/16 to less than 43/16	1.15
43/16 to less than 41/2	1.25
41/2 to less than 415/16	1.35
415/6 to less than 57/6	1.45
5% to less than 515/16	1.95
515/16 to less than 67/16	2.40
6%6 to less than 7%6	3.25
71/16 and larger	3.75
SQUARES	

Dimensions in inch

1	[Dimensions in inches]	
ı	3/32 to less than 1/8	\$7.25
	1/8 to less than 3/16	
	346 to less than 1/4	5. 25
į	1/4 to less than 3/8	3.75
	% to less than ½	3.00
	1/2 to less than 11/16	2. 55
	11/16 to less than 1%	2.30
	1% to less than 21/16	2.50
	1% to less than 21/16	3. 25
	41/16 to 41/2, inclusive	5. 25

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TABLE G-5-COLD FINISHED CARBON BARS (INCLUDING SHAFTING)-Continued

A. Size-Continued

FLATS

[The smaller dimension is the thickness]

1		Width in inches							
Thickness in inches		14 to less than 516	516 to less than 916	%16 to less than 34	34 to less than 1346	11/16 to less than 19/16	1916 to 3 in- clusive	Wider than 3	
Less than 1/2	\$14. 25 12. 25	\$12. 25 10. 25	\$10. 25 8. 25	\$9. 25 7. 25	\$8. 25 6. 25	\$7. 25 5. 25	\$6.75 4.75	\$7. 2 5. 2	
316 to less than 36	11. 50	9.50	7-50	7.00	5. 50 4. 50	4.50	3. 50 3. 50	4.7.	
36 to less than 14			5. 50	5. 00 4. 50	3. 50 3. 25	3. 50 3. 25	3. 25 3. 25	4. 2	
34 to less than 1					3. 25	3. 25 3. 25	3. 25 3. 25	4.2	
1½ to less than 1¾						3. 25	3. 25 3. 25	4. 2	
2 to less than 3							3. 25	4.2	

HEXAGONS

Dimensions in inches	
352 to less than 1/8	\$7.25
$\frac{1}{8}$ to less than $\frac{3}{16}$	
3/16 to less than 1/4	
1/4 to less than %	3.75
3/8 to less than 7/16	3.00
% to less than 1/2	2.50
½ to less than %6	2.15
916 to less than 5/8	2.05
5/8 to less than 11/16	1.95
11/16 to less than 1/8	
% to less than 1	1.80
1 to less than 11/8	
11/8 to less than 15/16	1.70

HEXAGONS-continued

[Dimensions in inches]

. 25	1% to less than 1½	\$1.75
3. 25	$1\frac{1}{2}$ to less than $1\frac{1}{2}$	1.85
5. 25	$1^{15}/16$ to less than $2^{1}/4$	2.00
. 75	21/4 to less than 213/16	2.25
3. 00	213/16 to less than 31/16	2.75
2.50	31/16 to less than 31/16	4.25
2. 15	3916 to 4, inclusive	5.25
2.05		
1.95	For hexagons only, when the lower	limit
1.85	of any specified size is not more than	.010''
1.80	less than the maximum limit of the	larger
1.75	size given in any size bracket, such sp	ecified
1.70	size will take the next lower extra for	size.
TO 10	IN LOUI	

B. PINISH

Ground and polished accuracy stock—Turned, ground and polished and turned and polished shafting. These extras are in addition to size and analysis extras.

Sizes (inches)	Ground and pol- lished from cold drawn rounds. Standard manu- facturing toler- ances plus 0.000" minus 0.002"		Ground and pol- ished from cold drawn rounds. Standard manu- facturing toler- ances plus 0.0005"		Standar facturing ances l	ground polished. d manu- ig toler- ess than nus 0.002" nd over 0.003"	Turned and polished. Standard manufacturing tolerances	
•	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean amd under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean
1/6 to less than 5/62	1. 20 1. 20 1. 15 1. 10 . 90	\$15.00 12.50 7.50 5.00 3.75 2.50 1.85 1.70 1.55 1.50 1.40 1.40	\$12. 75 10. 75 6. 75 4. 75 2. 75 2. 25 2. 25 2. 20 2. 45 2. 40 2. 35 2. 15	\$15.75 13.25 8.25 5.75 4.50 3.25 2.60 2.70 2.55 2.50 2.75 2.70 2.65 2.35			\$1.05 .80	

TABLE G-6-REINFORCING BARS

SQUARES AND ROUNDS: PLAIN OR DEFORMED

34" to 11/2" inclusive	
5/8"	
1/2''	. 20
3/8''	. 40
1/4 "	1.00

TABLE G-7-HOT ROLLED STRIP

to to to 0.2031 0.162 0.16	0.161 to 0.145 to 0.146 0.132 \$1.50 \$1.60 1.25 1.05 1.10 .85 .70 .75 .55 .60	0.131 to 0.118 \$1.60 1.40 1.10 .75	0.117 to 0.105 \$1.70 1.50 1.20 1.00	0.104 to 0.090 \$1.80 1.60 1.25 1.05	0.089 to 0.076 \$2.00 1.70 1.35 1.10	0.075 to 0.068 \$2,20 1.85 1.45 1.15	0.067 to 0.061 \$2.40 2.05 1.55	\$2.60 2.25 1.75	0.053 to 0.047 \$2.85 2.45 1.95	0.046 to 0.041 \$3.20 2.75 2.15	0.040 to 0.035 \$3.60 3.10 2.35	0.034 to 0.032 \$4.00 3.45 2.75	0.031 to 0.028 \$4.40 3.85 3.25	4. 25
\$1.45 \$1 \$1.25 1 \$4	1. 25 1. 05 85 .70 1. 35 1. 10 .85 .70	\$1.60 1.40 1.10 .90	1.50 1.20 1.00	1.60 1.25 1.05	1.70 1.35	1. 85 1. 45	2. 05 1. 55	2. 25 1. 75	2, 45	2.75	3. 10	3. 45 2. 75	3. 85 3. 25	\$4. 75 4. 25 3. 75
17/6 to 2.	. 45 . 50 .35 . 40 .20 . 25 .25 . 30 .20 . 25 .15 . 20 .10 . 15 .10 . 15	.60 .50 .40 .35 .30 .25 .20 .20 .15 .15	.70 .60 .50 .40 .35	.90 .75 .65 .55 .45 .40 .35 .30 .30 .25	. 95 . 85 . 70 . 60 . 45 . 40 . 35 . 35 . 35 . 30 . 25	1. 00. .85 .75 .60 .45 .40 .40 .35 .40	1. 25 1. 05 . 90 . 80 . 65 . 50 . 45 . 45 . 45 . 55	1. 35 1. 15 .95 .85 .65 .55 .55 .60 .65 .75	1. 55 1. 25 1. 05 .90 .75 .60 .70 .70 .75 .85 .95	1.75 1.45 1.15 .95 .85 .70 .85 .90 .95 1.05 1.15	1. 95 1. 65 1. 35 1. 05 . 95 . 90 1. 05 1. 15 1. 15 1. 20 1. 25 1. 35 1. 10	2, 35 1, 95 1, 55 1, 25 1, 15 1, 15 1, 20 1, 25 1, 30	2. 75 2. 35 1. 85 1. 55 1. 45 1. 35 1. 40 1. 45 1. 50	3. 25 2. 75 2. 25 1. 85 1. 65 1. 70 1. 70

^{*}Applies only on thickness 0.057" to 00060" inclusive. For bevel edge section add \$0.15.

TABLE G-8-COLD ROLLED STRIP
[Cut lengths only-shall not be used for coils]

Width in inches	%4 and	under	{Under over			1/4 to	Unde		Under		Under	r 3 to le 1½	Includinch	le 3 to ide 6		to inde 9	Over s	to in- le 12	Over 1 clude	2 to in 2315/16
d ^a	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft
Thickness in inches:																				
0.161 and thicker	\$7.00	\$7.90	\$5. 25	\$5.95	\$3.50	\$3.95		\$2.30		\$1.65		\$1.30	\$0.50	\$0.95	\$0.25	\$0.70	\$0.25	\$0.70	\$0.25	\$0.
.160 to 0.100	6.70	7.60	5. 05	5. 70	3, 35	3.80	1.70	2. 15	1.10	1.55	. 85		. 50	. 95 .	. 35	. 80	. 35	.80	. 35	
.099 to .069	6. 90	7.80	5. 20	5.85	3, 45	3.90	2.05	2.50	1, 25	1.70	1.05	1.50	. 85	1.30	. 65	1.10	. 65	1.10	. 65	1
.068 to .050	7. 10	8.00	5.35	6.00	3, 55	4. 00	2. 15	2.60	1.35	1.80	1. 10	1. 55	. 95 1. 10	1. 40 1. 65	.75	1.20	. 75	1. 20	.75	1 1
.049 to .040	7.40	8. 50 9. 30	5. 55	6. 40	3. 70 3. 70	4. 25	2.30	2, 85	1.50	2.05	1. 25 1. 25	1.80	1.10	1.65	. 90 1. 0 5	1, 45 1, 60	. 90 1. 05	1.45	1.05	li
.034 to .032	10, 20	11, 60	7.65	8.70	5. 10	5, 80	3. 10	3.80	2, 25	2.95	1.80	2, 50	1.55	2, 25	1, 45	2, 16	1. 45	2, 15	1, 45	1 3
.031 to .029	11.10	12.50	8, 35	9. 40	5, 55	6, 25	3.80	4, 50	2.80	3, 50	2, 35	3.05	2,00	2.70	1.75	2.45	1. 85	2. 55	1.90	2
.028 to .026	11, 80	13, 20	8.85	9.90	5.90	6, 60	3.90	4.60	2.90	3, 60	2. 45	3. 15	2,10	2.80	1.85	2, 55	2.05	2.75	2.00	-
.025 to .023	13, 20	14, 60	9.90	10.95	6, 60	7.30	4.60	5.30	3, 45	4. 15	3,00	3.70	2.55	3. 25	2, 45	3, 15	2.70	3, 40		
.022 to .020	14.50	15, 40	10.90	11.95	7. 25	7,95	4.75	5, 45	3.60	4.30	3. 15	3, 85	2.70	3.40	2.70	3.40	3.05	3.75		
.019 to .017	19.20	19, 20	14, 40	14.40	9,60	9, 60	7. 20	7. 20	6. 25	6. 25	5, 80	5. 80	4.90	4.90	5. 15	5, 15	5. 40	5. 40		
.016 to .015	22, 30	22, 30	16.75	16. 75	11.15	11.15	7.75	7.75	6.80	6.80	6, 35	6.35	5.45	5, 45	5.70	5.70				
.014 to .013	25, 60	25, 60	19. 20	19, 20	12,80	12, 80	9, 65	9.65	8, 65	8.65	8.30	8.30	7.30	7.30	7.70	7.70				

Extras for soft apply to all Tempers, except Full Hard.

TABLE G-9-HOT ROLLED SHEETS

A. GAUGE AND WIDTH

[Rate per 100 pounds]

J. S. Standard Gauge No	8 and H	eavier	9	10	11	12	13 .	14	15	16	17	18
hickness ordering limits, inch.	0.2499 to 0.1875	0. 1874 to 0. 1870	0. 1569 to 0. 1420	0. 1419 to 0. 1271	0. 1270 to 0. 1121°	0. 1120 to 0. 0972	0. 0971 to 0. 0822	0. 0821 to 0. 0710	0.0709 to 0.0636	0. 0635 to 0. 0568	0. 0567 to 0. 0509	0. 0508 to 0. 0449
Vidth in inches:	Base	Dans	Base	Base	\$0.05	÷0.10	#0.1 E	en 20	\$0, 30	\$0, 45	\$0, 55	\$0.6
32 and under Over 32 to 36 incl	Base	Base	Base	Base	. 05	\$0. 10 . 10	\$0. 15 . 15	\$0. 20	30. 30	\$0. 45 a	\$0. 55	\$0.0
Over 36 to 40 incl	Base	Base	Base	Base	.05	. 10	.15	. 20	.30	. 45	. 55	. 6
Over 40 to 44 incl	Base	Base	Base	Base	.05	. 10	. 15	. 20	. 30	. 45	. 55	. 6
Over 44 to 48 incl	Base	Base	Base	Base	. 05	. 10	. 15	. 20	. 30	. 45	. 55	. €
Over 48 to 52 incl	Plate	\$0.15	\$0.15	\$0.15	. 20	. 25	. 30	. 35	. 40	. 50	. 60	. (
Over 52 to 56 incl	Plate	. 15	.15	. 15	-20	. 25	. 30	. 35	. 40	. 50	. 60	. 6
Over 56 to 60 incl	Plate	. 15	.15	. 15	.20	.25	. 30	. 35	. 40	. 50	. 60	. (
Over 60 to 64 Incl.	Plate	.20	.20	.20	. 25	.30	.40	. 45	. 50	. 60	. 80	
Over 68 to 72 Incl	Plate	.25	20	. 25	.30	. 35	.45	75	. 55	1.00	. 95	1.0
Over 72 to 78 Incl.	Plate	25	.20 .25 .35	. 35	.40	. 45	.60	. 90	70	1. 15	1.05	1.
Over 78 to 86 Incl.	Plate	.25	.35	. 55	-40	.70	.65	.95	.75	1, 20	1. 25	1.
Over 86	Plate	-45	. 45	.65	.50	.80	.75	1, 20	1. 15	1.70	1, 45	1.

TABLE-G-9-HOT ROLLED SHEETS-Continued

A. GAGUE AND WIDTH-Continued

[Rate per 100 pounds]

U. S. Standard Gauge No	19	20	21	22	23_	24	25	26	27	28	29	30
Thickness ordering limits, inch	0.0448 to 0.0389	0. 0388 to 0. 0344	0. 0343 to 0. 0314	0. 0313 to 0. 0284	0. 0283 to 0. 0255	0. 0254 to 0. 0225	0. 0224 to 0. 0195	0.0194 to - 0.0172	0. 0171 to 0. 0157	0. 0156 to 0. 0142	0. 0141 to 0. 0123	0. 0127 to 0. 0113
Width in Inches: 32 and under Over 32 to 36 incl Over 36 to 40 incl Over 40 to 44 incl Over 48 to 52 Incl Over 48 to 52 Incl Over 56 to 60 Incl Over 60 to 64 Incl Over 64 to 68 Incl		\$0. 80 .80 .80 .80 .80 .90 .95 1. 00	\$0. 80 . 80 . 80 . 85 . 90 1. 05 1. 10 1. 25 1. 50 1. 75	\$0.85 .85 .90 .95 1.05 1.15 1.30	\$0.85 .85 .95 1.05 1.15 1.20 1.40 1.70						\$1.40 1.55	
Over 68 to 72 Incl Over 72 to 78 Incl Over 78 to 86 Incl Over 86		1. 35 1. 75 1. 95 2. 15	2.00									

B. LENGTH

		Length	in Inches		•		Length i	n Inches	
U. S. Standard Gauge No.	Under 124	Over 124 to 144	Over 144 to 168	Over 168 to 192	U. S. Standard Gauge No.	Under 124	Over 124 to 144	Over 144 to 168	Over 168 to 192
16 or heavier	Base Base Base	Base Base \$0.10	Base Base \$0. 20 . 25	Base Base \$0.30	24. 25 to 27. 28. 29 and 30.	Base Base Base	\$0.10 .10 .10 .10	\$0. 25 . 30	\$0.35

TABLE G-10-COLD ROLLED SHEETS

A. GAUGE AND WIDTH

			Δ.	GAUGE AN	ND WIDTH							
U. S. Standard Gauge No.	8 and heavier	} 9	10	11	12	13	14	15	16	17	18	19
Thickness ordering limits in inches	0.2499 to 0.1570	0.1569 to 0.1420	0.1419 to 0.1271	0.1270 to 0.1121	0.1120 to 0.0972	0.0971 to 0.0822	0.0821 to 0.0710	0.0709 to 0.0636	0.0635 to 0.0568	0.0567 to 0.0509	0.0508 to 0.0449	0.0448 to 0.0389
Width in inches: 32 and under Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 incl. Over 56 to 60 incl. Over 60 to 64 incl. Over 64 to 68 incl. Over 672 incl. Over 78 to 86 incl. Over 86	15 15 15 15 10 10 05 Base . 05 . 10		-\$0.15151515101005		-\$0.15 15 15 15 15 10 10 05 Base .08			-\$0.101010101050050505 Base .05 .10	-\$0.05 05 05 05 05 Base Base Base .05 .10	Base Base Base Base Base Control Base Base Base Base Base Base Base Base	\$0.05 .05 .05 .05 .05 .10 .10 .10 .15 .25 .35 .45 .80	\$0. 10 .10 .10 .11 .11 .12 .22 .33 .44 .56 .66
U. S. Standard Gauge No.		20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits in inches		0.0388 to 0.0344	0.0343 to 0.0314	0.0313 to 0.0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to 0.0142	0.0141 to 0.0128	0.0127 to 0.0113
Wldth in inches: 32 and under Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 lncl. Over 48 to 52 lncl. Over 56 to 60 incl.		. 15 . 15 . 15 . 15 . 25 . 30 . 35	\$0. 20 . 20 . 20 . 25 . 30 . 45 . 50	\$0. 25 . 25 . 30 . 35 . 45 . 55 . 70 . 90	\$0.35 .35 .50 .60 .70 .95 1.10	\$0. 45 . 45 . 55 . 65 . 75 1. 20 1. 50 1. 80			\$0.60 .75 .90 1.05 1.35			\$0.95 1.25 1.55
Over 60 to 64 incl Over 64 to 68 lnel Over 68 to 72 incl Over 72 to 78 incl Over 78 to 86 incl Over 86		. 60	. 90 1. 15 1. 30									

TABLE G-10-COLD ROLLED SHEETS-Continued

B. LENGTH

			Leng	th in i	nches						Lengt	h in in	ches		
U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	O ver 132 to 144	Over 144 to 171	Over	U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 171	Over 171
16 or heavier	Base Base Base	\$0. 10	\$0.15 .20	\$0. 20 . 25	\$0. 25 . 30	\$0. 25 . 30	\$0.15 .40 .45	23-24 up to 48" wide incl	Base Base Base	\$0. 15 . 20 . 15 . 20	\$0, 20 . 25 . 20 . 25	\$0. 25 . 30 . 25 . 30	\$0.30 .35 .30 .35	\$0.30 .35 .35 .40	\$0.45 .50 .50 .55

gauge and width (A) and length (B) may be charged:

C. Supplementary Size Extras

#14 and #16 gauge _______ over 60" wide

#18 gauge _______ over 54" wide

#20 gauge _______ over 48" wide

#20 gauge and lighter ______ over 156" long

#20 gauge and lighter ______ over 42" wide

#20 gauge and #24 gauge ______ over 42" wide

#22 and #24 gauge ______ over 42" wide

#23 gauge ______ over 42" wide

#24 gauge ______ over 36" wide

#25 gauge ______ over 36" wide

#26 gauge ______ over 36" wide

#27 gauge ______ over 36" wide

#28 gauge ______ over 36" wide

#29 gauge and heavier, as allowed by the provision of \$ 1306.8 (b) of Revised

#26 gauge ______ over 36" wide

#27 gauge ______ over 36" wide

#28 gauge ______ over 36" wide

#29 gauge ______ over 36" wide

#20 gauge and lighter _____ over 36" wide

#20 gauge and heavier, as allowed by the provision of \$ 1306.8 (b) of Revised

2. The following extras may be added to 11 gauge and heavier______\$1.00 size extras (gauge and width and length) 12 and 13 gauge__________50

TABLE G-11-GALVANIZED STEEL, GALVANIZED ARMCO IRON, GALVANIZED TONCAN IRON, GALVANNEALED, AND LONG TERNE SHEETS

A. GAUGE AND WIDTH

Gauge No.		10 or heavier	11	12	13	14	15	16	17	18	19	20
Width In inches: 32 and under Over 32 to 36 incl Over 36 to 38 Incl Over 48 to 40 incl Over 42 to 44 incl Over 44 to 46 incl Over 48 to 50 incl Over 52 to 54 incl Over 52 to 54 incl Over 54 to 56 incl Over 54 to 56 incl Over 54 to 58 incl Over 58 to 60 incl		-\$0.50 50 50 50 45 40 30 30 15 10 Base .10	-\$0. 45 45 45 45 40 35 25 15 10 05 05 30	-\$0.4040403530201005 Base .10 .20 .35	-\$0.35 35 35 30 25 15 05 Base .05 .15 .25 .40	-\$0.30 -30 -30 -30 -30 -25 -25 -20 -10 -10	-\$0. 25 25 25 25 20 15 05 05 05 10 15 25 35 50	-\$0.25 25 20 20 15 05 05 05 05 10 20 35 45	-\$0.202015151510 Base .05 .15 .20 .35 .55 .80 1.05	-\$0. 15 15 10 10 10 10 05 10 20 25 40 60 85 1. 10	-\$0. 15 15 05 Base Base . 15 . 20 . 25 . 30 . 35 . 60	-\$0. 10 -, 10 Base 0.55 .05 .20 .23 .30 .35 .40
Gauge No.*	21	22	23	24	25	26	27	28	29	30	31	32
Width in inches: 32 and under Over 32 to 36 Incl Over 38 to 38 incl Over 38 to 40 incl Over 40 to 42 incl Over 42 to 44 incl	10 Base .05 .05 .20	-\$0.05 05 .15 .25 .30	-\$0.05 05 .20 .30 .40	Base Base \$0. 25 . 35 . 45	\$0.15 .15 .45 .60 .80	\$0. 25 . 25 . 55 . 70 . 90 1. 00	\$0.35 .40 .75 .85 1.05	\$0.50 .70 1.00 1.15			\$1. 25 1. 65	\$1.50 2.00
Over 44 to 46 incl Over 45 to 48 incl Over 45 to 50 incl Over 50 to 52 incl Over 52 to 54 incl Over 54 to 56 incl Over 55 to 58 incl Over 55 to 58 incl Over 55 to 60 incl			. 60 . 70 . 85 . 95									

For galvanized steel, galvanized Armco iron, galvanized Toncan iron, and galvannealed, use Galvanized Sheet Gauge No.; Long Terne use U. S. Standard Gauge No.

				Leng	th in i	nches							Leng	th in i	nches		
Gauge No.1	124 and under	124 to	Over 144 to 156							Gauge No.1	124 and under	124 to	Over 156 to 168			Over 228 to 252	
or heavier_ to 16_ and 18_ to 21	Base Base Base Base Base		\$0. 25 . 25 . 50 . 50 . 50	\$0.50 .50 .75 .75 .75	\$0.75 .75 .80 .90 1.05	\$0.75 .90 .90 1.05 1.15	\$1.05 1.05 1.15 1.15 1.40	\$1. 15 1. 15 1. 40 1. 40 1. 65	\$1. 40 1. 40 1. 65 1. 90	25 and 26	Base Base Base Base Base	. 10 . 10 . 10 . 10	 				

¹ For galvanized steel, galvanized Armco lron, galvanized Toncan iron and galvannealed, use galvanized sheet gauge No.; long Terne use U. S. Standard Gauge No.

TABLE G-12-ENAMELLING SHEETS

A. GAUGE AND WIDTH

U. S. Standard Gaug	e No		7	8	9	10	11	12	13	14	15	16	17	18
Thickness ordering li	imits in inc	bes	{ 0.1868 to 0.1719	0.1718 to 0.1570	0.1569 to 0.1420	0.1419 to 0.1271	0.1270 to 0.1121	0.1120 to 0.0972	0.0971 to 0.0822	0.0821 to 0.0710	0.0709 to 0.0636	0.0635 to 0.0668	0.0567 to 0.0509	0.0508 to 0.0449
Width in inches:														
32 and under			-\$0,60	-\$0.60	-\$0.60	-\$0,60	-\$0, 55	-\$0.55	-\$0, 50	-\$0.30	-\$0,40	-\$0.20	-\$0, 15	80.1
Over 32 to 36 inc	1		60	60	60	60	55	-, 55	50	30	40	-, 20	-\$0. 15 15	-\$ 0.1
Over 36 to 40 incl	1		00	60	60	60	55	55	50	30	40	20	15 15	1
Over 40 to 44 inc	}		60	60	60	60	55	55	50	30	40	20		1
Over 44 to 48 incl	1		60	60	60	60	55	55	50	30			15	
Over 48 to 52 incl			45	45	45	45					40	20	15	:
Over 52 to 56 inc				45 45	45	45 45	30	30	35	15	25	05	. 05	. 1
Over 56 to 60 incl	1						30	30	35	15	25	05	. 05	. 1
				40	40	40	35	35	30	10	20	Base	. 05	. 1
Over 60 to 64 inc				35	35	35	30	30	25	05	15	. 05	. 15	
Over 64 to 68 inc				25	25	25	20	20	30	. 05	10	. 15	. 25	. 5
Over 68 to 72 inc				15	15	15	10	10	05	. 15	. 05	. 25	. 35	. 4
Over 72 to 78 inc	L												. 45	. 5
U. S. Standard Gaug	ge No		19	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering 1	imits in inc	ches	{ 0.0448 to 0.0389	0.0388 to 0.0344	0.0343 to 0.0314	0.0313 to 0.0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to 0.0142	0.0141 to 0.0128	0.0127 t 0.0113
Width in inches: 32 and under Over 32 to 36 inc	1		-\$0.05 05	Base Base	\$0.05 05	\$0. 10 . 10	\$0. 20 . 20	\$0.30 .30	\$0.40	\$0. 50 . 50	\$0.60 .60	\$0.70	\$0.80 1.10	\$0.9 1.3
Over 36 to 40 inc	1		05	Base	. 05	. 20	. 40	. 50	.70	. 80	. 90	1.10	1. 40	1.7
Over 40 to 44 inc	1		05	Base	. 15	.30	. 60	.70	1.00	1. 10	1, 20	1. 50	1. 70	J. i
Over 44 to 48 inc	1		05	Base.	. 25	. 50	. 80	. 90	1.30	1.40	1, 50	1. 90	1. 70	
Over 48 to 52 inc	1		. 15	\$0.25	. 45	. 70	1. 20	1.30		1. 10	_1.00	1. 00		
Over 52 to 56 inc	1		. 15	.30	. 65	. 90		1.00						
Over 56 to 60 inc	1			.40	. 85	1.10								
Over 60 to 64 inc				. 50	1.05									
Over 64 to 68 inc				. 60	1. 25			1						
Over 68 to 72 inc				.75	1. 55									
Over 72 to 78 inc				1.00	1.00		1							
				1.00										
-						B. L	ENGTH		1-					
		L	ength in incl	nes							Length i	in Inches		
U. S. Standard								tandard		1	1	1	1	1
gauge No.	96 and	Over 96	Over 108 (Over 120 (Over 132	Over 144	gaug	e No.	96 and	Over 96	Over 108	Over 120	Over 132	Over 14

TABLE	G-13-	-BILECT	TRICAL	SHEETS

Base Base

96 and under

16 or heavier.....

17 and 18..... 19 and 20.....

Over 96 to 108

Base Base

Over 108 to 120

Base Base

Over 120 to 132

Base \$0.10 .10

Over 132 to 144

Base \$0.10 .15

The size extras of the Carnegie Illinois Steel Corporation for the grade electrical sheet sold as established by Revised Price Schedule No. 6 may be added.

TABLE G-14-HOT ROLLED ALLOYS

ROUNDS AND SQUARES

[Dimensions in inches]

[-1110110110110]	
362	\$1.50
1564	1.25
1/4	1.00
952	. 85
5/16	. 70
11/32	. 55
23/64 and 3/8	. 40
27/64 and 7/16	. 30
31/64 and 1/2	. 20
9/16	
\$96, to 116,	10

TABLE G-14-HOT ROLLED ALLOYS-Continued

21 and 22_____ 23-27______ 28-30______

Base Base

base

Base \$0.15 .20

Over 144 to 156

\$0.10 .15 .20

ROUNDS AND SQUARES—continued [Dimensions in inches] 4764 to 11/2

2	1716 to 2/16	50. IU I	7.
'	21/8 to 21/2	.15	7/16
	29/16 to 31/16	. 20	½ to %6
	31/8 to 49/16	. 25	% to 11/16
	45/ 40 51/		% to 1%6
	4% to 51/16	. 35	15% to 31/16
1.50	0 /8 00 0 /10===============================	. 45	
1.25	5% to 61/16	. 55	3½ to 3½
1.00	61/8 to 67/16	. 65	3%16 to 41/8
. 85		. 75	OCTAGONS
. 70	7% to 7%	. 85	1/4
. 55	71916 to 8		
			5/16
. 40	Over 8" up to but not including 10"	1.50	3%
. 30	TIPELOONE		7/16
. 20	HEXAGONS		½ to %6
. 15	1/4 \$1	1 50	5% to 11/16
. 10	5/16	1 20	
. 10	710	1.20	% to 31/16

TABLE G-14-HOT ROLLED ALLOYS-Continued

\$0.20 .25 .30

Base \$0. 20 . 25

Over 132 to 144

\$0. 25 . 30 . 35

Over 144 to 156

\$0.30 .35 .40

HEXAGONS—continued

[Dimensions in inches]

J	%	\$0 .90
1	7/16	
Į	½ to %6	. 35
1	5% to 11/16	. 20
1	% to 1%6	. 125
1	15% to 31/16	. 25
	31/8 to 31/2	1.10
	3% to 41/8	
	OCTAGONS	
	1/4	\$1.50
ı	5/16	1.20
	3/8	1.00
١	7/16	. 80
IJ	½ to %6	. 60
I	5% to 11/16	. 40
-1	AT	

			Thic	kness in	inches					Thickness in inches							
Width in inches	4 to 3316	3 to 21/16	2 to 11/16	1 to 13/16	34 to 34	316 to 36	51s to 34	Width in inches	4 to 3316	3 to 21/16	2 to 11/16	1 to	34 to 1/2	7/16 to 3/8	5/16 t		
to ¹ 3(6					\$0.50 .40	\$1.00 .70 .50	\$1.40 1.20 .90 .75	34 to 1316	\$0.30	\$0. 20 . 20	\$0. 10 . 10 . 10	\$0.20 Base Base Base	\$0.30 .20 Base Base Base	\$0.30 .20 Base Base Base	\$0		

TABLE G-15—COLD FINISHED ALLOY STEEL BARS

TABLE G-15—COLD FINISHED ALLOY STEEL BARS—Continued

ROUNDS		HEXAGONS—continued	
1/8 to less than 5/32	\$4.00	1/4 to less than 3/8	\$2.50
5/32 to less than 3/16	3.00	3/8 to less than 1/16	
3/16 to less than 3/2	2.50	1/16 to less than 1/2	
32 to less than 1/4	2.00	½ to less than 1/2 to less than 1/2	. 90
1/4 to less than 5/16	1.25	% to less than %	. 80
5/16 to less than 3/8	1.00	5/8 to less than 11/16	. 70
$\frac{3}{8}$ to less than $\frac{7}{16}$. 90	11/16 to less than %	. 60
% to less than %	. 70	% to less than 1	. 55
5/8 to less than 11/16	. 55	1 to less than 11/8	
11/16 to less than 13/16	. 45	11/8 to less than 15/16	. 45
13/16 to less than 13/16	. 40	15/16 to less than 11/2	. 50
1% to less than 2%	. 45	1½ to less than 1½6	. 60
2% to less than 21%	. 50	115/16 to less than 21/4	. 75
215/16 to less than 31/8	. 70	21/4 to less than 213/16	1.00
31/8 to less than 31/16	. 75	213/16 to less than 31/16	1.50
31/16 to less than 35/8	. 85	31/16 to less than 31/16	3.00
3% to less than 31%6	. 90	3%6 to 4 incl	4.00
$31\frac{5}{16}$ to less than $4\frac{1}{8}$	1.00		
$4\frac{1}{8}$ to less than $4\frac{7}{16}$	1.10	SQUARES	
4716 to less than 415/16	1.20		
415/16 to less than 57/16	1.30	%2 to less than 1/8	
5%6 to less than 51%6	1.75	$\frac{1}{8}$ to less than $\frac{3}{6}$	
51516 to less than 67/16	2.25	3/16 to less than 1/4	
67/16 to 7 incl	3.00	1/4 to less than 3/8	
		% to less than 1/2	1.75
HEXAGONS		½ to less than 11/16	1.30
0/ /- 1- 1- 15- 1/		11/16 to less than 13/8	1.05
32 to less than 1/8		1% to less than 21/16	
1/8 to less than 3/16			
%16 to less than ¼	4.00	4\(\frac{4}{16}\) to 4\(\frac{1}{2}\), incl	4.00

TABLE G-16-STAINLESS STEEL SHEETS

FINISH DESIGNATIONS

No. 1 Hot rolled annealed and pickled. No. 2B Full finish (bright cold rolled). No. 2D Full finish (dull cold rolled). No. 4 Standard polish on one side or both sides.

GAUGE AND FINISH EXTRAS

	•	Gauge extra-	Combine	ed gauge a	nd polishin	g extras	
U.S.S. gauge	Thickness ordering range in inches	Unpolished finishes only Nos.	No. 4 an		No. 7 finish		
		1, 2B, and 2D finishes	One side	Both sides	One side	Both sides	
	Over— 0.160 to 0.176.	Base	\$5. 75	\$10.50	97 97	614.00	
	0.145 to 0.160	Base	6.00	11.00	\$7.67 8.00	\$14.00	
0	0.130 to 0.145	Base	6, 25	11.50	8. 33	14. 67 15. 33	
1	0.114 to 0.130	Base	6, 50	12.00	8.67	16, 00	
2	0.098 to 0.114	Base	6.75	12.50	9.00	16. 67	
3	0.083 to 0.098	Base	7.00	13. 00	9. 33	17. 33	
4	0.072 to 0.083	Base	7. 25	13, 50	9. 67	18.00	
5	0.065 to 0.072	Base	7. 50	14.00	.10.00	18. 67	
6	0.058 to 0.065	Base	7.75	15.00	10. 33	20. 00	
7	0.052 to 0.058	Base	8.00	16, 00	10.67	21. 33	
8	0.046 to 0.052	Base	8, 50	18.00	11.34	24.00	
9	0.040 to 0.046	Base	9. 50	20, 50	12.67	27. 34	
0	0.035 to 0.040	Base	11.00	24, 00	14.67	32.00	
1	0.032 to 0.035	Base	12.00	26, 50	16.00	35. 34	
22	0.029 to 0.032	\$0.50	15, 50	29. 50	20, 50	39. 17	
3	0.026 to 0.029	. 50	17.00	33, 50	22, 50	44. 50	
4	0.023 to 0.026	1.00	18, 50	37, 00	24, 34	49.00	
5	0.0198 to 0.023	2.00	23.00	43.00	30,00	56, 67	
26	0.0177 to 0.0198	5.00	26.00	46.00	33, 00	59. 67	
27	0.0160 to 0.0177	8.00					
28	0.0145 to 0.0160	11.00					
29	0.0130 to 0.145	17.00					
30	0.0114 to 0.0130	22.00					
	0.010 to 0.0114	26.00					
	0.009	30.00					
	0.008	34.00					
	0.007	42.00					
	0.006	50.00					
	0.005	62.00					

Thicknesses %s" and heavier take Plate Extras.

FEDERAL REGISTER, Wednesday, October 6, 1943

LENGTH EXTRAS		LENGTH EXTRAS—continued	
[Size in inches]		[Size in inches]	
Under 60 to 36 incl	1.00 .50 1.00 1.50 2.00 3.00	Over 230 to 240 incl	5. 50 5. 75 6. 00 6. 25 6. 50 6. 75 7. 00

WIDTH EXTRAS

Gauge No.	Thickness ordering range	Over 36-40" incl.	Over 40-44" incl.	Over 44-50" incl.	Over 50-54" incl.	Over 54-58" incl.	Over 58-62" incl.	Over 62-66" incl.	Over 66"
8-16 incl	0.059 to 0.176" 0.047 to 0.058" 0.033 to 0.046" 0.024 to 0.032" 0.0178 to 0.023" 0.0146 to 0.0177"	\$0.50 .75 1.00 1.50 2.00 2.50	\$1.00 1.25 1.50 2.00 2.75 3.00	\$1.50 1.75 2.00 2.50 3.50 5.00	\$2.00 2.25 3.00 4.00 7.00	\$2.50 3.75 4.25 5.25 9.00	\$4.00 6.00 8.00 9.50 12.00	\$6.00 8.75 12.50	\$8.00

When pricing sheet items the shortest dimension should always be considered as width.

TABLE G-17-STAINLESS BARS

HOT ROLLED BARS

ROUNDS

[Dimensions in inches]

\$6.00
5.00
3.00
2.00
1.00
. 50
Base
1.00
1.50

| TABLE G-17-STAINLESS BARS-Continued HOT ROLLED BARS-Continued

ROUNDS-continued

[Dimensions in inches]

		5''					
A	11 1	ntermediate	sizes	take	the	next	higher

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SQUARES AND FLATS

Width of	Thickness of section in inches																						
in inches	36	3/16	14.	%1e	36	3/2	56	34	1	134	11/2	134	2	21/2	3	334_	4	5	6	7	8	. 9	10
4	\$30, 00	\$20, 00	\$10.00			-																	
4	25. 00	15. 00	400.00	\$6,00																			
6	20.00	10.00	8.00		¢4 00																		
4	10.00	7.00	6. 00 5. 00	5. 00 4. 00		¢0.00																	
2	7.00	5. 00	4, 00		3.00	\$2.00	#1 00																
ł	6.00	4.00	3.00	3. 00	2.00	1.50		\$1.00	eo .co														
14	5.00	3.00	2.00	2. 00 1. 50	1.50	1.00	. 50	. 50	\$0.50														
14	5. 00	3.00	1. 50		1.00	1.00		. 50	. 50		Base												
72	5. 00	3. 00	1. 50	1.00		. 50	Base	Base				Done											
**	5.00	3. 00		1.00	1.00	. 50	Base	Base	Base	Base	Base Base		Base										
14	5, 00	3. 00	1.50					Base															
74	5. 00	3. 00			1.00	. 50	Base	Base	Base		Base		Base										
,4	5. 00	3.00				. 50	Base	Base	Base	Base	Base		Base		\$1,00								1
	5, 00	3. 00				1.00	Base	Base	Base	Base 1,00	Base	\$1.00 1.50	\$1.00 1.50			\$1.50	\$1,50						
	6.00	4, 00				2. 00	1.00 2.00	1.00 2.00	1.00	2, 00	\$1.00 2.00			1.50				\$2,00				1	
	0 00	6.00				3.00			2. 00 3. 00		2. 50		2. 00 2. 50						\$2, 50				
	10 00	8. 00		5.00		3.00	3.00	3.00			3. 00		3. 00							\$3,00			
		8.00		6.00		4. 00			3. 00 4. 00				3, 50										
		8.00		6, 00	5.00	5. 00			5. 00				4, 00			4.00						0 4 0/	
n		8, 00			6.00	6, 00	6. 00		5.00		5, 00			5, 00		5.00							1 8
J	~~~~~	0.00	0.00	0.00	0.00	0.00	0.00	W. 00	0.00	5.00	0.00	0,00	0.00	0.00	0.00	3,00	0.00	3.00	2.00	0.00	0.00	0.00	1

TABLE G-17-STAINLESS BARS-Continued

COLD-FINISHED BARS

[Extras herein to be added to hot-rolled bar base price]

BOUNDS AND SQUARES

Dimension in to the	Tolerance,	Rou	nds	Squa	ares	Ground bars-Rounds			
Dimension in inches	mlnus, inches	Bars	Coils	Bars	Coils	Unpolished	Polished		
4 to 31/8	0.003	\$8.00	-			\$8.00	\$10.00		
3 to 213/6	. 003	6. 50				6.50	8.50		
2¾ to 1½	. 003	5, 50		\$10.50		5. 50	7.50		
11532 to 1	. 0025	6.00		11.00		6.00	8.00		
31/52 to 5/8	.002	6. 50		11.50		6.50	8. 50		
1932 to 14	. 002	8.00	\$5. 50	13.00		8.00	11.00		
15%2 to 36	.0015	9.00	6.00	14.00	\$12.00	10.00	13.00		
5/16 to 11/32	. 0015	10.50	7.00	16.50	13.00	13.50	17.00		
%2 to 1/4	.001	11.50	8.00	18. 50	15.00	15.50	20.00		
0.249 to 0.234	.001	12.00	9.00	21.00	16.00	18.00	23.00		
0.233 to 0.216	. 001	13.00	10.00	23.00	17.00	19.00	25. 00		
0.215 to 0.200		14.00	11.00	25.00	18.00	21.00	27. 00		
0.199 to 0.185	. 001	15.00	12.00	27.00	19.00	23.00	30.00		
0.184 to 0.170	.001	17.00	14.00	30.00	21.00	25, 00	33. 00		
0.169 to 0.155	.001	20.00	16.00	34.00	23.00	28.00	36.00		
0.154 to 0.142	. 001	22.00	18.00	37.00	25, 00	30.00	38.00		
0.141 to 0.128	. 001	24.00	20.00	40.00	27.00	35, 00	43.00		
0.127 to 0.113	.001	27.00	22.00	43.00	29.00	42.00	50.00		
0.112 to 0.099	.001	29.00	24.00	46,00	31.00	50.00	60.00		
0.098 to 0.086	.001	31.00	26.00	50.00	33.00	85.00	100.00		
0.085 to 0.076	.001	35.00	29.00	54.00	36.00	110.00	130.00		
0.075 to 0.067		39.00	32.00	59.00	39.00		145.00		
0.066 to 0.058	. 001	43.00	35.00	64.00	42.00	146.00	170.00		
0.057 to 0.051	.001	47.00	39.00	70.00	45.00				
0.050 to 0.044	. 001	51.00	43.00	77.00	48.00				

Intermediate sizes take the next higher extra.

The above size extras include extras for annealing, physical properties, tempering and/or cleaning or sand blasting.

SHAPE EXTRAS

Hexagons and Octagons.—Add \$5.00 per 100 pounds to above schedule for rounds.

TABLE G-18-STAINLESS STEEL PLATES

SIZE AND FINISH EXTRAS

Width in inches	Hot rolled	Hot rolled, annealed or heat treated	Hot rolled, annealed or heat treated and pickled
10" to 18" incl. Over 18" to 30" incl. Over 30" to 50" lncl. Over 50" to 80" incl. Over 80" to 100" incl. Over 100" to 115" incl. Over 115" to 130" incl. Over 130" to 140" incl.	\$2.00	\$4.00	\$6.00
	1.00	3.00	5.00
	Base	2.00	4.00
	.50	2.50	4.50
	1.00	3.00	5.00
	2.00	4.00	6.00
	2.50	4.50	6.50
	3.00	5.00	7.00

TABLE G-19-STAINLESS STEEL ANGLES

The following extras are added to Hot Rolled Stainless Bar Base Prices.

EQUAL LEG ANGLES

[Dimension in inches]

1/2 x 1/2 or wider but under 1 1/2 x 1 1/2 x 3/6 or over	
1/2 x 1/2 or wider but under 1 1/2 x 1 1/2 x 1/3 or under	7.00
1½ x 1½ or wider but under 3 x 3 x ¼ or over	2.00
1½ x 1½ or wider but under 3 x 3 x 3/6 or under	4.00
3 x 3 or wider but under 6 x 6 x 5/16 or over	Base
3 x 3 or wider but under 6 x 6 x 1/4 or 3/6	2.00
3 x 3 or wider but under 6 x 6 by under 3/6	4.00
6 x 6 or wider but under 8 x 8 x 36 or over	3.00
8 x 8 or wider by 36 or over	5.00

UNEQUAL LEG ANGLES

If shorter leg is equal to or greater than ¾ of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$1.00 per 100 pounds. In case shorter leg is not equal to or greater than three-quarters of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$2.00 per 100 pounds.

CUTTING EXTRAS

[Rate per 100 pounds]

The following charges are to be made only when material furnished is other than sizes available in stock and when material is actually cut to the buyer's specification.

TABLE H-1-PLATE | SHEARING EXTRAS

[34s" to 1" thick inclusive, including U. M., sheared, flange, firebox, high carbon, copper bearing and floor plates; and hot rolled strip 34s" thick, over 6" wide cut to length only, or any size 34s" thick strip cut to width and length]

A. RECTANGULAR PLATES

		I	ength	1	
Type of shearing	5' and longer	Under 5' to 3'	Under 8' to 2'	Under 2' to 1'	Under 1' to
I. To length only: %16" to 1" thick inel. II. To width and length: A. Widths over 6" in the following thicknesses: %16" to %16" inel. O ver %16" to ½" incl.		. 40	. 55		1. 85
Over ½" to 1" incl B. Widths 6", and narrower in the following thicknesses: ½" to ½" to ½" incl Over ½" to ½" incl Over ½" to 1" incl	. 60	. 80	1. 10 1. 00	1. 60 1. 50	1.75 3.70 3.60

Minimum charge, \$0.35 net per thickness.

¹ Universal Mill plates over 1" thick, in stock widths up to 14" wide inclusive, cut to length—use friction saw cutting structural shape extras in Table H-8. All other plates over 1" thick—use flame cutting extras in Table H-7.

FEDERAL REGISTER, Wednesday, October 6, 1943

TABLE H-1—PLATE SHEARING EXTRAS— Continued

B. SKETCH PLATES !

		Length								
· Type of shearing	6' and longer	Under 5' to 3'	Under 3' to 2'	Under 2' to 1'	Under 1' to					
I. To widths over 6" in the following thicknesses: %6" to %4" incl Over 54" to 14" incl Over ½" to 1" incl II. To widths 6" and under in the following thick-	\$0. 40 . 35 . 30	. 45	. 60	\$0. 90 . 85 . 80	1.90					
nesses: %16" to %16" incl Over \$16" to ½" incl Over ½" to 1" incl	. 70 . 60 . 50	. 80	1. 10	1.60						

Minimum charge, \$0.35 net per thickness.

¹ Ordinary straight side sketch plates up to 1" thick inclusive, with no re-entrant cuts, based on gross weight of rectangular plate required in nearest stock width. Sketch plates over 1" thick—use flame cutting extras in Table H-7.

C. CIECLE CUTTING

See Flame Cutting Extras in Table H-7.

TABLE H-2-SHEET SHEARING EXTRAS

[Excluding stainless; including all floor plates lighter than 3/6" thick]

	Gauge ¹ No.													
Types of shearing		9 and 10	11 and 12	13 and 14	15 and 16	17 and 18	19 and 20	21 and 22	23 and 24	25 and 26	27	28	29	30
I. To length only: 5' and over Under 5' to 3' Under 3' to 2' Under 2' to 1' II. To width only:	\$0. 25 . 35 . 45 . 55	\$0.30 .40 .50	. 45	. 50	. 55	. 60	. 75	.70	.75	.80	. 85	90	. 95 1. 05	\$0.90 1.00 1.10 1.20
6" and over. 5516" to over 4". 4" to over 3". 3" to over 2". 2" to 1". Under 1". HI. To length and width: A. To widths of 6" and over	. 25 . 30 . 35 . 45 . 70 . 95	. 35 . 40 . 50 . 75	. 40 . 45 . 50 . 75	. 45 . 50 . 70 . 80	. 50 . 75 . 90	. 55 . 60 . 80 1. 00	. 60 . 70 . 90 1. 15	. 70 . 80 1. 00 1. 25	. 75 . 90 1. 10 1. 50	. 90 1. 00 1. 25 1. 50	1. 00 1. 10 1. 40 1. 75	1. 00 1. 10 1. 40 1. 75	1. 00 1. 10 1. 40 1. 75	1.00 1.10 1.40 1.75
and to following lengths: 5' and over. Under 5' to 3'. Under 3' to 2'. Under 2' to 1'. Under 1' to 6" incl.	. 45 . 55 . 65 . 75 . 95	. 60 . 70 . 80	. 65 . 75 . 85	. 70 . 80 . 90	. 75 . 85 . 95	1.00	. 85 . 95 1. 05	1.00 1.10	. 95 1. 05 1. 15	. 90 1. 00 1. 10 1. 20 2. 00	1. 15 1. 25	1.10 1.20 1.30	1. 15 1. 25 1. 35	
B. To widths under 6" and to following lengths: 3' and over Under 3' to 1' Under 1'	31/2 1	imes	the w	idth o	nly c	harge	s shov , as sh s shov	own a	bove.					

¹ For all %6" and \$7 gauge material wider than 6" use plate shearing extras. (Table H-1.)

TABLE H-3-SHEARING HOT ROLLED CARBON BARS (UNDER .60 MEAN CARBON)

HOT ROLLED STRIP AND ANGLES

2" cross section and under.

Squares fexagons | 2" cross section and under.

Flats 1½" x 6" and smaller.

Angles 2½" x 2½" x ½" and smaller—all lengths.

Angles 3" to 6" leg, inclusive, under 50" long.

Total cuts of one length, cross section, finish and analysis.

	Lengths								
Pounds per lineal foot	Over			1' 0" to u	nder 4' 0''	Under 1' 0''			
	8' 0", any number cuts	Under 50 cuts	50 cuts and over	Under 50 cuts	50 cuts and over	Under 50 cuts	50 cuts and over		
Under 1.0 lb	\$0.03 .04 .05 .06 .07 .09 .11	\$0.03 .03 .04 .05 .06 .08 .09	\$0.02 .02 .03 .04 .04 .05 .06	\$0.03 .03 .03 .03 .04 .04	\$0.02 .02 .02 .02 .03 .03 .04	\$0.01 .02 .02 .02 .03 .03 .03	\$0. 01 . 01 . 01 . 01 . 02 . 02 . 02 . 03		

Rounds, Squares, Hexagons over 2" Flats over 1½" thick Bar Channels

use Table H-5.

Bar Tees Bar Zees

Bar .ees Angles over 6" either Leg—use Table H-8. Hot Rolled Bars .60 mean of carbon and over use Schedule H-6.

	10'0'' and less	Over 10'0'' to 20'0''	Over 20'0" 6 30'0"
Set up charge, net. Per cut for each leg of each	\$1.00	\$1.00	\$1.00
angle	. 25	. 50	. 75

Add to above, the regular length eutting extras (Table II-3).

Gross weight may be charged for the stock size cross-section of the cut length angle.

'The leg-shearing operations is done before cutting to length. Thus 2 angles 5'0" long would be subject to only one 90.25 leg shearing extra since this operation would be performed on a 10'0" angle.

TABLE H-5—COLD FINISHED AND HOT ROLLED CARBON BAR

HACKSAW CUTTING CHARGES

All qualities under .60 Carbon. Also bar shapes and Hot Rolled Strip.

Charges per cut to any one length 0'1" and over, of one cross-section, analysis and finish.

Lengths under 0'1"—use next higher weight bracket cutting charge.

cutting charge.

Minimum Charge applies where total cutting charge for one length, cross-section, analysis and finish is less than the minimum charge.

			8' 0" 1	ong and t	ınder
Pounds per lineal foot	Mini- mum Net Charge	Over 8'0" long, any quan- tity of cuts	Less than 10 cuts	10 to 100 cuts or 1,000 lbs. of one cross- section, length, analy- sis and finish	100 cuts and over
Under 1.0 lbs	. 35 . 35 . 35 . 35 . 35 . 40 . 45 . 50 . 60	\$0. 03 . 04 . 05 . 06 . 08 . 11 . 14 . 17 . 21 . 26 . 33	\$0. 03 . 04 . 05 . 06 . 08 . 11 . 14 . 17 . 21 . 26 . 33	\$0.03 .03 .05 .06 .08 .09 .11 .14 .17 .21	\$0. 02 . 02 . 04 . 05 . 06 . 08 . 11 . 13 . 16 . 20 . 25
71.0 to 87.0 71.0 to 87.0 87.0 to 116.0 116.0 to 139.0 139.0 to 180.0 180.0 to 203.0 203.0 to 245.0	.75 .90 1.05 1.25 1.50 1.70	. 41 . 53 . 67 . 82 1. 00 1. 20 1. 40	. 41 . 53 . 67 . 82 1. 00 1. 20 1. 40	.33 .42 .54 .66 .80 .96	. 31 . 40 . 50 . 62 . 75 . 90
245.0 and over	2.20	1.70	1.70	1.36	1. 28

TABLE H-4-SHEARING LEGS OF ANGLES

| 10'0" | Over | Over and | 10'0" | 20'0" | AND HOT ROLLED AND COLD FINISHED ALLOY BARS

Hacksawing charges per cut to any one length 0'1" and over, of one cross-section, analysis and finish.

Lengths under 0'1"—use next higher weight bracket cutting charge.

Minimum charge applies where total cutting charge for one length, cross-section, analysis and finish is less than the minimum charge.

			8'0'' 1	ong and i	ınder
Pounds per lineal foot	Minimum net charge	Over 8'0" long; any quan- tity of cuts	Less than 10 cuts	10 to 100 euts or 1,000 lbs. of one cross- section, length, analysis and finish	100 cuts and over
Under 1.0 lb	. 35 . 35 . 35 . 39 - 41 . 47 . 54 . 61 . 73 . 82 . 96 1. 17 1. 39 1. 66 2. 00 2. 30	\$0.04 .05 .08 .09 .12 .17 .21 .26 .32 .50 .62 .80 1.01 1.23 1.50 2.10 2.55	\$0.04 .05 .08 .09 .12 .17 .21 .26 .32 .39 .50 .62 .80 1.01 1.23 1.50 1.80 2.10 2.55	\$0.04 .05 .08 .09 .12 .17 .17 .21 .26 .31 .40 .50 .64 .81 .98 1.20 1.44 1.68	\$0.03 .04 .06 .07 .09 .13 .16 .20 .24 .29 .38 .47 .60 .76 .92 1.13 1.35 1.58
-				1	

TABLE H-7r-FLAME CUTTING PLATES

EXTRAS PER LINEAL FOOT

[Minimum flame cutting charge-50 cents net per item]

Thickness (Inches)	Under 5 feet	5 feet and over
3/6"	\$0.09' .10	*0.07 .08
5/16"	. 11	. 09
36"	. 11	. 09

TABLE H-7r-FLAME CUTTING PLATES-Con.

EXTRAS PER LINEAL FOOT—continued

[Minimum flame cutting charge-50 cents net per item]

Thickness (Inches)	Under 5 feet	5 feet and over
52"	\$0.14	\$0.11
%"	. 16	. 12
3/4"	. 17	. 13
7/8"	. 19	. 17
1"	. 20	. 16
11/8"	. 23	. 18
114"	. 25	. 20
13/8"	.27	. 21
1½"	.29	. 23
15/8"	.32	. 25
13/4"	. 34	27
2"		. 30
21,4"		. 34
21/2"	46	. 37
234"	. 52	. 07
3"	.57	. 4
314''	61	. 40
312''	67	. 5
972	.71	. 57
334" 4"	.76	. 6
41///	. 70	60
4½"	. 86	. 00
	. 96	
51/2"	1.08	. 51
6''	1. 20	. 93
61/2"		1.07
7′′		1.20
9"	1.83	1.46
10''	2. 51	2, 0

Charges are based on lineal feet for each piece. Fractions of an inch, charged at next full inch.

RECTANGULAR PLATES

Over 1" thick a charge may be made for Flame Cutting one side and one end at above extras unless Flame Cutting all edges is specified when a charge may be made for two sides and two ends. 1" thick and under a charge may be made for Flame Cutting of 4 edges.

CIRCULAR PLATES

Flame Cutting charge based on circumference of circle.

RINGS

Flame Cutting charge based on total footage of inside and outside circumferences.

SKETCHES WITH STRAIGHT SIDES

With straight sides and no re-entrant cuts

Flame Cutting charge based on total footage in perimeter of sketch.

TABLE H-8-FRICTION SAW CUTTING STRUCTURAL SHAPES

Beams, Channels, Tees, Zees 3" and over, Angles over 6" either leg, and Universal Mill Plates over 1" thick, in stock width up to 14" inclusive.

Angles 6" leg and under—Use Shearing Schedule (Table H 3).

Lengths 5'0" and over, no charge for cut-

Minimum Charge, 35¢ per item of one length and one cross-section.

[Pounds per Lineal Foot]

1	Under 5'0''	long
		er cut
	Under 10 lbs	\$0.07
1	10.0 to under 17.5	. 10
	17.5 to under 30.0	. 15
	30.0 to under 45.0	. 20
	45.0 to under 65.065.0 to under 90.0	. 25
	65.0 to under 90.0	. 30
)	90.0 and over	. 35

TABLE H-9-STAINLESS STEEL SHEETS A. RECTANGULAR SHAPES

1. If width of piece ordered is less than $\frac{1}{4}$ of the width of any stock size sheet in same type, gauge and finish add ten percent (10%) of the stock size price (quantity extra and freight shall not be considered a part of the

stock size price).
2. If width* of piece ordered is ¼ but less than 1/2 of the width of any stock size sheet in same type, gauge and finish add fif-teen percent (15%) of the stock size price (quantity extra and freight shall not be considered a part of the stock size price).

3. If width* of piece ordered is ½ or more

of the width of any stock size sheet in same type, gauge and finish add twenty percent (20%) of the stock size price (quantity extra and freight shall not be considered a part of

the stock size price).
4. If the cut size or sizes ordered are cut without waste from any stock size, none of the above percentage extras (10%, 15%, 20%) may be added, but the following shearing charges may be made for the number of cuts actually made in filling the order. Figure one first cut for each thickness ordered. In no case shall the shearing charge exceed the value of the cut pieces figured at 12¢ per

pound.	Ch	arge for-
		Additional
Gauge No.:	cut	cuts
10	\$0.60	\$0.20
11	60	. 20
12	60	. 20
14	60	. 20
16	50	. 15
18	50	. 15
20	50	. 15
22	40	. 10
24	35	. 10
26	35	. 10

B. STAINLESS SHEET CIRCLES

When rough cut to size 5" Dia. and larger on straight biade shear, price as a square and charge for weight of square ½" larger than diameter of circle, and then add the following extra for shearing to circle:

8¢ (eight cents) per inch diameter. Minimum charge \$1.00 net per thickness. Example: 1 circle #24 x 20" Dia., Charge

* The smallest dimension shall be considered the width regardless of surface finish or grain structure. If a charge is made in accordance with (1), (2), or (3) the net weight of the cut material ordered shall be weight used in invoicing.

is \$1.60 net. 4 circles #10 x 221/2" Dia., Charge is \$1.80 each or \$7.20 net.

TABLE H-10-STAINLESS STEEL BARS

Length:	Rate per 100 pounds
Under 1/2"	\$46.00
1/2" to under 1"	34.00
1" to under 11/2"	18.00
11/2" to under 2"	12.00
2" to under 3"	9.00
3" to under 4"	
4" to under 5"	4.00
5" to under 6"	3. 50
6" to under 8"	3.00
8" to under 10"	2. 50
10" to under 36"	2.00
36" to under 48"	2.50
48" to under 60"	
60" to under 72"	
72" to under 84"	4.00
84" to under 96"	4. 50
96" to under 180"_	
180" to under 240"	5.00
240" to under 312"	7.00
	be billed on the net
weight of cut material	ordered.

TABLE H-11-STAINLESS STEEL PLATES

A. RECTANGULAR SHAPES
Combine to determine quantity bracket i
cutting table below all material of the sam

type, thickness, width and length.

· ·	Rate	e per	100	pounds
500 lbs. and over				\$1.00
200-499 lbs				_ 2.00
100-199 lbs				_ 3.00
Under 100 lbs				- 6.00
All cut plates shall	be t	oilled	on	the net
weight of cut material	orde	ered.		

B. STAINLESS PLATE CIRCLES

When rough cut to size 8" diameter and larger on straight blade shear, price as a square and charge for weight of a square $\frac{1}{2}$ " iarger than diameter of circle, and then add the following extra for shearing to

10¢ (ten cents) per inch of diameter.

Minimum charge \$1.00 net per thickness.

Examples: 1 circle ½" x 20", Diameter charge is \$2.00 net. 4 circle ½" x 22½",

Diameter charge is \$2.25 each or \$9.00 net. TABLE H-12-STAINLESS STEEL ANGLES

	Rate	per 1	00 lbs
Under 12"		n	extra
12" to under 36"			
36" to under 60"			1.00
60" to under 120"			1.50
120" and over			2.00

All angles cut to length shall be billed on the net weight of cut material ordered.

TABLE H-13—COLD ROLLED STRIP AND ROUND EDGE FLAT WIRE CUT TO LENGTH

		Thickness												
Length	0.157 to 0.186*	0.127 to 0.156	0.097 to 0.126	0.071 to 0.096	0.056 te 0.979.	0.044 to 0.055	0.034 to 0.043	0.028 to 0.033	0.022 to 0.027	0.0171 to 0.021	to	0.0142 to 0.0156	0.0128 to 0.0141	0.0113 to 0.0127
8' and over	\$0. 25 . 35 . 45 . 55	\$0.30 .40 .50 .60	\$0. 35 . 45 . 55 . 65	\$0.40 .50 .60 .70	\$0. 45 . 55 . 65 . 75	\$0. 50 . 69 . 70 . 80	\$0. 55 . 65 . 75 . 85	\$0.60 .70 .80 .90	\$0.65 .75 .85 .95	.80	\$0.75 .85 .95 1.05	\$0. 80 . 90 1. 00 1. 10	\$0.85 .95 1.05 1.15	\$0.90 1.00 1.10 1,20

^{*}For 0.197 and heavier use plate shearing schedule Number H-1.

MISCELLANEOUS EXTRAS

[Rate per 100 pounds]

Except as specifically noted in the extra tables themselves, the following charges may be made only when the service, operation or labor described as an extra is actually performed on the material sold:

TABLE K-1-GALVANIZING EXTRAS

ANGLES, TEES AND CHANNELS (BAR SIZES)

[10′ 0′′ to 30′ 0′′]	
1/8''	\$3.19
3/16"	2.86
14" and heavier	2.53

ROUNDS, SQUARES AND HALF ROUNDS

[10'0" to 30'0"]

3/16''	\$11.55
14" and 5/16"	9.24
%'' and 7/16''	5. 22
1/2" and 9/16"	4.01
%" and 11/16"	4.01
3/4"	3.02
1" and larger	2.64

FLATS, OVALS AND HALF OVALS

[10' 0" to 30' 0"]

1/8"	\$6.38
3/16''	5.77
%" and %6"	4.62
%" and heavier	3.46

LENGTH DIFFERENTIALS

Under 10' 0''	\$0.2
Under 6' 0''	
Under 2' 0''	. 8
Over 30' 0''	. 3
Over 45' 0''	
Over 50' 0''	1.7

TABLE K-2-PICKLING EXTRAS

A. PICKLING EXTRAS ON MATERIAL PICKLED BY A PRODUCING MILL OR CARRIED IN WAREHOUSE IN THE PICKLED CONDITION.

1. HOT ROLLED SHEETS

12	gauge or heavier	\$0.15
13	to 20 gauge, inclusive	. 20
21	and 22 gauge	. 25
23	gauge and lighter	. 30

2. PLATES (EXCEPT FLOOR PLATES)

For pickling plates (includes oiling or liming)	\$0.25
For pickling plates (not including oil- ing or liming)	. 15
For oiling plates	. 10

3. HOT ROLLED BARS

Pickling Oiling Pickling and Liming Pickling and Oiling	\$0.1
Oiling	. 1
Pickling and Liming	. 2
Pickling and Oiling	. 2

TABLE K-2-PICKLING EXTRAS-Continued

4. HOT BOLLED STRIP (HOOP AND BAND SIZES)

B. W. G. No	{ Heayler than 6	6, 7 &	} 9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Decimal equivalent in inches	0.2499 to 0.2031	0.203 to 0.162	0.161 to 0.146	0.145 to 0.132	0.131 to 0.118	0.117 to 0.105	0.104 to 0.090	0.089 to 0.076	0.075 to 0.068	0.067 to , 0.061	0.060 to 0.054	0.053 to 0.047	0.046 to 0.041	0.040 to 0.035	0.034 to 0.032	0.031 to 0.028	0.027 to 0.025
Width in inches: Under 1½	\$0. 25	\$0.55 .40 .25 .25	\$0.55 .40 .25 .25	\$0. 55 . 40 . 25 . 25	\$0. 55 . 40 . 25 . 25	\$0.55 .40 .25 .25	\$0.70 .55 .35 .35	\$0.70 .55 .35 .35	\$0.70 .55 .35 .35	\$0.70 .55 .35 .35	\$0.90 .70 .45 .45	\$0. 90 . 70 . 45 . 45	\$0.90 .70 .45 .45	\$0.90 .70 .45 :45	\$1. 25 1. 05	\$1, 25 1, 05	\$1.25 1.05

JOB PICKLING EXTRAS APPLYING ON MA-TERIAL PICKLED FOR SPECIFIC CUSTOMER'S ORDER BY A LOCAL SHOP OR BY THE PERSON MAKING THE SALE.

1. HOT ROLLED SHEETS

The extras listed in A above plus \$0.25 per 100 lbs.

2. PLATES

The extras listed in A above plus \$0.20 per 100 lbs.

3. HOT ROLLED BARS AND HOT ROLLED STRIP

The extras listed in A above only.

TABLE K-3—EXTRAS FOR BOXING AND BURLAPPING COLD FINISHED BARS

[Rate per 100 pounds]

The following extras are to be charged only if material is actually boxed. If shipped in an open box (as is commonly done for Metropolitan deliveries) the charge may be made only if the box is retained by the

	Per 100	Minimum
	pounds	(net)
Boxing (domestic		` '
shipment)	\$0.50	\$0.75
Burlapping (full		
length)	25	. 25

TABLE K-4-TOLERANCE EXTRA FOR COLD FINISHED BARS

When commercial finished bars are se-

lected to closer than standard tolerances at the request of the buyer, one and one-half times standard mill extra for accuracy may be charged.

TABLE K-5—EXTRAS FOR CRATING SHEETS (EXCEPT STAINLESS)

The following extras are to be charged only when material is actually crated. No charge may be made for open crates used to protect sheets for metropolitan deliveries. The charge may be made only if the box is retained by the buyer.

	Per 10	0 Minimum
-	pound	s (net)
Skeleton	crating \$0.40	\$2.00
	crating95	

TABLE K-6-CORRUGATING HOT ROLLED SHEETS

[Not to be used for coated sheets]

100 pounds

TABLE K-7-EXTRAS FOR BOXING AND CRATING STAINLESS STEEL

Per 100 Minimum pounds (net)

Crating of Sheets*____ \$1.00 *This crating extra applies to all finishes of stainless sheets for both city and country shipments.

Per 100 Minimum pounds (net) Boxing of bars (domestic)_ \$0.50 \$1.00 Wrapping or single board-. 25 ing of bars_. . 25

ZONE FOURTEEN

(14) Zone Fourteen—(i) Area Covered. Zone Fourteen shall consist of: The following counties of California:

		COMPANION OF CONTEST
	Alameda	Nevada
	Alpine	Placer >
	Amador	Plumas
	Butte	Sacramento
	Calaveras	San Benito
	Colusa	San Francisco
	Contra Costa	San Joaquin
	Del Norte	San Mateo
	Eldorado	Santa Clara
	Fresno	Santa Cruz
	Glenn	Shasta
	Humboldt	Sierra
	Kings	Siskiyou
	Lake	Solano
•	Lassen	Sonoma
	Madera	Stanislaus
	Marin	Sutter
	Mariposa	Tehama
	Mendocino	Trinity
	Merced	Tulare
	Modoc	Tuolumne
	Mono	Yolo
	Monterey	Yuba
	Napa	

The following counties of Nevada:

THE TOHOWINE	Countries of 14
Douglas	Ormsby
Lyon	Storey
Mineral	Washoe

The following county of Oregon:

The "San Francisco Delivery Area" shall include all destinations within the city or township limits of the following cities and towns:

San Francisco Piedmont South San Emeryville Albany Francisco Colma Richmond Daly City Alameda Oakland San Leandro Berkeley El Cerrito

(ii) Tables to be used. The follow-16 gauge and lighter, 42" wide and narrower, 144" long or shorter with standard 2\%'' or 1\%'' corrugations. \$0.15 graph (a) above for Zone Fourteen: ing tables are to be used in computing the maximum prices set forth in para-

ZONE FOURTEEN PRICE COMPONENT INDEX

		1	1			1 1		1			
	A	В	0	D	E	F,	G	H	K		
Product	Basing points	Price at basing point	Freight	Spread	Quantity	Quality and merchan- dising	Size	Cutting	Misc		
ructural Shapes	S. FSacto-Stock-Okld	B-1	C-1	\$1.60*	E-1	F-1	G-1	H8. 3. 4			
ir Stringer Channels	Pgh	B-2	C-2	1.13*		F-1	None	H-8			
nior Beams	Pgh	B-2	C-2	1.48*		F-1	None	H-8			
tes	S. FSacto-Stock-Okld	B-1	C-1	2.00*		F-2	G-2	H1.7			
or Plates (all thicknesses)	S. FSacto-Stock-Okld	B-1	C-1	2.35*		None	G-3	H1. 2. 7			
ack Iron Plates (such as Armeo iron)	Chgo	B-3	C-1	1.85*		None	G-2	H1. 7			
rasion Resisting Plates	S. FSacto-Stock-Okld	B-1	Ö-i	2.95*		Nene	G-2	H1, 7			
t Rolled Carbon Bars (incl. bar shapes)	S. FSacto-Stock-Okld	B-1	C-i	1.35*		F-3	G-4	H3, 5, 6			
t Rolled Carbon Bars (incl. bar shapes)	Chgo	B-1	C-2	1.55	E-2	F-4	G-5	H-5			
inforcing Bars (Straight lengths only)	S. FSacto-Stock-Okld	B-1	Č-1	1.15	E-3	None	G-6	None			
t Rolled Strip	S. FSacto-Stock-Okld	B-1	Č-i	1.75*	E-1	F-5	G-7	H3, 1, 5			
ld Rolled Strip (all gauges)	Chgo.		C-2	3, 30	E-4	None	G-8	H-13			
ld Rolled Round Edge Flat Wire	Chgo.	B-1	C-2	3, 30	E-4	None	G-8	H-13			
t Rolled Sheets-16 gauge & heavier	S. FSacto-Stock-Okld	B-1	Č-1	1.90*		F-6	G-9	H-2	K1		
t Rolled Sheets—16 gauge & heavier	S. FSacto-Stock-Okld		C-1	2, 40*		F-6	G-9	H-2	Ki		
ld Rolled Sheets	S. FSacto-Stock-Okld.	B-4	C-i	3.60*		F-7	G-10	H-2	10.1		
Ivanized Steel Sheets	S. FSacto-Stock-Okld	B-1	C-1	2.30*		F-8	G-11	H-2			
alvanized Iron Sheets (such as Armco iron, Toncan	S. FSacto-Stock-Okld	B-3	C-1	2. 70		F-8	G-11	H-2			
ren. etc.).	D. A. Bacto-Block-Okid.	1,-0	0-1	2. 1.0	E-3	1 -0	0-11	11-2			
Ivannealed Sheets	Pgh	B-1	C-1	1.70*	E-5	F-8	G-11	H-2			
ong Terne Sheets	S. FSacto-Stock-Okld	B-1	C-1	2.95	E-5	F-8	G-11	H-2			
lack Iron Sheets (such as Armeo iron, Toncan iron,	S. FSacto-Stock-Okld	B-3	C-1	2. 65*		None	G-9	H-2			
tc.).	D. Z. Daoro Drock Okidania	D	0-1	2.00	15-0	140ПО	u-s	11-2			
orasion Resisting Sheets.	S. FSacto-Stock-Okld	B-1	C-1	3.35	E-1	None	G-9	H-2	1		
namelling Sheets	S. FSacto-Stock-Okld		C-i	2, 504		F-9	G-12	H-2			
ectrical Sheets (all grades)	S. FSacto-Stock-Okld	B-7	C-1	4.00	E-5	None	G-13	H-2			
ot Rolled Alloy Bars	Chgo	B-6	C-1	D-1	E-6	F-10	G-14	H-6	1		
ld Finished Alloy Bars	Chgo	B-6	C-1	D-1	E-6	F-10	G-15	H-6			
ainless Steel Sheets (all types)	Pgh	B-7	C-3	9.75	E-7	None	G-16	H-9			
ainless Steel Bars (all types)	Pgh	B-7	C-3	9. 75	E-7	F-11	G-17	H-10			
tainless Steel Plates (all types)	Pgh	B-7	C-3	9. 75	E-7	None	G-18	H-11			
ainless Steel Angles (all types)		B-7	C-3	9.75	E-7	F-11	G-19	H-12			
9		10-1	0-3	1 0.10	F-1	F-11	0-19	11-12	1		

*The additions provided in Section 1306.159 (g) (l) (l) have been included in the spreads shown above for these products.

PRICE AT BASING POINT

[Rate per 100 pounds]

The prices indicated below shall be used as the price at basing point: -

TABLE B-1—STRUCTURAL SHAPES, PLATES, FLOOR PLATES, ABRASION RESISTING PLATES, HOT ROLLED CARBON BARS, TIRE STEEL, COLD FINISHED CARBON BARS, REINFORCING BARS, HOT ROLLED STRIP, COLD ROLLED STRIP, COLD ROLLED STRIP, COLD ROLLED SHEETS, GALVANIZED STEEL SHEETS, GALVANNEALED SHEETS, LONG TERNE SHEETS, ABRASION RESISTING SHEETS

The mill carload base price of the United States Steel Corporation and its subsidiaries for each product as established by Revised Price Schedule No. 6.

TABLE B-2—STAIR STRINGER CHANNELS AND JUNIOR BEAMS

The mill carload base price of the Jones and Laughlin Steel Company for each product as established by Revised Price Schedule No. 6.

TABLE B-3—BLACK IRON PLATES, GAL-VANIZED IRON SHEETS AND BLACK IRON SHEETS

The mill carload base price of the American Rolling Mill Company for each product as established by Revised Price Schedule No. 6. The "consumers" price shall be used for galvanized iron sheets.

TABLE B-4-COLD ROLLED SHEETS

The mill carload base price for cold rolled sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-5-ENAMELING SHEETS

The 20 gauge mill carload base price for enameling sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-6-HOT ROLLED AND COLD FINISHED ALLOYS

Mill alloy carload base price (hot rolled or cold rolled, whichever is applicable, plus mill analysis extra (open hearth or electric furnace, whichever is applicable) of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-7-STAINLESS STEEL, AND ELECTRICAL SHEETS

The mill carload base price for each analysis of each product of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

FREIGHT

[Rate per 100 pounds]

Freight may be added for less than carload shipments as follows:

TABLE C-1

The less than carload rate of freight in effect at time of shipment from the governing basing point to the destination;

Provided, That for shipments to a destination within the San Francisco delivery area; or within the switching limits of Sacramento, California; or Stockton, California; of a product for which San Francisco, California; Sacramento, California, or Stockton, California, is a basing point for such product; no freight may be added;

Provided further, That if a person calls for iron and steel products at the shipping point and relieves the seller from making delivery

at a destination located within the San Francisco area, or within the switching limits of Stockton, California; or Sacramento, California; a deduction at the rate of \$0.10 per 100 pounds shall be made from the price based on delivery to the buyer's destination.

TABLE C-2

- (1) The carload rate of freight in effect at time of shipment from the governing basing point to San Francisco, California, plus
- (2) The less than carload rate of freight in effect at time of shipment from either San Francisco, California; Sacramento, California; or Stockton, California, to destination, whichever is less;

Provided. That for shipments to a destination within the San Francisco delivery area, or within the switching limits of Sacramento, California; or Stockton, California no freight in addition to the carload rate of freight from basing point to San Francisco, California, may be added;

Provided further, That if a person calls for iron and steel products at the shipping point and relieves the seller from making delivery at a destination located within the San Francisco area, or within the switching limits of Stockton, California; or Sacramento, California; a deduction at the rate of \$0.10 per 100 pounds shall be made from the price based on delivery to the buyer's destination.

TABLE C-3

- (1) The carload rate of freight in effect at time of shipment from governing basing point to San Francisco, California, plus
- (2) The less than carload rate of freight in effect at time of shipment from San Francisco, California, to destination;

Provided, That for shipments to a destination within the San Francisco delivery area no freight in addition to the carload rate of freight from basing point to San Francisco, California, may be added;

Provided further, That if a person calls for iron and steel products at the shipping point and relieves the seller from making delivery at a destination located within the San Francisco area, a deduction at the rate

\$0.10 per 100 pounds shall be made from the price based on delivery to the buyer's destination.

SPREAD

[Rate per 100 pounds]

TABLE D-1-ALLOY BARS, HOT ROLLED AND COLD FINISHED

The spread shall be 66%, % of the price at basing point, as established in Table B-6. Such spread shall be adjusted upward or downward to the nearest \$0.05.

QUANTITY DIFFERENTIALS

[Rate per 100 pounds]

All orders of one day from one person for shipment at one time or at seller's convenience to one destination shall be combined to determine the quantity bracket in accordance with the provisions of each of the following tables:

TABLE E-1-HOT ROLLED PRODUCTS

All commodities listed below must be combined to determine the quantity differential:

Structural shapes

Stair stringer channels

Junior beams

Plates, including tank, flange, firebox, high carbon, copper bearing and hull qualities Floor plates, all thicknesses

Abrasion resisting plates and sheets

Hot rolled carbon bars, including bar shapes, AISI C1095 spring steel, and AISI C1137 (SAE X1335) and (SAE X1340) grades Hot rolled strip, band and hoop sizes, including AISI C1095 spring steel

Hot rolled sheets, 16 gauge and heavier, including high carbon and copper bearing

Add \$1,50

TABLE E-2-COLD FINISHED CARBON BARS

All cold finished carbon bars of one cross section, analysis and finish comprise one item and must be combined to determine the quantity extra.

1,500 lbs. to 39,999 lbs		Base
1,000 lbs. to 1,499 lbs	Add	\$0.10
500 lbs. to 999 lbs	Add	\$0.50
300 lbs. to 499 lbs	Add	\$1.25
Less than 300 the		\$1 50

When the total weight of all items of cold finished bars on an order is less than 300 pounds a charge at the rate of \$1.50 per 100 pounds in addition to the less than 300 pound extra may be added.

TABLE E-3-REINFORCING BARS

All reinforcing bars must be combined to determine the quantity differential.

Under 2,000 lbs		Base
4,000 IDS. to 9.999 Ibs	Deduct	\$0.15
10,000 lbs. to 39,999 lbs	Deduct	\$0.25

TABLE E-4-COLD ROLLED STRIP AND ROUND EDGE FLAT WIRE

All items of one width, thickness, finish, temper and edge comprise one item and must be combined to determine the quantity extra.

Under 100 lbs	Add	\$3.00
100 lbs. to 299 lbs	Add	\$2.00
300 lbs. to 499 lbs	Add	\$1.00
500 lbs. to 999 lbs	Add	\$0.30
1,000 lbs. to 1,999 lbs	Add	\$0.15
2,000 lbs. to 39,999 lbs		Base

TABLE E-5-SHEETS

All qualities listed below must be combined

to determine the quantity differential:

Hot rolled sheets, lighter than 16 gauge including copper bearing and uniform blue quality

Cold rolled sheets, including stretcher levelled quality

Galvanized steel sheets, including copper bearing, paintgrip, zincgrip, galvadull, dulkote

and similar grades
Galvanized iron sheets, such as Armoo and Toncan iron sheets, including paintgrip and

zincgrip and similar qualities Galvannealed sheets, including stretcher levelled quality

Long terne sheets

Black iron sheets, such as Armco and Toncan iron sheets

Enamelling sheets, including deep drawing quality

Electrical sheets, all grades

Ш			
	Under 150 lbs 150 lbs, to 449 lbs	Add	\$2.00
	150 lbs. to 449 lbs	Add	1.00
K	450 lbs. to 1,499 lbs		Base
	1,500 lbs. to 3,499 lbs		
	3,500 lbs. to 39,999 lbs	Deduct	. 25

TABLE E-6-ALLOY BARS, HOT ROLLED AND COLD FINISHED

A. All alloys of one cross section, analysis and finish comprise one item and must be combined to determine the quantity extra.

1,000 lbs. to 39,999 lbs		Base
500 lbs. to 999 lbs	Add	\$0.50
300 lbs. to 499 lbs	Add	. 75
Less than 300 lbs	Add	1.25

B. When the total weight of all items of alloys on an order is less than 300 pounds, a charge at the rate of \$1.75 per 100 pounds in addition to the less than 300-pound extra may be added. Hot rolled alloys and cold finished alloys need not be combined to determine total weight in applying this order

TABLE E-7-STAINLESS STEEL

SHEETS

Stock sizes: Combine all items of same thickness, width, length, finish and analysis. Cut sizes: Combine all items of same thickness, finish and analysis.

BARS AND ANGLES

Stock lengths or cut lengths: Combine all items of same cross section, finish and

PLATES

Stock sizes or cut sizes: Combine all items of same thickness, width, length, finish and

arra jour		
500 lb. to 39,999 lbs		Base
300 lb. to 499 lb	Add	\$2.00
200 lbs to 299 lb	bbA	5.00

TABLE E-7-STAINLESS STEEL-Continued

PLATES continued

100 lb. to 199 lb	Add	\$7.00
50 lb. to 99 lb	Add	10.00
Under 50 lb	Add	12.00

QUALITY AND MERCHANDISING EXTRAS

[Rate per 100 pounds]

The following extras may be added only when the particular quality or secon is furnished. Except as specifically provided in the tables themselves, not more than one extra may be added from each table:

TABLE F-1-STRUCTURAL SHAPES, STAIR STRINGER CHANNELS AND JUNIOR BEAMS

Wide flange beams	\$0.50
H Columns	. 50
Ship channels	

When structurals are furnished in other than lengths available in stock and when material is actually cut to the buyer's specification into lengths 5'0" and over, a charge may be made at the rate of_____

TABLE F-2-PLATES

Copper bearing	\$0.25
0.26 to 0.50 mean of carbon inclusive_	50
Over 0.50 to 0.80 mean of carbon inclu-	
sive	1.50
Flange quality	. 50
Firebox quality	. 50

-HOT ROLLED CARBON BARS, INCLUDING BAR SHAPES Round edge flats (beef rail) _____ \$0.15

Į	Bevel edge flats	. 15
ı	Ovals	1.00
I	Half ovals	1.00
ı	Channels	. 50
ı	Half rounds	1.00
	Tees	. 50
1	Tire steel under 1/2" x 11/2" or under	
	2.79 lbs. per foot, not over 3/16"	
	thick	1.05
	Tire steel 1/2" x 11/2" and larger	1.00
	Over 0.50 to 0.80 mean of carbon inclu-	
	sive	1.50
	Zees-copper bearing quality	. 40
	Square root angles	. 50
	Rounds, squares and flats 0.26 to 0.50	
	mean of carbon	1.30
	Angles, either leg under 1"	. 50
1	Rounds, under 3/8" or over 3"	. 50
	Squares, under 3/8" or over 3"	. 50
	Flats, under 34" wide, 14" and thicker_	. 50
	/-	

•	AISI	SAE	•
Rounds, 34" to 3", inclusive Rounds, 34" to 3", inclusive Rounds, under 34", or over 3" Rounds, under 34", or over 3". Rounds Rounds Rounds Rounds Rounds Rounds Rounds Rounds or hexagons Rounds 34" and 34".	C1120 C1019 C1120 C1019 C1117 C1118 C1137 B1111 B1113 C1095 C1095	1115 X1020 1115 X1020 X1314 X1315 X1335 1111 X11112 1095 1095	\$0. 25 . 25 . 75 . 75 . 50 . 50 . 55 . 25 . 325 11. 40 3. 90
Rounds, 3%" to 13%" inclusive. Rounds, 2" to 5" (annealed forging quality) Squares, 34" and 34e". Squares, 34" and larger. Flats, 14" and heavier. Hexagons.	C1095 C1095 C1095 C1095	1095 1095 1095 1095 1095 X 1020	2. 55 4. 33 3. 90 2. 55 2. 55 2. 35

TABLE F	4-00LD	PINISHED	CARRON	BARS

AISI	SAE .	
B1111		\$0.10
B1112	1112	. 10
B1113	X1112	. 175
C1120	1120	.10
C1117-C1112.	X1314	. 20
C1118	X 1315	. 20
C1137	X1335	. 35
C1142	X1340	. 35
C1035	1035	. 10
C1040	1040	. 10
C1045	1045	. 10
Stressproof		2. 45

TABLE F-5-HOT ROLLED STRIP

AISI C1095 (SAE 1095)	
3/16" and 3/2" thick	\$17.05
1/8" thick	3.55
%16" thick	3.55
Hoop steel, 14 gauge and lighter, un-	
der 0.26 mean of carbon	1.25

TABLE F-6-HOT ROLLED SHEETS

Stretcher leveled (not resquared)	80.	25
Stretcher leveled and resquared		55
0.26 to 0.50 mean of carbon inclusive		60
Copper bearing quality		25
Uniform blue		40

TABLE F-7-COLD ROLLED SHEETS

Stretcher leveled and resquared_____ \$0.55

TABLE F-8-COATED SHEETS

Stretcher leveled	\$0.40
Copper bearing galvanized	. 15
Paintgrip, galvadull and dulkote	. 95
Paintgrip, galvadull and dulkote,	
stretcher leveled	1, 20

TABLE F-9-ENAMELLING SHEETS

When a seller has paid a mill extra for drawing or spinning quality and has actually furnished drawing or spinning quality, an extra may be charged at the rate of \$0.25 per 100 pounds.

Stretcher	leveled	\$0.	25
Stretcher	leveled and resquared		55

TABLE F-10—ALLOY BARS—HOT ROLLED AND COLD FINISHED

A. For material which is carried in stock in the following condition or qualities, the following charges may be made (more than one extra may be added, if applicable):

Annealing	\$1.00
Normalizing	1.00
Heat treating (quench and draw)	2. 50
Spheroidizing annealing	2. 50
Stress relieving after cold working	1. 25
Aircraft quality	2.50
Extensometer test	

B. For material which is treated at an outside plant (not by a producer as defined in Revised Price Schedule No. 6 or in the seller's own plant) a charge may be made for any of the operations listed in A above and actually performed, as follows:

 Actual invoice cost to the seller, minus any trucking charges included on such invoice, plus

2. An added charge at the rate of \$0.30 per 100 pounds.

Provided, That no additional charges may be made such as, but not limited to, a charge for trucking, handling, risks, etc.

TABLE F-11-STAINLESS BARS AND

Annealing and	pickling	4.00

SIZE EXTRAS

[Rate per 100 pounds]

The following size extras may be added.

1. When material is sold without cutting, the size extra shall be determined by the actual size of material sold.
2. When material furnished is other than

When material furnished is other than sizes available in stock and when material is actually cut to the buyer's specification, the size extra shall be determined by the actual size, prior to cutting, of the material used.

TABLE G-1—CARBON STEEL STRUCTURAL SHAPES

BEAMS

	Standard Beams & Channels 3" to 15" inclusive (except beams 6" x 10 lbs.	
1	and 7" x 12 lbs.)	Base
I	Standard Beams and Channels over	
		\$0.10
ı	Beams 6" x 10 lbs. and 7" x 12 lbs_==_	. 15
i	Supplementary Beams 3" to 15" in-	
1	clusivė (except 6" x 10 lbs. and 7" x	
ı	12 lbs.)	. 05
ı	H-Beams (Standard Mill Sections) 4".	
ı	x 13.8 lbs.; 5" x 18.9 lbs.; 6" x 15.5	
1	lbs.; 20 lbs., 22.5 lbs., 25 lbs., 27.5 lbs.;	
1	8" x 32.6 lbs., 33 lbs., 34.3 lbs., 36 lbs.,	
	37.7 lbs	. 10
	Wine Et Ance Sportone	

WIDE FLANGE SECTIONS

WIDE FLANGE BEAMS, COLUMNS, H PILES

ı	8"—17 to 21 lbs	\$0.05
ı	24 to 67 lbs	. 10
-	10"—21 to 29 lbs	. 05
ı	. 33 to 136 lbs	. 10
	12''—25 to 36 lbs	
İ	40 to 190 lbs	.10
	14''-30 to 42 lbs	. 05
	43 to 426 lbs	
	16"—36 to 78 lbs	. 05
į	88 to 114 lbs	. 10
	18''—47 to 124 lbs	
	21''—59 to 142 lbs	
	24''—74 to 160 lbs	
	27''—91 to 177 lbs	
	30"—108 to 210 lbs	
	33"—125 to 240 lbs	
	36"—150 to 300 lbs	. 20

LIGHT BEAMS, JOISTS AND STANCHIONS

ı		
1	4"-71/2 and 10 lbs	\$0.25
1	4"—13 lbs	. 15
ı	6''—8½ lbs	. 20
-	6"-15\\(\text{and 18 lbs}\)	15
	12 and 16 lbs	.15
	8''—10 lbs	.20
	13 and 15 lbs	. 15
	10''—11½ lbs	. 20
	15, 17 and 19 lbs	
	12''—14 lbs	. 20
	16½, 19 and 22 lbs	. 15

CHANNELS

**
Base
\$0.10
.15
. 10
*

STRUCTURAL ANGLES

I	3" to 6", inclusive, on one or both legs,	
ı	except those listed below	Bas
I	Over 6" on one or both legs	\$0.1

TABLE G-1_CARBON STEEL STRUCTURAL SHAPES—Continued

EXCEPTIONS

[Dimensions in inches]

3 x 6 x 5/16	\$0.10
3 x 4 x 5/16	. 10
3 x 4 x 1/4	. 15
3 x 3 ½ x 5/6	. 10
3 x 3½ x ¼	. 15
x 5 x 5/6	. 10
5 x 5 x 1/4	. 15
5 x 4 x 5/16	. 10
5 x 4 x ¼	. 15
5 x 4 x 3/6	. 30
5 x 3½ x ¼	. 15
0 X 3 X ¼	. 15
4 x 4 x ¼	. 15
4 x 4 x 3/16	. 30
4 x 3½ x ¼	. 15
4 x 3½ x 1/8	. 30
4 x 3 x 1/4	. 15
4 x 3 x 3/16	. 30
4 x 2 x %	. 15
4 x 2 x 5/16	. 15
4 x 2 x ¼	. 15
4 x 2 x 3/16	. 45
3½ x 3½ x 3 ₆	. 30
3½ x 3½ x 3½ =	. 45
3½ x 3 x ¾6	. 30
3½ x 2½ x 3/16	. 30
3½ x 2 x ¾6	. 35
3 x 3 x 3/16	. 35
3 x 3 x 1/8	. 75
3 x 21/3 x 3/16	. 35
3 x 2½ x ½	. 45
3 x 2 x ¾16	. 35
3 x 2 x 1/8	. 45
Bulb Angles	. 30
	. 00
THE IS	

TEES

Tees-Structural sizes, 3" to 6" on	
one or both legs, 1/4" thick and over	•
(except elevator and conductor rail	
tees)	\$0.10
Tees 61/2 x 61/2 x 19.8 lbs	. 20
Tees—Wall Armor 4 x 7% x 28.2 lbs	. 25

ZDES

Zees 3" to 6" inclusive (structural) ___ Base

TABLE G-2-PLATES (EXCEPT FLOOR PLATES)

THICKNESS AND WIDTH

Thickness in inches	Under 34 to 346 in- clusive	34 to 2 in- clusive	Over 2 to 4 inclu- sive	Over
Width in inches:				
48 and under	Sheets	Base	\$0.60	\$0.65
Over 48 to 72 incl	\$0.20	Base	, 60	. 65
Over 72 to 84 incl	.70	Base	. 60	. 65
Over 84 to 96 incl		Base	. 60	. 65
Over 96 to 100 incl		Base	. 60	. 65
Over 100 to 110 incl		\$0.05	. 65	. 70
Over 110 to 115 incl		.10	.70	. 75
Over 115 to 120 incl		. 15	. 75	. 80
Over 120 to 125 incl		. 25	. 85	. 90
Over 125 to 130 incl		. 50	1.10	1.15
Over 130 to 140 incl		. 75	1.35	1.40
Over 140 to 155 incl		1.00	1.60	1.65
Over 155 to 170 incl		1.25	1.85	1,90
Over 170 to 185 incl		1.50	2 10	2.15
Over 185 to 195 incl		2.00	2.60	2.65

TABLE-G-3-FLOOR PLATES

ļ	3/16	standar	d or	small	pattern	\$0.20
	· 1/8	standar	d or	small	pattern	. 50
					rn	. 50
į	12	gauge.	small	patte	rn	2.95
	14	gauge.	small	patte	rn	3.45
	16	gauge,	small	patte	rn	4.95
		_		-		

TABLE G-4—HOT ROLLED CARBON STEEL BARS (INCLUDING BAR SHAPES)

Intermediate sizes. In all cases, the higher extra may be charged for any size falling between two published size extras.

TABLE G-4—HOT ROLL BARS (INCLUDING BA	ED CAR	BON STI	EL TA	BLE G-4 BARS (IN					TABLE G-4—HOT ROLLED CARBON STEEL BARS (INCLUDING BAR SHAPES)—Con.
BOUNDS, SQUARES, TWISTED SQUARES				BOUNDS, SQUARES, TWISTED SQUARES—continued					EQUAL LEG ANGLES—continued
. Rate per 100	pounds	1			Rate per	-	_		[Dimensions in inches]
Dimensions	19/	-	Dimensio		-	*0.10	% x % x 3/32		
1/4		\$1		6 to 21/16.					% x % x %6
B40			. 85 299	6 to 31/16.					34 x 34 x 36
516				s to 4916-					% x % x %2
2344 and 3/8			. 40 51	s to 5916-				45	5% x 5% x 1% 1.50 5% x 5% x 3½2 2.00
27/64 and 7/16				s to 61/16-					½ x ½ x ½ 2.20
%64 and 72			. 15 65	8 to 71/2-				75	½ x ½ x less than ½ 2.50
3964 to 11/16		F		16 to 7¾ 3/16 to 8					UNEQUAL LEG ANGLES
•				ND ROUND					[Dimensions in inches]
	[6" or u	nder in wie	th, 1984"	or over in t	nicknessj				2½ x 2 x ½ to ¾6, incl
				Thickness	in inches				$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
		1		1		1	1		$2\frac{1}{2} \times 1\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} \times \frac{3}{16}$, incl 20
Width in inches	4 +0 21/-	2 +0 016	2 to 116	1 to 13/16	34 to 14	76- +0-36	% to 1/4	Under 14	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	4 to 31/16	3 10 2718	2 10 1716	1 10 -716	74 10 72	3/16 to 3/8	716 10 74	to 1364 incl.	2 x 1½ x ½25
									$2 \times 1\% \times \%$ to $\%_{6}$, incl
%						\$1.00	\$1,40 1,20	\$1.40 1.20	0 - 1 - 1/
14						.70	. 90	1.00	13/4 x 11/4 x 1/4 to 3/16, incl
% to 1% 6					.40	. 50	.75	. 80	13% x 7% x 1%
76 to 1916				\$0.20	. 20	. 30	. 40	. 50	$1\frac{1}{4} \times \frac{5}{8} \times \frac{3}{16}$. 55
1 to 136			\$0.10 .10	Base	Base Base	Base Base	. 15	. 30	11/4 x 5/8 x 1/8
21/16 to 21/2		\$0.20	.10	Base	Base	Base	. 15	. 20	1 x 5/2 x 1/2 60
29/6 to 3	\$0.30	. 25	. 10	Base	Base Base	Base Base	.15	.15	
3%6 to 4		. 25	. 20		Base Base	Base Base	.15	. 15	equal leg angles of the short dimensions.
51/16 to 6		. 30	. 20	Base	Base	Base	. 15	. 15	
For hevel odge section add	en 10								CHANNELS
For bevel edge section add			1		H	ALF OVALS	5		[Width in inches; thicknesses in inches and BWG Gauges]
Dimensions		-	-	Widths in				ches and	1½ or wider, but under 3 wide, $x \%_6$ or heavier \$0.25
¥				to 4 x 1/4		G gauge	-	*0.40	$1\frac{1}{2}$ or wider, but under 3 wide, x $\frac{1}{8}$. 40
716				to 4 x No					172 x 172 x 716 (Special Box Chaimer)40
7/16			. 60 1	to 4 x No	s. 10, 11,	12 and 1/2	8	70	1 to 11/4, x 1/8
½ to %6				to 15/16 X					1 2 0 1 /4; & /04
% to 1%6			. 125 3						
15% to 31/16				8 to 11/16 x 8 to 11/16 x					3/4 and 3/6 x 7/5480
3½ to 3½6				s to 11/16 x					1 /4 A - 732 A 732 1.00
Dimensions		onl		4 to %6 x					5% x 1% or heavier 1 70
, Dimensions				½ to %6 x Nos. 13, 14, and 15 1.6 % to %6 x %2 or heavier 2.0					78 A 716 A 78
5/16				1 27 . 27 . 227					
%			1.00		HALF I	ROUNDS-	SOLID		1/2 x 5/64 3.00
%6			. 80			sions in			TEES
% to 11/16			.40	Over 1 to					
% to 31/16			,	% and 1					
Zi	ES		5	% and 11/	16			1.00	$1\frac{1}{2} \times 1\frac{1}{2}$ or wider, but under 3, $\times \frac{3}{16}$ or
[Dimensions		-		and %					n n 1 n 1 / n 1 / D / n 1
1½ x 1¾ x 1¾ x 3/16			PU. TU	% and %6					
1½ x 1¾ x 2½ x ½2 1¾ x 1¾ x 1¾ x ¾6			. 45					2. 00	1/8 x 1/8 x 3/16
OV/					_	L LEG AN			% x % x ⅓
Dimension		nesl		1% x 1%		sions in		de.	3/4 x 3/4 x 1/8 1.10
% to 21/2 x % or heavie	er						wi		5 x 5 x 5 x 1/8
% to 21/2 x 1/4 to 5/16			.40 1	14 x 14	or wider	, but ur	ider 3 wi	de,	72 X 72 X 78
% to 2½ x 5%2 to 3/16 % to 11/16 x 5/16 or heavie	er		.70	x %					
% to 11/16 x 3/16 to 1/4			. 70 1	1 1/2 x 11/2	x 3/32			4	For cold twisted squares the following ev-
% to 11/16 x 1/8 to 5/32				x 1 to 1					tras may be charged in addition to size extres
½ to %6 x ¼ or heavier ½ to %6 x ½ to %6			1. 00 1	x 1 to 1 x 1 to 1	1/4 x 11/4.	x 3/32		50	shown in the table entitled "Rounds, Squares,
1/2 to 9/16 x 3/32			1.60	1 x 1 to 13	4 x 11/4, x	1/8		3	Twisted Squares:
% to %6 x %6 or heavi	er			% x %-x 3					
% to 3/16 x 3/32				% X % :				.50	%
									1

FEDERAL REGISTER, Wednesday, October 6, 1943

TABLE G-5—COLD FINISHED CARBON BARS (INCLUDING SHAFTING)

A. SIZE

ROUNDS

[Dimensions in inches]

TABLE G-5—COLD FINISHED CARBON BARS (INCLUDING SHAFTING)—Con.

A. SIZE—Continued

ROUNDS—continued

[Dimensions in inches]

		[Difficultions in inches]	
%2 and under	\$3.00	4½ to less than 4½6	\$1.35
Over 3/52 to less than 1/8	2.50	415/16 to less than 51/16	1.45
1/8 to less than 3/16	1.30	51/16 to less than 515/16	1.95
3/16 to less than 1/4	1.10	515/16 to less than 67/16	2.40
1/4 to less than 5/16	1.00	61/16 to less than 71/16	3.25
5/16 to less than 3/8		71/16 and larger	3.75
3/8 to less than 1/2	. 85	4	
½ to less than %	. 80	SQUARES	
% to less than 11/16	. 70	%2 to less than 1/8	
11/16 to less than 13/16	. 60	1/8 to less than 3/16	
13/16 to less than 11/2	. 55	3/16 to less than 1/4	5. 25
11/2 to less than 21/16	. 60	1/4 to less than 3/8	3.75
21/16 to less than 29/16	. 65	3/8 to less than 1/2	3.00
2% to less than 31/6	. 80	1/2 to less than 11/16	2. 55
31/16 to less than 37/16	. 90	11/16 to less than 13/8	2.30
31/16 to less than 313/16	1.00	1% to less than 21/16	2.50
313/16 to less than 43/16	1.15	21/16 to less than 41/16	3.25
43/16 to less than 41/2		41/16 to 41/2, inclusive	5.25

FLATS

[The smaller dimension is the thickness]

	-			Width i	n inches			
Thickness in inches	Less than	14 to less than 1/16		% to less than %	% to less than 11/16	11/16 to less than 12/16	1% to 3 inclusive	Wider than 3
Less than 1/6.		\$12, 25 10, 25	\$10. 25 8. 25	\$9. 25 7. 25	\$8, 25 6, 25	\$7. 25 5. 25	\$6.75 4.75	\$7. 2 5. 2
% to less than %	11.50	9. 50	7. 50 6. 50	7. 00 6. 00	5. 50 4. 50	4. 50 4. 50	3. 50 3. 50	4.7
to less than 34				5. 00 4. 50	3. 50 3. 25 3. 25	3. 50 3. 25 3. 25	3. 25 3. 25 3. 25	4. 2
to less than 1 to less than 1½ ½ to less than 1¾					3. 25	3. 25 3. 25	3. 25 3. 25 3. 25	4. 2
74 to less than 2 2 to less than 3							3. 25 3. 25	4. 2

HEXAGONS

[Dimensions in inches]

	3/32 to less than 1/8	\$7.25
	1/8 to less than \$16	
	\$16 to less than 1/4	
	1/4 to less than %	
	% to less than %6	
	7/16 to less than 1/2	
	½ to less than %6	
	% to less than %	
	5% to less than 11/16	
•	11/16 to less than %	1.85
	% to less than 1	
	1 to less than 11/8	
	11/8 to less than 15/16	

HEXAGONS—continued

[Dimensions in inches]

15/16 to less than 11/2	\$1.75
11/2 to less than 115/16	1.85
115/16 to less than 21/4	2.00
21/4 to less than 213/16	2.25
213/16 to less than 31/16	2.75
31/16 to less than 31/16	4.25
3% to 4, inclusive	5. 25

For hexagons only, when the lower limit of any specified size is not more than .010" less than the maximum limit of the larger size given in any size bracket, such specified size will take the next lower extra for

TABLE G-5-COLD FINISHED CARBON BARS (INCLUDING SHAFTING)-Continued

B. FINIS

Ground and polished accuracy stock—Turned, ground and polished and turned and polished shafting. These extras are in addition to size and analysis extras.

Sizes (inches)	ished drawn stands ufactu eranc	and pol- from cold- a rounds ard man- ring tol- es. Plus, Minus,	ished i drawn stands ufactu erance	and pol- rom cold- rounds ard man- ring tol- es. Plus, ; Minus,	and standar facturi ances 21/2", 0.002";	, ground polished and manu- ing toler- less than minus 2½" and minus		standard
	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean - and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean
36 to less than 362	4.50 3.00 2.25 2.05 1.90 1.80 1.75 1.65	\$22. 50 18. 75 11. 25 7. 50 5. 65 3. 75 2. 80 2. 55 2. 35 2. 25 2. 25 2. 20 2. 10	\$19. 15 16. 15 10. 15 7. 15 5. 63 4. 15 3. 40 3. 55 3. 40 3. 30 3. 70 3. 60 3. 55	\$12. 40 8. 65 6. 75 4. 90 3. 90 4. 05 3. 85 3. 75 4. 15 4. 03 4. 00		\$3.00 2.35 2.10 1.45		\$1.90

TABLE G-6-REINFORCING BARS

'SQUARES AND ROUNDS: PLAIN OR DEFORMED

34" to 11/2" inclusive	Base
5/8"	\$0.10
1/2 ''	. 20
3/8''	. 40
1/4 "	1.00

TABLE G-7-HOT ROLLED STRIP

B. W. G No	Heavier than 6	6, 7 and 8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Decimal Equivalent in Inches	0.2499 to 0.2031	0.203 to 0.162	0.161 to 0.146	0.145 to 0.132	0.131 to 0.118	0.117 to 0.105	0.104 to 0.090	0.089 to 0.076	0.075 to 0.068	0.067 to 0.061	0.060 to 0.054	0.053 to 0.047	0.046 to 0.041	0.040 to 0.035	0.034 to 0.032	0.031 to 0.028	0.027 to 0.025
Width in inches: 3k. 716 32 916 5k to 11/6e 3k to 13/16 7k to 13/16 1to 13/8 1to 13/8 21/16 to 2 21/16 to 2 22/16 to 3/1 31/16 to 3/1 31/16 to 3/1 31/16 to 5 51/16 to 6 61/16 to 8 8 81/16 to 10 101/16 to 12	Price as Hot Rolle	\$1. 45 1. 25 1. 05 85 70 . 55 . 45 . 35 . 30 . 25 . 20 . 15 . 10 . 10 . 05 . 05 . 05	\$1. 50 1. 25 1. 05 . 85 . 70 . 55 . 45 . 30 . 25 . 20 . 15 . 10 . 10 . 05 . 05	*\$1.60 1.35 1.10 90 .70 .50 .40 .40 .35 .30 .25 .20 .20 .15 .15 .10	\$1.60 1.40 1.10 .90 .75 .60 .60 .35 .30 .25 .20 .20 .15 .15	\$1.70 1.50 1.20 1.00 85 70 60 .50 .40 .35 .30 .25 .25 .20 .20 .15 .15	\$1, 80 1, 60 1, 25 1, 05 - 90 - 75 - 65 - 55 - 45 - 40 - 35 - 30 - 25 - 25 - 20 - 20	\$2.00 1.70 1.35 1.10 .95 .85 .70 .60 .45 .45 .35 .35 .30 .30 .25 .25	\$2. 20 1. 85 1. 45 1. 15 1. 00 . 85 . 75 . 60 . 40 . 40 . 35 . 40 . 40 . 40 . 35 . 35 . 35 . 35	\$2, 40 2, 05 1, 55 1, 25 1, 05 1, 05 50 60 60 65 50 45 45 45 50 55 55 55 55 55	\$2.60 2.25 1.75 1.35 1.15 .95 .65 .55 .55 .55 .55 .75 .75 .75 .75	\$2. 85 2. 46 1. 95 1. 35 1. 25 1. 05 90 70 70 70 75 85 95	\$3. 20 2. 75 2. 15 1. 75 1. 45 1. 15 . 85 . 70 . 85 . 90 . 95 1. 15 1. 05		\$4.00 3.45 2.75 2.35 1.95 1.55 1.15 1.15 1.20 1.25 1.30		\$4.1 3.3 3.2 2.5 1.6 1.6 1.7

^{*}Applies only on thickness 0.057" to 0.060" inclusive.

For bevel edge section add \$0.15.

TABLE G-8-COLD ROLLED STRIP

[Cut lengths only—shall not be used for coils]

Width in inches	%4 and	under	{Under over			7 3/2 to - 3/16		er 1 to		11/2 to		r 3 to		3 to		6 to		9 to	Over incl. 2	12 t
	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft'	Hard	Soft	Hard	Soft	Hard	So
Phickness in inches: 0.161 and thicker 0.160 to 0.100 0.099 to 0.069 0.098 to 0.050 0.049 to 0.035 0.031 to 0.035 0.031 to 0.029 0.028 to 0.026 0.025 to 0.023 0.021 to 0.020 0.019 to 0.017 0.016 to 0.015	\$7. 00 6. 70 6. 90 7. 10 7. 40 7. 80 10. 20 11. 10 11. 80 13. 20 14. 50 19. 20 22. 30	\$7. 90 7. 60 7. 80 8. 00 9. 30 11. 60 12. 50 13. 20 14. 60 15. 40 19. 20 22. 30	\$5, 25 5, 05 5, 20 5, 35 5, 55 5, 85 7, 65 8, 85 9, 90 10, 90 14, 40 16, 75 19, 20	\$5. 95 5. 70 5. 85 6. 00 7. 00 8. 70 9. 40 9. 95 11. 95 14. 40 16. 75 19. 20	\$3. 50 3. 35 3. 45 3. 55 3. 70 5. 10 6. 65 5. 90 6. 60 7. 25 9. 60 11. 15	\$3. 95 3. 80 3. 90 4. 00 4. 25 5. 80 6. 25 6. 60 7. 30 7. 95 9. 60 11. 15. 12. 80	\$1, 85 1, 70 2, 05 2, 15 2, 30 3, 10 3, 80 3, 90 4, 60 4, 75 7, 20 7, 75 9, 65	\$2, 30 2, 15 2, 50 2, 60 2, 85 3, 80 4, 50 4, 60 5, 30 7, 75 9, 65	\$1. 20 1. 10 1. 25 1. 35 1. 50 1. 50 2. 25 2. 80 2. 90 3. 45 6. 25 6. 80 8. 65	\$1. 65 1. 55 1. 70 1. 80 2. 05 2. 05 2. 95 3. 50 3. 60 4. 15 4. 30 6. 25 6. 80 8. 65	\$0. 85 . 85 1. 05 1. 10 1. 25 1. 25 1. 80 2. 35 2. 45 3. 00 6. 35 8. 30	\$1. 30 1. 20 1. 50 1. 55 1. 80 1. 80 2. 50 3. 05 3. 15 3. 70 3. 85 6. 35 8. 30	\$0.50 .85 .95 1.10 1.55 2.00 2.10 2.55 2.70 4.90 5.45 7.30	\$0. 95 . 95 1. 30 1. 40 1. 65 2. 25 2. 70 2. 80 3. 25 3. 40 5. 45 7. 30	\$0. 25 .35 .65 .75 .90 1. 05 1. 45 1. 75 1. 85 2. 45 2. 70 7. 70	\$0.70 .80 1.10 1.20 1.45 1.60 2.15 2.45 2.55 3.15 3.40 5.15 5.70 7.70	\$0. 25 .35 .65 .75 .90 1. 05 1. 45 2. 05 2. 70 3. 05 5. 40	E 40 1		

Extras for soft apply to all tempers, except Full Hard.

TABLE G-9-HOT ROLLED SHEETS

A. GAUGE AND WIDTH

U. S. Standard Gauge No	8 and	heavier	9	10	11	12	13	14	15	16	17	18
Thickness ordering limits, inches	{0.2499 to 0.1875	0.1874 to 0.1579	0.1569 to 0.1420	0.1419 to 0.1271	0.1270 to 0.1121	0.1120 to 0.0972	0.0971 to 0.0822	0.0821 to 0.0710	0.0709 to 0.0636	0.0635 to 0.0568	0.0567 to 0.0509	0.0508 to 0.0449
Width in inches: 32 and under Over 32 to 36 incl Over 36 to 40 incl Over 40 to 44 incl Over 44 to 48 incl Over 48 to 52 incl Over 52 to 56 incl Over 56 to 60 incl Over 60 to 64 incl Over 60 to 68 incl Over 72 to 78 incl Over 78 to 86 incl Over 78 to 86 incl Over 86 to 72 incl Over 78 to 86 incl Over 86 to 72 incl Over 78 to 86 incl Over 86	Base Base Base Base Plate Plate Plate Plate Plate Plate	Base Base Base Base Base \$0.15 .15 .20 .20 .25 .35 .35	Base Base Base Base Base \$0.15 .15 .20 .25 .35 .35	Base Base Base Base Base Base \$0.15 .15 .415 .20 .20 .25 .35 .65	\$0. 05 . 05 . 05 . 05 . 05 . 20 . 20 . 20 . 25 . 25 . 30 . 40 . 40	\$0.10 .10 .10 .10 .10 .25 .25 .25 .30 .30 .35 .45	\$0.15 .15 .15 .15 .15 .30 .30 .40 .40 .45 .60 .65	\$0. 20 .20 .20 .20 .20 .35 .35 .35 .45 .45 .75 .90	\$0.30 .30 .30 .30 .40 .40 .40 .50 .55 .70 .75	\$0. 45 . 45 . 45 . 45 . 45 . 50 . 50 . 60 . 60 1. 10 1. 12 1. 70	\$0.55 .55 .55 .55 .55 .60 .60 .60 .70 .80 .95 1.05	\$0.6 .6 .6 .6 .6 .6 .6 .7 .8 1.0
U. S. Standard Gauge No	19	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits, inch	{0.0448 to 0.0389	0.0388 to 0.0344	0.0343 to 0.0314	0.0313 to 0.0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to 0.0142	0.0141 to 0.0128	0.0127 to 0.0113
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 56 to 60 incl. Over 60 to 64 incl. Over 64 to 68 incl. Over 68 to 72 incl.	. 75 . 75 . 75 . 75 . 80 . 80 . 90	\$0.80 .80 .80 .80 .90 .95 1.00 1.05	\$0.80 .80 .85 .90 1.05 1.10 1.25 1.50 1.75	\$0.85 .85 .90 .95 1.05 1.15 1.30	\$0. 85 .85 .95 1. 05 1. 15 1. 20 1. 40 1. 70		\$0. 95 1. 00 1. 15 1. 30 1. 45 1. 45		***********			\$1.40 1.50 1.75
Over 72 to 78 inel Over 78 to 86 incl Over 86.	1 1 25	1. 35 1. 75 1. 95 2. 15	2.00									

B. LENGTH

U. S. Standard Gauge No.		Length	in inches				Length	in inches	
U. O. Standard Gauge No.	Under 124	Over 124 • to 144	Over 144 to 168	Over 168 to 192	U. S. Standard Gauge No.	Under 124	Over 124 to 144	Over 144 to 168	Over 16 to 192
16 or heavier	Base Base Base	Base Base \$0.10	Base Base \$0. 20	Base Base \$0.30 .35	24	Base Base Base	\$0, 10 .10 .10	\$0. 25 . 30	\$0.

TABLE G-10-COLD ROLLED SHEETS

A. GAUGE AND WIDTE

U. S. standard gauge No	8 and heavier	} •	10	11.	12	13	14	. 15	16	17	18	19
Thickness ordering limits in inches	{0.2499 to 0.1570	0.1569 to 0.1420	0.1419 to 0.1271	0.1270 to 0.1121	0.1120 to 0.0972	0.0971 to 0.0822	0.0821 to 0.0710	0.0709 to 0.0636	0.0635 to 0.0568	0.0567 to 0.0509	0.0508 to 0.0449	0.0448 to 0.0389
Width in inches: 32 and under Over 32 to 36 incl. Over 30 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 45 to 52 incl. Over 52 to 56 incl. Over 56 to 60 incl. Over 60 to 64 incl. Over 68 to 72 incl. Over 68 to 72 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 86	15 15 10 10 05 Base . 05 . 10	-\$0. 15 15 15 15 15 10 10 05 Base . 05 . 10	-\$0.1515151515100005 Base 05 .10	-\$0.1515151515101005 Base 05 .10	-\$0.1515151515101005 Base .05 .10	-\$0.15151515151006	-\$0.15151515151005 Base .05	-\$0. 10 10 10 10 10 10 10 05 05 05 Base .05 .10	-\$0.050505050505 Base Base Base .05 .10 .20	Base Base Base Base .05 .05 .05 .05 .04 .20 .30 .40 .60	\$0.05 .05 .05 .05 .05 .10 .10 .10 .15 .25 .35 .45 .80	\$0. 10
U. S. Standard Gauge No	***********	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits in inches.		{0.0388 to 0.0344	0.0343 to 0.0314	0.0313 to 0.0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to 0.0142	0.0141 to 0.0128	0.0127 to 0.0113
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 incl. Over 56 to 60 incl. Over 60 to 64 incl. Over 68 to 72 incl. Over 68 to 72 incl. Over 78 to 86 incl. Over 86.		. 15 . 15 . 15 . 15 . 25 . 30 . 35 . 40 . 50 . 60	\$0. 20 . 20 . 20 . 25 . 30 . 45 . 50 . 65 . 90 1. 15 1. 30	\$0.25 .25 .30 .35 .45 .55 .70	\$0.35 .35 .50 .60 .70 .95 1.10					\$0.70 .95 1.05 1.35 1.75		

B. LENGTH

		1 '	Leng	th in in	ches-						Lengt	h in inc	hes		
V. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 171	Over	U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 171	Over 171
16 or heavier 17–20 inclusive 21–22 up to 48" wide incl 21–22 over 48" wide	Base Base Base Base	\$0. 10	\$0. 15 . 20	\$0. 20 . 25	\$0, 25 . 30	\$0. 25 . 30	\$0.15 .40 .45	23-24 up to 48" wide incl	Base Base Base	\$0.15 .20 .15 .20	\$0. 20 . 25 . 20 . 25	\$0. 25 . 30 . 25 . 30	\$0.30 .35 .30 .35	\$0.30 .35 .35 .40	\$0. 4 . 5 . 5

C. SUPPLEMENTARY SIZE EXTRAS

1. For stretcher leveled resquared cold rolled sheets of the following dimensions double the sum of the applicable extras for gauge and width (A) and length (B) may be charged:

#14 and #16 gauge, over 60" wide. #18 gauge, over 54" wide. #20 gauge, over 48" wide. #20 gauge and lighter, over 156" long. #22 and #24 gauge, over 42" wide. #26 gauge, over 36" wide.

2. The following extras may be added to size extras (gauge and width and length) in 12 and 13 gauge ______ 50

Tables A and B above where a seller has paid a mill extra for full finish or cold reduced finish on cold rolled sheets of No. 13 U. S. Standard gauge and heavier, as allowed by the provision of § 1306.8 (b) of Revised Price Schedule No. 6.

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TABLE G-11-GALVANIZED STEEL, GALVANIZED ARMCO IRON, GALVANIZED TONCAN IRON, GALVANNEALED, AND LONG TERNE SHEETS

A. GAUGE AND WIDTE

Gauge No.	{ 10 or heavier	} 11	12	13	14	15	16	17	18	19	20	21
Width in inches:								-				
32 and under	-\$0.50	-\$0.45	-\$0.40	-\$0.35	-\$0.30	-\$0.25	-\$0.25	-\$0. 20	-\$0.15	-\$0.15	-\$0.10	-\$0.10
Over 32 to 36 incl	-, 50	45	40	35	-, 30	-, 25	25	20	15	15	10	10
Over 36 to 38 incl	50	45	40	35	30	25	20	15	10	05	Base	Base
Over 38 to 40 incl	50	45	40	35	30	25	20	15	10	Base	. 05	. 04
Over 40 to 42 incl	45	40	35	30	25	20	20	15	10	Base	. 05	. 0
Over 42 to 44 incl	40	35	30	25	20	÷. 15	15	10	05	. 15	. 20	. 20
Over 44 to 46 inel	30	25	20	15	10	05	05	Base	. 05	. 20	. 25	25
Over 46 to 48 inel	30	- 25	-, 20	15	10	05	05	. 05	. 10	. 25	. 30	. 30
Over 48 to 50 incl	20	15	-, 10	05	Base	. 05	. 05	. 15	. 20	.30	. 35	. 35
Over 50 to 52 incl		10	05	Base	. 05	. 10	. 10	. 20	. 25	:35	40	. 40
Over 52 to 54 incl		05	Base	. 05	. 10	. 15	. 20	. 35	. 40	. 60	. 65	. 65
Over 54 to 58 incl		. 05	. 10	. 15	. 20	. 25	. 35	. 55	. 60		.00	. 00
Over 56 to 58 incl		. 15	. 20	. 25	. 30	. 35	. 45	. 80	. 85		,	
Over 58 to 60 incl		. 30	. 35	40	. 45	. 50	. 60	- 1.05	1, 10			
Gauge No.*		22	23	24	25	26	27	00			-	
			20	47	20	20	21	28	29	. 30	31	32
						20	21	- 28	29	. 30	31	32
Width in inches: 32 and under		-\$0.05	-\$0.05	Base	\$0.15	\$0.25	\$0.35	\$0, 50	\$0.75	\$1.00		
Width in inches: 32 and under					\$0. 15	\$0.25					\$1, 25	\$1.50
Width in inches: 32 and under Over 32 to 36 incl		05	-\$0.05	Base			\$0.35	\$0.50	\$0.75	\$1.00		\$1.50
Width in inches: 32 and under		05 . 15	-\$0.05 05	Base Base	\$0. 15 . 15	\$0.25 .25	\$0.35 .40	\$0.50 .70	\$0. 75 . 95	\$1.00 1.20	\$1. 25 1. 65	\$1. 50 2. 00
Width in inches: 32 and under. Over 32 to 36 incl. Over 38 to 40 incl.		05 . 15	-\$0.05 05 .20	Base Base \$0, 25	\$0. 15 . 15 . 45	\$0.25 .25 .55	\$0.35 .40 .75	\$0.50 .70 1.00 1.15	\$0. 75 . 95	\$1.00 1.20	\$1. 25 1. 65	\$1. 50 2. 00
Width in inches: 32 and under Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl.		05 . 15 . 25	-\$0.05 05 .20	Base Base \$0. 25	\$0. 15 . 15 . 45 . 60	\$0.25 .25 .55 .70	\$0.35 .40 .75 .85	\$0. 50 . 70 1. 00 1. 15	\$0.75 .95	\$1.00 1.20	\$1. 25 1. 65	\$1. 50 2. 00
Width in inches: 32 and under Over 32 to 36 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 42 to 44 incl.		05 . 15 . 25 . 30	-\$0.05 05 .20 .30 .40	Base Base \$0. 25 . 35 . 45	\$0. 15 . 15 . 45 . 60 . 80	\$0.25 .25 .55 .70	\$0.35 .40 .75 .85	\$0. 50 . 70 1. 00 1. 15	\$0. 75 . 95	\$1.00 1.20	\$1. 25 1. 65	\$1. 56 2. 00
Width in inches: 32 and under Over 32 to 36 incl Over 38 to 40 incl Over 40 to 42 incl Over 40 to 42 incl Over 42 to 44 incl Over 44 to 46 incl		05 . 15 . 25 . 30 . 40 . 50	-\$0.05 05 .20 .30 .40 .50	Base Base \$0. 25 . 35 . 45 . 55	\$0. 15 . 15 . 45 . 60 . 80	\$0.25 .25 .55 .70 .90	\$0.35 .40 .75 .85 1.05 1.15	\$0.50 .70 1.00 1.15	\$0. 75 . 95	\$1.00 1.20	\$1. 25 1. 65	\$1.50 2.00
Width in inches: 32 and under Over 32 to 36 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 42 to 44 incl.		05 . 15 . 25 . 30 . 40 . 50	-\$0.05 05 .20 .30 .40 .50	Base Base \$0. 25 . 35 . 45 . 55	\$0. 15 . 15 . 45 . 60 . 80 . 90 1. 00	\$0.25 .25 .55 .70 .90 1.00	\$0.35 .40 .75 .85 1.05	\$0. 50 . 70 1. 00 1. 15	\$0.75	\$1.00	\$1. 25 1. 65	\$1.50 2.00
Width in inches: 32 and under Over 32 to 36 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 42 to 44 incl. Over 44 to 46 incl. Over 48 to 50 incl. Over 48 to 50 incl.		-, 05 . 15 . 25 . 30 . 40 . 50 . 60 . 78	-\$0.05 05 .20 .30 .40 .50 .60	Base Base \$0.25 .35 .45 .65 .75	\$0. 15 . 15 . 45 . 60 . 80 . 90 1. 00	\$0.25 .25 .55 .70 .90 1.00 1.10 1.25	\$0. 35 . 40 75 85 1. 05 1. 15 1. 35 1. 60	\$0. 50 . 70 1. 00 1. 15	\$0.75 .95	\$1.00 1.20	\$1. 25 1. 65	\$1.50 2.00
Width in inches: 32 and umder Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 42 to 44 incl. Over 44 to 46 incl. Over 48 to 50 incl. Over 48 to 50 incl. Over 48 to 50 incl. Over 50 te 82 incl.		05 . 15 . 25 . 30 . 40 . 50 . 60 . 75	-\$0.05 05 .20 .30 .40 .50 .60 .70	Base Base \$0.25 .35 .45 .55 .65	\$0. 15 .15 .45 .60 .80 .90 1. 00	\$0.25 .25 .55 .70 .90 1.00 1.10 1.25	\$0.35 .40 .75 .85 1.05 1.15 1.35	\$0. 50 .70 1. 00 1. 15	\$0.75	\$1.00	\$1. 25 1. 65	\$1.50 2.00
Width in inches: 32 and under Over 32 to 36 inel Over 38 to 40 inel Over 40 to 42 inel Over 42 to 44 inel Over 44 to 46 inel Over 46 to 48 inel Over 48 to 50 inel Over 52 to 54 inel		05 . 15 . 25 . 30 . 40 . 50 . 60 . 76 . 85 1. 10	-\$0.05 05 .20 .30 .40 .50 .60 .70 .85	Base Base \$0.25 .35 .45 .55 .65 .75 .90	\$0. 15 .15 .45 .60 .80 .90 1.00	\$0.25 .25 .55 .70 .90 1.00 1.10 1.25	\$0.35 .40 .75 .85 1.05 1.15 1.35	\$0. 50 . 70 1. 00 1. 15	\$0.75 .95	\$1.00	\$1. 25 1. 65	\$1.50 2.00
Width in inches: 32 and umder Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 42 to 44 incl. Over 44 to 46 incl. Over 48 to 50 incl. Over 48 to 50 incl. Over 48 to 50 incl. Over 50 te 82 incl.		05 . 15 . 25 . 30 . 40 . 50 . 60 . 76 . 85' 1. 10	-\$0.05 05 .20 .30 .40 .50 .60 .70 .85	Base Base \$0.25 .35 .45 .55 .65 .75 .90	\$0. 15 .15 .45 .60 .80 .90 1.00	\$0.25 .25 .55 .70 .90 1.00 1.10 1.25	\$0.35 .40 .75 .85 1.05 1.15 1.35	\$0. 50 . 70 1. 00 1. 15	\$0.75	\$1.00	\$1. 25 1. 65	\$1.50 2.00

^{*}For galvanized steel, galvanized Armeo iron, galvanized Tonean iron, and galvannealed, use galvanized sheet gauge number; long terne use U. S. Standard gauge number.

B. LENGTH

	Length in inches							Length in inches											
Gauge No.	124 and under							Over 228 to 252		Gauge No	124 and under		Over 144 to 156						
12 or heavier	Base Base Base Base Base	\$0. 10 . 10 . 10 . 10	\$0. 25 . 25 . 50 . 50 . 50	\$0.50 .50 .75 .75 .75	\$0. 75 . 75 . 80 . 90 1. 05	.90	1.05	\$1.15 1.15 1.40 1.40 1.65	\$1.40 1.40 1.65 1.90	27 28	Base Base Base Base Base	\$0. 10 . 10 . 10							

^{*}For galvanized steel, galvanized Armco iron, galvanized Toncan iron and galvannealed, use galvanized sheet gauge number; long terne use U. S. Standard gauge number.

TABLE G-12.—ENAMELLING SHEETS

A. GAUGE AND WIDTH

J. S. Standard Gauge No.	7	8	9	10	11	12	13	14	15	16	17	18
Phickness ordering limits in inches	0. 1868 to 0. 1719	0.1718 to 0.1570	0. 1569 to 0. 1420	0. 1419 to 0. 1271	0. 1270 to 0. 1121	0. 1120 to 0. 0972	0.0971 to 0.0822	0.0821 to 0.0710	0.0709 to 0.0636	0.0635 to 0.0568	0.0567 to 0.0509	0. 0508 to 0. 0449
Vidth in inches:			***		eo 55	00.55	A 0. F0	40.00	00.40	*0.00	40.15	***
32 and under Over 32 to 36 incl	-\$0.60 60	-\$0.60 60	-\$0.60 60	-\$0.60 60	-\$0.55 -,55	-\$0.55 -,55	-\$0.50 -,50	-\$0.30 30	-\$0.40 40	-\$0.20 -,20	-\$0.15 15	-\$0.
Over 36 to 40 incl.	60	60	60	60	55	-, 55	50	30	40	-, 20	15	
Over 40 to 44 inel	60	60	60	60	55	55	50	30	40	20	15	
Over 44 to 48 incl	- 60	60	60	60	55	55	50	- 30	40	20	15	-
Over 48 to 52 incl		45	-, 45	45	30	30	35	15	25	05	.05	
Over 52 to 56 incl	45 40	45 40	45 40	45 40	30 35	30 35	35 30	15 10	25 20	05 Base	.05	
Over 60 to 64 incl	-, 35	35	35	35	30	30	25	05	15	.05	. 15	
Over 64 to 68 incl	-, 25	25	25	25	20	20	30	.05	10	.15	. 25	
Over 68 to 72 incl	15	- 15	- 15	15	10	- 10	05	.15	. 05	.25	. 35	

TABLE G-12.-ENAMELLING SHEETS-Continued

· A. GAUGE AND WIDTH-Continued

U. S. Standard Gauge No	19	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits in inches	0.0448 to 0.0389	0.0388 to 0.0344	0.0343 to 0.0314	0. 0313 to 0. 0284	0. 0283 to 0. 0255	0. 0254 to 0. 0225	0. 0224 to 0. 0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to . 0.0142	0. 0141 to 0. 0128	0. 0127 to 0. 0113
Width in inches: 32 and under. Over 32 to 36 incl. Over 35 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 incl.	05 05 . 15	Base Base Base Base Base 30. 25	\$0.05 .05 .05 .15 .25 .45	\$0.10 .10 .20 .30 .50 .70	\$0. 20 .20 .40 .60 .80 1. 20	\$0.30 .30 .50 .70 .90	\$0.40 .40 .70 1.00 1.30	\$0.50 ,50 ,80 1,10 1,40	\$0.60 .60 .90 1.20 1.50	\$0.70 .90 1.10 1.50 1.90	\$0.80 1.10 1.40 1.70	\$0. 90 - 1. 30 1. 70
Over 56 to 60 incl. Over 60 to 64 incl. Over 64 to 68 incl. Over 68 to 72 incl. Over 72 to 78 incl.	. 35 . 45	. 40 . 50 . 60 . 75 1. 00	1.05 1.25 1.55	1.10								

B. LENGTH

IV C Chamdond			Length	in inches		•	U. S. Standard	Length in inches							
U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 156	Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 156		
16 or heavier	Base Base Base	Base Base Base	Base Base Base	Base \$0.10 .10	Base \$0.10 .15	\$0.10 .15 .20	21 and 22 23-27	Base Base Base	Base \$0.15 .20	Base \$0, 20 , 25	. 20 . 25 . 30	. 25 . 30 . 35	. 30 . 35 . 40		

TABLE G-13-ELECTRICAL SHEETS

The size extras of the Carnegie Illinois Steel Corporation for the grade electrical sheet sold as established by Revised Price Schedule No. 6 may be added.

TABLE G-14-HOT ROLLED ALLOYS

ROUNDS AND SQUARES [Dimensions in inches]

	•
1/32	\$1.50
1564	1.25
1/4	1.00
9/32	. 85
5/16	. 70
11/32	. 55
23/64 and 3/8	. 40
27/64 and 7/16	. 30
31/61 and 1/2	. 20
0/	1.5

. 30 . 15 | 5/16

TABLE G-14-HOT ROLLED ALLOYS-Continued

ROUNDS AND SQUARES—continued [Dimensions in inches]

1	(Differences)	
1	3964 to 11/16	\$0.10
-	4%4 to 1½	Base
I	19/16 to 21/16	. 10
	21/8 to 21/2	. 15
	2% to 31/16	
1	31/8 to 49/16	. 25
į	45% to 51/16	. 35
	51/8 to 59/16	. 45
-	55% to 61/16	. 55
ł	61/8 to 69/16	. 65
	65% to 7½	. 75
	7% to 7%	. 85
	71% to 8	1.10
	Over 8" up to but not including 10"	1.50
	HEXAGONS	

TABLE G-14-HOT ROLLED ALLOYS-Continued

ROUNDS AND SQUARES-continued

[Dimensions in inches]	
3/8	\$0.90
7/16	. 60
½ to %6	. 35
5% to 11/16	. 20
% to 1%6	. 125
15/8 to 31/16	. 25
31/8 to 31/2	1.10
3% to 41/8	1. 25
· OCTAGONS	

· OCTAGONS	
1/4	\$1.50
3/8	
7/16	. 80
1½ to 9/6	. 60
5/8 to 11/16	. 40
3/4 to 31/46	25

Width in inches			Thie	kness in i	nches			Width in inches	Thickness in inches						
	4 to 31/16	3 to 21/16	2 to 11/16	1 to 13/16	34 to 34	% to 3%	516 to 34		4 to 31/16	3 to 21/16	2 to 11/16	1 to 13/16	34 to 32	316 to 38	516 to
%						\$1.00 .70	\$1.40 1.20 .90	76 to 15/16			\$0, 10	\$0. 20 Base	\$0.30 .20 Base	\$0.30 .20 Base	
%6- % to 11/16-					\$0.50 .40	.50		21/16 to 3	\$0.30	\$0. 20 . 20	. 10	Base	Base Base	Base Base	.1.

TABLE G-15-COLD FINISHED ALLOY STEEL BARS

ROUNDS

				2001100	
1/8	to	less	than	5/32	84.
732	to	less	than	316	3.
716	to	less	than	7/32	. 2.
732	to	less	than .	14	. 2.
1/4	to	less	than	5/18	. 1.
716	to	less	than	36	. 1.
1/8	to	less	than	7/16	
716	to	less	than	5/6	
78	to	less	than	1148	
11/	6 t	o les	s than	n 13/16	
				- \TU	

TABLE G-15—COLD FINISHED ALLOY STEEL BARS—Continued

ROUNDS—continued

.00	13/16 to less than 19/16	\$0.40
.00	1% to less than 2%	. 45
. 50	2916 to less than 215/16	. 50
.00	215/16 to less than 31/8	• 70
. 25	3% to less than 3%6	. 75
. 00	3\%6 to less than 3\%	. 85
	3% to less than 315/16	
.70	315/16 to less than 41/8	1.00
. 55	41/8 to less than 41/16	1.10
. 45	47/16 to less than 415/16	1.20

TABLE G-15—COLD FINISHED ALLOY STEEL BARS—Continued

ROUNDS—continued

. 45	4^{15}_{16} to less than $5\%_{6}$	1.75 2.25
. 75	HEXAGONS	
. 90	%2 to less than 1/8	
. 00	1/8 to less than 3/16	5.00
. 10	% to less than 1/4	4.00
. 20	14 to less than %	2.50

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TABLE G-15—COLD FINISHED ALLOY STEEL BARS—Continued

HEXAGONS—continued

TABLE C-15—COLD FINISHED ALLOY STEEL BARS—Continued

HEXAGONS—continued

% to less than %6	\$1.75	31/16 to less than 31/16	\$3.00
% to less than 1/2	1.25	3% to 4, incl	4.00
½ to less than $\%_6$		SQUARES	
% to less than %	. 80	D C ARES	
$\frac{5}{8}$ to less than $\frac{11}{16}$. 70	3/32 to less than 1/8	\$6.00
11/16 to less than %	. 60	1/8 to less than 3/16	5.00
% to less than 1	. 55	3/16 to less than 1/4	4.00
1 to less than 11/8	. 50	1/4 to less than 3/8	2.50
1% to less than 1%16	. 45	% to less than ½	1.75
15/16 to less than 1 1/2	. 50	1/2 to less than 11/16	1.30
$1\frac{1}{2}$ to less than $1\frac{15}{1}$. 60	11/16 to less than 1%	1.05
115/16 to less than 21/4	. 75	13% to less than 21/16	1.25
		21/16 to less than 41/16	
213/16 to less than 31/16	1.50	41/16 to 41/2, incl	4.00

TABLE G-16-STAINLESS STEEL SHEETS

FINISH DESIGNATIONS

No. I hot rolled annualed and pickled; No. 2B full finish (bright cold rolled) No. 2D full finish (dull cold rolled); No. 4 standard polish on one side or both sides.

GAUGE AND FINISH EXTRAS

			Combine	d gauge ar	nd polishin	g extras	
U. S. S. gauge	Thickness ordering range in inches	Gauge extra— unpolished finishes only Nos. 1, 2B, and 2D	No. 4 an		No. 7 finish		
		finishes	One side	Both sides	One side	Both sides	
•	Orez-						
8	0.160 to 0.176	Base	\$5.75	\$10.50	\$7. 67	\$14.00	
9	0.145 to 0.160	Base	6.00	11.00	8.00	14. 67	
0	0.130 to 0.145	Base	6. 25	11.50	8. 33	15. 33	
1	0.114 to 0.130		6. 50	12.00	8. 67	16.00	
2	0.098 to 0.114		6. 75	12. 50	9.00	16.6	
3	0.083 to 0.098		7.00	13.00	9. 33	17. 33	
4	0.072 to 0.083	Base	7. 25	13.50	9. 67	18.00	
5	0.065 to 0.072		7. 50	14.00	10.00	18.6	
6	0.058 to 0.065		7.75	15.00	10.33	20.00	
7	0.052 to 0.058		8.00	16.00	10. 67	21.3	
8	0.046 to 0.052	Base	8.50	18.00	11.34	24. 0	
9	0.040 to 0.046.		9.50	20. 50	12. 67	27. 3	
0	0.035 to 0.040		11.00	24.00	14.67	32.0	
1	0.032 to 0.035		12.00	26. 50	16.00	35. 3	
+)	0.029 to 0.032		15.50	29. 50	20. 50	39. 1	
3	0.026 to 0.029.		17. 00	33. 50	22. 50	44. 5	
4	0.023 to 0.026		18. 50	37.00	24.34	49.0	
25	0.0198 to 0.023		23.00	43.00	30.00	56. 6	
26	.0.0177 to 0.0198		26.00	46.00	33.00	59.6	
7	0.0160 to 0.0177						
8	0.0145 to 0.0160						
9	0.0130 to 0.0145.		1				
0	0.0114 to 0.0130		1				
	0.010 to 0 0114.						
	0.009						
	0.008						
	0.007						
	0.006						
	0.005	62.00					

Thicknesses 316" and heavier take Plate Extras.

LENGTH EXTRAS		LENGTH EXTRAS—continued	
[Size in inches]		Size in inches	
Under 60 to 36 incl	\$0.50	[3.20 32 223 23	
Under 36	1.00	Over 180 to 190 incl	\$5.50
Over 120 to 130 incl	.50	Over 190 to 200 incl	5.75
Over 130 to 140 incl	1.00	Over 200 to 210 incl	6.00
Over 140 to 150 incl	1.50	Over 210 to 220 incl	6.25
Over 150 to 155 incl		Over 220 to 230 incl	
Over 155 to 160 incl	3.00	Over 230 to 240 incl	6.75
Over 160 to 170 incl	3.50	Over 240 to 250 incl	7.00
Over 170 to 180 incl	4.50	Over 250 to 260 incl	7.25

TABLE G-16-STAINLESS STEEL SHEETS-Continued

WIDTH EXTRAS

Gauge No.	Thickness ordering range	Over 36-40" incl.	Over 40-44" incl.	Over 44-50" incl.	Over 50-54" incl.	Over 54-58" incl.	Over 58-62" incl.	Over 62-66" incl.	Over 66"
8-16 incl	0.059 to 0.176" 0.047 to 0.058". 0.033 to 0.046" 0.024 to 0.032". 0.0178 to 0.022". 0.0146 to 0.0177"	\$0.50 .75 1.00 1.50 2.00 2.50	\$1.00 1.25 1.50 2.00 2.75 3.00	\$1.50 1.75 2.00 2.50 3.50 5.00	\$2.00 2.25 3.00 4.00 7.00	\$2.50 3.75 4.25 5.25 9.00	\$4.00 6.00 8.00 9.50 12.00	\$6.00 8.75 12.50	\$8.00

When pricing sheet items the shortest dimension should always be considered as width.

TABLE G-17-STAINLESS BARS

HOT ROLLED BARS

ROUNDS

[Dimensions in inches]

1/4 and %2	\$6.00
5/16 and 11/32	
% to 15/2	3.00
1/2 to 19/32	2.00
5% to 31/32	1.00
1 to 115/32	.50
1½ to 2¾	base
213/16 to 3	1.00
31/2 to 4	1.50

TABLE G-17-STAINLESS BARS-Continued

HOT ROLLED BARS-Continued

ROUNDS-continued

[Dimensions in inches]

41/8	to	5	\$2.00
51/8	to	6	4.00

6.00
5.00
All intermediate sizes take the next higher extra.

Octagons and hexagons—\$2.00 per 100
pounds extra for shape in addition to above extras for size.

Rounds, octagons and hexagons—in hot rolled coils take one-half regular bar size plus all other extras.

SQUARES AND FLATS

Width of section										Thick	ness o	section	n in m	ches									
in inches	3%	%1e	3/4	916	36	34	. 5%	34	1	134	13/2	134	2	21/2	3	31/2	* 4	5	6	7	8	9	10
	\$30.00		\$10.00																				
6	25.00			\$6.00																			
	20.00	10.00		5. 00	\$4.00																		
	10.00	7. 00 5. 00	5. 00 4. 00	3.00	3.00	1, 50																	
	6,00	4. 00		2. 00	2. 00	1.00	. 50	. 50	\$0.50														
4	5, 00				1.00	1.00	. 50	. 50		\$0.50													
4.	5, 00	3.00		1.00.	1.00	. 50	Base!	Base		Base	Base												
4	5.00	3.00	1.50	1.00	1.00		Base	Base		Base	Base	Base											
	5.00			1.00	1.00	. 50	Base	Base		Base	Base	Base	Base										
•	5.00			1.00	1.00	. 50		Base			Base	Base	Base										
2	5.00			1.00		. 50	Base	Base	Base		Base	Base	Base \$1.00		\$1.00								
	5. 00			1,00	1.00	1.00	Base	Base 1.00	Base 1.00		Base 1.00	\$1.00 1.50	1, 50	\$1.00 1.50	1. 50	\$1.50	\$1.50			6		1	1
	6, 00		2.50	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00				2.00	\$2.00		1			1
	8.00						3.00	3, 00		3.00		2. 50					2. 50						
	10.00					3.00	3.00					3.00							b	\$3.00			
		8.00		6.00			4.00			4.00		3. 50	3.50						3. 50	3. 50	\$3.50)	
		8.00		6.00	5, 00		5.00	5.00				4.00	4.00		4.00		4.00			4.00)
		8.00	6.00	6.00	6.00	6.00	6.00	6.00	5.00	5.00	5.00	5,00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	, \$

TABLE G-17-STAINLESS BARS-Continued

COLD FINISHED BARS

Extras herein to be added to hot rolled bar base price

ROUNDS AND SQUARES

Dimension in inches	Tolerance	Rou	nds	Squ	ares	Ground Rou	
	plus or minus, ins.	Bars	Coils	Bars	Coils	Un- polished	Polished
to 316	0, 003	\$8,00				\$8.00	\$10.00
to 314	. 003	6, 50				6, 50	8. 50
4 to 11/2	. 003	5, 50		\$10.50		5, 50	7, 50
542 to 1	. 0025	6, 00		11.00		6,00	8. 00
		6, 50		11.50		6, 50	8. 50
32 to 94	.002	8, 00	\$5, 50	13.00		8, 00	11.0
42 to 34	. 0015	9, 00	6,00	14, 00	\$12.00	10.00	• 13.0
e to 11/32		10, 50	7.00	16, 50	13.00	13, 50	17. 0
2 to 1/4		11.50	8.00	18. 50	15, 00	15, 50	20, 0
240 to 0 234	.001	12.00	9.00	21.00	16, 00	18, 00	23. (
233 to 0.216	.001	13.00	10.00	23, 00	17, 00	19.00	25. (
215 to 0.200	.001	14, 00	11.00	25, 00	18, 00	21, 00	27. (
199 to 0.185	.001	15.00	12, 00	27, 00	19.00	23, 00	30.
184 to 0.170	. 001	17, 00	14, 00	30.00	21, 00	25, 00	33.
169 to 0.155	.001	20.00	16, 00	34.00	23, 00	28, 00	36.
154 to 0.142	.001	22, 00	18.00	37, 00	25, 00	30.00	38.
141 to 0.128	. 001	24, 00	20, 00	40.00	27, 00	35, 00	43.
127 to 0.113	.001	27.00	22, 00	43.00	29.00	42.00	50.
112 to 0.099	.001	29.00	24, 00	46, 00	31, 00	50, 00	60.
098 to 0.086	.001	31.00	26, 00	50, 00	33.00	85, 00	100.
385 to 0.076	.001	35, 00	29, 00	54, 00	36, 00	110.00	130.
075 to 0.067	.001	39.00	32, 00	59, 00	39, 00	125, 00	145.
066 to 0.958	.001	43.00	35, 00	64, 00	42.00	146, 00	170.
057 to 0.051		47, 00	39, 00	70.00	45, 00		
050 to 0.044		51, 00	43.00	77, 00	48.00		

Intermediate sizes take the next higher extra. The above size extras include extras for annealing, physical properties, tempering, and/or cleaning or sand blasting.

Heragons and octagons-Add \$5.00 per 100 pounds to above schedule for rounds.

TABLE G-18-STAINLESS STEEL PLATES

SIZE AND FINISH EXTRAS

. Width in inches	Hot rolled	Hot rolled, annealed or heat treated	Hot rolled, annealed or heat treated and pickled
10" to 18" incl	\$2.00	\$4.00	\$6.00
Over 18" to 30" incl	1.00	3.00	5.00
Over 30" to 50" incl	Base	2.00	4.00
Over 50" to 80" incl	. 50	2.50	4.50
Over 80" to 100" incl	1.00	3.00	5.00
Over 100" to 115" incl	2.00	4.00	6.00
Over 115" to 130" incl	2.50	4.50	6. 50
Over 130" to 140" incl	3.00	5.00	7.00

TABLE G-19-STAINLESS STEEL ANGLES

The following extras are added to Hot Rolled Stainless Bar Base Prices.

EQUAL LEG ANGLES

(Dimensions in inches)	
1/2 x 1/2 or wider but under 11/2 x 11/2 x	
3/16 or over	. \$4.00
1/2 x 1/2 or wider but under 1 1/2 x 1 1/2 x	K
1/8 or under	7.00
1½ x 1½ or wider but under 3 x 3 x ½	
or over	2.00
1½ x 1½ or wider but under 3 x 3 x ¾	6
or under	4.00

TABLE G-19-STAINLESS STEEL ANGLES-Continued

EQUAL LEG ANGLES—continued

[Dimensions in inches]

,	
3 x 3 or wider but under 6 x 6 x 1/16 or	
over	Base
3 x 3 or wider but under 6 x 6 x ¼ or	
3/16	\$2.00
3 x 3 or wider but under 6 x 6 by under	
3/16	4.00
	E. 100
6 x 6 or wider but under 8 x 8 x % or	
over	3.00
8 x 8 or wider by % or over	5,00
7, 01 0101	0.00

UNEQUAL LEG ANGLES

If shorter leg is equal to or greater than % of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$1.00 per 100 pounds. In case shorter leg is not equal to or greater than three-quarters of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$2.00 per 100 pounds.

CUTTING EXTRAS

[Rate per 100 pounds]

The following charges are to be made only when material furnished is other

than sizes available in stock and when material is actually cut to the buyer's specification.

TABLE H-1-PLATE SHEARING EXTRAS

[3/6" to 1" thick inclusive, Including U. M., sheared, flange, firebox, high carbon, copper bearing and floor plates; and hot rolled strip 3/6" thick, over 6" wide, cut to length only, or any size 3/6" thick strip cut to width and length.]

A. RECTANGULAR PLATES

]	Lengtl	n	
Type of shearing	5' and longer	Under 6' to 3'	Under 3' to 2'	Under 2' to 1'	Under 1' to over 6"
I. To length only: 3/6" to 1" thick incl II. To width and length: A. Widths over 6" in the following thicknesses: 3/6" to 5/6" incl Over ½" to 1% incl Over ½" to 1" incl B. Widths 6" and narrower in the following	\$0.00 .30 .25 .20	. 40	. 50	. 80	
thicknesses: 3/6" to 5/6" incl. Over 5/6" to ½" incl. Over ½" to 1" incl.	. 60 . 50 . 40	.70		1. 50	

Minlmum charge, \$0.35 net per thickness.

B. SKETCH PLATES

	Length				
Type of shearing	5' and longer	Under 5' to 3'	Under 3' to 2'	Under 2' to 1'	Under 1' to over 6"
I. To widths over 6" in the following thicknesses: 314" to 546" incl		\$0. 50 . 45 . 40	. 60		1.90
thicknesses: %16" to 516" inel Over 516" to ½" incl Over ½" to 1" incl	. 70 . 60 . 50	. 80	1. 10	1.70 1.60 1.50	3.70

Minimum charge, \$0.35 net per thickness.

¹ Universal Mill plates over 1" thick, in stock widths up to 14" wide, inclusive, cut to length—Use friction saw cutting structural shape extras in Table H-8. All other plates over 1" thick—Use flame cutting extras in Table H-7.
¹ Ordinary straight-side sketch plates up to 1" thick, inclusive, with no reentrant cuts, based on gross weight of rectangular plate required in nearest stock width. Sketch plates over 1" thick—Use flame cutting extras in Table H-7.

C. CIRCLE CUTTING

See Flame Cutting Extras in Table H-7

TABLE H-2-SHEET SHEARING EXTRAS

[Excluding stainless—including all floor plates lighter than %6" thick]

	Gauge No.1													
Types of abearing	8	9 and 10	11 and 12	13 and 14	15 and 16	17 and 18	19 and 20	21 and 22	23 and 24	25 and 26	27	28	29	- 30
L To length only: 6' and over. Under 5' to 3' Under 3' to 2' Under 2' to 1'	\$0. 25 . 35 . 45 . 55	. 40	. 45	. 50	. 55	.60	\$0.55 .65 .75 .85	.70	.75	.80	.85	1.00	. 95	1.00
II. To width only: 6" and over 515/4" to over 4". 4" to over 3". 3" to over 2". 2" to 1". Under 1". III. To length and width: A. To widths of 6" and over	. 25 . 30 . 35 . 45 . 70	. 35 . 40 . 50 . 75	. 40 . 45 . 50 . 75	. 45 ° . 50 . 70 . 80	. 45 . 50 . 75 . 90	. 55 . 60 . 80 1. 00	.60 .70 .90	.70 .80 1.00 1.25	. 75 . 90 1. 10 1. 50	. 90 1. 00 1. 25 1. 50	1.00 1.10 1.40 1.75	1.00 1.10 1.40 1.75	1.00 1.10 1.40 1.75	1.00 1.10 1.40 1.78
and to following lengths: 5' and over Under 5' to 3' Under 3' to 2' Under 2' to 1' Under 1' to 6'', incl	. 45 . 55 . 65 . 75 . 95	. 60 . 70 . 80	. 65 . 75 . 85	. 70 . 80 . 90	.75 .85 .95	. 80 . 90 1. 00	. 85 . 95 1. 05	1.00	. 95 1. 05 1. 15	1.00 1.10 1.20	1.05 1.15 1.25	1.10 1.20 1.30	1.15 1.25 1.35	1.2 1.3 1.4
B. To widths under 6" and to following lengths: 3' and over Under 3' to 1" Under 1'	33/2 1	imes	the w	idth o	only c	harge,	s show as show s show	own a	bove.			-		5

For all 3/6" and #7 gauge material wider than 6" use plate shearing extras. (Table H-1.)

Flats 1½" x 6" and smaller.

Angles 2½" x 2½" x ½" and smaller—All lengths.

Angles 3" to 6" leg, inclusive, under 5" 0" long.

Total cuts of one length, cross section, finish and analysis determines the charge per cut.

Minimum charge: 35% per item of one length, cross section, finish and analysis.

	Lengths								
Pounds per	, any outs	4' 0" to 8' 0", incl.					der 0''		
lineal foot	Over 8' 0'', number of	Under 50 cuts	50 cuts and over	Under 50 cuts	50 cuts and over	Under 50 cuts	60 cuts and over		
Under 1.0 lb 1.0 to 2.5 2.5 to 4.5 4.5 to 7.5 7.5 to 11.0 11.0 to 15.0 15.0 to 20.0 20.0 and over 20.0 and over 20.0	\$0.03 04 .05 .06 .07 .09 .11	\$0. 03 . 03 . 04 . 05 . 06 . 08 . 09 . 11	. 02 . 03 . 04 . 04 . 05	. 03 . 03 . 04 . 04 . 05	.02 .02 .02 .03 .03	. 02 . 02 . 03 . 03 . 03	.01 .01 .01 .02		

Rounds, squares, hexagons over 2'. Flats, over 1½'' thick
Bar channels
Bar tees
Bar zees Use Table H-5.

Angles over 6" cither leg—Use Table H-8. Hot Rolled Bars 0.60 mean of carbon and over use Schedule H-6.

TABLE H-4-SHEARING LEGS OF ANGLES

	10' 0" and less	Over 10' 0'' to 20' 0''	Over 20' 0" to 30' 0"
Set up charge, net- Per cut for each leg of each angle	\$1.00 .25	\$1.00	\$1.00 .75

Add to above, the regular length cutting extras (Table H-3,)

TABLE H-3—SHEARING HOT ROLLED CAR
BONEBARS (UNDER 0.60 MEANIOF CARBON),
HOT ROLLED STRIP, AND ANGLES
Rounds...
Squares...
2" cross section and under.
Hexagons...

The leg-shearing operations is done before cutting to length. Thus 2 angles 5' 0" long would be subject to only one \$0.25 leg shearing extra since this operation would be performed on a 10' 0" angle.

TABLE H-5-COLD FINISHED AND HOT ROLLED CARBON BAR

HACK SAW CUTTING CHARGES

All qualities under 0.60 carbon. Also bar shapes and Hot Rolled Strip.

Charges per cut to any one length 0' 1" and over, of one cross-section, analysis, and finish.

Lengths under 0' 1"-Use next higher weight bracket cutting charge.

Minimum charge applies where total cutting charge for one length, cross-section, analysis, and finish is less than the minimum charge.

				8' 0'' 1	ong and	under
12223	Pounds per lineal foot	Min- imum net charge	Over 8'0" long, any quan- tity of cuts	Less than 10 cuts	10 to 100 cuts or 1,000 lbs. of one cross-section, length, analysis and finish	100 cuts and over
	Under 1.0 lbs	\$0.35	\$0.03	\$0.03	\$0.03	\$0.02
	1.0 to 2.5		. 04	. 04	.03	. 02
e	2.5 to 4.5		. 05	. 05	.05	. 04
	4.5 to 7.5		. 06	. 06	.06	. 05
1	7.5 to 11.0		. 08	. 08	.08	.06
	11.0 to 15.0	. 35	. 11	- 11	.09	.08
	15.0 to 20.0		. 14	. 14	.11	. 11
	20.0 to 27.0		. 17	.17	. 14	.13
	27.0 to 32.0.		. 21	. 21	.17	. 16
	32.0 to 43.0		. 26	. 26	. 21	. 20
	43.0 to 52.0		33	. 33	. 26	. 25
	52.0 to 71.0		. 41	. 41	. 33	. 31
-	71.0 to 87.0		. 53	. 53	. 42	. 40
0	87.0 to 116.0		. 67	. 67	. 54	. 50
U	116.0 to 139.0		. 82	. 82	. 66	. 62
5	139.0 to 180.0		1.00	1.00	. 80	.75
0	180.0 to 203.0		1. 20	1. 20	. 96	. 90
-	203.0 to 245.0	1.90	1. 40	1.40	1.12	1.05
١.	245.0 and over	2.20	1.70	1.70	1, 36	1. 28
		1	1	1		

TABLE H-6-HACKSAW CUTTING CARBON BARS.60 MEAN OF CARBON AND OVER AND HOT ROLLED AND COLD FINISHED ALLOY

Hack sawing charges per cut to any one length 0' 1" and over, of one cross-section, analysis and finish.

Lengths under 0' 1"-use next higher weight bracket cutting charge.

Minimum charge applies where total cutting charge for one length, cross-section, analysis and finish is less than the minimum charge.

	-		8′ 0′′ 1	ong and	under
Pounds per lineal foot	Mini- mum net charge	mum ally		10 to 100 cuts or 1,000 lbs. of one cross- section, length, -analy- sis and finish	109 cuts and over
Under 1.0 lb	. 39 . 41 . 47 . 54 . 61 . 73 . 82 . 96 1, 17 1, 39 1, 66 2, 00 2, 30	\$0.04 .05 .08 .09 .12 .17 .21 .26 .32 .39 .50 .62 .80 1.01 1.23 1.50 1.80 2.10 2.55	\$0. 04 .05 .08 .09 .12 .21 .26 .32 .39 .50 .62 .80 1. 01 1. 23 1. 50 1. 80 2. 10 2. 55	\$0.04 .05 .08 .09 .12 .17 .21 .26 .31 .40 .50 .64 .81 .98 .1.20 1.44 1.68 2.04	\$0.03 .04 .06 .07 .09 .13 .16 .20 .24 .29 .38 .47 .60 .76 .92 1.13 1.35 1.58

TABLE H-7-FLAME CUTTING PLATES

EXTRAS PER LINBAL FOOT

[Minimum flame cutting charge, 50 cents net per item]

Thickness (inches)	Under 5 feet	5 feet and over
316"	\$0.09	\$0.07
14"		08
516"		09
38"	. 11	(21)
7/1 4"		10
16"		. 11
5411		. 12
34"		13
7,6"	. 19	15
1"	. 20	. 16
11/6"		. 18
114"	0.0	20
136"	0.00	21
114"		. 23
156"		25
134"		27
2''	000	. 30
214"		
212"		3.7
234"		41
	or to	45
		49
	. 67	. 53
		. 57
		. 61
4½"	41.0	. 69
5"		. 11
51/2"		. 86
6".	1. 20	. 95
61/2"		1, 07
7''	1.50	1. 20
8"	1. 83	1.46
10"	2. 51	2 01

Charges are based on lineal feet for each piece. tions of an inch, charged at next full inch.

TABLE H-7-FLAME CUTTING PLATES-Continued

- RECTANGULAR PLATES

Over 1" thick a charge may be made for Flame Cutting one side and one end at above extras unless Flame Cutting all edges is specifled when a charge may be made for two sides and two ends. 1" thick and under a charge may be made for Flame Cutting of 4 edges.

CIRCULAR PLATES

Flame Cutting charge based on circumference of circle.

RINGS

Flame Cutting charge based on total footage of inside and outside circumferences.

SKETCHES WITH STRAIGHT SIDES

With straight sides and no re-entrant cuts Flame Cutting charge based on total footage in perimeter of sketch.

TABLE H-8-FRICTION SAW CUTTING STRUCTURAL SHAPES

Beams, Channels, Tees, Zees 3" and over. Angles over 6" either leg, and Universal Mill Plates over 1" thick, in stock width up to

14" inclusive.

Angles 6" leg and under—Use Shearing
Schedule. (Table H-3)

Lengths 5'0" and over-See Table F-1. Minimum Charge 35¢ per item of one length and one cross-section.

[Pounds per lineal foot]

Unaer 5 0	tong,
Per cu	ıt
Under 10 lbs	\$0.07
10.0 to under 17.5	. 10
17.5 to under 30.0	. 15
30.0 to under 45.0	. 20
45.0 to under 65.0	
65.0 to under 90.0	. 30
90.0 and over	. 35
TARIEUO CTAINIEC CTETI CHE	מידים

STAINLESS STEEL SHEET

A. RECTANGULAR SHAPES

1. If width* of piece ordered is less than 1/4 of the width of any stock size sheet in same type, gauge and finish add ten percent (10%) of the stock size price (quantity extra and freight shall not be considered a part of the stock size price).
2. If width* of piece ordered is ¼ but less

*The smallest dimension shall be considered the width regardless of surface finish or grain structure. If a charge is made in accordance with (1), (2), or (3) the net weight of the cut material ordered shall be the weight used in invoicing.

than ½ of the width of any stock size sheet in same type, gauge and finish add fifteen percent (15%) of the stock size price (quantity extra and freight shall not be considered a part of the stock size price).

3. If width* of piece ordered is 1/2 or more of the width of any stock size sheet in same type, gauge and finish add twenty percent (20%) of the stock size price (quantity extra and freight shall not be considered a part of the stock size price).

4. If the cut size or sizes ordered are cut without waste from any stock size, none of the above percentage extras (10%, 15%, 20%) may be added, but the following shearing charges may be made for the number of cuts actually made in filling the order. Figure one first cut for each thickness ordered. no case shall the shearing charge exceed the value of the cut pieces figured at 12¢ per

		irge for-
6	First	Additional
Gauge No.:	cut	cuts
10	\$0.60	\$0.20
11	. 60	. 20
12	. 60	. 20
14	. 60	. 20
16	. 50	. 15
18	. 50	. 15
20	. 50	. 15
22	. 40	. 10
24	. 35	. 10
26	. 35	. 10

B. STAINLESS SHEET CIRCLES

When rough cut to size 5" Dia, and larger on straight blade shear, price as a square and charge for weight of square 1/2" larger than diameter of circle, and then add the following extra for shearing to circle:

8¢ (eight cents) per inch diameter. Minimum charge \$1.00 net per thickness. Example: 1 circle # 24 x 20" Dia., Charge is \$1.60 net. 4 circles # 10 x 22½" Dia., Charge is \$1.80 each or \$7.20 net.

TABLE H-10-STAINLESS STEEL BARS

Length:	Rate per 100 pounds
Under ½" ½" to under 1" 1" to under 1½"	34.00
1½" to under 2" 2" to under 3"	
3" to under 4"4" to under 5"	

TABLE H-10-STAINLESS STEEL BARS-Continued

Ra	te per
Length: 100	pounds
5" to under 6"	\$3,50
6" to under 8"	3.00
8" to under 10"	2.50
10" to under 36"	2.00
36" to under 48"	2.50
48" to under 60"	
60" to under 72"	3.50
72" to under 84"	4.00
84" to under 96"	4.50
96" to under 180"	3.50
180" to under 240"	5.00
240" to under 312"	7.00
•	

All cut bars shall be billed on the net weight of cut material ordered.

TABLE H-11-STAINLESS STEEL PLATES

A. RECTANGULAR SHAPES

Combine to determine quantity bracket in cutting table below all material of the same type, thickness, width and length.

	Rate per pounds
500 lbs. and over	
200-499 lbs	_ 2.00
100-199 lbs	
Under 100 lbs.	_ 6.00
All out plates shall be billed on	+b

ed on the net weight of cut material ordered.

B. STAINLESS PLATE CIRCLES

When rough cut to size 8" diameter and larger on straight blade shear, price as a square and charge for weight of a square ½" larger than diameter of circle, and THEN ADD the following extra for shearing to circle:

10¢ (ten cents) per inch of diameter. Minimum charge \$1.00 net per thickness. Examples: 1 circle 1/4" x 20", Diameter charge is \$2.00 net. 4 circle 1/2" x 221/2", Diameter charge is \$2.25 each or \$9.00 net.

TABLE H-12-STAINLESS STEEL ANGLES

is	200	te per
00	Under 12"No 12" to under 36"	extra
00	36" to under 60"	1.00
00	60" to under 120"120" and over	2.00
	All angles cut to length shall be bill the net weight of cut material ordered	

TABLE H-13-COLD ROLLED STRIP AND ROUND EDGE FLAT WIRE CUT TO LENGTH

	Thickness													
Length	0.157 to 0.186*	0. 127 to 0. 156	0.097 to 0.126	0. 071 to 0. 096	0. 056 to 0. 070	0. 044 to 0. 055	0. 034 to 0. 043	0. 028 to 0. 033	0. 022 to 0. 027	0. 0171 to 0. 021	to	0. 0142 to 0. 0156	to	to
5' and over	\$0. 25 . 35 . 45 . 55	. 40	\$0.35 .45 .55 .65	\$0. 40 . 50 . 60 . 70	\$0. 45 . 55 . 65 . 75	\$0.50 .60 .70 _80	\$0. 55 . 65 . 75 . 85	\$0.60 .70 .80 .90	\$0.65 .75 .85 .96	\$0.70 .80 .90 1.00	\$0.75 .85 .95 1.05	\$0.80 .90 1.00 1.10	\$0.85 .95 1.05 1.15	\$0.90 1.00 1.10 1.20

^{*}For 0.187 and heavier use plate shearing schedule number H-1.

MISCELLANEOUS EXTRAS [Rate per 100 pounds]

Except as specifically noted in the extra tables themselves, the following charges may be made only when the service, operation or labor described as an extra is actually performed on the material sold:

TABLE K-1-GALVANIZING EXTRAS

A. GENERAL CONDITIONS

The prices are subject to differentials for

' length and cover new material only.

All prices herein are based on galvanic d

For intermediate sizes use next higher price.

B. DIFFERENTIALS

The following length differentials apply to angles, tees, channels, flat bars, flat strips, half ovals, rounds, squares, half rounds and may be added to galvanizing extra:

	Rate	e per
	100 pc	nunds
Under 10'0''	Add	\$0.25
Under 6'0''	Add	. 40
Under 2'0"	Add	. 80
Over 30'0''	Add	. 35
Over 45'0''	Add	. 75
Over 50'0''	Add	1.75

C. PRICES

[Bars-lengths 10'0" to 30'0"]

1/8" ANGLES & TEES (BAR SIZES)	
½" x ½"	\$7.20
% x %	5.85
34'' x 34''	5. 10
1'' X 5/9''	5. 10
%'' x %''	5. 10
1" x 1"	4.45
1¾" x ½"	4.45
1¼" x 1¼"	3.90
1½" x 1½"	3.75
1¾" x 1¾"	3.75
2" x 2"	3.65
2¼" x 2¼"	3.65
2½" x 2½" and larger	3.35
3/16" ANGLES & TEES (BAR SIZES)	
3/4" X 3/4"	84.50
1" x 1" 1¼" x 1¼"	3.90
1¼" x 1¼"	3.75
1½" x 1½":	3.65
1½" x 1½": 1¾" x 1¾" and larger	3.35
1/4" ANGLES & TEES (BAR SIZES)	
1" x 1"	\$3.75
1¼" x 1¼"	3.65
1½" x 1½" and larger	3. 35
5/16" ANGLES & TEES (BAR SIZES)	0.00
7.00	
All sizes up to 3"	\$3.35
1/8" CHANNELS (BAR SIZES)	
½" x ¼"	\$7.55
5%'' x 5/16''	6.35
%" x 5/16" 34" x 5/16"	6.35
3/4'' X 3/8''	6.35
% X 3/9	6.35
%' X %6''	6.35
1" x 3/8"	5.75
1" x ¾". 1" x ½". 1¼" x ½".	5.10
1¼" x ½"	5.10
1½" x ½" and larger	4.75

[Bars-lengths 10'0" to 30'0"]-Continued

716" CHANNELS (BAR SIZES)	,
11/8" x 9/16"	. \$4.35
1¼" x ½"	4.35
1½" x ½"	4.35
1½" x 5%"	4.35
1¾" x ½"	4.35
1½" x 1½" and larger	3.90
1/4" CHANNELS (BAR SIZES)	
1½" x %16"	\$3.35

2'' x %''	3.35
ROUNDS AND SQUARES	
1/4 ''	\$19.00
546''	10.00
%"	6.15
7/16"	6. 15
1/2"	4.20
9/16''	4.20
5/8"	4. 20
⁵ / ₈ "	4.20
3/4''	
1" and larger	2.55
HALF ROUNDS	
3/8''	\$10.00
%6''	10.00

8	4.45
4''	4.45
/8	4.45
" and larger'	3.35
HALF OVALS	
4'' x 3/16''	\$7. 20
¼'' x ¼''	
% ' X 3/32''	7.20
%'' X 1/4''	7. 20
" x 1/4"	3.75
1/6" x 1/4"	3.75
. 1/4 '' x 5/16''	3.75
1½" x 5/16"	3.75

45

2.45

11/2"	K	916				
11/2"	X	3/8"	and	larger_		
			FLAT	ROLLED	STEEL.	RARS

	14" and 516"	36" and 3/16"	½" and heavier
%"	\$7.55		
l6"	5 80	\$5, 25	
%'' %'' %''	5. 35	4.65	\$3, 75
4"	4. 45	4. 15	3.15
4"	4. 25	3.90	2.95
10	4. 15	3, 65	2.65
34"	3.90	3 45	2, 65
1/2"	3.65	3, 15	2, 65
194"	3, 45	2,65	2.65
<i>)''</i>	3 45	2.65	2, 65
214"	3, 45	2.65	2, 65
214" 21/2"	3, 35	2.65	2.65
2)/2" 23/4" 3"	3.35	2.65	2.65
3''	3.35	2, 65	2.65
31/2"	3.35	2.65	2, 65
4"		2.65	2, 65
41/2"	3. 35	2.65	2.65
5"		2.65	2. 65
5½"		2.65	2. 65
6''		2.65	2.65
0	0.00	2. 93	2.00

RUCTURAL SECTIONS

		Dino	OI OIMIL	-
3"	Beams	and	Larger.	

4.75

- 3" H Columns and Larger.
- 3" H Columns and Larger.
 3" Channels and Larger.
 3" x 2" x ¾6" Angles and Larger.
 3" x 2½" x ¾6" Tees and Larger.
 3" x 3" x ½" Angles and Larger.
 Lengths 10'0" to 30'0"

TABLE K-1-GALVANIZING EXTRAS-Con. | TABLE K-1-GALVANIZING EXTRAS-Con.

SHEETS AND PLATES

ľ	hickness:	
	20 gauge	\$9.10
	18 gauge	
	16 gauge to 12 gauge, incl	6.90
	1/8" to 3/16", inclusive	4.45
	1/4" and heavier	3.35

- FLAT ROLLED STRIP STEEL

	Thickness				
Width in inches	316"	#10 and	No. 12		
6"	\$5, 75	\$6, 90	\$8.96		
.6"	5, 75	6, 90	8.90		
6"	5, 75	6, 90	8.90		
4"	5. 75	6, 90	8.9		
	4. 45	5. 10	6, 3		
1/4"	4. 45	5, 10	6, 3		
36"	4. 45	5. 10	6. 3		
34"	4. 45	5. 10	6, 3		
,,	3, 90	4. 45	5, 3,		
34"	3.90	4, 45	5. 3		
1/2"	3.90	4, 45	5.3		
34"	3.90	4. 45	5.3		
ir	3.90	4. 45	5, 3		
1/2"	3.90	4. 45	5. 3		
"	3.65	4.00	4.7		
1/2"	3, 65	4.00	4.7		
"····	3, 65	4.00	4. 7		
1/2"	3, 65	4.00	4.7		
''	3. 65	4.00	4.7		
"	3. 65	4.00	4. 7		
"	3. 65	4.00	4.7		
//	3.65	4.00	4.7		
0''	3.65	4.00	4.7		
1"	3.65	4.00	4.7		
2"	3.65	4.00	4.7		
3"	3.65	4.00	4.7		
4"	3.65	4.00	4.7		
5"	3.65	4.00	4.7		
6"	3.65	4.00	4.7		
8"	3, 65	4.00	4.7		
0''	3. 65	4.00	4.7		
2''	3.65	4.00	4. 7		
231516"	3.65	4.00	4.7		

TABLE K-2-PICKLING EXTRAS

A. PICKLING EXTRAS ON MATERIAL PICKLED BY A PRODUCING MILL OR CARRIED IN WAREHOUSE IN THE PICKLED CONDITION

1. HOT ROLLED SHEETS

12	gauge or heavier	\$0.15
13	to 20 gauge, inclusive	. 20
	to 22 gauge	
23	gauge and lighter	. 30

2. PLATES (EXCEPT FLOOR PLATES)

For pickling plates (includes oiling or liming)	. 25
For pickling plates (not including oil- ing or liming)	. 15
For oiling plates	. 10

		3. нот	ROLLED	BARS	
Pickling					. 18
Pickling	and	limin	g		. 2

4. HOT ROLLED STRIP (HOOP AND BAND SIZES)

B. W. G. No	{Heavier than 6.	6, 7 &	} 9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Decimal equivalent in inches	15 10	0. 203 to 0. 162	0. 161 - to 0. 146	0. 145 to 0. 132	0. 131 to 0. 118	0. 117 to 0. 105	0.104 to 0.090	0. 089 to 0. 076	0. 075 to 0. 068	0.067 to 0.061	0.060 to 0.054	0.053 to 0.047	0.046 to 0.041	0.040 to 0.035	0.034 to 0.032	0. 031 to 0. 028	0.027 to 0.025
Width in inches; Under 1½ 1½ to 5. 5½ to 6 6½ to 12	\$0, 25	\$0. 55 . 40 . 25 25	\$0. 55 . 40 . 25 . 25	\$0. 70 . 55 . 35 . 35	\$0.70 .55 .35 .35	0\$.70 .55 .35 .35	\$0.70 .55 .35 .35	\$0. 90 . 70 . 45 . 45	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$1. 25 1. 05	\$1. 25 1. 05	\$1.25 1.05			

TABLE K-2—PICKLING EXTRAS—Continued B. JOB PICKLING EXTRAS APPLYING ON MATERIAL PICKLED FOR SPECIFIC CUSTOMER'S ORDER BY A LOCAL SHOP OR BY THE PERSON MAKING THE SALE

1. HOT ROLLED SHEETS

The extras listed in A above plus \$0.25 per 100 lbs.

2. PLATES

The extras listed in A above plus \$0.20 per 100 lbs.

3. HOT ROLLED BARS AND HOT ROLLED STRIP
The extras listed in A above only.

TABLE K-3—EXTRAS FOR BOXING AND BURLAPPING COLD FINISHED BARS

[Rate per 100 pounds]

The following extras are to be charged only if material is actually boxed. If shipped in an open box (as is commonly done for Metropolitan deliveries) the charge may be made only if the box is retained by the buyer.

	Per 100	Minimum
Boxing (domestic	lbs.	(net)
shipment)	. \$0.50	\$1.50
Burlapping (full length)	. 25	. 25

TABLE K-4—TOLERANCE EXTRA FOR COLD FINISHED BARS

When commercial finished bars are selected to closer than standard tolerances at the request of the buyer, one and one-half times standard mill extra for accuracy may be charged.

TABLE K-5—EXTRAS FOR CRATING SHEETS (EXCEPT STAINLESS)

The following extras are to be charged only when material is actually crated. No charge may be made for open crates used to protect sheets for metropolitan deliveries. The charge may be made only if the box is retained by the buyer.

		Per 100	Minimum
		lbs.	(net)
Skeleton	crating	\$0.40	\$2.00
Full box	crating	. 95	4.75

TABLE K-6—CORRUGATING HOT ROLLED SHEETS

[Not to be used for coated sheets]

Rate per 100 lbs.

16 gauge and lighter, 42" wide and narrower, 144" long or shorter with standard 2½" or 1½" corrugations. \$0.15

TABLE K-7—EXTRAS FOR BOXING AND CRATING STAINLESS STEEL

		i	Per 100	Minimum
			lbs.	(net)
Crating	of	sheets*	\$1.00	\$2.00

*This crating extra applies to all finishes of stainless sheets for both city and country shipments.

	lbs.	(net)
Boxing of bars (domestic) -	\$0.50	\$1,00
Wrapping or single board-		
ing of bars	. 25	. 25

ZONE FIFTEEN

(15) Zone fifteen—(i) Area covered. Zone Fifteen shall consist of:
The following counties of Oregon:

Baker	Lane
Benton	Lincoln
Clackamas	Linn
Clatsop	Malheur
Coos	Marion
Columbia	Morrow
Curry	Multnomah
Crook	Polk
Deschutes	Sherman
Douglas	Tillamook
Gilliam	Umatilla
Grant	Union
Harney	Wallowa
Hood River	Wasco
Jackson	Washington
Jefferson	Yamhill
Josephine	Wheeler
Klamath	-

The following counties of Washington:

Clarke Cowlitz Klickitat Skamania Wahkiakum

(ii) Tables to be used. The following tables are to be used in computing the maximum prices set forth in paragraph (a) above for Zone Fifteen:

ZONE FIFTEEN PRICE COMPONENT INDEX

•	A	В	C	D	Е	F	G	· H	K
Product	Basing points	Price at basing point	Freight	Spread	Quantity	Quality and mer- chan- dising	Size	Cutting	Miscel- laneous
tructural Shapes	Portland	B-1	C-1	*\$1.70	E-1	F-1	G-1	H8, 3, 4	K-
tair Stringer Channels	Pgh	B-2	C-1	*1.50	E-1	F-1	None	H-8	K-
mior Beams	Pgh.	B-2	C-1	*1.75	None	F-1	None	H-8	K
ates	Portland.	B-1	Č-1	*2, 10	E-1	F-2	G-2	H-1. 7	K-1
oor Plates (all thicknesses)	Portland.	B-1	C-1	*2.50	E-i	None	G-3	H1. 2. 7	K
lack Iron Plates (such as Armoc iron)	Portland.		C-1	*2. 25	E-1	None	G-2	H1. 7	No
braslon Resisting Plates	Portland.		C-1	*3. 10	E-1	None	G-2	111.7	No
ot Rolled Carbon Bars (incl. bar shapes)	Portland	B-1	C-1	*1.65	E-1	F-3	G-4	H3, 5, 6	K
old Finished Carbon Bars	Chgo	B-1	C-2	1.75	E-2	F-4	G-5	H-5	K
einforcing Bars (straight lengths only)	Portland	B-1	C-1	1.45	E-3	None	0-6	None	No
ot Rolled Strip.	Portland		C-1	*2.00	E-1	F-5	G-7	H3, 1, 5	K
old Rolled Strip	Chgo		C-1	1.65	E-4	None	G-8	H-13	No
old Rolled Round Edge Flat Wire	Chgo	B-1	C-1	. 60	E-5	None	G-9	H-13	N
ot Rolled Sheets.	Portland	B-1	C-1	*2.00	E-1	F-6	G-10	H-2	K1, 2,
old Rolled Sheets	Portland		C-1	*2.90	E-6	F-7	G-11	H-2	K1, 2,
alvanized Steel Sheets			C-1		E-6	F-8	G-11	H-2	
alvanized from Sheets (such as Armeo iron, Toncan iron,	Portland	- B-I	C-1	*1.70	E-0	1-8	G-12	11-2	
	D. 41 - 1	77.0	0.1	** 0"	E-6	NT	G-12	H-2	
	Portland		C-1	*1.85	E-6	None F-8	G-12	H-2	
alvannealed Sheets.	Pgh		C-2	*2.08					
ong Terne Sheets	Portland		C-1	2.70	E-6	None	G-12	H-2	
lack 1ron Sheets (such as Armco iron, Toncan iron, etc.)	Portland	B-3	C-1	*2.20	E-1	None	G-10	H-2	N
brasion Resisting Sheets.	Portland	B-1	C-1	*3. 25	E-1	None	G-10	H-2	
namelling Sheets	Portland		C-1	*2.25	E-6	F-9	G-13	H-2	
lectrical Sheets (all grades)			C-1	2. 58	E-6	None	G-14	H-2	
ot Rolled Alloy Bars	Chgo	. B-6		D-1	E-7	F-10	G-15	H-6	N
old Finished Alloy Bars	Chgo	B-6		D-1	E-7	F-10	G-16	H-6	I
tainless Steel Sheets (all types)	Pgh	B7		9. 75	E-8	F-11	G-17	H-9	
tainless Steel Bars (all types)	Pgh	B-7	C-2				G-18	H-10	
tainless Steel Plates (all types)	Pgh	B-7		9.75		F-11	G-19	H-11	
Stainless Steel Angles (all types)	Pgh	B-7	C-2	9.75	E-8	F-11	G-20	H-12	

[&]quot;The additions provided in Section 1306.159 (g) (1) (i) have been included in the spreads shown above for these products.

PRICE AT BASING POINT [Rate per 100 pounds]

The prices indicated below shall be used as the price at basing point:

ABLE B-1—STRUCTURAL SHAPES, PLATES, FLOOR PLATES, ABRASION RE-SISTING PLATES, HOT ROLLED CARBON BARS, TIRE STEEL, COLD FINISHED CAR-BON BARS, REINFORCING BARS, HOT ROLLED STRIP, COLD ROLLED STRIP, COLD ROLLED ROUND EDGE FLAT WIRE HOT ROLLED SHEETS, GALVANIZED STEEL SHEETS, GALVANNEALED SHEETS, LONG TERNE SHEETS, ABRASION RE-SISTING SHEETS

The mill carload base price of the United States Steel Corporation and its subsidiaries for each product as established by Revised Price Schedule No. 6.

TABLE B-2-STAIR STRINGER CHANNELS AND JUNIOR BEAMS

The mill carload base price of the Jones and Laughlin Steel Company for each product as established by Revised Price Schedule

TABLE B-3-BLACK IRON PLATES, GAL-VANIZED IRON SHEETS AND BLACK IRON SHEETS

The mill carload base price of the American Rolling Mill Company for each product as established by Revised Price Schedule No. The "consumers" price shall be used for galvanized iron sheets

TABLE B-4-COLD ROLLED SHEETS

The mill carload base price for cold rolled sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-5-ENAMELING SHEETS

The 20 gauge mill carload base price for enameling sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-6—HOT ROLLED AND COLD FINISHED ALLOYS

Mill alloy carload base price (hot rolled or cold rolled, whichever is applicable) plus mill analysis extra (open hearth or electric furnace, whichever is applicable) of the United States Steel Corporation and its sub-sidiaries as established by Revised Price Schedule No. 6.

TABLE B-7-STAINLESS STEEL, AND ELEC-TRICAL SHEETS

The mill carload base price for each analysis of each product of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

FREIGHT

[Rate per 100 pounds]

Freight may be added for less than carload shipments as follows:

TABLE C-1

The less than carload rate of freight in effect at time of shipment from the governing basing point to destination: Provided, That, for shipments to a destination located within the switching limits of a basing point for the product sold, no freight may be added.

(1) The carload rate of freight in effect at time of shipment from the governing basing point to Portland, Oregon, plus

(2) The less than carload rate of freight from Portland, Oregon, to destination.

SPREAD

[Rate per 100 pounds]

TABLE D-1--ALLOY BARS, HOT ROLLED AND COLD FINISHED

The spread shall be 66%% of the price at basing point, as established in Table B-6. Such spread shall be adjusted upward or downward to the nearest \$0.05.

QUANTITY EXTRAS

QUANTITY DIFFERENTIALS

[Rate per 100 pounds]

All orders of one day from one person for shipment at one time or at seller's convenience to one destination shall be combined to determine the quantity bracket in accordance with the provisions of each of the following tables:

TABLE E-1-HOT ROLLED PRODUCTS

All commodities listed below must be combined to determine the quantity differential: Junior beams.

Structural shapes.

Stair stringer channels.

Plates, including tank, flange, firebox, high carbon, copper bearing.

Abrasion resisting plates and sheets. Black iron plates (such as Armco iron plates).

Floor plates (all thicknesses).

Bars and bar shapes, hot rolled carbon, including AISI C1095 spring steel.

Bars, hot rolled, AISI C1112 (SAE x 1314) and AISI C1118 (SAE x 1315); and AISI C1137 (SAE x 1335) and (SAE x 1340).

Strip, hot rolled, band and hoop sizes, including AISI C1095 spring steel.

Sheets, hot rolled, all gauges.

Black iron sheets (such as Armco iron and Toncan iron).

Unider 300 lbs 300 lbs. to 4,999 lbs	Add	\$1.00 Base
5,000 lbs. to 9,999 lbs 10,000 lbs. to 39,999 lbs		

TABLE E-2-COLD FINISHED CARBON BARS

All cold finished carbon bars on one cross section, analysis and finish comprise one item and must be combined to determine the quantity extra.

1,500 lbs. to 39,999 lbs		Base
1,000 lbs. to 1,499 lbs	Add	\$0.10
500 lbs. to 999 lbs	Add	. 50
300 lbs. to 499 lbs	Add	1.25
Less than 300 lbs	Add	1.50

When the total weight of all items of cold finished bars on an order is less than 300 pounds a charge at the rate of \$1.50 per 100 pounds in addition to the less than 300 pounds extra may be added.

TABLE E-3-REINFORCING BARS

All reinforcing bars must be combined to determine the quantity differential:

Under 2,000	1bs		Base
2,000 lbs. to	9,999 lbs	Deduct	\$0.15
10,000 lbs. to	39,999 lbs	Deduct	. 25

TABLE E-4-COLD ROLLED STRIP

All items of one width, thickness, finish, temper and edge comprise one item and must be combined to determine the quantity

011 01 01		
Under 200 lbs	Add	\$4.00
200 lbs. to 299 lbs	Add	2.00
300 lbs. to 499 lbs	Add	1.00
500 lbs to 999 lbs	Add	. 75
1,000 lbs. to 1,999 lbs	Add	. 25
2 000 lbs to 39 999 lbs	Add	Base

TABLE E-5-COLD ROLLED ROUND EDGE FLAT WIRE

All items of one thickness, width, finish, temper and edge comprise one item and must be combined to determine the quantity extra.

Under 100 lbs	Add	\$3.00
100 lbs. to 299 lbs	Add	2.00
300 lbs. to 499 lbs		
500 lbs. to 999 lbs		
1,000 lbs. to 1,999 lbs		
2,000 lbs. to 39,999 lbs		Base

TABLE E-6_COATED AND OTHER QUALITY SHEETS

All qualities listed below must be combined to determine the quantity differential:

Cold relled sheets.

Cold rolled stretcher leveled sheets.

Galvanized steel sheets.

Galvanized copper bearing steel sheets.

Galvanized iron sheets (such as Armco iron and Toncan iron).

Zincgrip sheets, steel and Armco iron, and . similar quality galvanized sheets.

Galvannealed sheets.

Long terne sheets. Enamelling sheets

Electrical sheets (all grades).

Under 150 lbs	
150 lbs. to 449 lbs	_ Add 1.00
450 lbs. to 1,499 lbs	Base
1,500 lbs. to 3,499 lbs	Deduct .15
Less than 300 lbs	Add 1.25

TABLE E-7--ALLOY BARS HOT ROLLED AND COLD FINISHED

and finish comprise one item and must be combined to determine the quantity extra.

1,000 lbs. to 39	,999 lbs		Base
500 lbs. to 999	lbs	Add	\$0.50
300 lbs. to 499	lbs	Add	. 75
Less than 300	lbs	Add	1.25

B. When the total weight of all items of alloys on an order is less than 300 pounds, a charge at the rate of \$1.75 per 100 pounds in addition to the less than 300 pound extra may be added. Hot rolled alloys and cold finished alloys need not be combined to de-termine total weight in applying this order

TABLE E-8-STAINLESS STEEL SHEETS

Stock sizes: Combine all items of same thickness, width, length, finish and analysis. Cut sizes: Combine all items of same thickness, finish and analysis.

Stock lengths or cut lengths: Combine all items of same cross section, finish and analysis.

Stock sizes or cut sizes: Combine all items of same thickness, width, length, finish and analysis.

500 lbs. to 39,999 lbs		Base
300 lbs. to 499 lbs	Add	\$2.00
200 lbs. to 299 lbs	Add	5.00
100 lbs. to 199 lbs	Add	7.00
50 lbs. to 99 lbs	Add	10.00
Tinder 50 lbs	Add.	12 00

QUALITY AND MERCHANDISING EXTRAS

[Rate per 100 pounds]

The following extras may be added only when the particular quality or section is furnished. Except as specifically provided in the tables themselves, not more than one extra may be added from each table:

	TABLE F-1-ST	RUCT	JRAL S	HAPES	3 1	TABLE F-7—COLD ROLLED SHEETS	TABLE G-1—CARBON STEEL STRUCTU	RAL.
	Shipbuilding channe				80. 25 . 25	Stretcher leveled and resquared \$0.55	SHAPES—Continued Wide Flange Sections—Continued	
	Tees H Beams				. 25	TABLE F-8—COATED SHEETS	WIDE FLANGE BEAMS, COLUMNS, H PILES	-CO79
				as, the	fol-	Stretcher leveled galvannealed \$0.40 Copper bearing galvanized 25	12''—25 to 36 lbs\$	
lowing extras may be charged: When struc-						Paintgrip sheets	40 to 190 lbs	. 10
	turals are furnished cutting, in lengths					Paintgrip stretcher leveled sheets	14"—30 to 42 lbs	. 05
	When structurals a					-	43 to 426 lbs 16"—36 to 78 lbs	. 10
	other than those a					TABLE F-9—ENAMELING SHEETS	88 to 114 lbs	. 10
	are cut to buyer's		ication	s to le	ength	When a seller has paid a mill extra for drawing or spinning quality and has actually	18"—47 to 124 lbs	. 15
	over 5 feet long, \$0.					furnished drawing or spinning quality, an	21''—59 to 142 lbs 24''—74 to 160 lbs	. 15
	TABLE					extra may be charged at the rate of \$0.25 per	27''—91 to 177 lbs	. 15
	Copper bearing qua 0.26 to 0.50 mean o				\$0.25	100 pounds.	30"—108 to 210 lbs	. 15
	inclusive				. 60	TABLE F-10-ALLOY BARS-HOT ROLLED	33''—125 to 240 lbs	. 20
	Flange steel quality				. 25	AND COLD FINISHED	36"—150 to 300 lbs	. 20
	Firebox steel qualit	y			. 50	A. For material which is carried in stock in the following condition or qualities, the	LIGHT BEAMS, JOISTS AND STANCHION 4"-7½ and 10 lbs	
	TABLE F-3-HOT			RBON I	BARS	following charges may be made: (more than	4''-13 lbs	. 15
	AND E	BAR SH	IAPES			one extra may be added, if applicable):	6"-8½ lbs	. 20
	Squares, under 0.26					Annealing \$1.00	6"—15½ and 18 lbs	. 15 . 15
	Round edge flats (k Bevel edge flats				. 15	Normalizing 1.00 Heat treating (quench and draw) 2.50	8''—10 lbs	. 20
	Ovals				. 15	Spheroidizing annealing 2.50	. 13 and 15 lbs	. 15
	Half ovals				. 75	Stress relieving after cold working 1.25	10"—11½ lbs	. 20
	Half rounds				. 75	Aircraft quality 2.50	15, 17 and 19 lbs	. 15
	Tees				. 50	Extensometer test	16½, 19 and 22 lbs	. 15
	Tire Steel, under 1/2	2" x 1	½" or	under		B. For material which is treated at an outside plant (not by a producer as defined	CHANNELS	
	2.79 lbs. per foot,	but ove	er 316"	thick_	. 75	in Revised Price Schedule No. 6 or in the	Car and Shipbuilding Channels 3" to	
	Tire Steel, 1/2" x 11/2				1.00	seller's own plant) a charge may be made for	15" incl. (except 7" x 18.8 lbs.)	Base
	Road Scraper or ro Zees—copper bearing				1. 25	any of the operations listed in A above and	Car and Shipbuilding Channels over	\$0.10
	Square root angles.				. 50	actually performed, as follows: 1. Actual invoice cost to the seller, minus	Car and Shipbuilding Channel 7" x	40.20
	Rounds and square					any trucking charges included on such in-	18.8 lbs (A. A. R. Side Sill)	. 15
	of carbon Flats 0.26 to 0.50 m				1. 10	voice, plus	Car Channel 4" x 13.8 lbs	. 10
	Rounds and square				1. 25	2. An added charge at the rate of \$0.30	STRUCTURAL ANGLES	
	Flats 1/4" thick a	nd he	avier,	under		per 100 pounds. Provided, That no additional charges may be made such as, but	3" to 6", inclusive, on one or both legs, except those listed below	Base
	34'' wide				. 50	not limited to, a charge for trucking, han-	Over 6" on one or both legs	
	Angles under 3/16"				. 50	dling, risks, etc.	Exceptions	
	Angles, either leg u	muer 1	/2		. 50	TABLE F-11-STAINLESS BARS AND	[Dimensions in inches]	
			AISI	SAE	Extra	ANGLES .	6 x 6 x 5/16	\$0.10
						Annealing \$2.00	6 x 4 x 1/4	. 15
	Rounds				\$0.50	Annealing and pickling 4.00	6 x 3½ x 5/16	. 10
	Rounds		C1118 C1120	X1315	. 50	SIZE EXTRAS	6 x 3½ x ¼	. 15
	Rounds		C1137	X1335	. 55	[Rate per 100 pounds]	5 x 5 x ¹ / ₄	. 10
	Rounds or hexagons		B1112	1111	. 25	The following size extras may be	5 x 4 x 5/16	
	Rounds or hexagons Rounds, 346" to 176" Rounds, 2" to 5" (ar		B1113 C1095	X1112 1095	1. 95	added:	5 x 4 x 1/4	
	Rounds, 2" to 5" (ar	nnealed	CLOOL			1. When material is sold without cutting,		
	forging quality) Squares, 14" to 114"		C1095 C1095	1095 1095	2. 48 1. 95	the size extra shall be determined by the actual size of material sold.	5 x 3 x 1/4	. 15
	Flats, 1/1" and heavier.		C1095	1095	1.85	2. When material furnished is other than	4 4 4 4 4	. 15
	TABLE F4-COLD	FINISI	HED C	ARBON	BARS	sizes available in stock and when material		
		* 174101		1	DANS	is actually cut to the buyer's specification the size extra shall be determined by the		
	AISI		SAE		Extra	actual size, prior to cutting, of the material		
						used.	4 x 3 x 3/16	. 30
	B1111	1112			\$0. 10 . 10	TABLE G-1—CARBON STEEL STRUCTURAL	4 x 2 x %	
	B1113	X1112			. 175	SHAPES	4 x 2 x 1/4	0.0
	C 1120 C 1117-C1112	X1314			. 10	BEAMS	4 x 2 x ¾ ₁₆	. 45
	C1118	X1315			. 20	Standard Beams and Channels 3" to	3½ x 3½ x ¾6	
	C1137 C1142	X1340.			. 35	15" inclusive (except Beams 6" x 10 lbs. and 7" x 12 lbs) Base	3½ x 3½ x ½2	
	C1035 C1040				. 10	Standard Beams and Channels over	3½ x 2½ x ¾6	
	C1045	1045_			. 10 2. 45	15'' \$0.10	31/2 x 2 x 3/16	. 35
	Stressproof				2, 45	Beams 6" x 10 lbs. and 7" x 12 lbs1:	710	
	TABLE F-5-	HOT I	ROLLE	DSTRI	P	Supplementary Beams 3" to 15" inclusive (except 6" x 10 lbs. and 7" x	3 x 3 x ½ 3 x 2½ x ¾6	0.0
	Under 0.26 mean	of carb	on, 13	gauge		12 lbs.)0		. 45
	and lighter				\$1.55		3 x 2 x 1/6	35
	Spring steel AISI (16.00	x 13.8 lbs.; 5" x 18.9 lbs.; 6" x 15.5 lbs.; 20 lbs., 22.5 lbs., 25 lbs., 27.5 lbs.;	3 x 2 x ½	
	1/8" thick						Bulb angles	
	3/16" thick							
	TABLE F-6-	HOT R	OLLEI	SHEE	TS	WIDE FLANGE SECTIONS	both legs. 4" thick and over (except	
	Stretcher leveled						elevator and conductor rail tees)	. 20
	Stretcher leveled							20
	0.26 to 0.50 mean Copper bearing qu							
	Uniform blue				4(Base

TABLE G-2-PLATES (EXCEPT FLOOR PLATES)

THICKNESS AND WIDTH

٥		Thickness in inches					
Width in inches	Under 14 to 3/16, incl.	14 to 1 incl.	Over 1 to 1½ incl.	Over 1½ to 2 incl.	Over 2 to 4 incl.	Over 4	
8 and under	Sheets	Base	\$0. 25	\$0.50	\$1.10	\$1.1	
Over 48 to 72 incl	\$0, 20	Base	. 25	. 50	1.10	1.13	
Over 72 to 84 incl	.70	Base	. 25	. 50	- 1.10	1.13	
Over 84 to 96 incl	.80	Base	. 25	. 50	1.10	1.1	
Over 96 to 100 incl	.90	Base	. 25	. 50	1.10	1.1	
Over 100 to 110 incl		\$0.05	. 30	. 55	1.15	1.2	
over 110 to 115 incl	1.05	.10	. 35	.60	1.20	1.2	
over 115 to 120 incl	1.10	. 15	. 40	. 65	1.25	1.3	
Over 120 to 125 incl		. 25	. 50	.75	1.35	1.4	
Over 125 to 130 incl		. 50	. 75	1.00	1.60	1.6	
Over 130 to 140 incl		.75	1.00	1.25	1.85	1.9	
over 140 to 155 incl		1.00	1. 25	1.50	2.10	2.1	
Over 155 to 170 incl		1. 25	1.50	1.75	2.35	2. 4	
Over 170 to 185 incl		1,50	1.75	2.00	2.60	2.6	
Over 185 to 195 incl		2.00	2. 25	2.50	3.10	3.	

TABLE G-3-FLOOR PLATES

3/16" Standard pattern	\$0.20
3/16" Small pattern	. 50
1/8" small pattern	. 90
10 gauge small pattern	. 80
12 gauge small pattern	2.75
14 gauge small pattern	3.25
16 gauge small pattern	4.75

TABLE G-4—HOT ROLLED CARBON STEEL BARS (INCLUDING BAR SHAPES)

Intermediate sizes: In all cases, the higher extra may be charged for any size falling between two published size extras.

[Rate per 100 pounds]

	-	-	_	-	
	ROUNDS,	SQUARES,	TWISTED	SQUARES	
	[D	imension	s in inch	es]	
1/4 -					\$1.00
932-					. 85
5/16-					. 70

TABLE G-4—HOT ROLLED CARBON STEEL BARS (INCLUDING BAR SHAPES)—Con.

[Dimensions in inches]	
11/32	\$0.55
23/64 and 3/8	. 40
23/64 and 3/16	. 30
31/64 and 1/2	. 20
%16	. 15
3%4 to 11/16	. 10
4764 to 11/2	Base
1% to 21/16	. 10
21/8 to 21/2	. 15
2% to 31/16	
31/8 to 49/16	
45% to 51/16	
5 1/8 to 5 1/6	
55% to 61/16	
61/8 to 69/16	
65% to 7½	
7% to 7%	
713/16 to 8	

FLATS-SQUARE EDGE AND ROUND EDGE

[6" or under in width, 1364" or over in thickness]

		Thickness in inches							
	4 to 31/16	3 to 21/16	2 to 11/16	1 to 13/16	34 to 3/2	% to	% to	Under 1/4 to 13/64 incl.	
36							\$1.40	\$1.40	
Ke						\$1.00	1. 20	1. 20	
1/2						.70	.90	1.00	
916					\$0.50	. 50	.75	. 80	
38 to 11/16					. 40	. 40	. 60	. 65	
34 to 13/16		1			. 30	. 30	. 40	. 50	
36 to 1546]		\$0.20	. 20	. 20	. 30	. 40	
1 00 198			\$0.10	Base	Base	Base	. 15	. 30	
1% 6 to 2	-		.10	Base	Base	Base	. 15	. 25	
2½6 to 2½ 2%6 to 3		\$0.20	.10	Base	Base	Base	. 15	. 20	
		. 25	.10	Base	Base	Base Base	. 15	.15	
	\$0.30	. 25	4. 15	Base	Base	Base	. 15	. 15	
3916 to 4. 4316 to 5.	. 35	. 25	. 20	Base	Base	Base		.15	
53/6 to 6.		. 25	. 20	Base Base	Base	Base	. 15	. 15	

For bevel edge section add \$0.10.

TABLE G-4 HOT ROLLED CARBON STEEL BARS (INCLUDING BAR SHAPES)-Con.

[Dimensions	in	inches
-------------	----	--------

14	\$1.50
%6	
%	. 90
7/16	
½ to %6	. 35
% to 11/16	. 20
% to 1%6	. 125
1% to 31/16	. 25
31/8 to 33/16	. 35

OCTAGONS

[Dimensions in inches]

1/4	\$1.50
5/16	1.20
3/8	1.00
7/16	. 80
½ to %6	. 60
% to 11/16	. 40
% to 31/6	. 25

[Dimensions in inches]

			x 3/16	
11/4 x 1	34 X	21/8	x 7/32	. 45
1% x 1	% x	1%	x 3/16	. 20

OVALS

[Dimensions in inches]

		[Dimensions in inches]	
	3/4	to 21/2 x % or heavier	\$0.30
	3/1	to 2½ x ¼ to 5/16	. 40
	3/4	to 21/2 x 5/32 to 3/16	. 70
	5%	to 11/16 x 5/16 or heavier	. 50
		to 11/16 x 3/16 to 1/4	
	5%	to 11/16 x 1/8 to 5/32	1.00
	1/2	to %6 x ¼ or heavier	1.00
	1/2	to %6 x 1/8 to 3/16	1.30
	1/2	to %16 x 3/32	1.60
	3/8	to 3/16 x 3/16 or heavier	1.60
	3/8	to 1/16 x 1/8 to 5/32	2.00
l	3/8	to 3/16 x 3/32	2.40
ı			

HALF OVALS

[Widths in inches; thicknesses in inches and BWG gauges]

DWG gauges]	
1 to 4 x 1/4 or heavier	\$0.40
1 to 4 x Nos. 7, 8, 9 and 3/16	. 50
1 to 4 x Nos. 10, 11, 12 and 1/8	. 70
34 to 15/16 x 3/16 or heavier	. 70
$\frac{3}{4}$ to $\frac{15}{16}$ x Nos. 10, 11, 12 and $\frac{1}{8}$. 90
34 to 15/16 x Nos. 13, 14 and 15	1.20
% to 11/16 x 5/32 or heavier	. 90
5/8 to 11/16 x Nos. 10, 11, 12 and 1/8	1.20
5% to 11/16 x Nos. 13, 14 and 15	1.40
1/2 to 1/6 x 1/8 or heavier	. 1. 20
½ to %6 x Nos. 13, 14, and 15	1.60
$\frac{3}{8}$ to $\frac{3}{16}$ x $\frac{3}{12}$ or heavier	2.00
3/3 to 1/16 x Nos. 14 and 15	2.40

HALF ROUNDS-SOLID

[Dimensions in inches]

ì	Over 1 to 3, incl	\$0.50
1	% and 1	. 65
	3/4	. 75
ļ	5% and 11/16	1.00
l	1/2 and 9/16	1. 25
ı	3% and 3/6	
I	54.	2.00

•	
TABLE G-4-HOT ROLLED CARBON S	
BARS (INCLUDING BAR SHAPES)—	Con.
EQUAL LEG ANGLES	
[Dimensions in inches]	
1½ x 1½ or wider, but under 3 wide, x	
1½ x 1½ or wider, but under 3 wide, x	\$0.15
1/2	. 25
1½ x 1½ x 164	. 35
1½ x 1½ x 3/2	. 45
1 x 1 to 1¼ x 1¼, x ¾6 or heavier 1 x 1 to 1¼ x 1¼, x ¾6	. 25
1 x 1 to 1¼ x 1¼, x %4	. 50
1 x 1 to 1 1/4 x 1 1/4, x 1/8	.30
% x % x % ₁₆	. 35
7/8 x.7/8 x 1/8	. 40
% x % x %i4	. 50
7/8 x 7/8 x 3/52	. 60
3/4 X 3/4 X 3/16	. 45
3/4 X 3/4 X 1/8	. 60
34 x 34 x 364	. 75
5/8 X 5/8 X 1/8	1.50
5/8 X 5/8 X 3/32	2.00
1/2 X 1/2 X 1/8	2.20
1/2 x 1/2 x less than 1/8	2.50
UNEQUAL LEG ANGLES	
[Dimensions in inches]	_
2½ x 2 x ½ to ¾ incl	\$0.15
2½ x 2 x ½	. 25
2½ x 1¾ x 5/16 to 3/16, incl	. 20
2½ x 1½ x ½ to ¾6, incl	. 20
2 x 1½ x % to ¾6, incl	. 15
2 x 1½ x ⅓	. 25
2 x 1 % x % to %6, incl	. 20
2 x 1 x 3/16	. 30
2 x 1 x 1/8	. 40
1% x 1¼ x ¼ to %6, incl	. 25
1% x % x % ₁₆	. 35
1% x % x % 1% x % x % 6	. 55
1¼ x % x ½	. 60
1 x % x ¾6	. 50
Other unequal leg angles take ext	. 60
Other unequal leg angles take ext	ras of
equal leg angles of the short dimension	IS.
CHANNELS	
[Width in inches; thicknesses in inche BWG gauges]	s and
1% or wider, but under 3 wide, x %6	40.05
or heavier1½ or wider, but under 3 wide, x ½	30. 25
1½ or wider, but under 3 wide, $x \%$ ==== 1½ x 1½ x $\%$ 16 (special box channel)==	. 40
1 to 1\(\frac{1}{4}\), x \(\frac{3}{16}\) or heavier	. 40
1 to 11/4, x 1/8	. 50
1 to 1 1/4 . x 1/64	. 70
% and % x 3/16 or heavier	. 50
% and % x %	. 60
% and % x %4	. 80
% x 11/52 x 3/52	1.00
% x % or heavier	1. 70
% X 1/6 X 1/8	1.70
56 x 3/22	2.00
1/2 x 3/64 or heavier	2.50
⅓ x ¾4	3.00

L	TABLE G-4—HOT ROLLED CARBON STEEL BARS (INCLUDING BAR SHAPES)—Con.	TABLE G-5—COLD FINISHED CARB BARS (INCLUDING SHAFTING)—Co	
	TEES	A. Size—Continued	
	[Dimensions in inches]	ROUNDS—continued	
5	1½ x 1½ or wider, but under 3, x ¾6	[Dimensions in inches]	
	or heavier\$0.30	% to less than 1/2	k9 10
25	$1 \times 1 \text{ to } 1\frac{1}{4} \times 1\frac{1}{4}$, $\times \frac{3}{16}$ or heavier	½ to less than %	
35	1 x 1 to 1 1/4 x 1 1/4, x 1/4	% to less than 11/16	
5	% x % x 3/1670	11/16 to less than 13/16	
25	% x % x ½90	13/16 to less than 11/2	
10	% x % x %690	1½ to less than 2½6	
50	% x % x % 1, 10	2½6 to less than 2½6	
30	5% x 5% x 1%	2% to less than 31/16	. 80
35	½ x ½ x ½ = 2.50	3½6 to less than 3½6	. 90
10		$3\frac{1}{16}$ to less than $3\frac{1}{16}$	1.00
50	SUPPLEMENTARY SIZE EXTRAS	313/16 to less than 43/16	1. 15
30	For cold twisted squares the following	4% to less than 4%	1. 25
15	extras may be charged in addition to size	4½ to less than 4½6	1.35
30	extras shown in the table entitled "Rounds,	415/16 to less than 53/16	1.45
75	Squares, Twisted Squares":	5%6 to less than 51%6	
90		$5^{15/16}$ to less than $67/16$	
50	/1 /10	6% to less than 7%.	
00	%45	71/16 and larger	
20	7/16 to 11/4	V-10	
50	TABLE G-5—COLD FINISHED CARBON	SQUARES	
	BARS (INCLUDING SHAFTING)	[Dimensions in inches]	
15	A. Size	3/32 to less than 1/8	97. 40
25	ROUNDS	$\frac{932}{8}$ to less than $\frac{9}{16}$	
20		3/16 to less than 4	
20	[Dimensions in inches]	4 to less than %	
20	3/2 and under\$3.00	% to less than ½	
15		1/4 to less than 11/16	
25	$\frac{1}{8}$ to less than $\frac{3}{16}$.		
20	$\frac{78}{16}$ to less than $\frac{7}{4}$ 2.35		
30	1/4 to less than 5/16		
10	% to less than % 2.15		5.40
25 35 1 0	,	1 2/20	3. 20

Thickness in inches	Width in inches							
	Less than	14 to less than 5/16	516 to less than 516	%16 to less than 34	34 to less than 11/16	11/16 to less than 19/16	1916 to 3 inclu- sive	Wider than 3
Less than 1/6. 1/6 to less than 3/6. 1/6 to less than 3/6. 1/4 to less than 3/6.	12.50	\$14. 25 12. 25 11. 50 10. 50	\$12, 25 10, 25 9, 50 8, 50	\$11. 25 9. 25 9. 00 8. 00	\$10. 25 8. 25 7, 50 6. 50	\$9. 25 7. 25 6. 50 5. 50	\$8.75 6.75 5.50 4.50	\$9. 2 7. 2 ·6. 7 5. 0
% to less than 1/4/2 to less than 9/4/4 to less than 9/4/4 to less than 1/4/4 to less than 1/4			7. 25 6. 25	6. 75 5. 75 5. 25	5. 25 4. 25 4. 00 4. 00	5. 25 4. 25 4. 00 4. 00	4, 25 4, 00 4, 00 4, 00	5. 0 5. 0 5. 0 5. 0 5. 0
1 to less than 1½					4.00	4.00	4.00 4.00 4.00 4.00	5. 0 5. 0 5. 0 5. 0

[The smaller dimension is the thickness]

TABLE G-5—COLD FINISHED CARBON BARS (INCLUDING SHAFTING)—Con.

HEXAGONS

[Dimension in inches]

3/2 to less than 1/8	\$7.40
% to less than 3/16	6.40
16 to less than 1/4	5.40
1/4 to less than %	3.90
% to less than 1/16	
% to less than ½	2.65
½ to less than %6	2.30
% to less than %	2.20
% to less than 11/16	2.10
11/16 to less than %	2.00
% to less than 1	1.95
1 to less than 11/8	1.90
11/8 to less than 11/16	1.85

TABLE G-5—COLD FINISHED CARBON BARS (INCLUDING SHAFTING)—Con.

HEXAGONS-continued

[Dimensions in inches]

ı	15/16 to less than 11/2	\$1.90
Į	1½ to less than 1½6	2.00
	11% to less than 21%	2. 15
ĺ	21/4 to less than 213/6	2.40
	213/16 to less than 31/16	2.90
Ì	31/16 to less than 3%6	4.40
İ	3% to 4, Inclusive	5. 40

For hexagons only, when the lower limit of any specified size is not more than .010" less than the maximum limit of the larger size given in any size bracket, such specified size will take the next lower extra for size.

B. FINISH

[Ground and polished accuracy stock—turned, ground and polished and turned and polished shafting. These extras are in addition to size and analysis extras]

Sizes,(inches)	ished i drawn Standar facturin	: plus,	drawn Standa facturir	: plus,	and p Standar facturin ances: 2½'', 0.002";	less than minus	Turned and po ished. Standa manufacturing to erances			
	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean		
14 to less than 14	1. 35 1. 25 1. 20 1. 20 1. 15 1. 10	\$15.00 12.50 7.50 5.00 3.75 2.50 1.85 1.70 1.55 1.50 1.40	\$12. 75 10. 75 6. 75 4. 75 3. 75 2. 75 2. 25 2. 25 2. 25 2. 20 2. 45 2. 40 2. 35 2. 16	\$15. 75 13. 25 8. 25 5. 75 4. 50 3. 25 2. 60 2. 70 2. 55 2. 76 2. 76 2. 65 2. 35	\$1.60 1.35 1.10	\$2.00 1.55 1.40				
115/16 to less than 215/16 215/16 and larger					. 75	. 95		. 65		

TABLE G-6-REINFORCING BARS

SQUARES AND ROUNDS: PLAIN OR DEFORMED

¾" to 1½" inclusive	Base
5/8"	\$0.10
1/2 "	. 20
3/ 11	. 40
1/, "	1 00

TABLE G-7-HOT ROLLED STRIP

B. W. G No	{ Heavier than 6	6, 7 & 8	} 9	10	, 11	12	13	14	15	16	17	18	/ 19	20	21	22	23
Decimal equivalent in inches.	0.2499 to 0.2031	0.203 to 0.162	0.161 to 0.146	0.145 to 0.132	0.131 to 0.118	0.117 to 0.105	0.104 to 0.090	0.089 to 0.076	0.075 to 0.068	0.067 to 0.061	0.060 to 0.054	0.053 to 0.047	0.046 to 0.041	0.040 to 0.035	0.034 to 0.032	0.031 to 0.028	0.027 to 0.025
Width in inches: 34. 716. 34. 916. 916. 94 to 11/16. 34 to 13/16. 1 to 13/6. 1 to 13/6. 1 to 13/6. 2 21/16 to 2 21/16 to 2 21/16 to 3/2 22/16 to 3/2 23/16 to 3/2 23/16 to 4 41/16 to 5 51/16 to 6.	rice as hot rolled bars	\$1. 45 1. 25 1. 05 . 85 . 70 . 55 . 45 . 30 . 25 . 20 . 15 . 15 . 10	\$1.50 1.25 1.05 .85 .70 .55 .45 .30 .25 .20 .15 .16	\$1.60 1.35 1.10 .90 .75 .60 .50 .40 .35 .30 .25 .20 .20 .15	\$1.60 1.40 1.10 .90 .75 .60 .50 .40 .35 .30 .25 .20 .20 .20	\$1.70 1.50 1.20 1.00 .85 .70 .60 .50 .40 .35 .30 .25 .25 .20	\$1. 80 1. 60 1. 25 1. 05 90 .75 .65 .45 .40 .35 .30 .30 .25	\$2.00 1.70 1.35 1.10 .95 .85 .70 .60 .45 .40 .35 .35 .35 .30	\$2.20 1.85 1.45 1.15 1.00 .85 .75 .00 .45 .40 .40 .35 .40 .40	\$2. 40 2. 05 1. 55 1. 25 1. 05 90 .80 .65 .50 .45 .45 .50 .55	\$2.60 2.25 1.75 1.36 1.15 .95 .85 .65 .55 .55 .60 .75	\$2.85 2.45 1.95 1.55 1.05 90 .76 .60 .70 .70 .75 .85 .95	\$3, 20 2, 75 2, 15 1, 75 1, 15 1, 15 95 85 70 , 85 90 , 95 1, 15 1, 10	\$3. 60 3. 10 2. 35 1. 95 1. 65 1. 35 1. 05 90 1. 05 1. 15 1. 25 1. 35	\$4, 00 3:45 2, 75 2, 35 1, 95 1, 55 1, 25 1, 15 1, 15 1, 20 1, 25 1, 30	\$4. 40 3. 85 3. 25 2. 75 2. 35 1. 85 1. 55 1. 45 1. 35 1. 40	\$4.7. 4.2 3.7. 3.2 2.7. 2.2 1.8. 1.6 1.7. 1.7.
61/16 to 8	.05	.05 .05 .05	. 05 . 05 . 05	. 10 . 10 . 10	. 10 . 10 . 10	. 15 . 15 . 15	. 20 . 20 . 20	. 25 . 25 . 25	. 35 . 35 . 35	. 55 . 55 . 50	. 70 . 70 . 65						

*Applies only on thickness .057" to .060" inclusive. For bevel edge section add \$0.15.

TABLE G-8—COLD ROLLED STRIP [Cut lengths only, shall not be used for coils]

Width in inches	%4 and	under	{Under over		Unde	1/2 to le 3/16		r 1 to de ½	Under	1½ to	Unde		Includinch	le 3 to ide 6	Over		Over		Over 1 clude	
	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Sof
Thickness in inches: 0.161 and thicker. 0.160 to 0.100. 0.099 to 0.069. 0.068 to 0.050. 0.049 to 0.069. 0.032 to 0.035. 0.031 to 0.032. 0.031 to 0.029. 0.028 to 0.026. 0.025 to 0.023. 0.021 to 0.020. 0.019 to 0.017. 0.016 to 0.015.	\$7.00 6.70 6.90 7.10 7.40 7.80 10.20 11.10 11.80 13.20 14.50 19.20 22.30 25.60	\$7.90 7.60 7.80 8.00 8.50 9.30 11.60 12.50 13.20 14.60 19.20 22.30 25.60	\$5, 25 5, 05 5, 20 5, 35 5, 55 6, 85 7, 65 8, 35 8, 85 9, 90 10, 90 14, 40 16, 75 19, 20	\$5. 95 5. 70 5. 85 6. 00 6. 40 7. 00 8. 70 9. 90 10. 95 11. 96 14. 40 16. 75 19. 20	\$3. 50 3. 35 3. 45 3. 55 3. 70 5. 10 5. 55 5. 55 5. 90 6. 60 7. 25 9. 60 11. 15 12. 80	\$3. 95 3. 80 3. 90 4. 00 4. 25 5. 80 6. 25 6. 60 7. 30 7. 95 9. 60 11. 15 12. 80	\$1. 85 1. 70 2. 05 2. 15 2. 30 3. 10 3. 80 3. 80 4. 60- 4. 75 7. 20 7. 75 9. 65	\$2. 30 2. 15 2. 50 2. 60 2. 85 2. 85 3. 80 4. 60 5. 30 5. 45 7. 20 7. 75 9. 65	\$1. 20 1. 10 1. 25 1. 35 1. 50 1. 50 2. 25 2. 80 2. 90 3. 45 3. 60 6. 25 6. 80 8. 65	\$1. 65 1. 55 1. 70 1. 80 2. 05 2. 05 2. 95 2. 95 3. 50 3. 60 4. 15 4. 30 6. 25 6. 80 8. 65	\$0. 85 . 85 1. 05 1. 10 1. 25 1. 25 1. 25 2. 35 2. 45 3. 00 3. 15 5. 80 6. 35 8. 30	\$1. 30 1. 30 1. 50 1. 55 1. 80 2. 50 3. 15 3. 70 3. 85 5. 80 6. 35 8. 30	\$0.50 . 50 . 85 . 95 1.10 1.10 1:55 2.00 2.10 2.55 2.70 4.90 5.45 7.30	\$0. 95 . 95 1. 30 1. 40 1. 65 1. 65 2. 25 2. 70 2. 80 3. 25 3. 40 4. 90 5. 45 7. 30	\$0. 25 .35 .65 .75 .90 1. 05 1. 45 1. 75 1. 85 2. 45 2. 70 5. 15 5. 70 7. 70	\$0. 70 . 80 1. 10 1. 20 1. 45 1. 60 2. 15 2. 45 2. 55 3. 15 3. 40 5. 15 5. 70 7. 70	\$0. 25 .35 .65 .75 .90 1. 05 1. 45 1. 85 2. 05 2. 70 3. 05 5. 40	\$0. 70 . 80 1. 10 1. 20 1. 45 1. 60 2. 15 2. 55 2. 75 3. 40 3. 75 5. 40	\$0. 25 . 35 . 65 . 75 . 90 1. 05 1. 45 1. 90	\$0. 1. 1. 1. 2. 2.

Extras for soft apply to all tempers, except full hard.

TABLE G-9-COLD ROLLED ROUND EDGE FLAT WIRE

STRAIGHT LENGTHS

	1½" to under 3"	1" to under 1½"	34" to under 1"	%is" to under ½"		1½" to under 3"	1" to under 1½"	34" to under 1"	a16" to under 34"
0.161 and thicker 0.160 to 0.100 0.099 to 0.069 0.068 to 0.050	\$2,50 2,50 2,80 2,85	\$3.00 2.85 3.05 3.20	\$3, 95 3, 70 4, 20 4, 35	6. 05 6. 20	0.049 to 0.035. 0.034 to 0.032. 0.031 to 0.029. 0.028 to 0.026.	\$3. 20 4. 20 5. 00 5. 15	\$3. 55 4. 85 5. 65 5. 80	\$4.70 6.05 7.05 7.20	\$6, 70 8, 95 9, 55 10, 05
•				Co	LI				
0.068 to 0.050 0.049 to 0.035		\$2. 80	\$2,95	\$3.50	0.019 to 0.017	••••		\$5, 20	

TABLE G-10-HOT ROLLED SHEETS

A. GAUGE AND WIDTH

U. S. Standard Gauge No	8 and h	eavier	9	10	11	12	13	14	15	16	17	18
Thickness ordering limits, inches	0.2499 to 0.1875	0.1874 to 0.1570	0, 1569 to 0, 1420	0. 1419 to 0. 1271	0. 1270 to 0. 1121	0.1120 to 0.0972	0.0971 to 0.0822	0. 0821 to 0. 0710	0.0709 to 0.0636	0.0635 to 0.0568	0.0567 to 0.0509	0. 0508 to 0. 0449
Width in inches:												
32 and under	Basc	Base	Base	Base	\$0.05	\$0.10	\$0.15	\$0.20	\$0.30	\$0,45	\$0.55	\$0,60
Over 32 to 36 incl	Base	Base	Base	Base	. 05	. 10	. 15	. 20	. 30	. 45	. 55	. 60
Over 36 to 40 incl	Base	Base	Base	Base	. 05	, 10	. 15	. 20	. 30	. 45	. 55	. 60
Over 40 to 44 incl	Base	Base	Basc	Base	. 05	. 10	. 15	. 20	. 30	. 45	, 55	. 60
Over 44 to 48 incl	Base	Base	Base	Base	. 05	. 10	. 15	. 20	. 30	. 45	. 55	. 60
Over 48 to 52 incl	Plate	\$0.15	\$0.15	\$0.15	. 20	. 25	. 30	. 35	. 40	. 50	60	. 65
Over 52 to 56 incl	Plate	. 15	. 15	.15	. 20	. 25	. 30	. 35	. 40	. 50	. 60	. 65
Over 56 to 60 incl	Plate	.15	. 15	. 15	. 20	. 25	. 30	. 35	. 40	. 50	. 60	. 65
Over 60 to 64 incl	Plate	. 20	. 20	. 20	. 25	. 30	. 40	. 45	. 50	. 60	. 70	. 75
Over 64 to 68 incl	Piate	. 20	. 20	. 20	. 25	. 30	. 40	. 45	. 50	. 60	.80	. 85
Over 68 to 72 incl	Plate	. 25	. 25	. 25	. 30	. 35	. 45	. 75	. 55	1.00	. 95	1.00
Over 72 to 78 incl	Plate	. 35	. 35	. 35	. 40	.45	. 60	. 90	. 70	1.15	1.05	1.10
Over 78 to 86 incl	Plate	. 35	. 35	. 55	. 40	.70	. 65	. 95	.75	1.20	1, 25	1.45
Over 86	Plate	.45	. 45	. 65	. 50	. 80	.75	1. 20	1.15	1.70	1.45	1.65
U. S. Standard Gauge No	_ 19	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits, inches	0. 0448 to 0. 0389	0. 0388 to 0. 0344	0.0343 to 0.0314	0. 0313 to 0. 0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to 0.0142	0.0141 to 0.0128	0.0127 to 0.0113
Width in inches:												
32 and under	\$0.75	\$0.80	\$0.80	\$0.85	\$0.85	\$0.90	\$0.95	\$1.00	\$1.05	\$1, 10		\$1,40
Over 32 to 36 incl	. 75	. 80	.80	. 85	.85	. 90	1.00	1.10	1.20	1.30	\$1,40	1.50
Over 36 to 40 incl	. 75	.80	.80	. 90	. 95	1.00	1, 15	1.25	1.35	1, 50	1.55	1.75
Over 40 to 44 incl.	.75	. 80	. 85	. 95	1.05	1, 10	1.30	1,40	1.50	1.65		
Over 44 to 48 incl.	.75	. 80	. 90	1.05	1.15	1, 20	1, 45	● 1.55	1.65	1.90		
Over 48 to 52 inel		. 90	1.05	1.15	1.20	1. 25	1.45	1.55	1.65			
Over 52 to 56 incl	. 80	. 95	1.10	1.30	1.40	1.50						
Over 56 to 60 lnel		1.00	1.25	1.50	1.70	1.75						
Over 60 to 64 lncl	. 95	1.05	150									
Over 64 to 68 incl	1.05	1. 15	1.75									
Over 68 to 72 incl		1.35	2.00									
Over 72 to 78 incl		1.75										
	1 1 00	1.95	1									
Over 78 to 86 incl	1.75	2. 15							1			

B. LENGTH

		Length	in inches			Length in Inches						
U. S. Standard Gauge No.	Under 124	Over 124 to 144	Over 144 to 168	Over 168 to 192	U. S. Standard Gauge No.	Under 124	Over 124 to 144	Over 144 to 168	Over 168 to 192			
16 or heavier 17 and 18 19 to 21 22 and 23	Base Base Base	Base Base \$0.10	Base Basc \$0. 20 . 25	Base Base \$0. 30 . 35	24	Base Base Base	\$0. 10 . 10 . 10 . 10	\$0. 25 . 30	\$0, 35			

TABLE G-11-COLD ROLLED SHEETS

A. GAUGE and WIDTH

U. S. Standard Gauge No	8 and heavier	} 9	10	11	12	13	14	15	16	17	18	19
Thickness ordering limits in inches	0. 2499 to 0. 1570	0. 1569 to 0. 1420	0. 1419 to 0. 1271	0. 1270 to 0. 1121	0. 1120 to 0. 0972	0. 0971 to 0. 0822	0.0821 to 0.0710	0. 0709 to 0. 0636	0. 0635 to 0. 0568	0. 0567 to 0. 0509	0. 0508 to 0. 0449	0. 0448 to 0. 0389
Width in inches: 32 and under Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 incl. Over 56 to 60 incl. Over 64 to 68 incl. Over 64 to 68 incl. Over 68 to 72 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 78 to 86 incl.	15 15 15 15 10 10 05 Base . 05 . 10	-\$0.15 15 15 15 10 10 05 Base	-\$0. 15 15 15 15 10 10 05 Base .05			-\$0.15 15 15 15 10 10 05 Base .05	-\$.01615151516101005 Base .05	-\$0. 10 10 10 10 05 05 05 05 05 05 10	-\$0.050505050506	Base Base Base Base Base Constitution of the c	\$0.05 .05 .05 .05 .05 .10 .10 .10 .15 .25 .35	\$0. 10 . 10 . 10 . 10 . 10 . 15 . 15 . 25 . 30 . 40 . 60 . 1. 00

TABLE G-11-COLD ROLLED SHEETS-Continued A. GAUGE and WIDTH-Continued

U. S. Standard Gange No	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits in inches	{ 0.0388 to 0.0344	0.0343 to 0.0314	0. 0313 to 0. 0284	0.0283 to 0.0255	0. 0254 to 0. 0225	0. 0224 to 0. 0195	0.0194 to 0.0172	0.0171 to 0.0157	0. 0156 to 0. 0142	0. 0141 to 0. 0128	0.0127 to 0.0113
Width in inches:											
32 and under	\$0, 15	\$0, 20	\$0, 25	\$0, 35	\$0.45	\$0.50	\$0.55	\$0,60	\$0.70	-	\$0.9
Over 32 to 36 incl		. 20	. 25	. 35	. 45	. 55	. 65	. 75	. 95	\$1, 10	1. 2
Over 36 to 40 incl.		. 20	4 .30	. 50	. 55	.70	.80	. 90	1, 05	1, 35	1.5
Over 40 to 44 incl		. 25	.35	. 60	. 65	. 85	. 95	1, 05	1. 35	1.55	
Over 44 to 48 incl		. 30	. 45	.70	. 75	1.15	1. 25	1, 35	1.75		
Over 48 to 52 incl.		. 45	. 55	. 95	1, 20	1.60					
Over 52 to 56 incl	. 30	. 50	.70	1, 10	1, 50						
Over 56 to 60 incl		. 65	. 90	1.40	1.80						
Over 60 to 64 incl		.90									
Over 64 to 68 incl		1, 15									
Over 68 to 72 incl		1. 30									
Over 72 to 78 incl											
Over 78 to 86 incl											
Over 86											

B. LENGTH

	Length in inches								Length in inches								
U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 171	Over 171	U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 171	Over 171		
16 or heavier 17-20 inclusive 21-22 up to 48" wide incl 21-22 over 48" wide	Base Base Base	\$0.10	\$0, 15 . 20	\$0. 20 . 25	\$0, 25 . 30	\$0. 25 . 30	\$0.15 .40 .45	23-24 up to 48" wide incl. 23-24 over 48" wide. 25-27 up to 48" wide. 28-30 up to 48" wide.	Base Base Base Base	\$0.15 .20 .15 .20	\$0. 20 . 25 . 20 . 25	\$0. 25 . 30 . 25 . 30	\$0.30 .35 .30 .35	\$0.30 .35 .35 .40	\$0, 45 . 50 . 50 . 55		

C. SUPPLEMENTARY SIZE EXTRAS

1. For stretcher leveled resquared cold rolled sheets of the following dimensions double the sum of the applicable extras for gauge and width (A) and length (B) may be charged:

#14 and #16 gauge, over 60" wide. #18 gauge, over 54" wide.

#20 gauge, over 48" wide.

#20 gauge and lighter, over 156" long. #22 and #24 gauge, over 42" wide. #26 gauge, over 36" wide.

2. The following extras may be added to size extras (gauge and width and length) in

a mill extra for full finish or cold reduced finish on cold rolled sheets of No. 13 U.S. Standard gauge and heavier, as allowed by the provision of § 1306.8 (b) of Revised Price Schedule No. 6.

11 gauge and heavier_____ \$1.00 Tables A and B above where a seller has paid 12 and 13 gauge_____

TABLE G-12.—GALVANIZED STEEL, GALVANIZED ARMCO IRON, GALVANIZED TONCAN IRON, GALVANNEALED, AND LONG TERNE SHEETS

A. GAUGE AND WIDTH

Gauge No.1	- \left\{ \text{10 or heavier} \right\}	11	12	13	14	15	16	17	18	19	20	21
Width in inches:						•						
32 and under		-\$0.45	-\$0.40	-\$0.35	-\$0.30	-\$0.25	-\$0. 25.	-\$0.20	-\$0.15	-\$0.15	-\$0.10	-\$0.10
Over 32 to 36 incl		45	40	35	30	25	25	20	15	15	10	10
Over 36 to 38 incl		45	40	35 35	30	25	20	15 15	10	05 Dans	Base	Base .05
Over 40 to 42 incl		45 40	40 35	30	30 25	25 20	20 20	15 15	10 10	Base Base	. 05	. 03
		35	30	25	20	20 15	15	10	05	. 15	.05	20
Over 42 to 44 incl		35 25	30	15	10	05	05	Base	. 05	. 13	. 20	. 25
Over 46 to 48 incl		25	20	15	10	05	05	. 05	. 10	. 20	.30	. 30
Over 48 to 50 incl.		-, 25 -, 15	10	05	Base	. 05	. 05	. 15	. 20	. 30	. 35	. 30
Over 50 to 52 incl		10	05	Base	. 05	.10	.10	. 20	. 25	. 35	. 40	. 40
Over 52 to 54 incl		05	Base	. 05	. 10	. 15	.20	. 35	. 40	. 60	. 65	. 65
Over 54 to 56 incl		. 05	.10	.15	. 20	. 25	. 35	. 55	. 60	.00	. 00	. 04
Over 56 to 58 incl		. 15	. 20	. 25	.30	. 35	. 45	. 80	. 85			
Over 58 to 60 incl		. 30	. 35	. 40	. 45	. 50	. 60	1.05	1. 10			
Gauge No.1		22	23	24	25	26	27	28	29	30	31	, 32
Width in inches:				- 11								
		-\$0.05	-\$0.05	Base	\$0.15	\$0. 25	\$0.35	\$0.50	\$0.75	\$1.00	\$1.25	
		-\$0.05 05	-\$0.05 05	Base Base	\$0. 15 . 15	\$0. 25 . 25	\$0.35 .40	\$0. 50 ·	\$0. 75 . 95	\$1.00 1.20	\$1. 25 1. 65	
32 and under Over 32 to 36 incl Over 36 to 38 incl					. 15		. 40 . 75	. 70 1. 0 0				
32 and under Over 32 to 36 incl Over 36 to 38 incl Over 38 to 40 incl		05 . 15 . 25	05 . 20 . 30	Base \$0. 25 . 35	. 15 . 45 . 60	. 25 . 55 . 70	. 40 . 75 . 85	. 70 1. 0 0	. 95	1. 20	1.65	
32 and under Over 32 to 36 incl. Over 36 to 38 incl Over 38 to 40 incl. Over 40 to 42 incl.		05 . 15 . 25 . 30	05 . 20 . 30 . 40	Base \$0. 25 . 35 . 45	. 15 . 45 . 60 . 80	. 25 . 55 . 70 . 90	. 40 . 75 . 85 1. 05	. 70 1. 00 1. 15	. 95	1. 20	1.65	2. 0
32 and under Over 32 to 36 incl Over 36 to 38 incl Over 38 to 40 incl Over 40 to 42 incl Over 42 to 44 incl		05 .15 .25 .30 .40	05 . 20 . 30 . 40 . 50	Base \$0. 25 . 35 . 45 . 55	. 15 . 45 . 60 . 80 . 90	. 25 . 55 . 70 . 90 1. 00	. 40 . 75 . 85 1. 05 1. 15	. 70 1. 00 1. 15	. 95	1. 20	1.65	2.0
32 and under Over 32 to 36 incl Over 36 to 38 incl Over 38 to 40 incl Over 40 to 42 incl Over 42 to 44 incl Over 44 to 46 incl		05 .15 .25 .30 .40	05 . 20 . 30 . 40 . 50 . 60	Base \$0. 25 . 35 . 45 . 55 . 65	. 15 . 45 . 60 . 80 90 1. 00	. 25 . 55 . 70 . 90 1. 00 L. 10	. 40 . 75 . 85 1. 05 1. 15 1. 35	. 70 1. 00 1. 15	. 95	1. 20	1.65	2.0
32 and under Over 32 to 36 incl Over 36 to 38 incl Over 38 to 40 incl Over 40 to 42 incl Over 42 to 44 incl Over 44 to 46 incl Over 46 to 48 incl		05 . 15 . 25 . 30 . 40 . 50 . 60	05 . 20 . 30 . 40 . 50 . 60	Base \$0. 25 . 35 . 45 . 55 . 65 . 75	. 15 . 45 . 60 . 80 . 90	. 25 . 55 . 70 . 90 1. 00	. 40 . 75 . 85 1. 05 1. 15	. 70 1. 00 1. 15	. 95	1. 20	1.65	2.0
32 and under Over 32 to 36 incl Over 36 to 38 incl Over 38 to 40 incl Over 40 to 42 incl Over 42 to 44 incl Over 44 to 46 incl Over 45 to 48 incl Over 48 to 50 incl		05 . 15 . 25 . 30 . 40 . 50 . 60	05 . 20 . 30 . 40 . 50 . 60 . 70	Base \$0. 25 . 35 . 45 . 55 . 65 . 75	. 15 . 45 . 60 . 80 90 1. 00	. 25 . 55 . 70 . 90 1. 00 L. 10	. 40 . 75 . 85 1. 05 1. 15 1. 35	. 70 1. 00 1. 15	. 95	1. 20	1. 65	2. 0
32 and under Over 32 to 36 incl Over 36 to 38 incl Over 38 to 40 incl Over 40 to 42 incl Over 42 to 44 incl Over 44 to 46 incl Over 46 to 48 incl Over 48 to 50 incl Over 50 to 50 incl		05 . 15 . 25 . 30 . 40 . 50 . 60 . 75 . 85	05 . 20 . 30 . 40 . 50 . 60	Base \$0. 25 . 35 . 45 . 55 . 65 . 75	. 15 . 45 . 60 . 80 . 90 1. 00 1. 15	. 25 . 55 . 70 . 90 1. 00 L. 10	. 40 . 75 . 85 1. 05 1. 15 1. 35	. 70 1. 00 1. 15	. 95	1. 20	1. 65	2. 0
32 and under Over 32 to 36 incl Over 36 to 38 incl Over 38 to 40 incl Over 40 to 42 incl Over 42 to 44 incl Over 44 to 46 incl Over 46 to 48 incl Over 48 to 50 incl Over 50 to 52 incl Over 50 to 52 incl		05 . 15 . 25 . 30 . 40 . 50 . 60 . 75 . 85	05 . 20 . 30 . 40 . 50 . 60 . 70 . 85 . 95	Base \$0. 25 . 35 . 45 . 55 . 65 . 75 . 90 1. 00	. 15 . 45 . 60 . 80 . 90 1. 00 1. 15	. 25 . 55 . 70 . 90 1. 00 L. 10	. 40 . 75 . 85 1. 05 1. 15 1. 35	. 70 1. 00 1. 15	. 95	1. 20	1. 65	2. 0
32 and under Over 32 to 36 incl Over 36 to 38 incl Over 38 to 40 incl Over 40 to 42 incl Over 42 to 44 incl Over 44 to 46 incl Over 46 to 48 incl Over 48 to 50 incl Over 50 to 52 incl Over 50 to 52 incl Over 54 to 54 incl		05 .15 .25 .30 .40 .50 .60 .75 .85 1, 10	05 . 20 . 30 . 40 . 50 . 60 . 70 . 85 . 95	Base \$0. 25 . 35 . 45 . 55 . 65 . 75	. 15 . 45 . 60 . 80 . 90 1. 00 1. 15	. 25 . 55 . 70 . 90 1. 00 1. 10 1. 25	. 40 . 75 . 85 1. 05 1. 15 1. 35 1. 60	. 70 1. 00 1. 15	. 95	1. 20	1.65	2. 0
32 and under Over 32 to 36 incl Over 36 to 38 incl Over 38 to 40 incl Over 40 to 42 incl Over 42 to 44 incl Over 44 to 46 incl Over 46 to 48 incl Over 48 to 50 incl Over 50 to 52 incl Over 50 to 52 incl		05 .15 .25 .30 .40 .50 .60 .75 .85 1, 10	05 . 20 . 30 . 40 . 50 . 60 . 70 . 85 . 95	Base \$0. 25 . 35 . 45 . 55 . 65 . 75 . 90 1. 00	. 15 . 45 . 60 . 80 . 90 1. 00 1. 15	. 25 . 55 . 70 . 90 1. 00 1. 10 1. 25	. 40 . 75 . 85 1. 05 1. 15 1. 35 1. 60	. 70 1. 00 1. 15	. 95	1.20	1.65	

¹ For galvanized steel, galvanized Armco iron, galvanized Toncan iron, and galvannealed, use Galvanized Sheet Gauge No.; long terne use U. S. standard gauge No.

TABLE G-12—GALVANIZED STEEL, GALVANIZED ARMCO IRON, GALVANIZED TONCAN IRON, GALVANNEALED, AND LONG TERNE SHEETS—Continued

R TRNOVE

				Len	gth in ir	nches				Gauge No.1	Length in inches								
Gauge No.1	124 and under	Over 124 to 144	Over 144 to 156	Over 156 to 168	Over 168 to 192	Over 192 to 216	Over 216 to 228	Over 228 to 252	O ver 252 to 275		124 and under	Over 124 to 144	Over 144 to 156	Over 156 to 168	Over 168 to 192	Over 192 to 216	Over 216 to 228	Over 228 to 252	Ove 252 to 275
12 or heavier 13 to 16 17 and 18 19 to 21 22 23 and 24	Base Base Base Base Base	\$0. 10 . 10 . 10 . 10	\$0. 25 . 25 . 50 . 50 . 50	\$0.50 .50 .75 .75 .75	\$0.75 .75 .80 .90 1.05	\$0.75 .90 .90 1.05 1.15	\$1.05 1.05 1.15 1.15 1.40	\$1. 15 1. 15 1. 40 1. 40 1. 65	\$1.40 1.40 1.65 1.90	25 and 26	Base Base Base Base Base	\$0. 10 .10 .10 .10							

1 For galvanized steel, galvanized Armco iron, galvanized Toncan iron and galvannealed, use Galvanized Sheet Gauge No.; Long Terne use U. S. Standard Gauge No.

TABLE G-13—ENAMELLING SHEETS

A. GAUGE AND WIDTH

7	8	9	10	11	12	13	14	15	16	17	18
0. 1868 to 0. 1719	0. 1718 to 0. 1570	0. 1569 to 0. 1420	0. 1419 to 0. 1271	0. 1270 to 0. 1121	0. 1120 to 0. 0972	0. 0971 to 0. 0822	0. 0821 to 0. 0710	0. 0709 to 0. 0636	0. 0635 to 0. 0568	0. 0567 to 0. 0509	0. 0508 to 0. 0449
-\$0.60 60 60 60 60 45 45 45 35 25 15	-\$0.60 60 60 60 45 45 45 25 15	-\$0.60 60 60 60 45 45 45 25 15	-\$0.60 60 60 60 45 45 45 35 25 15	-\$0.55 55 55 55 30 30 30 30 10	-\$0. 55 55 55 55 55 30 30 30 30 30 20 10	\$-0.50 50 50 30 35 35 35 35 25 30 05	-\$0.30 30 30 30 30 15 15 10 05 15	-\$0.40 40 40 40 25 25 25 10 05	-\$0. 20 20 20 20 20 05 05 Base . 05 . 15 . 25	-\$0. 15 15 15 15 15 15 05 05 05 05 25 35 45	-\$0.10101010101010 .10 .30 .40
19	20	21	22	23	24	25	26	27	28	29	30
0.0448 to 0.0389	0. 0388 to 0. 0344	0. 0343 to 0. 0314	0. 0313 to 0. 0284	0. 0283 to 0. 0255	0. 0254 to 0. 0225	0. 0224 to 0. 0195	0. 0194 to 0. 0172	0. 0171 to 0. 0157	0. 0156 to 0. 0142	0. 0141 to 0. 0128	0. 0127 to 0. 0113
-\$0.05050505050515 .15 .25 .35 .45 .55	Base Base Base Base 30 .40 .50 .60	\$0. 05 . 05 . 05 . 15 . 25 . 45 . 65 . 85 1. 05 . 1. 25	\$0:10 .10 .20 .30 .50 .70 .90								\$0. 90 1. 30 1. 70
	0. 1868 to 0. 1719 -\$0. 60 60 60 60 45 45 45 25 15 -\$0. 05	0.1868	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c

B. LENGTH

U. S. Standard Gauge No.			Length	in inches			U. S. Standard Gauge No.	Length in inches						
	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 156		96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 156	
16 or heavier 17 and 18 19 and 20	Base	Base Base Base	Base Base Base	Base \$0.10 .10	Base \$0. 10 . 15	\$0. 10 . 15 . 20	21 and 22	Base Base Base	Base \$0.15 .20	Base \$0. 20 . 25	\$0. 20 . 25 . 30	\$0. 25 . 30 . 35	\$0.30 .35 .40	

31/64 and 1/2-

TABLE G-14-ELECTRICAL SHEETS

The size extras of the Carnegie Illinois Steel Corporation for the grade electrical sheet sold as established by Revised Price Schedule No. 6 may be added.

TABLE G-15-HOT ROLLED ALLOYS

ROUNDS AND SQUARES

[Dimensions in inches]	
7/32	\$1.50
15/64	1.25
1/4	1.00
932	
916	. 70
11/32	. 55
2%4 and %	. 40
276, and 740	30

. 85 . 90

1.00 41/8 to less than 47/6______ 1.10 1 to less than 11/8_____

TABLE G-15-HOT ROLLED ALLOYS-Continued

ROUNDS-continued

[Dimensions in inches] 4764 to 11/2_____

1
1
\$
_
_
_
_
_
_

TABLE G-15-HOT ROLLED ALLOYS-Continued

HEXAGONS—continued

e	3/8	
0	7/16	
5	1/2 to 9/6	
0	5% to 11/16	
5	% to 1%6	
5	1% to 31/6	
5	31/8 to 31/2	1.10
5	3% to 4%	1.25
5		
5	OCTAGONS	
5	1/4	
0	%6	
0	3/8	
	7/16	. 80
	1/ +0 9/-	60

. 25

FLATS

Width in inches	Thickness in inches							Width in inches	Thickness in inches						
	4 to 3}/16	3 to 21/16	2 to 1 1/16	1 to 131e	34 to 14	% 6 to 38	516 to 14		1 to 31/16	3 to 21/16	2 to 11/16	1 to 13/16	¾ to ½	31s to 34	576 to 1
						\$1.00	\$1.40 1.20 .90				\$0, 10	\$0. 20 Base	. 30 . 20 Base	. 30 . 20 Base	
ie					\$0.50 .40	. 50	.75	25/6 to 3. 35/6 to 12.	\$0, 30	\$0. 20 . 20	. 10	Base Base	Base Base	Base Base	

TABLE G-16-COLD FINISHED ALLOY STEEL BARS

1/2 to less than 1/4_____ 2.00 1/4 to less than 5/16-----1.25 1.00 % to less than % % to less than %6----.90 . 70 . 55 . 45 13/16 to less than 19/6_____ . 40 1% to less than 2% -----.45 2% to less than 215/16----. 50 215/16 to less than 31/8_____ . 70 . 75 31/8 to less than 37/16-----

315/16 to less than 41/8_____

TABLE G-16—COLD FINISHED ALLOY STEEL BARS—Continued

ROUNDS-continued

57/16 to less than 515/16----- 1.75 $5^{15}1_{6}$ to less than 671_{6} 2.25 6% to 7 incl______ 3.00 HEXAGONS

%2 to less than 1/8 _____ 6.00 % to less than % 5.00 % to less than % 4.00 4 to less than %______ % to less than %_____ 1.75 %6 to less than 1/2_____ 1.25 ½ to less than %6----% to less than % _____ % to less than 1/16_____ . 80

11/16 to less than 1/8_____

% to less than 1_____

TABLE G-16—COLD FINISHED ALLOY STEEL BARS—Continued

	HEXAGONS—Continued	
1. 20	11/6 to less than 15/16	45
1. 30		50
1. 75	1½ to less than 1½6	60
	115/16 to less than 21/4	75
2. 25		00
3.00	I make a second	50
		00
		00
6.00		-
5.00	SQUARES	
4.00	3/32 to less than 1/86.	00
2.50	1/8 to less than 3/16 5.	.00
1.75		. 00
1.25	14 to less than 362	. 50
. 90		. 75
. 80	½ to less than 11/161	. 30
. 70		. 05
. 60	138 to less than 21/16	. 25
. 55		.00
. 50		.00
	•	

TABLE G-17-STAINLESS STEEL SHEETS

FINISH DESIGNATIONS .

No. 1, Hot rolled annealed and pickled; No. 2B, Full finish (Bright cold rolled); No. 2D, Full finish (Dull cold rolled); No. 4, Standard polish on one side or both sides.

GAUGE AND FINISH EXTRAS

			Combine	Combined gauge and polishing extras						
U. S. S. gauge	Thickness ordering range in inches	Gauge extra— Unpolished finishes only Nos. 1, 2B	No. 4 and		No. 7	No. 7 finish				
		and 2D finishes	One side	Both sides	One side	Both sides				
	Over—									
3	0.160 to 0.176	Base	\$5, 75	\$10,50	\$7, 67	\$14.00				
)	0.145 to 0.160	Base	6,00	11.00	8.00	14.6				
0	0.130 to 0.145	Base	6, 25	11.50	8.33	15. 3				
11	0.114 to 0.130	Base	6, 50	12.00	8, 67	16. 0				
12	0.098 to 0.114		6, 75	12, 50	9,00	16.6				
3	0.083 to 0.098	Base	7,00	13.00	9, 33	17. 3				
4	0.072 to 0.083	Base	7. 25	13, 50	9, 67	18.0				
5	0.065 to 0.072		7, 50	14.00	10.00	18. 6				
16	0.058 to 0.065		7, 75	15, 00	10. 33	20. 0				
17	0.052 to 0.058		8.00	16.00	10.67	21. 3				
18	0.046 to 0.052		8. 50	18.00	11.34	24. 0				
19	0.040 to 0.046		9, 50	20, 50	12.67	27. 3				
20	0.035 to 0.040		11.00	24, 00	14. 67	32. 0				
21	0.032 to 0.035		12.00	26, 50	16.00	35.3				
22	0.029 to 0.032		15. 50	29, 50	20, 50	39.1				
23	0.026 to 0.029		17.00	33, 50	22, 50	44.				
24	0.023 to 0.026		18. 50	37. 00	24.34	* 49.0				
25	0.0198 to 0.923	2.00	23.00	43.00	30, 00	56. 6				
26	0.0177 to 0.0198	5.00	26, 00	46, 00	33, 00	59.6				
27	0.0160 to 0.0177		20.00	40.00	33.00	39.				
28	0.0145 to 0.0160									
29	0.0130 to 0.0145									
30	0.0114 to 0.0130									
00	0.010 to 0.0114					,				
	0.009									
	0.008									
	0.007									
	0.006									
	0.005									
	0.000	- 62.00								

Thicknesses $\frac{3}{16}$ " and heavier take plate extras.

LENGTH EXTRAS

[Size in inches]

Unde	r 60	to	36	incl	\$0.50
Unde	r 36.				1.00
Over	120	to	130	incl	.50
Over	130	to	140	incl	1.00
Over	140	to	150	incl	1.50
Over	150	to	155	incl	2.00
Over	155	to	160	incl	3.00
				incl	
Over	170	to	180	incl	4.50

LENGTH EXTRAS—continued

[Size in inches]

- 4						
)	Over	180	to	190	incl	\$5.50
)	Over	190	to	200	incl	5.75
)	Over	200	to	210	incl	6.00
	Over	210	to	220	incl	6 25
,	Over	220	to	230	incl	& EO
)	Over	230	to	240	incl	6.75
,	Over	240	to	250	incl	7 00
)	Over	250	to	260	incl	7.25

WIDTH EXTRAS

° Gauge No.	Thickness ordering range	Over 36-40" incl.	Over 40-44" incl.	Over 44-50" incl.	Over 50-54" incl.	Over 54-58" incl.	Over 58-62" incl.	Over 62-66" incl.	Over 66 incl.
8-16 incl 17-18 incl 19-21 incl 22-24 incl 25-26 incl 27-28 incl	0.059 to 0.176" 0.047 to 0.058" 0.033 to 0.046" 0.024 to 0.032" 0.0178 to 0.023" 0.0146 to 0.0177"	\$0.50 0.75 1.00 1.50 2.00 2.50	\$1.00 1.25 1.50 2.00 2.75 3.00	\$1.50 1.75 2.00 2.50 3.50 5.00	\$2.00 2.25 3.00 4.00 7.00	\$2.50 3.75 4.25 5.25 9.00	\$4.00 6.00 8.00 9.50 12.00	\$6.00 8.75 12.50	\$8.00

When pricing sheet items the shortest dimension should always be considered as width.

TABLE G-18-STAINLESS BARS

HOT ROLLED BARS

ROUNDS

[Dimensions in inches]

1/4 and 9/32	\$6.00
5/16 and 11/32"	
% to 15/32"	
% to 1%2"	
% to 31/32"	1.00
1 to 115/32"	
1½ to 2¾"	Base
213/16 to 3"	1.00
3% to 4"	1.50

TABLE G-18—STAINLESS BARS—Continued HOT ROLLED BARS—Continued

[Dimensions in inches]

4 % to 5"	\$2.00
5% to 6"	4.00
All intermediate sizes take the next l	higher
ertra	-0

Octagons and Hexagons—\$2.00 per 100 pounds extra for shape in addition to above extras for size.

Rounds, Octagons and Hexagons—in hot rolled coils take one-half regular bar size extras plus all other extras.

TABLE G-18-STAINLESS STEEL BARS-Continued

HOT ROLLED BARS—continued

SQUARES AND FLATS

[Thickness of section in inches]

Width of sec- tion in inches	36	%ie	34	510	3/6	3/2	%	94	1	134	134	134	2	21/2	3	31/2	4	5	6	7	8	9	10
4	\$30,00		\$10.00																				
10	00 00	15,00	8.00	\$6.00																	_		
6	20.00	10.00	6,00	5,00	\$4.00													1					
4	10 00	7.00	5,00	4,00	3,00	\$2.00																	
4	7, 00	5.00	4.00	3.00	2.00	1.50		\$1.00															
	6.00	4.00	3.00	2.00	1.50	1.00	. 50	. 50	\$0.50														
14	5.00	3.00	2.00	1.50	1.00	1.00	. 50	. 50	. 50	\$0.50													
1/2	5.00	3.00	1.50	1.00	1.00	. 50	Base	Base	Base	Base	Base												
34	5.00	3.00	1.50	1.00	1.00	. 50	Base	Base	Base	Base	Base	Base											
	5.00	3.00	1.50	1.00	1.00	. 50	Base	Base	Base	Base	Base	Base	Base										
34		3.00	1.50	1.00	1.00	. 50	Base	Base	Base	Base	Base	Base	Base										
1/2		3,00	1.50	1.00	1.00	. 50	Base		Base	Base	Base	Base	Base	Base									
		3, 00	1.50	1.00	. 50	. 50	Base	Base	Base	Base		\$1.00		\$1.00	\$1.00								
		3.00	1.50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.50	1.50	1.50	1.50	\$1,50	\$1.50						
		4.00	2.50	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	\$2.00					
		6.00	4.00	3. 50	3.00	3.00	3.00	3.00	3.00	3.00	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.50	\$2.50				
		8.00	6.00	5.00	4.00	3.00	3.00	3.00	3.00	3,00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	\$3,00			
		8.00	6.00	6.00	5.00	4.00	4.00	4.00	4.00	4.00	3.50	3. 50	3. 50	3. 50	3.50	3. 50	3. 50	3. 50	3. 50		\$3.50		
			6.00	6.00	5.00	5.00	5,00	5.00	5.00	5.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	\$4.00	
0		8.00	6.00	6.00	6.00	6.00	6.00	6.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	1 \$

TABLE G-19-STAINLESS STEEL PLATES

SIZE AND FINISH EXTRAS

Width in inches	Hot rolled	Hot rolled, annealed or heat treated	Hot rolled, annealed or heat treat- ed and pickled
10" to 18" incl	\$2.00	\$4,00	\$6.00
Over 18" to 30" incl	1.00	3.00	5.00
Over 30" to 50" incl	Base	2.00	4.00
Over 50" to 80" incl	. 50	2, 50	4. 50
Over 80" to 100" incl	1.00	3.00	5.00
Over 100" to 115" incl	2.00	4.00	6.00
Over 115" to 130" incl	2.50	4, 50	6. 50
Over 130" to 140" incl	3.00	5.00	7.00
	1		

TABLE G-20-STAINLESS STEEL ANGLES

The following extras are added to Hot Rolled Stainless Bar Base Prices:

EQUAL LEG ANGLES

[Dimension in inches].

,	
⅓ x ⅓ or wider but under 1½ x 1½ x %6 or over	\$4.00
% x ½ or wider but under 1½ x 1½ x % or under	7.00
1½ x 1½ or wider but under 3 x 3 x ¼ or over	2. 00
1% x 1% or wider but under 3 x 3 x %6 or under	4.00
3 x 3 or wider but under 6 x 6 x 5/16 or over	Base
3 x 3 or wider but under 6 x 6 x ¼ or ¾6	2.00
3 x 3 or wider but under 6 x 6 by under $\frac{1}{16}$	4. 00
6 x 6 or wider but under 8 x 8 x % or over	3.00
8 x 8 or wider by % or over	5. 00

COLD FINISHED BARS

Extras herein to be added to hot rolled bar base price.

BOUNDS AND SQUARES

Dimension in inches	Tolerance plus or	Ro	ınds	Squ	ares	Ground bars rounds		
Dimension in menes	minus ins.	Bars	Coils	Bars	Coils	Un- polished	Polished	
4 to 31/8	0.003	\$8.00				\$8.00	\$10.0	
3 to 213/16		6, 50				6.50	8.5	
2¾·to 1½	0.003	5. 50		\$10, 50		5, 50	7.5	
11532 to 1	0.0025	6.00		11.00		6,00	8.0	
33/32 to 5/8	0.002	6.50		11.50		6.50	8. 5	
19/32 to 1/2	0.002	8.00	\$5.50	13.00		8.00	11.0	
15/32 to 3/6		9.00	6.00	14.00	\$12.00	10.00	13.0	
516 to 1332		10.50	7.00	16. 50	13.00	13.50	17.0	
%2 to 14	0.001	11.50	8.00	18. 50	15.00	15. 50	20.0	
0. 249 to 0. 234		12.00	9.00	21.00	16.00	18.00	23.0	
0. 233 to 0. 216.		13.00	10.00	23.00	17.00	19.00	25.0	
0. 215 to 0. 200		14.00	11.00	25.00	18.00	21.00	27.0	
0. 199 to 0. 185		15.00	12.00	27.00	19.00	23.00	30.0	
0. 184 to 0. 170		17.00	14.00	30.00	21.00	25.00	33.0	
0. 169 to 0. 155		20.00	16.00	34.00	23.00	28.00	36.0	
0. 154 to 0. 142		22.00	18.00	37.00	25.00	30.00	38.0	
0. 141 to 0. 128		24.00	20.00	40.00	27.00	35.00	43.0	
0. 127 to 0. 113		27.00	22.00	43.00	29.00	42.00	50.0	
0. 112 to 0. 099 0. 098 to 0. 086	0 000	29.00	24.00	46.00	31.00	50.00	60.0	
	0.000	31.00 35.00	26.00	50.00	33.00	85.00	100.0	
		39.00	29.00	54.00	36.00	110.00	130.0	
	0 000	43.00	32.00	59.00	39.00	125.00	145.0	
0.000	0 000	47.00	35.00 39.00	64.00 70.00	42.00	146.00	170.0	
0. 057 to 0. 051		51.00	43.00	77.00	45. 00 48. 00			

Intermediate sizes take the next higher extra.

The above size extras include extras for annealing, physical properties, tempering and/or cleaning or sand blasting.

SHAPE EXTRAS

Heragons and Octagons-Add \$5.00 per 100 pounds to above schedule for rounds.

UNEQUAL LEG ANGLES

If shorter leg is equal to or greater than three-quarters of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$1.00 per 100 pounds. In case shorter leg is not equal to or greater than three-quarters of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$2.00 per 100 pounds.

CUTTING EXTRAS

[Rate per 100 pounds]

The following charges are to be made only when material furnished is other than sizes available in stock and when material is actually cut to the buyer's specification.

TABLE H-1-PLATE | SHEARING EXTRAS

36' to 1' thick inclusive, including U. M., sheared, flange, firebox, high earbon, copper bearing and floor plates; and hot rolled strip 3'6' thick, over 6' wide cut to length only, or any size 36' thick strip cut to width and length

A. RECTANGULAR PLATES

۰		I	ength	1	
Type of shearing	5' and longer	Under 5' to 3'	Under 3' to 2'	Under 2' to 1'	Under 1' to
I. To length only: %16" to 1" thick inel II. To width and length: A. Widths over 6" in the following thick-	\$0. 00	\$0. 10	\$ 0. 25	\$0. 50	\$1. 55
nesses: 316" to 346" inel Over 5/6" to 32" inel Over 32" to 1" inel B. Widths 6" and nar- rower in the follow-	. 30 . 25 . 20	. 35	. 50	. 75	1.80
ing thicknesses: 316" to 516" inel Over 516" to 52" inel Over 32" to 1" incl	. 60 . 50 . 40		1.00		3.60

Minimum charge, \$0.35 net per thickness.

B. SKETCH PLATES ?

		I	leng tl	מ	
Type of shearing	5' and longer	Under 5' to 3'	Under 3' to 2'	Under 2' to 1'	Under 1' to
I. To widths over 6" in the following thicknesses: 316" to 516" incl. Over 516" to 14" incl. Over 54" to 1" incl. II. To widths 6" and under in the following thicknesses: 316" to 516" incl. Over 916" to 15" incl. Over 916" to 15" incl.	\$0. 40 . 35 . 30 . 70 . 60	. 40	1. 20 1. 10	1. 70 1. 60	1. 90 1. 80 3. 80 3. 70

Minimum charge, \$0.35 net per thickness.

Minimum charge, \$0.35 net per thickness.

1 Universal Mill plates over 1" thick, in stock widths up to 14" wide inclusive, cut to length—Use friction saw cutting structural shape extras in Table H-8. All other plates over 1" thick—Use flame cutting extras in Table H-7.

2 Ordinary straight side sketch plates up to 1" thick inclusive, with no re-entrant cuts, based on gross weight of rectangular plate required in nearest stock width. Sketch plates over 1" thick—Use flame cutting extras in Table H-7.

C. CIRCLE CUTTING

See Flame Cutting Extras in Table H-7.

TABLE H-2-SHEET SHEARING EXTRAS

[Excluding stainless; including all floor plates lighter than 3/6" thick]

							Gaug	e No.	1					
Types of shearing	8	9 and 10	11 and 12	13 and 14	15 and 16	17 and 18	19 and 20	21 and 22	23 and 24	25 and 26	27	28	29	30
I. To length only: 5' and over. Under 5' to 3'. Under 3' to 2'. Under 2' to 1' II. To width only: 6" and over. 5'5/6" to over 4" 4" to over 3" 3" to over 2" 2" to 1" Under 1" III. To length and width:	.35 .45 .55 .25 .30 .35 .45 .70	. 40 . 50 . 60 . 30 . 35 . 40 . 50 . 75	. 45 . 55 . 65 . 35 . 40 . 45 . 50 . 75	. 50 . 60 . 70 . 40 . 45 . 50 . 70 . 80	. 55 . 65 . 75 . 45 . 45 . 50 . 75 . 90	. 60 . 70 . 80 . 55 . 60 . 80 1. 00	. 65 . 75 . 85 . 55 . 60 . 70 . 90 1. 15	.70 .80 .90 .60 .70 .80 1.00 1.25	. 75 . 85 . 95 . 65 . 75 . 90 1. 10 1. 50	. 80 . 90 1. 00 . 70 . 90 1. 00 1. 25 1. 50	.95 1.05 .75 1.00	. 90 1. 00 1. 10 . 80 1. 00 1. 10 1. 40 1. 75	. 95 1. 05 1. 15 . 85 1. 00 1. 10 1. 40 1. 75	1.00 1.10 1.20 .90 1.00 1.10 1.40 1.75
A. To widths of 6" and over an to following lengths: 5' and over		. 60 . 70 . 80	. 65 . 75 . 85	.70 .80 .90	.75 .85 .95	. 80 . 90 1. 00	.85	. 90 1. 00 1. 10	1.05 1.15	1.00 1.10 1.20	1.05 1.15 1.25	1.10 1.20 1.30	1.15 1.25 1.35	1.10 1.20 1.30 1.40 2.00
B. To widths under 6" and 1 following lengths: 3' and over	3 tir	nes th	the w	idth c	only el	large.	as sh	own a	bove.				4	

1 For all 36" and \$7 gauge material wider than 6" use plate shearing extras. (Table H-1.)

TABLE H-3-SHEARING HOT ROLLED CARBON BARS (UNDER 0.60 MEAN OF CARBON) HOT ROLLED STRIP AND ANGLES

Rounds ...]

•			-	Lengths				
Pounds per lineal foot	Over	4' 0" to 8	'0", incl.	1' 0" to u	nder 4' 0"	Under 1' 0"		
1	8' 0", any number cuts	Under 50 euts	50 cuts and over	Under 50 euts	50 cuts and over	Under 50 euts	50 cuts and over	
Under 1.0 lb	\$0.03 .04 .05 .06 .07 .09 .11	\$0.03 .03 .04 .05 .06 .08	\$0. 02 .02 .03 .04 .04 .05 .06	\$0.03 .03 .03 .04 .04	\$0.02 .02 .02 .02 .03 .03 .04	\$0.01 .02 .02 .02 .03 .03	\$0.0 .0 .0 .0 .0	

Rounds, squares, hexagons over 2'... Flats over 1½" thick...... Bar channels.... Use Table H-5.

Bar zees.
Angles over 6" either Leg—Use Table, H-8.
Hot Rolled Bars .60 mean of carbon and over use Schedule H-6.

	10'0' and less	Over 10' 0'' to 20' 0''	Over 20' 0" to 30' 0"
Set up charge, net.	\$1.00	\$1.00	\$1.00
angle	25	. 50	. 75

Add to above, the regular length cutting extras. (Table H-3.)
Gross weight may be charged for the stock size cross-section of the cut length angle.
The leg-shearing operations is done before cutting to length. Thus 2 angles 5'0" long would be subject to only one \$0.25 leg shearing extra since this operation would be performed on a 10'0" angle.

TABLE H-5-COLD FINISHED AND HOT ROLLED CARBON BAR

HACK SAW CUTTING CHARGES

All qualities under 0.60 Carbon. Also bar shapes and

All quslities under 0.60 Carbon. Also bar shapes and Hot Rolled Strip.

Charges per cut to any one length 0' 1" and over, of one cross-section, analysis, and finish.

Lengths under 0' 1"—Use next higher weight bracket cutting charge.

Minimum charge applies where total cutting charge for one length, cross-section, analysis, and finish is less than the minimum charge.

			8' 0"	long and	ınder
Pounds per lineal foot Minimum net charge		Over 8'0' long, any quan- tity of cuts	Less than 10 cuts	10 to 100 cuts or 1,000 lbs. of one cross- section, length, analy- sis, and finish	100 cuts and over
Under 1.0 lbs. 1.0 to 2.5. 2.5 to 4.5. 4.5 to 7.5. 7.5 to 11.0 11.0 to 15.0 15.0 to 20.0 20.0 to 27.0 27.0 to 32.0 32.0 to 43.0 43.0 to 52.0 52.0 to 71.0 71.0 to 87.0 87.0 to 116.0 116.0 to 139.0 139.0 to 180.0 180.0 to 245.0 203.0 203.0 203.0 to 245.0 245.0 and over	.35 .35 .40 .45 .60 .65 .75 .90 1.05 1.25	\$0.03 .04 .05 .06 .08 .11 .14 .17 .21 .26 .33 .41 .53 .67 .82 .1.00 .1.20 .1.40 .1.70	\$0. 03 .04 .05 .06 .08 .11 .14 .17 .26 .33 .41 .53 .67 .82 1. 00 1. 20 1. 40 1. 70	\$0.03 .03 .05 .06 .08 .09 .11 .14 .17 .21 .26 .33 .32 .42 .54 .66 .80 .96 .1.12 .1.36	\$0. 02 .02 .04 .05 .06 .08 .11 .13 .16 .20 .25 .31 .40 .50 .62 .75 .90 .1. 05

TABLE II-6—HACKSAW CUTTING CARBON BARS .60 MEAN OF CARBON AND OVER AND HOT ROLLED AND COLD FINISHED ALLOY

Hack-sawing charges per cut to any one length 0'1" and over, of one cross-section, analysis and finish.

Lengths under 0'1"—Use next higher weight bracket

TABLE H-SHEARING LEGS OF ANGLES | for one length, cross-section, analysis and finish is less than the minimum charge.

			8' 0"	long and	mder
Pounds per lineal foot	Minimum net charge of cuts		Less than 10 cuts	10 to 100 cuts or 1,000 lbs. of onc cross- section, length, analysis and finish	100 cnts and over
Under 1.0 lb	235 .35 .35 .39 .41 .47 .54 .61 .73 .82 .96 1.17 1.39 1.66 2.00 2.30	\$0. 04 .05 .08 .09 .12 .17 .21 .26 .32 .39 .50 .62 .80 1. 01 1. 23 1. 50 1. 80 2. 10 2. 55	\$0. 04 .055 .088 .099 .12 .17 .21 .26 .32 .39 .50 .62 .80 11. 23 11. 50 12. 80 22. 10 22. 55	\$0.04 .05 .08 .09 .12 .17 .17 .21 .26 .31 .40 .50 .64 .81 .98 .1.20 1.44 1.68 2.04	\$0.03 .04 .06 .07 .09 .13 .16 .20 .24 .29 .38 .47 .60 .76 .92 1.13 1.35 1.58

TABLE H-7-FLAME CUTTING PLATES

EXTRAS PER LINEAL POOT

[Minimum flame cutting charge, 50 cents net per item]

Thickness, inches	Under 5 feet	5 feet and over
316"	\$0.09	\$0.07
34"		. 08
510"	.11	.09
36"		. 09
7/16"	. 13	. 10
16"		.11
56"	. 16	. 12
3411	. 17	. 13
76"		. 15
1"	. 20	. 16
11/6"		. 18
114"		.20
136"		. 21
144"		23
156"	. 32	25
134''	. 34	. 27
211	00	.30
		. 34
2)2"		. 37
23/4"		41
3"		. 45
3¼"		. 49
31/2"		. 53
3%"	71	. 57
4"	,76	. 61
41/2"	86	. 69
b'	. 96	.77
574'		. 86
6"		. 95
614"		1. 07
7"		1. 20
	4 00	1. 46
10''	2.51	2.01
10	4.01	4.01

Charges are based on lineal feet for each piece. Fractions of an inch charge at next full inch.

RECTANGULAR PLATES

Over 1" thick a charge may be made for Flame Cutting one side and one end at above extras unless Flame Cutting all edges is specified when a charge may be made for two sides and two ends. 1" thick and under a charge may be made for Flame Cutting of 4 edges.

CIRCULAR PLATES

Flame Cutting charge based on circumference of circle.

Flame Cutting charge based on total footage of inside and outside circumferences.

With straight sides and no reentrant cuts. Flame Cutting charge based on total footage in perimeter of sketch.

TABLE H-8-FRICTION SAW CUTTING STRUCTURAL SHAPES

Beams, Channels, Tees, Zees 3" and over, Angles over 6" either leg, and Universal Mill Plates over 1" thick, in stock width up to 14" inclusive.

Angles 6" leg and under—Use Shearing Schedule. (Table H-3.)
Lengths 5'0" and over—See Table F-1.

Minimum charge 35¢ per item of one length and one cross-section.

Under 5'0	"long
Pounds per lineal foot:	er cut
Under 10 lbs	\$0.07
10.0 to under 17.5	. 10
17.5 to under 30.0	. 15
30.0 to under 45.0	. 20
45.0 to under 65.0	. 25
65.0 to under 90.0	. 30
90.0 and over	. 35

TABLE H-9-STAINLESS STEEL SHEETS

A. RECTANGULAR SHAPES

1. If width* of piece ordered is less than 1/4 of the width of any stock size sheet in same type, gauge and finish add ten percent (10%) of the stock size price. (Quantity extra and freight shall not be considered a

part of the stock size price.)

2. If width of piece ordered is ¼ but less than ½ of the width of any stock size sheet in same type, gauge and finish add fifteen percent (15%) of the stock size price. (Quantity extra and freight shall not be con-

sidered a part of the stock size price.)
3. If width of plece ordered is ½ or more of the width of any stock size sheet in same type, gauge and finish add twenty percent (20%) of the stock size price. (Quantity

^{*} The smallest dimension shall be considered the width regardless of surface finish or grain structure. If a charge is made in accordance with (1), (2), or (3) the net weight of the cut material ordered shall be the weight used in invoicing.

STAINLESS STEEL SHEETS-Continued

A. RECTANGULAR SHAPES continued

extra and freight shall not be considered a part of the stock size price.)

4. If the cut size or sizes ordered are cut without waste from any stock size, none of the above percentage extras (10%, 15%, 20%) may be added, but the following shearing charges may be made for the number of cuts actually made in filling the order. Figure one first cut for each thickness ordered. In no case shall the shearing charge exceed the value of the cut pieces figured at 12¢ per pound.

	$\cdot Ch$	arge for—
	First	Additional
Gauge No.:	Cut	Cuts
10	0.60	\$0.20
11	60	. 20
12	60	. 20
14	60	. 20
16	50	. 15
18	. 50	. 15
20	. 50	. 15
22	.40	. 10
24		. 10
26	35	. 10

B. STAINLESS SHEET CIRCLES

When rough cut to size 5" Dia. and larger on straight blade shear, price as a square and charge for weight of square ½" larger than diameter of circle, and then add the following

extra for shearing to circle:

8¢ (eight cents) per inch diameter.

Minimum charge \$1.00 net per thickness.

Exa	imple:							
1	circle	#24	x S	20′′	dia	meter,		
	charge	is					\$1.60 net	,
A	airolos	+10	92	221	/ 11	diam-		

1.80 each or eter charge is_____

TABLE H-10-STAINLESS STEEL BARS

Length:	Rate per 100 lbs.
Under 1/2"	\$46.00
1/2" to under 1"	34.00
1" to under 11/2"	18.00
1½" to under 2"	12.00
2" to under 3"	9.00
3" to under 4"	
4" to under 5"	4.00
5" to under 6"	3.50
6" to under 8"	
8" to under 10"	
10" to under 36"	2.00
36" to under 48"	2.50
48" to under 60"	3.00
60" to under 72"	
72" to under 84"	4.00
84" to under 96"	4.50
96" to under 180"	3.50
180" to under 240"	
240" to under 312"	7.00
444 1	

All cut bars shall be billed on the net weight of the cut material ordered.

TABLE H-11—STAINLESS STEEL PLATES

A. RECTANGULAR SHAPES

Combine to determine quantity bracket in cutting table below all material of the same type, thickness, width and length.

				Rate	e pe	100	lbs.
500 lbs.	and	over	 			. 1	1.00
200-499	lbs.		 				2.00
100-199	lbs .		 				3.00
Under 1	00 11	os	 			_	6.00
				hillod.			

weight of cut material ordered.

B. STAINLESS PLATE CIRCLES
When rough cut to size 8" diameter and larger on straight blade shear, price as a square and charge for weight of a square 1/2 larger than diameter of circle, and then add the following extra for shearing to circle:

10¢ (ten cents) per inch of diameter.
Minimum charge \$1.00 net per thickness. Examples:

1 circle 1/4" x 20" diameter

charge is______4 circle ½" x 22½" diameter _ \$2.00.net charge is_____ 2. 25 each or 9.00 net

TABLE H-12-STAINLESS STEEL ANGLES

Rate per 10	
Under 12" No	extra
12" to under 36"	\$0.50
36" to under 60"	1.00
60" to under 120"	1.50
120" and over	2.00

All angles cut to length shall be billed on the net weight of cut material ordered.

TABLE H-13-COLD ROLLED STRIP AND ROUND EDGE FLAT WIRE CUT TO LENGTH

	Thickness													
Length	0.157 to 0.1861	0.127 to 0.156	0.097 to 0.126	0.071 to 0.096	0.056 to 0.070	0.044 to 0.055	0.034 to 0.043	0.028 to 0.033	0.022 to 0.027	to	to	to	0.0128 to 0.0141	to
5' and over. Under 5' to 3'. Under 3' to 2'. Under 2' to 1'.	\$0. 25 . 35 . 45 . 55	\$0.30 .40 .50 .60	\$0. 35 . 45 . 55 . 65	\$0. 40 . 50 . 60 . 70	\$0. 45 . 55 . 65 . 75	\$0. 50 . 60 . 70 . 80	. 65	\$0. 60 . 70 . 80 . 90	\$0. 65 . 75 . 85 . 95	\$0.70 .80 .90 1.00	\$0.75 .85 .95 1.05	\$0.80 .90 1.00 1.10	\$0. 85 . 95 1. 05 1. 15	\$0.90 1.00 1.10 1.20

1 For 0.187 and heavier use plate shearing schedule number H-1.

MISCELLANEOUS EXTRAS

[Rate per 100 pounds]

Except as specifically noted in the extra tables themselves, the following charges may be made only when the service, operation or labor described as an extra is actually performed on the material sold:

TABLE K-1-GALVANIZING EXTRAS

A. GENERAL CONDITIONS

The prices are subject to differentials for length and cover new material only.

All prices herein are based on galvanized weight.

For intermediate sizes use next higher

B. DIFFERENTIALS

price.

The following length differentials apply to angles, tees, channels, flat bars, flat strips, half ovals, rounds, squares, half rounds, and may be added to galvanizing extra:

		Rat	e per
		100 p	ounds
	10'0''		
Under	6'0''	Add	. 40
	2'0''		
	22'0''		
Over	30'0''	Add	35
Over	45'0''	Add	. 75
Over	50'0"	Add	1. 75

C. PRICES

 $\frac{1}{8}$ " angles and tees (bar sizes) [10'0" to 22'0"]

	1/2 1/2
\$7.50	1½"x%"
6 00	1¾''x½''
5. 50	1½''x1½''
5. 50	2"x%16"
5.50	2"x%"
5.00	2''x1''
5.00	2½''x%''
4.50	444
4. 25	1/4" CHANNELS (BAR SIZES)
4.25	[10'0" to 22'0"]
4.00	[100 (0 22 0]
4.00	1½''x%6''
3.75	2''x5/8
	6.00 5.50 5.50 5.00 5.00 4.50 4.25 4.25 4.00

1	TABLE K-1-GALVANIZING EXTRAS-	Con
1	%16" ANGLES AND TEES (BAR SIZES)	
	•	
	[10'0'' to 22'0'']	
	¾''x¾''	\$5.00
	1''x1''	4.50
	1¼′′x1¼	4.25
	1 ½ 'X1 ½ '	4.00
	1% X1% and larger	3.75
	1/4" ANGLES AND TEES (BAR SIZES)	
	[10'0'' to 22'0'']	
	1"x1"	\$4.25
	1¼′′x1¼′′	4.00
	1½"x1½" and larger	3.75
l	1/8" CHANNELS (BAR SIZES)	
	[10'0'' to 22'0'']	
	1/2''x1/4''	87. 25
	5%''X5/16''	6. 25
7	¾''X¾6''	6. 25
'	%''x%''	6. 25
i	7/8"x%"	6. 25
•	7/8"x7/16"	6. 25
	1"x%"	5. 75
	1''x1/3''	5. 10
8	1¼''x½''	5. 00
5	1½"x½"	4. 75
0	1½''x¾''	4. 75
0	2''x1/2''	4. 75
5	2"x1"	4. 75
5		1. 10
5	%16" CHANNELS (BAR SIZES)	
	[10'0'' to 22'0'']	
	11/8''x%6	\$4.50
	1½"x½"	4. 50
	1½"x½"	4.50
0	1½"x%"	4.50
-	13/1/21/11	4 50

	11/8"x%6	\$4.50
i	1¼''x½''	4.50
ı	1½''x½''	4.50
	1½"x%"	
	1¾''x½''	4.50
	1½''x1½''	4.00
	2''x%6''	4.30
	2"x%"	4.00
	2''x1''	4.00
	2½",x%"	4.00
	1/4" CHANNELS (BAR SIZES)	
	[10'0" to 22'0"]	

3.75

TABLE K-1-GALVANIZING EXTRAS-Con. TABLE K-1-GALVANIZING EXTRAS-Con.

ROUNDS AND SQUARES

[10'0" to 22'0"]

1/4"	\$11.00
5/16"	9.00
3/4"	6. 25
7/16''	5.75
1/2"	4.90
P/16''	4.90
5%	4.50
11/16"	4.15
34" and larger	3.75

HALF ROUNDS

- 6	10	110	+0	201	0"
- 8	10	U	LO	44	U

[10'0" to 22'0"]	. "	
3/60	\$11.0	0
3/6'	9.0	Ю
1/2"	7. 2	25
5%''	5. 7	15
3/4"	5.0	00
7/8 **	4.9	0
1"	4.5	0
114"	4.1	10
11/3" and larger	3.7	75

PLAT ROLLED STEEL BARS

[Lengths 10'0" to 22'0" or scroll bundles 10'0" to 22'0"]

•	Thickness						
Width	34" and 516"	36" and 36"	1/4" and heavier				
8"	\$8. 50						
1/2"	6.70	\$6. 25					
8"	6.35	5.75	\$5.00				
34"	5.65	5. 25	4. 25				
8"	5.40	5.10	4.00				
	5. 25	4.90	3.75				
134"	5. 10	4.50	3.75				
11/2"	4.90	4. 25	3.75				
134"		3.75	3.75				
2"	4.50	3.75	3.75				
2}4"	4.50	3.75	3.75				
2.2	4.35	3.75	3.75				
234"	4.35	3. 75	3. 75				
3''	4. 35	3. 75	3.75				
3½"		3.75	3.75				
4"		3.75	3.75				
41/2"	4. 35	3.75	3.75				
5''	4.35	3.75	3.75				
51/2"	4. 35	3.75	3.75				
6′′	4.35	3.75	3.75				

TABLE K-2-PICKLING EXTRAS

A. PICKLING EXTRAS ON MATERIALS PICKLED BY A PRODUCING MILL OR CARRIED IN WARE-HOUSE IN THE PICKLED CONDITION

1. HOT ROLLED SHEETS

12 guage or heavier	\$0.15
13 to 20 guage, inclusive	.20
21 and 22 guage	.25
23 guage and lighter	.30

2. PLATES (EXCEPT FLOOR PLATES)

For pickling plates (includes oiling	
or liming)	\$0.25
For pickling plates (not including	
oiling or liming)	.15
For oiling plates	

3. HOT ROLLED BARS

Pickling_			\$0.15
Oiling			.10
Pickling	and	liming	.25
Pickling	and	oiling	.25

4. HOT ROLLED STRIP (HOOP AND BAND SIZES)

B. W. G. No	{Heavier than 6	6, 7, and 8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Decimal equivalent in inches	0.2499 to 0.2031	0.203 to 0.162	0.161 to 0.146	0.145 to 0.132	0.131 to 0.118	0.117 to 0.105	0.104 to 0.090	0.089 to 0.076	0.075 to 0.068	0.067 to 0.061	0.060 to 0.054	0.053 to 0.047	0.046 to 0.041	0.040 to 0.035	0.034 to 0.032	0.031 to 0.028	0.027 to 0.025
Width in inches: Under 1½	\$0, 25	\$0.55 .40 .25 .25	\$0. 55 . 40 . 25 . 25	\$0. 55 . 40 . 25 . 25	\$0.55 .40 .25 .25	\$0.55 .40 .25 .25	\$0. 70 . 55 . 35 . 35	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$1.25 1.05	\$1. 25 1. 05	\$1. 2 1. 0			

B. JOB PICKLING EXTRAS APPLYING ON MA-TERIAL PICKLED FOR SPECIFIC CUSTOMEE'S OR-DER BY A LOCAL SHOP OR BY THE PERSON MAKING THE SALE

1. HOT ROLLED SHEETS

The extras listed in A above plus \$0.25 per

2. PLATES

The extras listed in A above plus \$0.20 per 100 lbs.

3. HOT ROLLED BARS AND HOT ROLLED STRIP The extras listed in A above only.

TABLE K-3-EXTRAS FOR BOXING AND BURLAPPING COLD FINISHED BARS

[Rate per 100 pounds]

The following extras are to be charged only if material is actually boxed. If shipped in an open box (as is commonly done for metropolitan deliveries) the charge may be made only if the box is retained by the buyer.

Minimum

Per	100 108.	(net)
Boxing (domestic		
shipment)	\$0.50	\$0.75
Burlapping (full length)	.25	.25

TABLE K-4-TOLERANCE EXTRA FOR COLD FINISHED BARS

When commercial finished bars are se- Boxing of bars (domestic) \$0.50 lected to closer than standard tolerances at Wrapping or single the request of the buyer, one and one-half | boarding of bars_

times standard mill extra for accuracy may be charged.

TABLE K-5—EXTRAS FOR CRATING SHEETS (EXCEPT STAINLESS)

The following extras are to be charged only when material is actually crated. No charge may be made for open crates used to protect sheets for metropolitan deliveries. The charge may be made only if the box is retained by the buyer.

	1	Per 00 lbs.	Minimum (net)
	crating		\$2.00
Full box	crating	. 95	4. 75

TABLE K-6-CORRUGATING HOT ROLLED SHEETS

[Not to be used for coated sheets]

Rate per 100 lbs.

16 gauge and lighter, 42" wide and narrower, 144" long or shorter with standard 2\%" or 1\%" corrugations

TABLE K-7—EXTRAS FOR BOXING AND CRATING STAINLESS STEEL

	100 lbs.	(net)
Crating of Sheets *	\$1.00	\$2.00
*This crating extra	applies to all	finishes
of stainless sheets for shipments.	both city and	country

Per Minimum 100 lbs. (net) \$1.00

ZONE SIXTEEN

(16) Zone sixteen—(i) Area covered. Zone sixteen shall consist of:

The following counties of Washing-

Adams	Lewis ,
Asotin	Lincoln
Benton	Mason
Chelan	Okanogan
Clallam	Pacific
Columbia	Pend Oreille
Douglas	Pierce '
Ferry	San Juan
Franklin	Skagit
Garfield	Snohomish
Grant	Spokane
Grays Harbor	Stevens
Island	Thurston
Jefferson	Walla Walla
King	Whitman
Kitsap	Whatcom
Kittitas	Yakima

The following counties of Idaho:

Benewah	Kootenai
Bonner	Latah
Boundary	Nez Perce
Clearwater	Lewis
Idaho	Shoshone

(ii) Tables to be used. The following tables are to be used in computing the maximum prices set forth in paragraph .25 (a) above for zone sixteen:

ZONE SIXTEEN PRICE COMPONENT INDEX

Product	Basing points	B Price at basing	O	D Spread	E Quantity	F Quality and mer- chandis-	G	H	K Miscel- laneous
		point				ing			aneous
Structural shapes Stair stringer channels Junior beams Plates Floor plates (all thicknesses) Black iron plates (such as Armeo) Abrasion resisting plates Hot rolled carbon bars (incl. bar shapes) Cold finished carbon bars Reinforcing bars (straight lengths only) Hot rolled strip Cold rolled strip (all gauges) Cold rolled round edge flat wire Hot rolled sheets Cold rolled sheets Galvanized steel sheets Galvanized iron sheets (such as Armeo iron and Ton-	Stle., Tac., Evrt., Bellm Pgh Pgh Stle., Tac., Evrt., Bellm Chgo Stle., Tac., Evrt., Bellm B-1 B-3 B-1 B-1 B-1 B-1 B-1 B-1 B-1	C-1 C-2 C-2 C-1 C-1 C-1 C-1 C-1 C-1 C-1 C-1 C-1 C-1	*\$1. 70 *1. 93 *2. 28 *2. 10 *2. 50 *2. 25 *3. 10 *1. 55 *2. 00 *1. 45 *1. 50 *2. 00 *3. 35 *1. 90 *2. 20	E-1 E-1 E-1 E-1 E-1 E-1 E-1 E-2 E-3 E-4 E-6 E-6 E-6	F-1 F-1 F-2 None None F-3 F-4 None F-5 None None F-6 F-7 F-8 None	G-1 None None G-2 G-3 G-2 G-4 G-5 G-6 G-7 G-8 G-9 G-10 G-11 G-12	H8, 3, 4 H-8 H-8 H-1, 7 H1, 2, 7 H1, 7 H3, 5, 6 H-5 None H3, 1, 5 H-13 H-13 H-2 H-2 H-2 H-2	K-1 K-1 K-1, 2 K-1, 2 K-1 None K1, 2 K3, 4 None K1, 2 None K1, 2 None K1, 2, 5, 6 K-5 K-5	
can iron). Galvannealed sheets	Pgh	B-1	C-2 C-1 C-1	*1, 98 2, 50 *2, 20	E-6 E-6 E-1	F-8 None None	G-12 G-12 G-10	H-2 H-2 H-2	K-5 K-5 K-5
iron). Abrasion resisting sheets Enamelling sheets Electrical sheets (all grades) Hot rolled alloy bars Cold finished alloy bars Stainless steel sheets. Stainless steel bars Stainless steel plates Stainless steel angles	Stle., Tac., Evrt., Bellm Stle., Tac., Evrt., Bellm Pgh Chgo Chgo Pgh Pgh Pgh Pgh	B-6 B-7 B-6 B-6 B-7 B-7	C-1 C-1 C-1 C-1 C-1 C-2 C-2 C-2 C-2	9.75	E-8	None F-9 None F-10 F-10 None F-11 None F-11	G-10 G-13 G-14 G-15 G-16 G-17 G-18 G-19 G-20	H-2 H-2 H-2 H-6 H-6 H-9 H-10 H-11 H-12	None K-5 K-5 None K3, 4 K-7 K-7 None K-7

The additions provided in Section 1306.159 (g) (1) (i) have been included in the spreads shown above for these products.

PRICE AT BASING POINT

[Rate per 100 pounds]

The prices indicated below shall be used as the price at basing point:

TABLE B-1 - STRUCTURAL SHAPES, PLATES, FLOOR PLATES, ABRASION RE-SISTING PLATES, HOT ROLLED CARBON BARS, TIRE STEEL, COLD FINISHED CAR-BON BARS, REINFORCING BARS, HOT ROLLED STRIP, COLD ROLLED STRIP, COLD ROLLED ROUND EDGE FLAT WIRE, HOT ROLLED SHEETS, GAVANIZED STEEL SHEETS, GALVANNEALED SHEETS, LONG TERNE SHEETS, ABRASION RE-SISTING SHEETS.

The mill carload base price of the United States Steel Corporation and its subsidiaries for each product as established by Revised Price Schedule No. 6.

TABLE B-2-STAIR STRINGER CHANNELS AND JUNIOR BEAMS

The mill carload base price of the Jones and Laughlin Steel Company for each product as established by Revised Price Schedule

TABLE B-3—BLACK IRON PLATES, GAL-VANIZED IRON SHEETS AND BLACK IRON SHEETS

The mill carload base price of the American Rolling Mill Co. for each product as established by Revised Price Schedule No. 6. The "consumers" price shall be used for gal-vanized iron sheets.

TABLE B-4-COLD ROLLED SHEETS

The mill carload base price for cold rolled sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-5-ENAMELING SHEETS

The 20-gauge mill carload base price for enameling sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-6-HOT ROLLED AND COLD FINISHED ALLOYS

Mill alloy carload base price (hot rolled or cold rolled, whichever is applicable) plus mill analysis extra (open hearth or electric furnace, whichever is applicable) of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No.

TABLE B-7-STAINLESS STEEL, AND ELECTRICAL SHEETS

The mill carload base price for each analysis of each product of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

FREIGHT

[Rate per 100 pounds]

Freight may be added for less than carload shipments as follows:

TABLE C-1

The less than carload rate of freight in effect at time of shipments from the governing basing point to destination: Provided, That for shipment to a destination within the switching limits of a basing point for the product sold, no freight may be added.

TABLE C-2

(1) The carload rate of freight in effect at time of shipment from the governing bas-

ing point to Seattle, Washington, plus
(2) The less than carload rate of freight in
effect at time of shipment from either Seattle, Washington; Tacoma, Washington; Everett, Washington; or Bellingham, Washington, to destination, whichever is less.

SPREAD

[Rate per 100 pounds]

TABLE D-1-ALLOY BARS. HOT ROLLED AND COLD FINISHED

The spread shall be 66% % of the price at basing point, as established in Table E-6. Such spread shall be adjusted upward or downward to the nearest \$0.05.

QUANTITY EXTRAS AND DIFFERENTIALS . [Rate per 100 pounds]

All orders of one day from one person for shipment at one time or at seller's convenience to one destination shall be combined to determine the quantity bracket in accordance with the provisions of each of the following tables:

ABLE E-1-HOT ROLLED PRODUCTS

All commodities listed below must be combined to determine the quantity differential:
Junior beams.

Structural shapes.

Stair stringer channels.

Plates, including tank, flange, firebox, high carbon, copper bearing.

Abrasion resisting plates and sheets.
Black iron plates (such as Armco iron).
Floor plates (all thicknesses).
Bars and bar shapes, hot rolled carbon, in-

cluding AISI C1095 spring steel.

Bars, hot rolled, AISI C1112 (SAE x 1314), and AISI C1118 (SAE x 1315); AISI C1137 (SAE x 1335) and (SAE x 1340).

Strip, hot rolled, band and hoop sizes, including AISI C1095 spring steel.

Sheets, hot rolled, all gauges. Black iron sheets, such as Armco iron and

Toncan iron. Under 300 lbs

10,000 lbs. to 39,999 lbs.____Deduct

TABLE E-2-COLD FINISHED CARBON BARS

All cold finished carbon bars of one cross section, analysis and finish comprise one item and must be combined to determine the quantity extra.

1,500 lbs to 39,999 lbs		Base
1,000 lbs. to 1,499 lbs	Add	\$0.10
500 lbs. to 999 lbs	Add	. 50
300 lbs. to 499 lbs	Add	1.25
Less than 300 lbs	Add	1.50

When the total weight of all items of cold finished bars on an order is less than 300 pounds a charge at the rate of \$1.50 per 100 pounds in addition to the less than 300 pound extra may be added.

All reinforcing bars must be combined to determine the quantity differential:

Under 2,000 lbs.			Base
2,000 lbs. to 9,99	9 lbs	Deduct	\$0.15
10,000 lbs to 39			

TABLE E 4 COLD ROLLED STRIP

All items of one width, thickness, finish, temper and edge comprise one item and must be combined to determine the quantity extra.

Under 200 lbs	_ Add	\$4.00
200 lbs. to 299 lbs	_ Add	2.00
300 lbs. to 499 lbs	_ Add	1.00
500 lbs. to 999 lbs	_ Add	. 75
1,000 lbs. to 1,999 lbs	_ Add	. 25
2,000 lbs. to 39,999 lbs	_ Add	Base

TABLE E-5-COLD ROLLED ROUND EDGE FLAT WIRE

All items of one thickness, width, finish, temper and edge comprise one item and must be combined to determine the quantity extra.

Under 100 lbsAdd	\$3.00
100 lbs. to 299 lbsAdd	2.00
300 lbs. to 499 lbsAdd	1.00
1,000 lbs. to 1,999 lbsAdd	. 30
2,000 lbs. to 39,999 lbs	Base

TABLE E-6-COATED AND OTHER QUALITY SHIBIDITS

All qualities listed below must be combined to determine the quantity differential:

Cold rolled sheets.

Cold rolled stretcher leveled sheets.

Galvanized steel sheets Galvanized copper bearing steel sheets. Galvanized iron sheets (such as Armco iron and Toncan iron).

Paintgrip sheets, steel and Armco iron. Galvannealed sheets.

Long terne sheets.

Enameling sheets.

Electrical sheets (all grades).

Under 150 lbsAdd	\$2.00
150 lbs. to 449 lbsAdd	1.00
450 lbs. to 1,499 lbs	Base
1,500 lbs. to 3,499 lbsDeduct	. 15
3,500 lbs. to 39,399 lbsDeduct	. 25
-,	

TABLE E-7—ALLOY BARS, HOT ROLLED AND COLD FINISHED

A. All alloys of one cross section, analysis and finish comprise one item and must be combined to determine the quantity extra

1,000 lbs. t	o 39,999	1bs	Base
500 lbs. to	999 lbs	Add	\$0.50
300 lbs. to	499 lbs	Add	. 75
Tees than	300 lbs	bbA	1 25

B. When the total weight of all items of alloys on an order is less than 300 pounds, a charge at the rate of \$1.75 per 100 pounds in addition to the less than 300-pound extra may be added. Hot rolled alloys and cold finished alloys need not be combined to determine total weight in applying this order extra

TABLE E-8-STAINLESS STEEL SHEETS

Stock sizes: Combine all items of same thickness, width, length, finish and analysis. sizes. Combine all items of same thickness, finish and analysis.

Stock lengths or cut lengths: Combine all items of same cross section, finish and analysis.

PLATES

Stock sizes or cut sizes: Combine all items of same thickness, width, length, finish and

500 lbs. to 39,999 lbs	Base
300 lbs. to 499 lbsAdd \$	
200 lbs. to 299 lbsAdd	
100 lbs. to 199 lbsAdd	7.00
50 lbs. to 99 lbsAdd	
Under 50 lbsAdd	12.00

QUALITY AND MERCHANDISING EXTRAS [Rate per 100 pounds]

The following extras may be added only when the particular quality or section is furnished. Except as specifically provided in the tables themselves, not more than one extra may be added from each table:

TABLE F-1—STRUCTURAL SHAPES, STAIR STRINGER CHANNELS AND JUNIOR BEAMS

Shipbuilding or carbuilding channels	\$0, 20
Tees	. 20
Beams (other than standard sections)	
including wide flange and H sec-	
tions	. 20

In addition to the above extras, the following extras may be charged:

	when structurals are furnished from
	stock, without cutting, in lengths
0.1	over 40 feet long
	When structurals are furnished in
	lengths other than those available
	from stock and are cut to buyer's
	specifications to length over 5 feet
. 1	long

TABLE F-2-PLATES

Copper bearing quality	\$0.25
0.26 to 0.50 mean of carbon inclusive	. 60
Flange steel quality	. 25
Firebox steel quality	. 50
Abrasion resisting normalized	. 50

-HOT ROLLED CARBON BARS TABLE F-3-AND BAR SHAPES

Round edge flats (beef rail)	80 15
Bevel edge flats	. 15
Ovals	. 15
Half ovals	. 65
Half rounds	. 65
Channels	. 50
Tees	. 50
Zees	. 40
Square root angles	. 50
Rounds, squares and flats 0.26 to	
0.50 mean of carbon	1.90
Road scraper or road grader steel	. 95
Tire steel, under 1/4" x 11/4" or under	
2.79 lbs. per foot but over 3/16"	
thick	. 75
Tire steel, 1/2" x 11/2" and over	1.00
Rounds, under 0.26 mean of carbon,	
under ¾''	. 50
Squares, under 0.26 mean of carbon,	
under ¾''	. 50
Angles, under %6" thick	. 50
Angles, under 11/2" both legs	. 50
Flats, 1/4" and heavier under 3/4"	
wide	. 50

TABLE F-3-HOT ROLLED CARBON BARS AND BAR SHAPES-Continued

	AISI	SAE	Extra
Rounds	C1117	X1314	\$0.50
Rounds	C1118	X1315	. 50
Rounds	C1120	1115	. 25
Rounds	C1137	X1335	. 55
Rounds or hexagons	B1111	1111	. 25
Rounds or hexagons	B1112	1112	. 25
Rounds or hexagons	B1113	X1112	. 32/
Rounds, 3/6" to 13/8" Rounds, 2" to 5" (annealed	C1095	1095	4.60
forging quality)	C1095	1095	2.48
Squares, 1/4" to 11/4"	C1095	1095	4.60
Flats, 14" and heavier	C1095	1095	2 10

TABLE F-4-COLD FINISHED CARBON BARS

SAE	Extra
1112 X1112	\$0.10 .10 .175
X1314 X1315 X1335	. 20 . 20 1. 00
1035 1040 1045	.35 .10 .10 .10
	1112

TABLE F-5-HOT ROLLED STRIP

Spring			1095):	94 B	'n
			steel)		

TABLE F-6-HOT ROLLED SHEETS

١	Stretcher leveled (not resquared)	\$0.25
1	Stretcher leveled and resquared	. 55
	0.26 to 0.50 mean of carbon inclusive	. 60
	Copper bearing quality	. 25
	Uniform blue	1.20

TABLE F-7-COLD ROLLED SHEETS

Stretcher leveled and resquared_____ \$0.55

TABLE F-8-COATED SHEETS

Resquared galvannealed	\$0.80
Stretcher leveled galvannealed	. 40
Copper bearing galvanized	. 25
Paintgrip	1. 15
Paintgrip; stretcher levelled	1.55
Zincgrip—all gauges	. 25
Paintgrip, resquared	. 80

TABLE F-9-ENAMELING SHEETS

When a seller has paid a mill extra for drawing or spinning quality and has actually furnished drawing or spinning quality, an extra may be charged at the rate of \$0.25 per 100 pounds.

TABLE F-10—ALLOY BARS—HOT ROLLED AND COLD FINISHED

A. For material which is carried in stock in the following condition or qualities, the following charges may be made (more than one extra may be added, if applicable):

0	Annealing	\$1,00
i	Normalizing	1.00
0	Heat treating (quench and draw)	2, 50
	Spheroidizing annealing	
	Stress relieving after cold working	
	Aircraft quality	
0	Extensometer test	. 40

- B. For material which is treated at an out side plant (not by a producer as defined in Revised Price Schedule No. 6 or in the seller's own plant) a charge may be made for any of the operations listed in A above and actually performed, as follows:
- 1. Actual invoice cost to the seller, minus any trucking charges included on such invoice, plus
- 2. An added charge at the rate of \$0.30 per

100 pounds.

Provided, That no additional charges may be made such as, but not limited to, a charge for trucking, handling, risks, etc.

TABLE F-11-STAINLESS BARS AND ANGLES

Annealing	\$2.00
Annealing and pickling	4.00

SIZE EXTRAS

[Rate per 100 pounds]

The following size extras may be added.

- 1. When material is sold without cutting, the size extra shall be determined by the actual size of material sold.
- 2. When material furnished is other than sizes available in stock and when material is actually cut to the buyer's specification, the size extra shall be determined by the actual size, prior to cutting, of the material used.

TABLE G-1-CARBON STEEL STRUCTURAL SHAPES

Standard Beams & Channels 3" to 15" inclusive (Except Beams 6" x 10 lbs.	
and 7" x 12 lbs.)	Base
Standard Beams and Channels over	
15''	80.10
Beams 6" x 10 lbs. and 7" x 12 lbs	0. 15
Supplementary Beams 3" to 15" inclusive (Except 6" x 10 lbs. and 7" x 12	
lbs.)	0.05
H-Beams (Standard Mill Sections) 4" x 13.8 lbs.; 5" x 18.9 lbs.; 6" x 15.5	
lbs.; 20 lbs., 22.5 lbs., 25 lbs., 27.5 lbs.;	
8" x 32.6 lbs., 33 lbs., 34.3 lbs., 36 lbs.,	
37.7 lbs	0.10

37.7 IDS	0.10
WIDE FLANGE SECTIONS	
WIDE FLANGE BEAMS, COLUMNS, H PIL	ES
8"—17 to 21 lbs.	80.05
24 to 67 lbs	. 10
10''—21 to 29 lbs	
33 to 136 lbs	. 10
12"—25 to 36 lbs	. 05
40 to 190 lbs	.10
14"-30 to 42 lbs.	. 05
43 to 426 lbs	. 10
16"—36 to 78 lbs	. 05
88 to 114 lbs	. 10
18"—47 to 124 lbs	. 15
21''—59 to 142 lbs	. 15
24"—74 to 160 lbs	. 15
27''—91 to 177 lbs	. 15
80''—108 to 210 lbs	.15
33''—125 to 240 lbs	-20
36''—150 to 300 Ibs	. 20
LIGHT BEAMS, JOISTS AND STANCHIO	EN
4"-71/2 and 10 lbs	\$0.25
4''-13 lbs	. 15
6''-81/2 lbs	. 20
6"-151/2 and 18 lbs	. 15
12 and 16 lbs	. 15

-10 lbs.

-14 lbs .

13 and 15 lbs. -11½ lbs. 15, 17 and 19 lbs.

161/2, 19 and 22 lbs

CHANNELS

Car and Shipbuilding Channels 3" to	
15" incl. (except 7" x 18.8 lbs.)	Base
Car and Shipbuilding Channels over	
15''	\$0.10
Car and Shipbuilding Channel 7" x 18.8	
Ibs. (A. A. R. Side Sill)	. 18
Car Channel 4" x 13.8 lbs.	.10
STRUCTURAL ANGLES	

legs, except those listed below..... Over 6" on one or both legs...... EXCEPTIONS

3" to 6", inclusive, on one or both

[Dimensions in inches]	
6 x 6 x 5/16	\$0.10
6 x 4 x 5/16	.10
6 x 4 x 1/4	. 15
6 x 3 1/2 x 5/16	. 10
6 x 3 ½ x ¼	. 15
5 x 5 x 5/16	. 10
5 x 5 x 1/4	. 15
5 x 4 x 5/16	. 10
5 x 4 x 1/4	. 15
5 x 4 x 3/6	.30
5 x 3 ½ x ½	. 15

5 x 3 x 1/4

4 x 4 x 1/4.

4 x 4 x 3/16----

TABLE F-10—ALLOY BARS—HOT ROLLED TABLE G-1—CARBON STEEL STRUCTURAL TABLE G-1—CARBON STEEL STRUCTURAL SHAPES—Continued SHAPES—Continued

EXCEPTIONS continued

[Dimensions in inches]

4 x 3 ½ x ¼	\$0.15
4 x 3½ x 3/6	
4 x 3 x 1/4	. 15
4 x 3 x 3/16	.30
4 x 2 x %	. 15
4 x 2 x 5/16	
4 x 2 x 1/4	
4 x 2 x 3/16	
3½ x 3½ x ¾6	. 30
3½ x 3½ x 5/32	. 45
3½ x 3 x ¾6	. 30
3½ x 2½ x ¾6	
3½ x 2 x ¾6	. 35

LO

3 x 3 x 3/16-

Base

3 x 3 x 1/6	. 75
3 x 2½ x ¾6	. 35
3 7 216 7 16	
3 x 2 x 1/6	. 35
3 x 2 x 1/6	. 45
Bulh angles	30

Structural sizes, 3" to 6" on one or	
both legs, ¼" thick and over (except	
elevator and conductor rail tees)	\$0.10
6½ x 6½ x 19.8 lbs	. 20
Wall Armor 4 x 73/4 x 28.2 lbs	. 25
ZEEC	

.30 3" to 6" inclusive (structural) ____ Base

TABLE G-2.-PLATES (EXCEPT FLOOR PLATES) THICKNESS AND WIDTH

. 15

. 15

Thickness in inches	Under 1/4 to 1/16, incl.	1/4 to 1, incl.	Over 1 to 2 incl.	Over 2 to 4 incl.	Over 4
Width in inches:					
48 and under	Sheets	Base	\$0. 25	\$0.60	\$0.63
Over 48 to 72 inclusive	. \$0. 20	Base	. 25	.60	. 65
Over 72 to 84 inclusive	. 70	Base	. 25	. 60	. 68
Over 84 to 96 inclusive	. 80	Base	. 25	. 60	. 65
Over 96 to 100 inclusive		Base	. 25	. 60	. 65
Over 100 to 110 inclusive	1.00	\$0.05	. 30	. 65	. 70
Over 110 to 115 inclusive	1.05	. 10	. 35	.70	. 7
Over 115 to 120 inclusive	1.10	. 15	. 40	.75	. 80
Over 120 to 125 inclusive		. 25	. 50	.85	. 90
Over 125 to 130 inclusive		. 50	.75	1.10	1.13
Over 130 to 140 inclusive		. 75	1.00	1.35	1.40
Over 140 to 155 inclusive		1.00	1. 25	1.60	1.6
Over 155 to 170 inclusive			1.50	1.85	1.9
Over 170 to 185 inclusive			1.75	2.10	2.1
Over 185 to 195 inclusive		2.00	2.25	2.60	2.6

85 77% to 8.

TABLE G-3-FLOOR PLATES

%6" standard pattern	80.20
34a'' small nattern	. 50
%" small pattern	. 80
12 gauge small pattern	2.75
14 gauge small pattern	3.25
16 gauge small pattern	4. 75
TABLE C-4—HOT ROLLED CARBON S BARS (INCLUDING BAR SHAPES	

Intermediate sizes: In all cases, the higher extra may be charged for any size falling between two published size extras.

[Rate per 100 pounds]

BOUNDS, SQUARES, TWISTED SQUARES

. 20 . 15 . 20 . 15 . 20

[Dimensions in inches]	82
	1.

TABLE G-4-HOT ROLLED CARBON STEEL BARS (INCLUDING BAR SHAPES) -Con.

BOUND, SQUARES, TWISTED SQUARES-COD.

[Dimensions in inches]

ĸ		
l	516	\$0.70
ļ	11/32	. 55
ł	23%4 and %	.40
i	2764 and 746	. 30
١	31/64 and 1/4	
l	916	. 15
ı	3964 to 11/16	. 10
١	4364 to 11/2	Base
1	1% to 21/6	. 10
ł	2½ to 2½	. 15
Į	2% to 31/16	. 20
ı	31/8 to 41/16	. 25
1	4% to 51/16	. 35
1	51/4 to 5%6	
	5% to 61/16	. 55
į	61/4 to 61/6	
	6% to 71/2	
	79/16 to 73/4	

1.10

TABLE G-4-HOT ROLLED	CARBON STEEL BARS	(INCLUDING BAR SHAPES)	Continued	TABLE G-4-HOT ROLLED CARBON STEEL
•				BARS (INCLUDING BAR SHAPES)—Con.

[6" or under in width, 1364" or over in thickness]

	Thickness in inches							
Width in inches	4 to 31/14	3 to 21/16	2 to 13/16	1 to	% to 1/2	% to	% to	Under 14 to
4							\$1.40	' \$L.4
16						\$1.00	1. 20	1.2
4					\$0.50	. 70	. 90	1.0
16					. 40	. 40	.60	.6
% to 11/6					. 30	. 30	. 40	.6
6 to 1516				\$0.20	. 20	. 20	. 30	
to 134			\$0.10	Base Base	Base Base	Base Base	. 15	
16 to 2		\$0, 20	. 10	Base	Base	Base	. 15	
%6 to 2½		. 25	. 10	Base	Base	Base	. 15	
% to 3	\$0.30	. 25	. 15	Base	Base	Base	. 15	
94 - to 4	. 35	. 25	. 20	Base	Base	Base	. 15	
16 to 5	. 35	. 25	. 20	Base	Base	Base	. 15	
16 to 6	. 40	. 30	. 20	Base	Base	Base	. 15	

1. 20 1.40 1.20-1.60

. 90

For	hovol	adaa	section	bha	\$0.10.

HELAGONS

[Dimensions in inches]	
	1 50
	1. 50 1. 20
5/16	. 90
3/4	. 60
716	. 35
1/2 to 9/6	. 20
% to 11/16	. 125
% to 1%6	. 25
1% to 3½6	. 35
3½ to 3½6	. 00
OCTAGONS	
[Dimensions in inches]	
1/4	\$1.50
5/16	1.20
%	1.00
750	. 80
1/4 to 9/6	. 60
56 to 11/16	. 40
% to 31/16	. 25
2000	
[Dimensions in inches]	
1¼ x 1% x 1% x %6	\$0.45
1¼ x 1¾ x 2½ x ½2	. 45
1% x 1% x 1% x %6	. 20
OVALS	
[Dimensions in inches]	
% to 2½ x % or heavier	\$0.30
% to 2½ x ¼ to %6	. 40
% to 2½ x % to 16	.70
% to 11/16 x 5/16 or heavier	. 50
% to 11/16 x 1/16 to 1/4	. 70
5% to 11/6 x 1/8 to 5/32	1.00
½ to % x ¼ or heavier	1.00
16 to 86 x 16 to 86	1.30
½ to %6 x %2	1. 60
% to %6 x %6 or heavier	1.60
% to % x 1/4 to 5/2	2.00
% to %6 x 3/2	2.40
HALF OVALS	
[Widths in inches; thickness in inches BWG gauges]	
1 to 4 x 1/4 or heavier	\$0.40
1 to 4 x Nos. 7, 8, 9 and \(\frac{1}{16} =	. 50
1 to 4 x Nos. 10, 11, 12 and 1/8	. 70
34 to 15/16 x 3/16 or heavier	.70
% to 15/16 x Nos. 10, 11, 12 and 1/8	. 90
% to 15/16 x Nos. 13, 14 and 15	1.20
5% to 11% v 5% or heavier	90

% to %6 x %2 or heavier... % to %6 x Nos. 14 and 15...

0. 20 . 25 . 25 . 25 . 25 . 25 . 25	. 10 . 10 . 15 . 20 . 20 . 20	Base Base Base Base Base	Base Base Base Base Base	Base Base Base Base Base	. 15 . 15 . 15 . 15 . 15	. 20 . 15 . 15 . 15 . 15 . 15	% x %16 x %
1	1 1	HALF	BOUND	SOLD			[Dimensions in inches] 1½ x 1½ or wider, but under 3, x ¾6 or heavier
		•		n inche	_	en 50	1 x 1 to 1¼ x 1¼, x ½
7/8 8	er 1 to 3					. 65	% x % x %
5% 8	and 11/16.					. 75 1. 00	% x % x %
	and %6- and %6-					1. 25	½ x ½ x ½
916-	710-					2.00	SUPPLEMENTARY SIZE EXTRAS
		,		angles n inche	s]		For cold twisted squares the follow extras may be charged in addition to extras shown in the table entitled "Rou Squares, Twisted Squares":
11/2	x 11/2 c	or wide	r, but	under 3	wide,		14" and 516" \$
	% Or x 1%					\$ 0.15	%"
X	1/8					. 25	TABLE G-5-COLD FINISHED CAR
114	x 1 1/3 x	342				. 35	BARS (INCLUDING SHAFTING)
1 x	1 to 11/4	x1%,	x 1/16 OI	heavier		. 25	A. Size
	1 to 11/4					. 40	[Dimensions in inches]
	1 to 11/					.30	3/32 and under
	x % x %					. 35	Over \%2 to less than \%
7/8 :	x % x %	4					% to less than ¼
	x % x %					. 60 . 45	1/4 to less than 5/16
3/4	x % x %					. 60	3/8 to less than 1/2
	x % x %						½ to less than ½
15%	x % x 1	8				1.50	11/16 to less than 13/16
	x % x %						13/16 to less than 11/2
	x 1/2 x le						1½ to less than 2½6
		UNEQ	UAL LE	G ANGLE	s		2% to less than 3%
							31/6 to less than 31/6
				in inch			313/16 to less than 43/16
21/21/21	4 x 2 x 3	% to %	incl			\$0.15	4½ to less than 4½
24	4 x 1%	x %6 to	%6, inc	1		. 20	415/16 to less than 57/16
27	6 x 1 1/3 :	x ½ to	%16, inc	1		20	5%6 to less than 5%6
	1 X 1 72 3					15	61/16 to less than 71/16
2	x 11/4 x	1/8				25	71/16 and larger
	x 1 % x 3						SQUARES
2:	x 1 x 1/8					40	[Dimensions in inches]
	4 x 11/4						1/8 to less than 3/16
	8 x % x						3/16 to less than 1/4
	8 X 78 X						1/4 to less than %
114	4 x % x	1/4				60	% to less than ½
1:	x % x 3	16				50	11/16 to less than 13/8
	x % x %						1% to less than 21/16
	Other t			ingles to			2½6 to less than 4½6

2.00 Other unequal leg angles take extras of 2.40 equal leg angles of the short dimensions.

1	TABLE G-4—HOT ROLLED CARBON S	
	BARS (INCLUDING BAR SHAPES)—C	λΩ.
	[Width in inches. Thicknesses in i and BWG gauges]	nches
	11/2 or wider, but under 3 wide, x 1/16	
-	or heavier	\$0.25
	1½ or wider, but under 3 wide, x % 1½ x 1½ x ¾6 (special box channel)	.40
	1 to 1½, x 3/16 (special box chained)	.40
	1 to 14, x 1/4	. 50
)	1 to 14, x %4	. 70
9	% and % x % or heavier	. 50
000000000000000000000000000000000000000	% and % x % % and % x %4	. 60
d	% x 11/3 x %2	1.00
9	% x No. 15 and %4	
5	% x % or heavier	1.70
5	5% x 5/16 x 1/8	1.70
5	% x %2	2.00 2.50
5	½ x 564	3.00
5	THES	
	[Dimensions in inches]	
	14 x 14 or wider, but under 3, x 3/6	
	or heavier	\$0.30
	1 x 1 to 1 1/4 x 1 1/4, x 1/16 or heavier	. 55
	1 X 1 to 1 1/4 X 1 1/4, X 1/8	70
)	1 x 1 to 1¼ x 1¼, x ½ 1 x 1 to 1¼ x 1¼, x ½ % x ½ % x ½ %	. 90
5	% x % x %6	. 90
)	% x % x %	1.10
5	% x % x ½	1.80
5	10 - 10 - 10	4.00
)	SUPPLEMENTARY SIZE EXTRAS For cold twisted squares the foll	omina
	extras may be charged in addition to extras shown in the table entitled "Ro	o size
	Squares, Twisted Squares":	
	14" and 516"	\$0.90
5	%''	. 40
5	TABLE G-5—COLD FINISHED CA	
5	BARS (INCLUDING SHAFTING)	
5	A. Size	
5	ROUNDS	•
5 0 0	[Dimensions in inches]	
)	34° and under	\$3.00
5	Over 3/32 to less than 1/8	2.50
0		1.30
0	1/8 to less than 1/6	1 10
5	3/16 to less than 1/4	1.10
	3/16 to less than 1/4 1/4 to less than 5/16 5/16 to less than 3/4	1.10
	% to less than % % to less than % % to less than %	1.10 1.00 .90 .85
5	3/6 to less than ¼ ¼ to less than ¾ ½ to less than ¾ ¾ to less than ½ ¾ to less than ½ ½ to less than ½	1. 10 1. 00 . 90 . 85 . 80
5	3/16 to less than 1/4 1/4 to less than 5/6 5/6 to less than 3/8 3/8 to less than 5/8 1/2 to less than 5/8 5/6 to less than 1/1/6	1.10 1.00 .90 .85 .80
500	3/6 to less than ¼ ¼ to less than ¾ ½ to less than ¾ ¾ to less than ½ ¾ to less than ½ ½ to less than ½	1. 10 1. 00 . 90 . 85 . 80
50000	3/16 to less than 1/4 1/4 to less than 5/6 5/16 to less than 3/8 3/4 to less than 1/2 1/2 to less than 5/8 5/2 to less than 1/4/6 11/16 to less than 1/4/6 11/16 to less than 1/4 11/2 to less than 1/4 11/2 to less than 2/16	1. 10 1. 00 . 90 . 85 . 80 . 70 . 60 . 55 . 60
50000	3/16 to less than 1/4 1/4 to less than 5/6 5/16 to less than 3/8 3/4 to less than 1/4 5/2 to less than 5/6 5/6 to less than 1/4/6 11/16 to less than 1/4/6 11/2 to less than 1/4/6 21/16 to less than 2/4/6 21/16 to less than 2/4/6	1. 10 1. 00 . 90 . 85 . 80 . 70 . 60 . 55 . 60
50000	3/16 to less than 1/4 1/4 to less than 5/6 5/16 to less than 3/8 3/8 to less than 1/2 1/2 to less than 5/6 5/8 to less than 1/4/6 11/16 to less than 1/4/6 11/2 to less than 1/4/2 11/2 to less than 1/4/6 21/16 to less than 1/4/6 21/16 to less than 1/4/6 21/16 to less than 1/4/6 21/16 to less than 1/4/6	1. 10 1. 00 . 90 . 85 . 80 . 70 . 60 . 65 . 80
50000	3/16 to less than 1/4 1/4 to less than 1/6 5/16 to less than 3/8 3/8 to less than 1/2 1/4 to less than 1/16 11/16 to less than 1/16 13/16 to less than 1/2 11/2 to less than 2/16 21/16 to less than 2/16 21/16 to less than 3/16 3/16 to less than 3/16	1. 10 1. 00 . 90 . 85 . 80 . 70 . 60 . 55 . 60
50000	3/16 to less than 1/4 1/4 to less than 5/6 5/16 to less than 3/8 3/8 to less than 1/2 1/2 to less than 5/6 5/8 to less than 1/4/6 11/16 to less than 1/4/6 11/2 to less than 1/4/2 11/2 to less than 1/4/6 21/16 to less than 1/4/6 21/16 to less than 1/4/6 21/16 to less than 1/4/6 21/16 to less than 1/4/6	1. 10 1. 00 . 90 . 85 . 80 . 70 . 60 . 55 . 60 . 65 . 80 . 90 1. 00 1. 15
500000	3/16 to less than 1/4 1/4 to less than 5/6 5/16 to less than 3/8 3/4 to less than 1/4 1/2 to less than 1/4 1/3 to less than 1/4 11/46 to less than 1/4 11/42 to less than 1/4 11/42 to less than 1/4 11/43 to less than 1/4 11/44 to less than 1/4 11/45 to less than 1/4 11/46 to less than 1/4 11/46 to less than 1/4 11/46 to less than 1/4 11/46 to less than 1/4 11/46 to less than 1/4	1. 10 1. 00 . 90 . 85 . 80 . 70 . 60 . 55 . 60 . 65 . 80 . 90 1. 00 1. 15 1. 25
5500000	3/16 to less than 1/4 1/4 to less than 1/6 5/16 to less than 3/8 3/4 to less than 1/4 1/2 to less than 1/4 1/4 to less than 1/4 1/4 to less than 1/4 1/4 to less than 1/4 2/4 to less than 2/4 2/4 to less than 3/4 3/4 to less than 3/4 3/4 to less than 3/4 3/4 to less than 4/4 4/4 to less than 4/4 4/4 to less than 4/4	1. 10 1. 00 . 90 . 85 . 80 . 70 . 60 . 55 . 60 . 65 . 80 . 90 1. 00 1. 15 1. 25 1. 35
500000	3/16 to less than 1/4 1/4 to less than 5/6 5/16 to less than 3/8 3/4 to less than 1/4 1/2 to less than 1/4 1/3 to less than 1/4 11/46 to less than 1/4 11/42 to less than 1/4 11/42 to less than 1/4 11/43 to less than 1/4 11/44 to less than 1/4 11/45 to less than 1/4 11/46 to less than 1/4	1. 10 1. 00 . 90 . 85 . 80 . 70 . 60 . 55 . 60 . 65 . 80 . 90 1. 00 1. 15 1. 25

 5 % to less than 5 % 1 1 95

 5 1 1 1 1 95

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 \$\frac{4}{32}\$ to less than \$\frac{4}{8}\$
 \$7.25

 \$\frac{4}{8}\$ to less than \$\frac{4}{16}\$
 6.25

 \$\frac{4}{16}\$ to less than \$\frac{4}{4}\$
 5.25

 \$\frac{4}{16}\$ to less than \$\frac{4}{8}\$
 3.75

3. 00 2. 55

2.30 2.50

TABLE G-5-COLD FINISHED CARBON BARS (INCLUDING SHAFTING)-Continued

A. SIZE

FLATS

[The smaller dimension is the thickness]

	Width in inches											
Thickness in inches	Less than 1/4	34 to less than 916	5/16 to less than 9/16	% to less than	%4 to less than 11/16	1½6 to less than 1%6	19í6 to 3, in- clusive	Wider than 3				
less than 1/8 % to less than 3/6	11.75	\$11.75 9.75	\$9. 75 7. 75	\$8. 75 6. 75	\$7.75 5.75	\$6. 75 4. 75	\$6. 25 4. 25	\$6. 7. 4. 7.				
% to less than % to less than ½ to less than ½	11.00	9.00	7. 00 6. 00 5. 00	6. 50 5. 50 4. 50	5. 00 4. 00 3. 00	4.00 4.00 3.00	3. 00 3. 00 2. 75	4. 2 3. 7 3. 7				
to less than 1.	1			4.00	2.75 2.75	2. 75 2. 75	2. 75 2. 75	3. 7 3. 7				
1½ to less than 1¾						2. 75 2. 75	2. 75 2. 75 2. 75	3. 7 3. 7 _ 3. 7				
to less than 3							2.75	3. 7				

HEXAGONS

[Dimensions in inches]

•	
\$52 to less than 1/8	\$7.25
$\frac{1}{8}$ to less than $\frac{3}{16}$	6. 25
3/16 to less than 1/4	5. 25
1/4 to less than 3/8	3.75
$\frac{3}{8}$ to less than $\frac{7}{16}$	3.00
$\frac{7}{16}$ to less than $\frac{1}{2}$	2.50
½ to less than 916	2. 15
% to less than %	2.05
% to less than 11/16	1.95
11/16 to less than 1/8	1.85
% to less than 1	1.80
1 to less than 11/8	1.75
11/8 to less than 15/16	1.70

HEXAGONS continued

[Dimensions in inches]

15/16 to less than 11/2	\$1.75
1½ to less than 115/16	
115/16 to less than 21/4	2.00
$2\frac{1}{4}$ to less than $2\frac{13}{16}$	2.25
213/16 to less than 31/16	2.75
$3\frac{1}{16}$ to less than $3\frac{9}{16}$	
3% to 4 inclusive	5.25

For hexagons only, when the lower limit of any specified size is not more than 0.010" less than the maximum limit of the larger size given in any size bracket, such specified size will take the next lower extra for size.

B. FINISH

[Ground and polished accuracy stock—Turned, ground, and polished and turned and polished shafting. These extras are in addition to size and analysis extras]

Sizes (inches)	drawn standar facturin	and pol- rom cold rounds, d manu- g toler- : l'l u s minus	drawn standar facturin	rom cold rounds, d manu- g toler- s: Plus	standar facturin ances: 1 2½", 1	ground, polished, d manuag toler-Less than m i n u s 2½" and m i n u s	Turned and pol- ished, standard manufacturing tolerances			
	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean		
14 to less than 542	3.00 2.00 1.50 1.35 1.25 1.20 1.20 1.15 1.10	\$15.00 12.50 7.50 5.00 3.75 2.50 1.85 1.70 1.55 1.50 1.45 1.40	\$12. 75 10. 75 6. 75 4. 75 2. 75 2. 25 2. 25 2. 20 2. 45 2. 40 2. 35 2. 15	\$15. 75 13. 25 8. 25 5. 75 4. 50 3. 25 2. 60 2. 70 2. 55 2. 70 2. 75 2. 70 2. 65 2. 36			\$1.05 .80 .45			

C. SUPPLEMENTARY SIZE EXTRAS

For cold finished bars within the range of the following sizes, the extras specified below may be charged in addition to the extras for size given in the above tables:

Flats	over	6''	wide,	3/16"	thick	and		
hea	vier .						\$2.	00

TABLE G-6-REINFORCING BARS

(Squares and rounds, plain or def	ormed]
¾" to 1½", inclusive	Base
5/8"	\$0.10
1/2"	20
3/8"	.40
1 1/ //	4 00

TABLE G-7-HOT ROLLED STRIP

B. W. G. No	{ Heavler than 6	6, 7 and 8	} 9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Decimal equivalent in inches	0.2499 to 0.2031	0.203 to 0.162	0.161 to 0.146	0.145 to 0.132	0.131 to 0.118	0.117 to 0.105	0.104 to 0.090	0.089 to 0.076	0.075 to 0.068	0.067 to 0.061	0.060 to 0.054	0.053 to 0.047	0.046 to 0.041	0.040 to 0.035	0.034 to 0.032	0.031 to 0.028	0.027 to 0.025
Width in inches: 38. 7/6- 2/6- 2/6- 3/6- 3/6- 3/6- 3/6- 3/6- 3/6- 3/6- 3	Price as hot rolled ba	\$1. 45 1. 25 1. 05 .85 .70 .555 .45 .30 .25 .20 .15 .15 .10 .05	\$1, 50 1, 25 1, 05 , 85 , 70 , 55 , 45 , 30 , 25 , 20 , 15 , 115 , 10 , 05	\$1.60 1.35 1.10 .90 .75 .60 .50 .40 .35 .30 .25 .20 .20 .15 .10 .10	\$1.60 1.40 1.10 .90 .55 .60 .50 .40 .25 .20 .20 .20 .15 .10	\$1.70 1.50 1.20 1.00 .85 .70 .60 .50 .40 .35 .30 .25 .25 .20 .15	\$1.80 1.60 1.25 1.05 .90 .75 .65 .56 .45 .40 .30 .30 .25 .25 .20 .20	\$2.00 1.70 1.35 1.10 .95 .85 .70 .60 .45 .35 .35 .35 .30 .25 .25	\$2. 20 1. 85 1. 45 1. 15 1. 00 . 85 . 75 . 60 . 40 . 40 . 40 . 35 . 40 . 40 . 35 . 35	\$2. 40 2. 05 1. 55 1. 25 1. 05 90 .80 .65 .50 .45 .45 .50 .55 .55 .55	\$2.60 2.25 1.75 1.35 .95 .65 .55 .55 .65 .55 .75 .75 .75	\$2.85 2.45 1.95 1.55 1.25 1.05 .90 .75 .60 .70 .70 .75 .85 .95		\$3. 60 3. 10 2. 35 1. 95 1. 65 1. 35 1. 05 90 1. 05 1. 15 1. 20 1. 25 1. 35		\$4. 40 3. 85 3. 25 2. 75 2. 35 1. 85 1. 55 1. 45 1. 35 1. 40 1. 45	\$4.7% 4.22 3.7% 3.24 2.7% 2.22 1.88 1.66 1.70 1.77

¹ Applies only on thickness 0.057" to 0.060", inclusive.

For beveledge section add \$0.15.

TABLE G-8-COLD ROLLED STRIP

[Cut lengths only, shall not be used for coils]

									11	idth in	inches			K						
Thickness in inches	%4 and iinder		Under 3/6 to over 964		Upder ½ to incl. ¾6		Under 1 to incl. ½		Under 1½ to incl. 1		Under 3 to incl. 11/2		Incl. 3 to incl. 6		Over 6 to incl. 9		Over 9 to incl. 12		Over 12 to incl. 2315/16	
	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	So't
.161 and thicker	\$7.00	\$7.90	\$5. 25	\$5.95	\$3.50	\$3.95	\$1.85	\$2.30	\$1.20	\$1.65	\$0.85	\$1.30	\$0.50	\$0.95	\$0.25	\$0.70	\$0.25	\$0.70	\$0. 25	\$0.70
.160 to 0.100	6. 70 6. 90 7. 10 7. 40 7. 80 10. 20 11. 10 13. 20 14. 50 19. 20 22, 30	7, 60 7, 80 8, 00 8, 50 9, 30 11, 60 12, 50 13, 20 14, 60 15, 40 19, 20 22, 30	5. 05 5. 20 5. 35 5. 55 5. 85 7. 65 8. 35 8. 85 9. 90 10. 90 14. 40 16. 75	5.70 5.85 6.00 6.40 7.00 8.70 9.40 9.90 10.95 11.95 14.40 16.75	3. 35 3. 45 3. 55 3. 70 3. 70 5. 10 5. 55 5. 90 6. 60 7. 25 9. 60 11, 15	3.80 3.90 4.00 4.25 4.25 5.80 6.25 6.60 7.30 7.95 9.60 11.15	1.70 2.05 2.15 2.30 2.30 3.10 3.80 3.90 4.60 4.75 7.20 7.75	2. 15 2. 50 2. 60 2. 85 2. 85 3. 80 4. 50 4. 60 5. 45 7. 20 7. 75	1. 10 1. 25 1. 35 1. 50 1. 50 2. 25 2. 80 2. 90 3. 45 3. 60 6. 25 6. 80	1. 55 1. 70 1. 80 2. 05 2. 05 2. 95 3. 50 3. 60 4. 15 4. 30 6. 25 6. 80	. 85 1. 05 1. 10 1. 25 1. 25 1. 80 2. 35 2. 45 3. 00 3. 15 5. 80 6. 35	1. 30 1. 50 1. 55 1. 80 1. 80 2. 50 3. 05 3. 15 3. 70 3. 85 5. 80 6. 35	. 50 . 85 . 95 1. 10 1. 55 2. 00 2. 10 2. 55 2. 70 4. 90 5, 45	. 95 1. 30 1. 40 1. 65 1. 65 2. 25 2. 70 2. 80 3. 25 3. 40 4. 90 5. 45	. 35 . 65 . 75 . 90 1. 05 1. 45 1. 75 1. 85 2. 45 2. 70 5. 15	.80 1.10 1.20 1.45 1.60 2.15 2.45 2.55 3.15 3.40 5.15 5.70	. 35 . 65 . 75 . 90 1. 05 1. 45 1. 85 2. 05 2. 70 3. 05 5. 40	. 80 1. 10 1. 20 1. 45 1. 60 2. 15 2. 55 2. 75 3. 40 3. 75 5. 40	. 35 . 65 . 75 . 90 1. 05 1. 45 1. 90	1. 1 1. 2 1. 4 1. 6 2. 1 2. 6

Extras for soft apply to all tempers, except full hard.

TABLE G-9-COLD ROLLED ROUND EDGE FLAT WIRE

		STRAIGHT	LENGTHS				STRAIGHT	LENGTHS	
	1½ "to under 3"	- 1" to under 1½"	½" to under 1"	3/6" to under ½"		1½" to under 3"	1" to under 1½"	½" to under 1"	%16" to under ½"
0.161 and thicker	\$2, 50 2, 50 2, 80 2, 85	\$3.00 2.85 3.05 3.20	\$3.95 3.70 4.20 4.35	\$6, 30 6, 05 6, 20 6, 35		\$3. 20 4. 20 5. 00 5. 15	\$3, 55 4, 85 5, 65 5, 80	\$4.70 6.05 7.05 7.20	\$6.70 8,95 9,55 10.05
		00	ons		·		со	ILS	
0.068 to 0.050		\$2, 80	\$2, 95	\$3, 50	0.019 to 0.017			\$5. 20	

TABLE G-10-HOT ROLLED SHEETS

A. GAUGE AND WIDTH

[Rate per 100 Pounds]

U. S. Standard Gauge No.	8 and h	eavier	9	10	11	12	13	14	15	16	17	18
Thickness ordering limits, inches	0. 2499 to 0. 1875	0. 1874 to 0. 1570	0. 1569 to 0. 1420	0. 1419 to 0. 1271	0. 1270 to 0. 1121	0.1120 to 0.0972	0.0971 to 0.0822	0. 0821 to 0. 0710	0. 0709 to 0. 0636	0.0635 to 0.0568	0. 0567 to 0. 0509	0.0508 to 0.0449
Width in inches: 32 and under. Over 32 to 36 incl Over 36 to 40 incl Over 40 to 44 incl Over 44 to 48 incl Over 48 to 52 incl Over 52 to 56 incl Over 56 to 60 incl Over 68 to 60 incl Over 68 to 72 incl Over 68 to 72 incl Over 78 to 86 incl Over 78 to 86 incl Over 78 to 86 incl Over 86	Base Base Base Base Base Plate	Base Base Base Base Base \$0.15 .15 .20 .20 .25 .35 .45	Base Base Base Base Base Base \$0.15 .15 .20 .20 .25 .35 .35	Base Base Base Base Base \$0.15 .15 .20 .20 .25 .35 .55	\$0.05 .05 .05 .05 .05 .20 .20 .25 .25 .25 .25 .25	\$0.10 .10 .10 .10 .25 .25 .25 .30 .30 .35 .45 .70	\$0. 15 .15 .15 .15 .20 .30 .30 .40 .40 .45 .60 .65	\$0. 20 .20 .20 .20 .20 .35 .35 .35 .45 .45 .75 .90 .95	\$0.30 .30 .30 .30 .30 .40 .40 .50 .50 .55 .70 .75	\$0. 45 . 45 . 45 . 45 . 50 . 50 . 60 . 60 . 1. 00 1. 15 1. 20	\$0. 55 .55 .55 .55 .55 .60 .60 .70 .80 .95 1. 05 1. 25	\$0. 66 . 66 . 66 . 65 . 65 . 65 . 65 . 73 . 85 1. 00 1. 10 1. 41 1. 66
U. S. Standard Gauge No	19	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits, inches	0.0448 to 0.0389	0. 0388 to 0. 0344	0. 0343 to 0. 0314	0.0313 to 0.0284	0. 0283 to 0. 0255	0. 0254 to 0. 0225	0. 0224 to 0. 0195	0. 0194 to 0. 0172	0.0171 to 0.0157	0. 0156 to 0. 0142	0.0141 to 0.0128	0.0127 to 0.0143
Width in inches: 32 and under. Over 32 to 36 incl Over 36 to 40 incl Over 40 to 44 incl Over 44 to 48 incl Over 48 to 52 incl Over 52 to 56 incl Over 66 to 60 incl Over 66 to 60 incl Over 60 to 64 incl Over 60 to 64 incl Over 60 to 68 incl Over 72 to 78 incl Over 72 to 78 incl Over 78 to 86 incl Over 78 to 86 incl Over 78 to 86 incl Over 78 to 86 incl Over 78 to 86 incl Over 78 to 86 incl Over 78 to 86 incl	. 75 . 80 . 80 . 90	\$0. 80 . 80 . 80 . 80 . 90 . 95 1. 00 1. 05 1. 15 1. 35 1. 75 1. 95								1.90		

B. LENGTH

		Length	in inches				Length i	n inches	
U. S. Standard Gauge No.	Under 124	Over 124 to 144	Over 144 to 168	Over 168 to 192	U. S. Standard Gauge No.	Under 124	Over 124 to 144	Over 144 to 168	Over 168 to 192
16 or heavier	Base Base Base	Base Base \$0.10	Base Base \$0. 20 . 25	Base Base \$0. 30 . 35	24 25 to 27	Base Base Base	\$0. 10 . 10 . 10 . 10	\$0. 25 . 30	\$0.35

TABLE G-11-COLD ROLLED SHEETS

A. GAUGE AND WIDTH

U. S. Standard Gauge No	8 and heavier	} 9	10	11	12	13	14	15	16	17	18	19
Thickness ordering limits in inches	{0.2499 to 0.1570	0.1569 to 0.1420	0.1419 to 0.1271	0.1270 to 0.1121	0.1120 to 0.0972	0.0971 to 0.0822	0.0821 to 0.0710	0.0709 to 0.0636	0.0635 to 0.0568	0.0567 to 0.0509	0.05 08 to 0.0449	0.0448 to 0.0389
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 40 inel. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 inel. Over 50 to 60 inel. Over 60 to 64 inel. Over 64 to 68 incl. Over 68 to 72 incl. Over 72 to 78 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 78 to 86 incl.	15 15 15 15 10 10 05 Base . 05 . 10						-\$0.15 15 15 15 10 10 05 Base .05 .10	-\$0.10 10 10 10 10 05 05 05 05 Base .05 .10	-\$0.05 05 05 05 05 05 05 05 8ase 8ase	Base Base Base Base \$0.05 .05 .05 .10 .20 .30 .40	\$0.05 .05 .05 .05 .05 .10 .10 .10 .15 .25 .35 .45	\$0.1

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TABLE G-11-COLD ROLLED SHEETS-Continued

A. GAUGE AND WIDTE-Continued

U. S. Standard (lauge No	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits in inches	{0.0388 to 0.0344	0.0343 to 0.0314	0.0313 to 0.0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to 0.0142	0.0141 to 0.0128	0.0127 to 0.0113
Width in inches:											
32 and under	\$0.15	\$0. 20	\$0. 25	\$0.35	\$0.45	\$0.50	\$0.55	\$0.60	\$0.70		\$0.9
Over 32 to 36 incl		. 20	. 25	. 35	. 45	. 55	. 65	.75	. 95	\$1.10	1. 2
Over 36 to 40 incl.		. 20	. 30	. 50	55	.70	. 80	. 90	1.05	1.35	1.5
Over 40 to 44 incl		. 25	. 35	.60	. 65	.85	. 95	1.05	1. 35	1.55	
Over 44 to 48 incl	. 15	. 30	. 45	.70	.75	1. 15	1. 25	1.35	1. 75		
Over 48 to 52 incl	. 25		. 55	. 95	1. 20	1.60					
Over 52 to 56 incl	1	. 50	. 70	1.10	1.50						
Over 56 to 60 incl		. 65	. 90	1.40	1.80						
Over 60 to 64 inel		. 90									
Over 64 to 68 incl		1.15									
Over 68 to 72 incl		1.30		1		T .	1	1			
Over 72 to 78 incl											1
Over 78 to 86 incl	1.40						1-0				
Over 86	1.40								1		

B. LENGTH

			Lengt	h in in	ehes						Lengt	h in in	ches		
U. S. Standard Gauge No.	96 and under		Over 108 to 120			Over 144 to 171		U. S. Standard Gauge No.	96 and under	Over 96 to 108				Over 144 to 171	
16 or heavier 17–20 inclusive 21–22 up to 48" wide, incl 21–22 over 48" wide	Base Base Base	\$0. 10	\$0. 15 . 20	\$0, 20 , 25	\$0. 25 . 30	\$0. 25 . 30	\$0. 15 . 40 . 45	23–24 up to 48" wide, incl	Base Base Base	\$0. 15 . 20 . 15 . 20	\$0. 20 . 25 . 20 . 25	\$0. 25 . 30 . 25 . 30	\$0.30 .35 .30 .35	. 35	\$0.45 .50 .50

C. SUPPLEMENTARY SIZE EXTRAS

1. For stretcher leveled resquared cold rolled sheets of the following dimensions double the sum of the applicable extras for gauge and width (A) and length (B) may be charged:

#14 and #16 gauge, over 60" wide. #18 gauge, over 54" wide.

#20 gauge, over 48" wide.

#20 gauge and lighter, over 156" long.

#22 and #24 gauge, over 42" wide.

#26 gauge, over 36" wide.

paid a mill extra for full finish or cold reduced finish on cold rolled sheets of No. 13 U. S. Standard gauge and heavier, as allowed by the provision of § 1306.8 (b) of Revised Price Schedule No. 6.

11 gauge and heavier_____\$1.00

TABLE G-12.-GALVANIZED STEEL, GALVANIZED ARMCO IRON, GALVANIZED TONCAN IRON, GALVANNEALED, AND LONG TERNE SHEETS

A. GAUGE AND WIDTH

Gauge No.1	10 or heavier	11	12	13	14 4.	15	16	17	18	19	20	21
Width in inches: 32 and imder Over 32 to 36 incl Over 36 to 38 incl Over 38 to 40 incl Over 40 to 42 incl Over 42 to 44 incl Over 44 to 46 incl Over 48 to 50 incl Over 48 to 50 incl Over 50 to 52 incl Over 54 to 56 incl		-\$0. 45 45 45 45 40 35 25 15 10 05	\$0.40 40 40 35 30 20 10 05 Base 10	\$0.35 35 35 35 30 25 15 15 05 Base	-\$0.30 30 30 25 25 20 10 10 Base .05	\$0. 25 25 25 25 25 20 15 05 05 05 10 15	-\$0. 25 25 20 20 15 05 05 . 10 . 20 . 35	-\$0. 20 20 15 15 15 10 Base . 05 . 15 . 20 . 35	-\$0.15 15 10 10 05 .05 .05 .20 .25 .40	-\$0.15 15 05 Base Base .15 .20 .25 .30 .35	-\$0.10 10 Base .05 .05 .20 .25 .30 .35 .40	-\$0.1010 Base .05 .05 .20 .25 .30 .35 .40
Over 56 to 58 incl Over 58 to 60 incl.		22	. 20 . 35	. 25 . 40	. 30 . 45	. 35 . 50	. 45 . 60	. 80 1. 05	. 85 1. 10	30	31	32
				21					25	30	. 21	
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 38 incl. Over 36 to 40 incl. Over 40 to 42 incl.		-\$0.05 05 .15 .25	-\$0.05 05 .20 .30	Base Base . 25 . 35 . 45	\$0. 15 . 15 . 45 . 60 . 80	\$0. 25 . 25 . 55 . 70 . 90	\$0.35 .40 .75 .85			\$1.00 1.20		\$1.50 2.00
Over 42 to 44 incl. Over 44 to 46 incl. Over 46 to 48 incl. Over 48 to 50 incl. Over 50 to 52 incl.		. 85	. 50 . 60 . 70 . 85 . 95	. 55 . 65 . 75 . 90 1. 00	. 90 1. 00 1. 15							
Over 52 to 54 incl. Over 54 to 56 incl. Over 56 to 58 incl. Over 58 to 60 incl.												

¹ For galvanized steel, galvanized Armco iron, galvanized Toncan iron, and galvannealed, use galvanized sheet gauge number; long terms use U. S. Standard Gauge number

TABLE G-12-GALVANIZED STEEL, GALVANIZED ARMCO IRON, GALVANIZED TONGAN IRON, GALVANNEALED, AND LONG TERNE SHEETS-Continued

B. LENGTH

				Leng	th in ir	iches	- 0-							Lengt	h in in	ches			
Gauge No.1	124 and under	Over 124 to 144	Over 144 to 156	Over 156 to 168	Over 168 to 192	Over 192 to 216	Over 216 to 228	Over 228 to 252	Over 252 to 275	Gauge No.1	124 and under	Over 124 to 144	Over 144 to 156	Over 156 to 168	Over 168 to 192	Over 192 to 216	Over 216 to 228	Over 228 to 252	Over 252 to 275
12 or heavier	Base_Base_Base_Base_Base_Base_Base_Base_	\$0. 10 .10 .10 .10	\$0. 25 . 25 . 50 . 50 . 50	\$0.50 .50 .75 .75 .75			\$1.05 1.05 1.15 1.15 1.40	\$1.15 1.15 1.40 1.40 1.65	\$1.40 1.40 1.65 1.90	25 and 26 27 28 29 and 30 31 32	Base. Base. Base. Base. Base.	.10 .10 .10 .10							

¹ For galvanized steel, galvanized Armco iron, galvanized Toncan iron and galvannealed, use galvanized sheet gauge number; long terne use U. S. Standard Gauge number

TABLE G-13-ENAMELLING SHEETS

A. GAUGE AND WIDTH

U. S. Standard Gauge No	7	8	9	10	11	12	13	14	15	16	17	18
Thickness, ordering limits in inches	0.1868 to 0.1719	0. 1718 to 0.1570	0. 1569 to 0.1420	0. 1419 to 0.1271	0. 1270 to 0.1121	0. 1120 to 0.0972	0.0971 to 0.0822	0. 0821 to 0.0710	0. 0709 to 0.0636	0. 0635 to 0.0568	0. 0567 to 0.0509	0. 0508 to 0.0449
Width in inches: 32 and under	-\$0.60 60 60 60 45 45 45 25 15	-\$0.60 60 60 60 45 45 45 35 25 15	\$-0.60 60 60 45 45 45 35 25 15	-\$0.60 60 60 60 45 45 45 35 25 15	-\$0.55 55 55 55 30 30 35 30 20 10	-\$0. 55 55 55 55 30 30 35 30 30 30 30 30	-\$0.50 50 50 50 35 35 35 35 30 25	-\$0.30 30 30 30 15 15 10 05 .05	-\$0.40 40 40 40 25 25 20 15 10	-\$0.20 20 20 20 05 05 Base .05 .15 .25	-\$0. 15 15 15 15 15 05 .05 .05 .15 .25 .35 .45	-\$0. 10 10 10 10 10 . 10 . 10 . 20 . 30 . 40
U. S. Standard Gauge No	19	20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits in inches	0.0448 to 0.0389	0.0388 to 0.0344	0.0343 to 0.0314	0.0313 to 0.0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to 0.0142	0.0141 to 0.0128	0.0127 to 0.0113
Width in inches: 32 and under Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 incl. Over 56 to 60 incl. Over 64 to 68 incl. Over 64 to 68 incl. Over 64 to 68 incl. Over 68 to 72 incl. Over 68 to 72 incl. Over 68 to 72 incl. Over 68 to 72 incl. Over 69 to 72 incl.	05 05 05 .15 .15 .25 .35	Base Base Base Base Base Base Control	\$0.05 .05 .05 .15 .25 .45 .65 .85 1.06 1.26	\$0, 10 . 10 . 20 . 30 . 50 . 70 . 90 1, 10	\$0.20 .20 .40 .60 .80 1,20	\$0, 30 . 30 . 50 . 70 . 90 1, 30	\$0.40 .40 .70 1.00 1.30			\$0.70 .90 1.10 1.50 1.90		

B. LENGTH

		1	Length i	n inches					1	ength in	inches		
U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 144 to 156	U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 156
16 or heavier	Base Base	Base Base Base	Base Base Base	Base \$0.10 .10	Base \$0.10 .15	\$0.10 .15 .20	21 and 22_ 23-27_ 28-30	Base Base Base	Base \$0.15 .20	Base \$0.20 .25	\$0.20 .25 .30	\$0. 25 .30 .35	\$0.30 .35 .40

TABLE G-14-ELECTRICAL SHEETS

The size extras of the Carnegie Illinois Steel Corporation for the grade electrical sheet sold as established by Revised Price Schedule No. 6 may be added.

TABLE G-15-HOT ROLLED ALLOYS

ROUNDS AND SQUARES

[Dimensions in inches]

% 2	
1564	1.25
1/4	1.00
9/32	. 85
5/16	. 70
11/32	. 55
2364 and 3/8	. 40
27/64 and 7/16	. 30
31/64 and 1/2	. 20
9/16	. 15
39%4 to 11/16	. 10
47/64 to 11/2	Base
1916 to 2116	. 10
21/8 to 21/2	. 15
2% to 3%6	. 20
31/8 to 49/16	. 25
45% to 51/16	. 35
51/8 to 59/6	. 45
55% to 61/16	
61/8 to 69/16	. 65
70 740	

TABLE G-15-HOT ROLLED ALLOYS-Con.

ROUNDS AND SQUARES—continued

[Dimensions in inches]

65% to 7½	\$0.75
7% to 7%	. 85
713/16 to 8	1.10
Over 8" up to but not including 10"_	

0	HEARGONS	
5	1/4	1.50
0	5/16	1.20
5	3/8	. 90
0	3/16	. 60
5	½ to %6	. 35
- 1		. 20
0	5% to 11/16	. 125
0	15% to 31/6	. 25
0	3½ to 3½	1. 10
5	3% to 4%	1.25
0	0/10 00 1/8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
0	OCTAGONS	•
5	1/4	\$1.50
0	516	1.20
25	3/8	1.00
35	7/16	. 80
5	½ to %6	
55	5/8 to 11/16	. 40
35	34 to 31/16	. 25
-		

	Thickness in inches										
Width in inches	4 to 31/16	3 to 21/16	2 to 11/16	1 to	34 to 32	316 to 38	516 to				
36. 710						\$1.00	\$1. 4 1. 2				
½. 918. 56 to 116.					\$0.50 .40	. 70 . 50 . 40	.9 .7 .6				
% to ¹³ / ₁₆			\$0.10	\$0.20 Base	. 30 . 20 Base	. 30 . 20 Base	.4				
1 to 2	\$0.30	\$0.20 .20	.10	Base Base	Base Base	Base Base	.1				

TABLE G-16—COLD FINISHED ALLOY STEEL BARS

BOUNDS

1/8 to less than 5/32	\$4.00
5/32 to less than 3/16	3.00
3/16 to less than 3/2	2.50
7/32 to less than 1/4	2.00
1/4 to less than 5/16	1.25
% to less than %	1.00
3/8 to less than 7/16	. 90
% to less than %	. 70
5/8 to less than 11/16	. 55
11/16 to less than 13/16	. 45
13/16 to less than 19/16	. 40
1% to less than 2%	. 45
2% to less than 21%	. 50
215/16 to less than 31/8	. 70
31/8 to less than 37/16	. 75
31/16 to less than 35/8	. 85
35/8 to less than 315/16	. 90
315/16 to less than 41/8	1.00
41/8 to less than 47/16	1.10
41/16 to less than 415/16	1.20
415/16 to less than 57/16	1.30
57/16 to less than 515/16	1.75
515/16 to less than 67/16	2.25
67/16 to 7 incl	3.00
HEXAGONS	
3/32 to less than 1/8	\$6.00
1/8 to less than \$16	
% to less than 1/4	

TABLE G-16—COLD FINISHED ALLOY STEEL BARS—Continued

	HEXAGONS—continued	
\$4.00	½ to less than ½	\$2.50
3.00	3/8 to less than 1/16	1.75
2.50	$\frac{1}{16}$ to less than $\frac{1}{2}$	1.25
2.00	½ to less than %6	. 90
1.25	% to less than %	. 80
1.00	5% to less than 11/16	. 70
. 90	11/16 to less than %	. 60
. 70	% to less than 1	. 55
. 55	1 to less than 1\%	. 50
. 45	11/8 to less than 15/16	. 45
. 40	15/16 to less than 11/2	. 50
. 45	1½ to less than 1½6	. 60
. 50	115/16 to less than 21/4	. 75
. 70	21/4 to less than 213/16	1.00
. 75	213/16 to less than 31/16	1.50
. 85	$3\frac{1}{16}$ to less than $3\frac{9}{16}$	3.00
. 90	3%16 to 4 incl	4.00
1.00	COTTABLE	
1.10	SQUARES	
1.20	3/32 to less than 1/8	\$6,00
1.30	1/8 to less than 3/16	5.00
1.75	3/16 to less than 1/4	4.00
2.25	1/4 to less than 3/8	2.50
3.00	3/8 to less than 1/2	1.75
	1/2 to less than 11/16	1.30
	11/16 to less than 13/8	1.05
\$6.00	13/8 to less than 21/16	1.25
5.00	21/16 to less than 41/16	2.00
4.00	41/16 to 41/2, incl	4.00
	4½6 to 4½, incl	

TABLE G-17-STAINLESS STEEL SHEETS

FINISH DESIGNATIONS

No. 1, Hot rolled annealed and pickled; No. 2B, Full finish (Bright cold rolled); No. 2D, Full finish (Dull cold rolled); No. 4, Standard polish on one side or both sides.

GAUGE AND FINISH EXTRAS

	*	C	Combine	d gauge and polishing extras				
U. S. S. Gauge	Thickness ordering range in inches	Gange extra— unpolished finishes only Nos. 1 2B and 2D	No. 4 an		No. 7 finish			
		finishes	One side	Both sides	One side	Both sides		
	Over-							
3	0.160 to 0.176	Base	\$5.75	\$10.50	\$7.67	\$14.00		
	0.145 to 0.160	Base	6.00	11.00	8.00	14. 67		
0	0.130 to 0.145	Base	6. 25	11.50	8. 33	15. 3		
1	0.114 to 0.130	Base	6.50	12.00	8. 67	16.0		
2	0.098 to 0.114	Base	6.75	12. 50	9.00	16.6		
13	0.083 to 0.098	Base	7.00	13.00	9. 33	17. 3		
14	0.072 to 0.083	Base	7. 25	13.50	9. 67	18.0		
15	0.065 to 0.072		7.50	14.00	10.00	18.6		
16	0.058 to 0.065	Base	7.75	15.00	10.33	20. 0		
17	0.052 to 0.058	Base	8.00	16.00	10.67	21.3		
18	0.046 to 0.052		8. 50	18.00,	11.34	24.0		
19	0.040 to 0.046		9.50	~20.50	12.67	27.3		
20	0.035 to 0.040		11.00	24.00	14.67	32.0		
21	0.032 to 0.035	Base	12.00	26. 50	16.00	35. 3		
22	0.029 to 0.032	\$0.50	15.50	29. 50	20.50	39.1		
23	0.026 to 0.029	0. 50	17.00	33. 50	22. 50	44. 5		
24	0.023 to 0.026	1.00	18.50	37. 00	24. 34	49.0		
25	0.0198 to 0.023	2.00	23.00	43.00	30.00	56. €		
26	0.0177 to 0.0198		26.00	46.00	33, 00	59, €		
27	0.0160 to 0.0177	8.00						
28	0.0145 to 0.0160							
29	0.0130 to 0.0145	17.00						
30	0.0114 to 0.0130	22.00						
	0.010 to 0.0114	26,00						
	0.009	30.00		1				
	0.008	34.00						
	0.007	42.00		1				
	0.006	50.00		1				
	0.005	62.00						

Thicknesses 3/6" and heavier take Plate Extras.

LENGTH EXTRAS							
[Size in inches]							
	Over 170 to 180 incl \$4.50						
\$0.50	Over 180 to 190 incl 5.50						
1.00	Over 190 to 200 incl						
	Over 200 to 210 incl						
1.00	Over 210 to 220 incl 6.25						
1.50	Over 220 to 230 incl 6.50						
2.00	Over 230 to 240 incl						
3.00	Over 240 to 250 incl						
3.50	Over 250 to 260 incl						
	1.00 .50 1.00 1.50 2.00 3.00						

WIDTH EXTRAS

Gauge No.	Thickness ordering range	Over 36-40" incl.	Over 40-44" incl.	Over 44-50" incl.	Over 50-54" incl.	Over 54-58" incl.	Over 58-62" incl.	Over 62-66" incl:	Over 66
8-16 incl 17-18 incl 19-21 incl 22-24 incl 25-26 incl 27-28 incl	0.059 to 0.176" 0.047 to 0.058" 0.033 to 0.046" 0.024 to 0.032" 0.0178 to 0.023" 0.0146 to 0.0177"	\$0.50 .75 1.00 1.50 2.00 2.50	\$1.00 1.25 1.50 2.00 2.75 3.00	\$1.50 1.75 2.00 2.50 3.50 5.00	\$2.00 2.25 3.00 4.00 7.00	\$2.50 3.75 4.25 5.25 9.00	\$4.00 6.00 8.00 9.50 12.00	\$6. 00 8. 75 12. 50	\$8.00

When pricing sheet items the shortest dimension should always be considered as width.

TABLE	G-18-	-STAINLESS	BARS

HOT ROLLED BARS

ROUNDS

[Dimensions in inches]

1/4 and 9/32	\$6.0
5/16 and 11/32	5.0
3/2 to 15/32	3.0
½ to 19/32	2.0
5/8 to 81/32	
1 to 115/2	. 5
1½ to 2¾	Bas
213/16 to 3	1.0
814 to 4	1. 8

TABLE G-18—STAINLESS BARS—Continued

HOT ROLLED BARS-Continued

ROUNDS—continued [Dimensions in inches]

41/8	to	5	\$2.00
51/8	to	6	4.00

All intermediate sizes take the next higher

extra.

Octagons and Hexagons—\$2.00 per 100
pounds extra for shape in addition to above

potential to shape in addition to above
the strass for size.

Rounds, Octagons and Hexagons—in hot
rolled coils take one-half regular bar size
extras plus all other extras.

TABLE G-18-STAINLESS BARS-Continued

SQUARES AND FLATS

Wildelp of one		•							Thic	kness	of secti	on in i	nches										
Width of sec- tion in inches	16	310	34	516	36	34	56	34	1	11/4	11/4	1¾	2	21/2	3	31/2	4	5	6	7	8	9	10
4	25. 00 20. 00 10. 00 7. 00 6. 00 5. 00 5. 00 5. 00 5. 00 5. 00 5. 00 6. 00 6. 00 5. 00	\$20.00 15.00 10.00 7.00 5.00 4.00 3.00 3.00 3.00 3.00 3.00 3.00 3		\$6.00 5.00 4.00 2.00 1.50 1.00 1.00 1.00 1.00 1.00 2.00 3.50 5.00 6.00	\$4.00 3.00 2.00 1.50 1.00 1.00 1.00 1.00 1.00 2.00 3.00 4.00 5.00	\$2.00				\$0.50 Base Base Base Base Base 1.00 2.00 3.00 3.00 4.00	Base Base Base Base	Base Base Base Base		Base			\$1.50		\$2.50	\$3.00	\$3.50		

COLD FINISHED BARS

Extras herein to be added to hot rolled bar base price

ROUNDS AND SQUARES

	Tolerance plus or	Rou	nds	Squa	ures	Ground bars— Rounds		
Dimension in inches	minus minus		Coils	Bars	Coils	Unpolished Polished		
to 31/4	0,003	\$8.00				\$8.00	\$10.00	
to 213/6	. 003	6. 50				6. 50	8. 50	
34 to 11/2	. 003	5. 50		\$10.50		5. 50	7.50	
15/32 to 1	. 0025	6.00		11.00		6.00	8.00	
1/32 to 54	. 002	6. 50		11. 50		6. 50	8. 50	
%32 to ½	.002	8. 00	\$5. 50	13.00		8.00	11.00	
5/32 to 3/4	. 0015	9.00	6.00	14.00	\$12.00	10.00	13. 0	
16 to 11/32	. 0015	10.50	7.00	16.50	13.00	13.50	17. 0	
42 to 14	. 001	11.50	8. 00	18. 50	15.00	15. 50	20.0	
.249 to 0.234	.001	12.00	9.00	21.00	16.00	18.00	23. 0	
.233 to 0.216.	. 001	13.00	10.00	23. 00	17.00	19.00	25. 0	
.215 to 0.200	. 001	14.00	11.00	25. 00	18.00	21.00	27.0	
.199 to 0.185	.001	15.00	12.00	27. 00	19.00	23.00	30.0	
.184 to 0.170	. 001	17.00	14.00	30.00	21.00	25.00	33. 0	
.169 to 0.155	.001	20.00	16.00	34.00	23.00	28. 00	36. 0	
.154 to 0.142	. 001	22, 00	18.00	37. 00	25.00	30.00	38.0	
.141 to 0.128	.001	24.00	20.00	40.00	27.00	35.00	43.0	
.127 to 0.113	.001	27.00	22.00	43.00	29.00	42.00	50.0	
.112 to 0.099	. 001	29, 00	24.00	46.00	31.00	50.00	60. 0	
.098 to 0.086	. 001	31.00	26.00	50.00	33.00	85, 00	100.0	
.085 to 0.076		35.00	29.00	54.00	36.00	110.00	130.0	
0.075 to 0.067		39.00	32.00	59.00	39.00	125.00	145. 0	
.066 to 0.058		43.00	35.00	64.00	42.00	146.00	170.0	
0.057 to 0.051	000	47.00	39.00	70.00	45, 00			
0.050 to 0.044	.001	51.00	43.00	77.00	48.00			

Intermediate sizes take the next higher extra.

The above size extras include extras for annealing, physical properties, tempering and/or cleaning or sand blasting.

SHAPE EXTRAS

Hezagons and Octagons-Add \$5.00 per 100 pounds to above schedule for rounds.

TABLE	G-19—S'	TAI	NLESS	STEEL	PLATES
	SIZE	AND	FINISH	EXTRAS	

Width in inches	Hot rolled	Hot rolled, annealed, or heat treated	Hot rolled, annealed, or heat treated and pickled
10" to 18" incl	\$2.00	\$4.00	\$6.00
Over 18" to 30" incl		3.00	5. 00
Over 30" to 50" incl Over 50" to 80" incl	Base 50	2.00 2.50	4.00
Over 80" to 100" incl.	1.00	3.00	5, 00
Over 100" to 115" incl		4.00	6, 00
Over 115" to 130" incl	2.50	4. 50	6.50
Over 130" to 140" incl	3.00	5. 00	7.00

TABLE G-20-STAINLESS STEEL ANGLES

The following extras are added to Hot Rolled Stainless Bar Base Prices:

EQUAL LEG ANGLES

[Dimensions in inches]

[Dimensions in inches]	
1/2 x 1/2 or wider but under 11/2 x 11/2 x	
%16 or over	\$4.00
1/2 x 1/2 or wider but under 1 1/2 x 1 1/2 x	
1/8 or under	7.00
1½ x 1½ or wider but under 3 x 3 x ¼	
or over	2.00
1½ x 1½ or wider but under 3 x 3 x 36	
or under	4.00
3 x 3 or wider but under 6 x 6 x 516 or	
7070	Roce

TABLE G-20—STAINLESS STEEL ANGLES—Continued

EQUAL LEG ANGLES—continued

[Dimensions in inches]

The state of the s	
3 x 3 or wider but under 6 x 6 x 1/4 or	0.00
3/16	2.00
3 x 3 or wider but under 6 x 6 by under	4.00
%16	4.00
6 x 6 or wider but under 8 x 8 x 3/8 or	0.00
over	3.00
8 x 8 or wider by 3/8 or over	5.00

UNEQUAL LEG ANGLES

If shorter leg is equal to or greater than three-quarters of longer leg, apply extra for equal leg angle of length and thickness of

TABLE G-20—STAINLESS STEEL ANGLES—Continued

UNEQUAL LEG ANGLES continued

shorter leg plus \$1.00 per 100 pounds. In case shorter leg is not equal to or greater than three-quarters of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$2.00 per 100 pounds.

CUTTING EXTRAS [Rate per 100 pounds]

The following charges are to be made only when material furnished is other than sizes available in stock and when material is actually cut to the buyer's specification.

TABLE H-1.—PLATE 1 SHEARING EXTRAS %6" to 1" thick inclusive, including U. M., sheared, flange, firebox, high carbon, copper bearing and floor plates; and hot rolled strip 36" thick, over 6" wide, cut to length only, or any size 316" thick strip cut to width and length]

A. RECTANGULAR PLATES

Type of shearing		Length								
		Under 5' to 8'	Under 3' to 2'	Under 2' to 1'	Under 1' to					
I. To length only: 3/6" to 1" thick Incl II. To width and length: A. Widths over 6" in the following thick-nesses:		\$0. 10								
%e" to 5/e" incl	. 30	. 35	. 50	. 75	1. 85 1. 80 1. 75					
% of the knesses; % of the first incl. Over \$4 of to \$4" lncl Over \$4" to 1" incl	. 60 . 50 . 40	.70	1.00	1. 60 1. 50 1. 40	3.60					

Minimum charge, \$0.35 net per thickness.

TABLE H-1.—PLATE 1 SHEARING EXTRAS—Continued

B. SKETCH PLATES

	Length							
Type of shearing	5' and longer	Under 5' to 3'	Under 3' to 2'	Under 2' to 1'	Under 1' to			
I. To widths over 6" in the following thicknesses: 3'6" to 5'6" incl	\$0. 40 . 35 . 30		. 60	. 85	\$1.95 1.90 1.80			
nesses: %16" to 516" incl Over 516" to ½" incl Over ½" to 1" incl	.70 .60 .50	. 80	1. 10		3.70			

Minimum charge, \$0.35 net per thickness.

¹ Universal Mill plates over 1" thick, in stock widths up to 14" wide inclusive, cut to length—Use friction saw cutting structural shape extras in Table H-8. All other plates over 1" thick—Use flame cutting extras in Table H-7.

¹ Ordinary straight side sketch plates up to 1" thick inclusive, with no re-entrant cnts, based on gross weight of rectangular plate required in nearest stock width. Sketch plates over 1" thick—Use flame cutting extras in Table H-7.

C. CIRCLE CUTTING

See Flame Cutting Extras in Table H-7.

TABLE H-2-SHEET SHEARING EXTRAS

[Excluding stainless; including all floor plates lighter than 316" thick]

	Gauge No.1													
Types of shearing	8	and 10	and 12	13 and 14	15 and 16	17 and 18	19 and 20	21 and 22	23 and 24	25 and 26	27	28	29	30
I. To length only: 5' and over Under 5' to 3' Under 3' to 2' Under 2' to 1' II. To width only:	\$0. 25 . 35 . 45 . 55	. 40	. 45	. 50	. 55	. 60	. 75	. 70	.75	. 80	.85	\$0.80 .90 1.00 1.10	. 95 1. 05	1.0
6" and over 5¹5/4" to over 4" 4" to over 3" 3" to over 2" 2" to 1" Under 1" III. To length and width:	. 25 . 30 . 35 . 45 . 70 . 95	. 35 . 40 . 50 . 75	. 40 . 45 . 50	. 45 . 50 . 70 . 80	. 45 . 50 . 75 . 90	. 55	. 60 . 70 . 90 . 1. 15	.70 .80 1.00 1.25	. 75 . 90 1. 10 1. 50	. 90 1. 00 1. 25 1. 50	1. 00 1. 10 1. 40 1. 75	1. 00 1. 10 1. 40 1. 75	1. 00 1. 10 1. 40 1. 75	1. 0 1. 1 1. 4 1. 7
A. To widths of 6" and over and to following lengths: 5' and over. Under 5' to 3'. Under 3' to 2'. Under 2' to 1'. Under 1' to 6" lnel.	. 55 . 65 . 75	. 60	. 65 . 75 . 85	. 70 . 80 . 90	. 75 . 85 . 95	. 80 . 90 1. 00	. 85 . 95 1. 05	. 90 1. 00 1. 10	1.05	1. 00 1. 10 1. 20	1. 05 1. 15 1. 25	1. 00 1. 10 1. 20 1. 30 2. 00	1. 15 1. 25 1. 35	1. 3
B. To widths under 6" and to following lengths; 3' and over Under 3' to 1' Under 1'	314	times	the w	idth o	nly c	harge	s show , as show s show	own a	bove.		1		1	

¹ For all He" and #7 gauge material wider than 6" use plate shearing extras. (Table H-1.)

TABLE H-3-SHEARING HOT ROLLED CARBON BARS (UNDER .60 MEAN OF CARBON), HOT ROLLED STRIP, AND ANGLES

Rounds

Rounds Squares | 2" cross section and under.

Hexagons | Flats 1½" x 6" and smaller.

Angles 2½" x 2½" x ½" and smaller, all lengths.

Angles 3" to 6" leg, inclusive, under 5" 0" long.

Total cuts of one length, cross section, finish and analysis determines the charge per cut.

Minimum charge—35¢ per item of one length, cross section, finish and analysis.

	Lengths								
Pounds per lineal foot	Over 8' 0"				nder 4'0"	Under 1'0"			
	number cuts	Under 50 cnts	50 cuts and over	Under 50 cuts	50 cuts and over	Under 50 cuts	50 cuts and over		
Under 1.0 lb	\$0.03	\$0.03	\$0.02	\$0.03	\$0.02	\$0.01	\$0.01		
1.0 to 2.5	. 04	. 03	. 02	. 03	. 02	. 02	. 01		
2.5 to 4.5.	. 05	. 04	. 03	. 03	. 02	. 02	. 01		
4.5 to 7.5.	.06	. 05	. 04	. 03	. 02	. 02	. 01		
7.5 to 11.0	. 07	. 06	.04	. 04	. 03	. 03	. 02		
11.0 to 15.0	. 09	.08	. 05	. 04	. 03	. 03	. 02		
15.0 to 20.0	. 11	. 09	. 06	. 05	. Q4	. 03	. 02		
20.0 and over	. 13	. 11	. 08	. 07	. 05	. 04	. 03		

Rounds, squares, hexagons over 2"
Flats over 1½" thick
Bar channels
Bar tees
Bar zees Use Table H-5.

	10' 0'' and less	Over 10' 0'' to 20' 0''	Over 20' 0" to 30' 0"
Set up charge, net	\$1.00	\$1.00	- \$1.00
angle	. 25	. 50	. 75

Add to above the regular length cutting extras. (Table H-3.)

Gross weight may be charged for the stock size cross

Gross weight may be charged for the stock size cross-section of the cut length angle.

The leg-shearing operations is done before cutting to length. Thus 2 angles 5'0" long would be subject to only one \$0.25 leg shearing extra since this operation would be performed on a 10'0" angle.

TABLE II-5-COLD FINISHED AND HOT ROLLED CARBON BAR

HACK SAW CUTTING CHARGES

All qualities under 0.60 carbon. Also bar shapes and Hot Rolled Strip.

Charges per cut to any one length 0' 1" aud over, of one cross-section, analysis and finish.

Lengths under 0' 1"—Use next higher weight bracket

entting charge.

Minimum charge applies where total cutting charge for one length, cross-section, analysis and finish is less than the minimum charge.

			8' 0''	long and u	nder
Pounds per lineal foot	Mini- mum net charge	Over 8'0'' long any quan- tity of cuts	Less than 10 cuts	10 to 100 cuts or 1000 lbs. of one cross-section, length, analysis and finish	100 cuts and over
Under 1.0 lbs	. 35 . 35 . 35 . 35 . 40 . 45 . 50 . 60 . 65 . 75 . 90 1, 05 1, 25 1, 50 1, 70	\$0.03 .04 .05 .06 .08 .11 .14 .17 .21 .26 .33 .41 .41 .53 .67 .80 .1.20 .1.40	\$0.03 .04 .05 .06 .08 .11 .14 .17 .21 .25 .33 .41 .53 .67 .82 1.00 1.20 1.40	\$0.03 .03 .05 .06 .08 .09 .11 .14 .17 .21 .26 .33 .42 .54 .66 .80 .96	\$0.02 .02 .04 .05 .06 .08 .11 .13 .16 .20 .25 .31 .40 .50 .62 .75 .90

TABLE H-4-SHEARING LEGS OF ANGLES

| TABLE H-6-HACKSAW CUTTING CARBON BARS 0.60 MEAN OF CARBON AND OVER AND HOT ROLLED AND COLD FINISHED ALLOY BARS

> Hack sawing charges per cut to any one length 0' 1" and over, of one cross-section, analysis and finish.
>
> Lengths under 0' 1"—Use next higher weight bracket cutting charge.

Minimum charge applies where total cutting charge for one length, cross-section, analysis and finish is less than the minimum charge.

			8' 0"	long and u	nder
Pounds per lineal foot	Mini- mum net charge	Over 8'0" long, any quan- uty of cuts	Less than 10 cuts	10 to 100 cuts or 1,000 lbs of one cross-section, length, analysis, and finish	100 cuts and over
Under 1.0 lb	. 35 . 35 . 35 . 39 . 41 . 47 . 54 . 61 . 73 . 82 . 96 . 1. 17 1. 39 1. 66 2. 00 2. 30 2. 60	\$0. 04 .05 .08 .09 .12 .17 .21 .26 .32 .39 .50 .62 .80 1. 01 1. 23 1. 50 2. 10 2. 55	\$0. 04 .05 .08 .09 .12 .17 .21 .26 .32 .39 .62 .80 1. 01 1. 23 1. 50 1. 80 2. 10 2. 55	\$0. 04 .05 .08 .09 .12 .17 .21 .25 .31 .40 .50 .64 .81 .98 1. 20 2. 1. 44 1. 68 2. 04	\$0. 03 .04 .06 .07 .09 .13 .16 .20 .24 .47 .60 .76 .92 1. 13 1. 35 1. 58 1. 91

TABLE H-7-FLAME CUTTING PLATES

EXTRAS PER LINEAL FOOT

[Minimum flame cutting charge-50¢ net per item]

Thickness inches	Under 5 feet	5 feet and over
Υ΄ε''	\$0.09	\$0.0
4"	. 10	. 08
16"	11	. 09
8"	11	.09
16"	. 13	. 10
½"	14	.1
8"	. 16	. 1:
¼"	. 17	. 13
/8"	. 19	. 1
l''		. 10
136"	. 23	. 1
1¼′′	. 25	.2
136"		. 2
135"	. 29	. 2
158''		. 2
34"		. 2
2''	. 38	.3
2¼"		.3
214"		.3
234''		1 .4
3′′		1 4
3¼"	. 61	.4
31/4"	. 67	1 .5
334''	.71	.5
4"		.6
412"		.6
5''		1 .7
5½"		.8
5''		9
614''		1.0
7''		1. 2
8''	1.83	1.4
- 044	2.51	2.0
10"	2. 31	2.0

Charges are based on lineal feet for each piece. Fractions of an inch, charged at next full inch.

RECTANGULAR PLATES

Over 1" thick a charge may be made for flame cutting one side and one end at above extras unless flame cutting all edges is specified when a charge may be made for two sides and two ends. 1" thick and under a charge may be made for flame cutting of 4 edges.

CIRCULAR PLATES

Flame cutting charge based on circumference of circle.

RINGS

Flame cutting charge based on total footage of inside and outside circumferences.

SKETCHES WITH STRAIGHT SIDES

[With straight sides and no re-entrant cuts]

Flame cutting charge based on total footage in perimeter of sketch.

TABLE H-8-FRICTION SAW CUTTING STRUCTURAL SHAPES

Beams, Channels, Tees, Zees 3" and over, Angles over 6" either leg, and Universal Mill Plates over 1" thick, in stock width up to 14" inclusive.

Angles 6" leg and under—Use shearing

schedule.

hedule. (Table H-3).
Length 5'0" and over—See Table F-1
Minimum charge 35¢ per item of one length and one cross-section.

[Pounds per lineal foot]

Under 5'0'	r cut]
Under 10 lbs	\$0.07
10.00 to under 17.5	. 10
175 to under 300	. 10
30.0 to under 45.0	: 20
45.0 to under 65.0	. 25
65.0 to under 90.0	.30
90.00 and over	
90.00 and over	

TABLE H-9-STAINLESS STEEL SHEETS

A. RECTANGULAR SHAPES

1. If width 1 of piece ordered is less than 1/4 of the width of any stock size sheet in same type, gauge and finish add ten percent (10%) of the stock size price (quantity extra and freight shall not be considered a part of the

stock size price).

2. If width 1 of piece ordered 's 1 /4 but less than 1 /2 of the width of any stock size sheet in same type, gauge and finish add fifteen percent (15%) of the stock size price (quantity extra and freight shall not be considered a

part of the stock size price).

3. If width 'of piece ordered is ½ or more of the width of any stock size sheet in same type, gauge and finish add twenty percent (20%) of the stock size price (quantity extra and freight shall not be considered a part of

the stock size price).

4. If the cut size or sizes ordered are cut without waste from any stock size, none of the above percentage extras (10%, 15%, 20%) may be added, but the following shearing charges may be made for the number of cuts actually made in filling the order. Figure one first cut for each thickness ordered. In no case shall the shearing charge exceed the value of the cut pieces figured at 12¢ per pound.

Chai	rge for-
First	Additional
Cut	Cuts
\$0.60	\$0.20
. 60	. 20
. 60	. 20
. 60	. 20
. 50	. 15
. 50	. 15
. 50	. 15
. 40	. 10
. 35	. 10
. 35	. 10
	First Cut \$0.60 .60 .60 .50 .50 .40 .35

¹The smallest dimension shall be considered the width regardless of surface finish or grain structure. If charge is made in accordance with (1), (2), or (3) the net weight of the cut material ordered shall be the weight used in invoicing.

B. STAINLESS SHEET CIRCLES

When rough cut to size 5" diameter and larger on straight blade shear, price as a square and charge for weight of square ½" larger than diameter of circle, and then add the following extra for shearing to circle:

8¢ (eight cents) per inch diameter. Minimum charge \$1.00 net per thickness. Example:

1 circle # 24 x 20" diameter,

charge is	\$1.60 net
4 circles # 10 x 221/2" diame-	
ter, charge is	1.80 each or
	7 20 net

TABLE H-10-STAINLESS STEEL BARS

	Rate per
Length: 10	0 pounds
Under 1/2"	_ \$46.00
½" to under 1"	34.00
1" to under 11/2"	18.00
1½" to under 2"	12.00
2" to under 3"	9.00
3" to under 4"	6.00
4" to under 5"	4.00
5" to under 6"	3, 50
6" to under 8"	3.00
8" to under 10"	2.50
10" to under 36"	2.00
36" to under 48"	2.50
48" to under 60"	3.00
60" to under 72"	3, 50
72" to under 84"	4.00
84" to under 96"	4.50

TABLE H-10-STAINLESS STEEL BARS-Continued

Rat	e per
Length: 100 p	ounds
96" to under 180"	\$3.50
180 to under 240''	5.00
240" to under 312"	7.00
433 4	

All cut bars shall be billed on the net weight of cut material ordered.

TABLE H-11-STAINLESS STEEL PLATES A. RECTANGULAR SHAPES

Combine to determine quantity bracket in cutting table below all material of the same type, thickness, width and length.

Ro	ite per
- 100 p	ounds
500 lbs. and over	\$1.00
200-499 lbs	
100-199 lbs	3.00
Under 100 lbs	6.00

All cut plates shall be billed on the net weight of cut material ordered.

B. STAINLESS PLATE CIRCLES

When rough cut to size 8" diameter and larger on straight blade shear, price as a square and charge for weight of a square ½" larger than diameter of circle, and then add the following extra for shearing to circle:

10¢ (ten cents) per inch of diameter.
Minimum charge \$1.00 net per thickness. Examples:

1 circle 1/4" x 20" diameter,

charge is________4 circles ½" x 22½" diame--- \$2.00 net ter is__ 2. 25 each or 9.00 net

TABLE H-12-STAINLESS STEEL ANGLES

			Rat	e per
			100 p	ounds
			No	
12"	to	under	36''	\$0.50
36"	to	under	60''	1.00
60"	to	under	120''	1.50
120'	'a	nd ove	r	2.00

All angles cut to length shall be billed on the net weight of cut material ordered.

TABLE H-13-COLD ROLLED STRIP AND ROUND EDGE FLAT WIRE CUT TO LENGTH

							Thic	kness						
Length	0.157 to 0.186 ¹	0.127 to 0.156	0.097 to 0.126	0.071 to 0.096	0.056 to 0.070	0.044 to 0.055	0.034 to 0.043	0.028 to 0.033	0.022 to 0.027	0.0171 to 0.021	to	0. 0142 to 0. 0156	to	to
5' and over Under 5' to 3' Under 3' to 2' Under 2' to 1'	\$0, 25 . 35 . 45 . 55	\$0.30 .40 .50 .60	\$0.35 .45 .55 .65	\$0.40 .50 .60 .70	\$0. 45 . 55 . 65 . 75	\$0.50 .60 .70 .80	\$0. 55 . 65 . 75 . 85	\$0.60 .70 .80 .90	\$0.65 .75 .85 .95	\$0.70 .80 .90 1.00	\$0.75 .85 .95 1.05	\$0.80 .90 1.00 1.10	\$0. 85 . 95 1. 05 1. 15	\$0.90 1.00 1.10 1.20

1 For 0.187 and heavier use plate shearing schedule number H-1.

MISCELLANEOUS EXTRAS

[Rate per 100 pounds]

Except as specifically noted in the extra tables themselves, the following charges may be made only when the service, operation or labor described as an extra is actually performed on the material sold:

TABLE K-1-GALVANIZING EXTRAS

A. GENERAL CONDITIONS

The prices are subject to differentials for length and cover new material only.

All prices herein are based on galvanized weight.

For intermediate sizes use next higher price.

B. DIFFERENTIALS

The following length differentials apply to angles, tees, channels, flat bars, flat strips, half ovals, rounds, squares, half rounds, and may be added to galvanizing extra:

	e per ounds
Under 10'0''Add	\$0.25
Under 6'0''Add	. 40
Under 2'^'Add	. 80
Over 22'b"Add	. 25
Over 30'0''Add	. 35
Over 45'0''Add	. 75
Over 50'0''Add	1.75

TABLE K-1-GALVANIZING EXTRAS-Con.

C. PRICES

1/8" ANGLES AND TEES (BAR SIZES) [10'0" to 22'0"]

%'' x 5%'' 6. %'' x 34''' 5. 1'' x 5%'' 5. %'' x 7%'' 5.	
34'' x 34'' 5. 1'' x 58'' 5.	00
	50
3/8" x 3/8" 5.	50
	50
1" x 1" 5.	00
$1\frac{3}{8}$ " x $\frac{7}{8}$ " 5.	00
11/4" x 11/4" 4.	50
$1\frac{1}{2}$ " x $1\frac{1}{2}$ " = 4.	25
$1\frac{3}{4}$ " x $1\frac{3}{4}$ " 4.	25
2" x 2" 4,	00
21/4" x 21/4" 4.	00
$2\frac{1}{2}$ " x $2\frac{1}{2}$ " and larger	75

3/16" ANGLES AND TEES (BAR SIZES)

[10'0" to 22'0"]

3/4" X 3/4"	\$5.00
1" x 1"	4.50
11/4'' x 11/4''	4.25
1½" x 1½"	4.00
13/." v 13/." and larger	3 75

1/4" ANGLES AND TEES (BAR SIZES)

[10'0" to 22'0"]

1" x	1	′′	\$4.25
		11/4''	
11/2"	X	1½" and larger	3.75

1/8" CHANNELS (BAR SIZES)

· [10'0" to 22'0"]

			1/4	
i	5/8"	\mathbf{x}	5/16''	6.25
I	3/4"	X	5/16''	6.25
i	3/4"	X	3/8''	6.25
ı	7/211	X	3′, ′′	6. 25

TABLE K-1-GALVANIZING EXTRAS-Con. | TABLE K-1-GALVANIZING EXTRAS-Con. TABLE K-2-PICKLING EXTRAS C. PRICES-Continued C. PRICES-Continued 1/2" CHANNELS (BAR SIZES) - continued A. PICKLING EXTRAS ON MATERIAL PICKLED BY A HALF ROUNDS PRODUCING MILL OR CARRIED IN WAREHOUSE [10'0" to 22'0"] %" x ½" \$6.25 1" x ¾" 5.75 1¼" x ½" 5.00 1½" x ½" 4.75 1½" x ¾" 4.75 [10'0" to 22'0"1 IN THE PICKLED CONDITION 3/8" \$11.00 9.00 1. HOT ROLLED SHEETS 7 25 x 34'' 4.75 1/2'' 4.75 5.75 2" x ½ 2" x 1" 12 gauge or heavier_____ \$0.15 5.00 2'' x 1'' 4.75 1'' x ½'' 5.10 13 to 20 gauge, inclusive_____. 20 4.90 4.50 21 and 22 gauge_____ 25 23 gauge and lighter_____ %16" CHANNELS (BAR SIZES) 1½" and larger 3.75 [10'0" to 22'0"] 1½" x ½" \$4.50 1½" x ½" 4.50 2. PLATES (EXCEPT FLOOR PLATES) FLAT ROLLED STEEL BARS For pickling plates (includes oiling or [Lengths 10' 0" to 22' 0" or scroll bundles 10' 0" to 22' 0"] liming) _____ \$0.25 For pickling plates (not including oil-Thickness 2" x 5/8" 2" x 1". 2½" x 5 Width For oiling plates_____ 4.00 1/4" and 5/16" 36" and 3/16" 4.00 1"_x 5%"_____ 3. HOT ROLLED BARS " CHANNELS (BAR SIZES) \$6. 25 5. 75 5. 25 5. 10 4. 90 4. 50 4. 50 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 6. 70 6. 35 5. 65 Pickling _____ \$0.15 [10'0" to 22'0"] \$5,00 4. 25 4. 00 3. 75 3. 75 3. 75 Oiling _____ .10 1½" x %16" \$3.75 5. 40 5. 25 5. 10 4. 90 4. 50 4. 35 4. 35 4. 35 4. 35 4. 35 4. 35 4. 35 4. 35 4. 35 Pickling and liming . 25 x 5/8" 3, 75 Pickling and oiling ROUNDS AND SQUARES 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 3. 75 [10'0" to 22'0"] \$11.00 5₁₆" 9.00 6, 25 5.75 4.90 5½". 6" 4.90 4.50 4.15 3.75 ' and larger_____ 4. HOT ROLLED STRIP (HOOP AND BAND SIZES)

B. W. G. No	{ Heavier than 6	}6,7 & 8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Decimal equivalent in inches	0.2499 to 0.2031	0.203 to 0.162	0.161 to 0.146	0.145 to 0.132	0.131 to 0.118	0.117 to 0.105	0.104 to 0.090	0.089 to 0.076	0.075 to 0.068	0.067 to 0.061	0.060 to 0.054	0.053 to 0.047	0.046 to 0.041	0.040 to 0.035	0.034 to 0.032	0.031 to 0.028	0.0271
Width in inches; Under 1½	\$0. 25	\$0.55 .40 .25 .25	\$0.55 .40 .25 .25	\$0. 55 . 40 . 25 . 25	\$0.55 .40 .25 .25	\$0.55 .40 .25 .25	\$0.70 .55 .35 .35	\$0.70 .55 .35 .35	\$0.70 .55 .35 .35	\$0.70 .55 .35 .35	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$1. 25 1. 05	\$1. 25 1. 05	\$1.

B. JOB PICKLING EXTRAS APPLYING ON MATERIAL PICKLED FOR SPECIFIC CUSTOMER'S ORDER BY A LOCAL SHOP OR BY THE PERSON MAK-ING THE SALE.

1. HOT ROLLED SHEETS

The extras listed in A above plus \$0.25 per

2. PLATES

The extras listed in A above plus \$0.20 per 100 lbs.

3. HOT ROLLED BARS AND HOT ROLLED STRIP

The extras listed in A above only.

MISCELLANEOUS EXTRAS

TABLE K-3-EXTRAS FOR BOXING AND BURLAPPING COLD FINISHED BARS

[Rate per 100 pounds]

The following extras are to be charged only

an open box (as is commonly done for Metropolitan deliveries) the charge may be made only if the box is retained by the buyer.

		P	er 100 lbs.	Minimum (net)
Boxing	(domestic	ship-		` '
ment)			\$0.50	\$1.50
Burlappin	ng (full len	gth)	. 25	. 25

TABLE K-4-TOLERANCE EXTRA FOR COLD FINISHED BARS

When commercial finished bars are selected to closer than standard tolerances at the request of the buyer, one and one-half times standard mill extra for accuracy may be charged.

TABLE K-5-EXTRAS FOR CRATING SHEETS (EXCEPT STAINLESS)

The following extras are to be charged only when material is actually crated. No charge if material is actually boxed. If shipped in may be made for open crates used to protect

sheets for metropolitan deliveries. The charge may be made only if the box is retained by the buyer.

•	P	er 100 lbs.	Minimum (net)	
	crating		\$2.00 4.75	

TABLE K-6-CORRUGATING HOT ROLLED SHEETS

[Not to be used for coated sheets]

Rate per 100 lbs.

16 gauge and lighter, 42" wide and narrower, 144" long or shorter with standard 2½" or 1½" corrugations___

TABLE K-7—EXTRAS FOR BOXING AND CRATING STAINLESS STEEL

Per 100 Minimum lbs. (net)

Crating of sheets • ______ \$1.00 \$2.00

*This crating extra applies to all finishes of stainless sheets for both city and country shipments.

Per 100 Minimum lbs. (net)
Boxing of bars (domestic) - \$0.50 \$1.00
Wrapping or single board-

ZONE SEVENTEEN.

(17) Zone seventeen—(i) Area covercd. Zone seventeen shall consist of:
The entire State of Utah.

The following counties of Idaho:

Ada
Adams
Bannock
Bear Lake
Bingham
Blaine

ing of bars____

Boise Bonneville Butte Canvon Camas Caribou Cassia Clark Custer Elmore Franklin Fremont Gem Gooding Jefferson Jerome Lemhi Lincoln

Madison

Oneida

Owyhee

Pavette

Power

Teton

Twin Falls

Minidoka

Washington Valley

The following counties of Nevada:

Churchill Elko Eureka Humboldt Lander Pershing White Pine

The following counties of Wyoming:

Lincoln Sublette Sweetwater Teton Uinta

(ii) Tables to be used. The following tables are to be used in computing the maximum prices set forth in paragraph (a) above for Zone Seventeen:

ZONE SEVENTEEN PRICE COMPONENT INDEX

	A	В	O	D	E	F	G	H	K
Product	Basing points	Price at basing point	Freight	Spread	Quantity	Quality and mer- chandis- ing	Size	Cuttlng	Miscella neous
ructural shapes	Chgo	B-1	C-1	\$1,80	E-1	None	G-1	H 8.4	K-
air stringer channels.	Pgh	B-2	C-2	1.50	None	None	None	H-8	K-
nior beams	Pgh	B-2	C-2	1, 75	None	None	None	H-8	K.
lates	Chgo	B-1	C-1	1.80	E-1	F-1	G-2	H-1	K 1
loor plates (all thicknesses)	Chgo	B-1	C-1	2, 55	E-2	None	G-3	H 1.2	K
lack iron plates (such as Armeo iron)	Chgo	B-3	C-2	1.85	None	None	G-2	H-1	No
brasion resisting plates	Chgo	B-1	C-1	2, 30	E-3	None	G-2	H-1	No
ot rolled carbon bars (incl. bar shapes)	Chgo	B-1	C-1	1.65	E-4	F-2	G-4	H 3, 5, 6	- K I
old finished carbon bars	Chgo	B-1	C-2	1.00	E-5	F-3	G-5	H-7	K
einforcing bars (straight lengths only)	S. F.	B-1	C-2	1.25	E-6	None	G-6	None	No
ot rolled strip	Chgo	B-1	C-1	2, 35	E-4	F-4	G-7	H 3.5	K
old rolled strip (all gauges)	Chgo	B-1	C-2	1.65	E-7	None	G-8	H-13	No
old rolled strip (all gauges) old rolled round edge flat wire	Chgo	B-1	C-2	. 60	E-8	None	G-9	H-13	N
ot rolled sheets:				1					
16 gauge and heavier	Chgo	B-1	C-1	1.35	E-9	F-5	G-10	H-2	K 1, 2,
18 gauge and lighter	Chgo	B-1	C-1	1.55	E-10	F-5	G-10	H-2	K 1, 2,
old rolled sheets	Chgo	B-4	C-2	1.05	E-11	F-6	G-11	H-2	
alvanized steel sheets	Mldltn	.l B-1	C-1	1.75	E-12	F-7	G-12	H-2	1
alvanized iron sheets (such as Armeo iron, Toncan iron, etc.)	Mldltn		C-2	1.30	E-12	F-7	G-12	H-2	
alvannealed sheets		B-1	C-2	1.70	E-12	F-7	G-12	H-2	
ong terne sheets	Chgo	B-1	C-2	1.55	E-12	None	G-12	H-2	
lack iron sheets (such as Armco iron, Toncan iron, etc.)	Chgo	B-3	C-2	1.40		None	G-10	H-2	
brasion resisting sheets			C-2			None	G-10	H-2	N
namelling sheets			C-2			F-8	G-13	H-2	
lectrical sheets (all grades)			C-2	2.58	E-11	None	G-14	H-2	
ot rolled alloy bars	Chgo	. B-6	C-2	D-1	E-13	F-9	G-15	H-6	1
old finished alloy bars.		B-6	C-2		E-13	F-9	G-16	H-6	
tainless steel sheets			C-2			None	' G-17	H-9	
tainless steel bars			C-2				G-18	H-10	
tainless steel plates			C-2				G-19	H-11	
tainless steel angles	Pgh	_ B-7	C-2	5, 00	E-14	F-10	G-20	H-12	

PRICE AT BASING POINT

[Rate per 100 pounds]

The prices indicated below shall be used as the price at basing point:

TABLE B-1—STRUCTURAL SHAPES, PLATES, FLOOR PLATES, ABRASION RESISTING PLATES, HOT ROLLED CARBON BARS, TIRE STEEL, COLD FINISHED CARBON BARS, REINFORCING BARS, HOT ROLLED STRIP, COLD ROLLED STRIP, COLD ROLLED ROUND EDGE FLAT WIRE, HOT ROLLED SHEETS, GALVANIZED STEEL SHEETS, GALVANNEALED SHEETS, LONG TERNE SHEETS, ABRASION RESISTING SHEETS

The mill carload base price of the United States Steel Corporation and its subsidiaries for each product as established by Revised Price Schedule No. 6.

TABLE B-2—STAIR STRINGER CHANNELS AND JUNIOR BEAMS

The mill carload base price of the Jones and Laughlin Steel Co. for each product as established by Revised Price Schedule No. 6.

TABLE B-3-BLACK IRON PLATES, GAL-VANIZED IRON SHEETS AND BLACK IRON SHEETS

The mill carload base price of the American Rolling Mill Co. for each product as established by Revised Price Schedule No. 6. The "consumers" price shall be used for galvanized iron sheets.

TABL B-4-COLD ROLLED SHEETS

The mill carload base price for cold rolled sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-5-ENAMELING SHEETS

The 20 gauge mill carload base price for enameling sheets of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-6—HOT ROLLED AND COLD FINISHED ALLOYS

Mill alloy carload base price (hot rolled or cold rolled, whichever is applicable) plus mill-analysis extra (open hearth or electric furnace, whichever is applicable) of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

TABLE B-7—STAINLESS STEEL, AND ELECTRICAL SHEETS

The mill carload base price for each analysis of each product of the United States Steel Corporation and its subsidiaries as established by Revised Price Schedule No. 6.

FREIGHT

[Rate per 100 pounds]

Freight may be added for less than carload shipments as follows:

TABLE C-1

(1) The carload rate of freight in effect at time of shipment from basing point to

Salt Lake City, Utah; plus
(2) The less than carload rate of freight in effect at time of shipment from Salt Lake City, Utah; Provo, Utah; Ogden, Utah; Pocatello, Idaho; or Boise, Idaho; to destination, whichever is less:

Provided, That no freight may be added to above for shipments to destinations within the switching limits of Salt Lake City, Utah; Ogden, Utah; Provo, Utah; Poca-

tello, Idaho; or Boise Idaho;

Provided further, That if for shipment from a shipping point to a destination both within Zone 17 the sum of the shipping point price plus less than carload freight in effect at the time of shipment from shipping point to destination exceeds the zone destination price (computed without the use of this proby more than \$0.45 per 100 pounds,

freight then shall be as follows:
(1) The sum of (a): (i) The carload rate of freight in effect at time of shipment from basing point to Salt Lake City, Utah; plus (ii) the less than carload rate of freight in effect at time of shipment from Salt Lake City, Utah; Ogden, Utah; Provo, Utah; Pocatello, Idaho; or Boise, Idaho; to shipping point, whichever is less (provided, that no freight may be added to (i) above for shipments from a shipping point within the switching limits of Salt Lake City, Utah; Ogden, Utah; Provo, Utah; Pocatello, Idaho; or Boise, Idaho); plus (b): the less than car-load rate of freight from shipping point to destination; less (c); a deduction at the rate of \$0.45 per 100 pounds; or
(2) The sum of (a): (i) The carload rate

of freight in effect at time of shipment from basing point to Salt Lake City, Utah; plus (ii) the less than carload rate of freight in effect at time of shipment from Salt Lake City, Utah; Ogden, Utah; Provo, Utah; Pocatello, Idaho; or Boise, Idaho; to shipping point whichever is less (provided, that no freight may be added to (i) above for shipments from a shipping point within the switching limits of Salt Lake City, Utah; Ogden, Utah; Provo, Utah; Pocatello, Idaho; or Boise, Idaho); plus (b): the transportation charges actually paid from shipping point to destination; less (c); a deduction at the rate of \$0.55

per 100 pounds.

TABLE C-2

The less than carload rate of freight in effect at the time of shipment from the gov-erning basing point to the destination;

Provided, That if for a shipment from a shipping point to a destination both within Zone 17 the sum of the shipping point price plus less than carload freight in effect at the time of shipment from shipping point to destination exceeds the zone destination price (computed without the use of this proviso) by more than \$0.45 per 100 pounds, freight then shall be as follows:

(1) The sum of (a) the less than carload rate of freight in effect at the time of ship-ment from basing point to shipping point plus (b) the less than carload rate of freight from shipping point to destination, less (c) a deduction at the rate of \$0.45 per 100

pounds; or

(2) The sum of (a) the less than carload rate of freight in effect at the time of shipment from basing point to shipping point, shipping point, finished bars on an order is less than 300 15s. Add 1.50 15s. to 1,499 1bs. Deduct 1,500 1bs. to 3,499 1bs. Deduct 1,500 1bs. to 39,999 1bs. Deduct

plus (b) the transportation charges actually paid from shipping point to destination, less (c) a deduction at the rate of \$0.55 per 100

SPREAD

[Rate per 100 pounds]

TABLE D-1-ALLOY BARS-HOT ROLLED AND COLD FINISHED

The spread shall be 66% % of the price at basing point, as established in Table B-6. Such spread shall be adjusted upward or downward to the nearest \$0.05.

QUANTITY DIFFERENTIALS

[Rate per 100 pounds]

All orders of one day from one person for shipment at one time or at seller's convenience to one destination shall be combined to determine the quantity bracket in accordance with the provisions of each of the following tables:

TABLE E-1-STRUCTURAL SHAPES AND PLATES

All structural shapes must be combined to determine the quantity extra. Also, all plates must be combined to determine the quantity extra. Structural shapes need not be combined with plates to determine the quantity

Under 500 lbsAdd	\$1.00
500 lbs. to 1,999 lbsAdd	.75
2,000 lbs. to 4,999 lbsAdd	.50
5,000 lbs. to 39,999 lbs	Base

TABLE E-2-FLOOR PLATES

All floor plates must be combined to determine the quantity extra.

1	Under 500 lbsAdd	\$0.75
-	500 lbs. to 1,999 lbsAdd	.50
١	2,000 lbs. to 4,999 lbsAdd	.40
	5,000 lbs. to 39,999 lbs	Base

TABLE E-3-ABRASION RESISTING PLATES

All abrasion resisting plates must be com bined to determine the quantity extra.

Under 500 lbsAdd	\$0.75
500 lbs. to 1,999 lbsAdd	.50
2,000 lbs. to 4,999 lbsAdd	.25
5,000 lbs. to 39,999 lbs	Base

TABLE E-4-HOT ROLLED CARBON BARS AND SHAPES AND HOT ROLLED STRIP

All hot rolled carbon bars and bar shapes must be combined to determine the quantity extra. Also, all hot roll strip must be com-bined to determine the quantity extra. Hot rolled carbon bars and bar shapes need not be combined with hot rolled strip to determine the quantity extra.

Under 100 I	DS	Add \$1.50
100 lbs to 3	99 lbs	Add .50
400 lbs. to	1,999 lbs	Add .25
2,000 to 39,9	999 lbs	Base

TABLE E-5-GOLD FINISHED CARBON BARS

All cold finished carbon bars of one cross section, analysis and finish comprise one item and must be combined to determine the quantity extra.

1,500 lbs. to 39,999 lbs	Base
1,000 lbs. to 1,499 lbsAdd	
500 lbs to 999 lbsAdd	.50
300 lbs. to 499 lbsAdd	1.25
Less than 300 lbsAdd	1.50

pounds a charge at the rate of \$1.50 per 100 pounds in addition to the less than 300 pound extra may be added.

TABLE E-6-REINFORCING BARS

All reinforcing bars must be combined to determine the quantity differential:

ł	Under 2,000	lbs		Base
i	2,000 lbs. to	9,999 lbs	Deduct	\$0.15
ı	10,000 lbs. to	39,999 lbs	Deduct	. 25

TABLE E-7-COLD ROLLED STRIP

All items of one width, thickness, finish, temper and edge comprise one item and must be combined to determine the quantity

Under 200 lbs	Add	\$4.00
200 lbs. to 299 lbs	Add	2.00
300 lbs. to 499 lbs	Add	1.00
500 lbs. to 999 lbs	Add	. 75
1,000 lbs. to 1,999 lbs	Add	. 25
2,000 lbs. to 39,999 lbs	Add	Base

TABLE E-8-COLD ROLLED ROUND EDGE FLAT WIRE

All items of one thickness, width, finish, temper and edge comprise one item and must be combined to determine the quantity extra.

Under 100	lbs	Add	\$3.00
100 lbs. to	299 lbs	Add	2.00
300 lbs. to	499 lbs	Add	1.00
500 lbs. to	999 lbs	Add	. 30
1,000 lbs.	to 1,999 lbs	Add	. 15
2,000 lbs. 1	to 39,999 lbs		Base

TABLE E-9-HOT ROLLED SHEETS, (16 GAUGE AND HEAVIER)

All hot rolled sheets, 16 gauge and heavier, must be combined to determine the quantity

Unde	r 1,0	00	lbs		Add.	\$0.50
1,000	lbs.	to	1,999 1	bs	Add	. 25
2,000	lbs.	to	39,999	lbs		Base
-						

TABLE E-10-HOT ROLLED SHEETS, (18 GAUGE AND LIGHTER)

All hot rolled sheets, 18 gauge and lighter, must be combined to determine the quantity extra.

Under 150 lbs	Add	\$1.00
150 lbs. to 1,499 lbs	Add	. 50
1,500 lbs. to 2,999 lbs	Add	. 25
3,000 lbs. to 39,999 lbs		Base

TABLE E-11-COLD ROLLED AND OTHER QUALITY SHEETS

All qualities listed below must be combined to determine the quantity differential; Cold rolled.

Cold rolled stretcher leveled. Enameling.

Electrical (all grades).

Under 400 lbs Add	\$0.50
400 lbs. to 1,499 lbs	Base
1,500 lbs. to 3,499 lbs Deduct	
3.500 lbs. to 9,999 lbs Deduct	
10.000 lbs. to 39.999 lbs Deduct	

TABLE E-12-COATED SHEETS

All qualities listed below must be combined to determine the quantity extra.

Galvanized steel sheets.

Galvanized copper bearing steel sheets.

Galvanized Toncan iron sheets.

Galvannealed sheets.

Zincgrip sheets, steel and Armco iron. Long terne sheets.

Galvanized Armco iron sheets. Add \$2.00 Under 150 lbs_____ 1.00 Add 150 lbs. to 449 lbs_. Base

TABLE E-13-ALLOY BARS-HOT ROLLED AND COLD FINISHED

All alloys of one cross section, analysis and finish comprise one item and must be combined to determine the quantity extra.

1.000 lbs. to 39,999 lbs		Base
500 lbs. to 999 lbs	Add	\$0.50
300 lbs, to 499 lbs	Add	. 75
Less than 300 lbs		

B. When the total weight of all items of alloys on an order is less than 300 pounds, a charge at the rate of \$1.75 per 100 pounds in addition to the less than 300 pound extra may be added. Hot rolled alloys and cold finished alloys need not be combined to de-termine total weight in applying this order

TABLE E-14-STAINLESS STEEL

Sheets. Stock sizes: Combine all items of same thickness, width, length, finish and analysis.

Cut sizes: Combine all items of same thickness, finish and analysis.

Bars and angles. Stock lengths or cut lengths; Combine all items of same cross section, finish and analysis.

Plates. Stock sizes or cut sizes; Combine all items of same thickness, width, length, finish and analysis.

500	lbs.	to	39,99	9	lbs		Base
300	lbs.	to	499	lb	S	Add	\$2.00
200	lbs.	to	299	lb	S	Add	5.00
100	lbs.	to	199	lb	S	Add	7.00
50	lbs.	to	99 11	os		Add	10.00
Uno	der s	50	bs			Add	12.00

QUALITY AND MERCHANDISING EXTRAS [Rate per 100 pounds]

The following extras may be added only when the particular quality or section is furnished. Except as specifically provided in the tables themselves, not more than one extra may be added from each table.

TABLE F-1-PLATES

. 60

. 25

0.26 to 0.50 mean of carbon inclusive___

Flange steel quality_____

Copper bearing__

Firebox steel quality____.

TABLE F-2-HOT ROLLED CARBON	BARS
AND BAR SHAPES	
Squares, under 0.26 mean of carbon Round edge flats (beef rail)	\$0.15
Bevel edge flatsOvals	. 15
Half ovals	. 15
Half roundsChannels (except box channels)	. 15
Tees	. 15
Box channels $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{3}{16}$. Tire steel under $\frac{1}{2}$ $\times 1\frac{1}{2}$ or under	. 50
2.79 lbs. per ft., but over \%16" thick_ Road scraper or road grader steel	. 75
Zees—copper bearing quality	. 95
Round and square 0.26 to 0.50 mean	
of carbon	. 20

Flats 0.26 to 0.50 mean of carbon____

Flats, under 1" wide_____

	AISI	SAE	
Rounds.	C1117	(X1314)	\$0,50
Rounds	CI118	X1315	. 50
Rounds	C1120	(1115)	. 25
Rounds	C1137	X1335	. 55
Round or Hexagon	B1111	1111	. 25
Round or Hexagon	B1112	1112	. 25
Round or Hexagon	B1113	(XI112)	. 325
Round 3/16" to 17/4"	C1095	1095	. 95
Round 2" to 5" (annealed			
forging quality)	C1095	1095	2.48
Square 14" to 114"	C1095	1095	. 95
Flats 14" and heavier	C1095	1095	. 85

TABLE F-3-COLD FINISHED CARBON BARS

AISI	SAE	Extra
B1111		\$0.10
B1112.		. 10
B1113		. 175
C1120	(1120)	. 10
C1117-C1112	(X1314)	. 20
C1118.		. 20
C1137		. 35
C1142	(X1340)	. 35
C1035	(1035)	. 10
C1040		. 10
C1045		. 10
Stressproof		2, 45

TABLE F-4-HOT ROLLED STRIP

ALSI C1095 (SAE 1095):	
1/16" and 3/2" thick	\$10.00
1/8" thick	1.85
3/16" thick	1.35

TABLE F-5-HOT ROLLED SHEETS

Stretcher leveled (not resquared)	\$0.25
Stretcher leveled and resquared	. 55
0.26 to 0.50 mean of carbon inclusive	. 60
Copper bearing quality	. 25
Uniform blue	. 40

TARLE E-6-COLD POLLED SHEETS

14101	122 X -0	COLL	Tourney Office.	
Stretcher	leveled	and	resquared	\$0.5

TABLE F-7-COATED SHEETS

Stretcher leveled galvannealed	\$0.40
Copper bearing galvanized	. 25
Paintgrip:	
#18 and heavier	. 50
#20 and lighter	
Zincgrip—all gauges	

TABLE F-8-ENAMELING SHEETS

When a seller has paid a mill extra for drawing or spinning quality and has actually furnished drawing or spinning quality, an extra may be charged at the rate of \$0.25 per 100 pounds.

Stamping or drawing, or spinning quality _____

TABLE F-9-ALLOY BARS-HOT ROLLED AND COLD FINISHED

A. For material which is carried in stock in the following condition or qualities, the following charges may be made: (more than one extra may be added, if applicable):

one carra may be added, it applicable,	
Annealing	\$1.00
Normalizing	1.00
Heat treating (quench and draw)	
Spheroidizing annealing	2.50
Stress relieving after cold working	1.25
Aircraft quality	2.50
Extensometer test	

B. For material which is treated at an outside plant (not by a producer as defined in Revised Price Schedule No. 6 or in the seller's own plant) a charge may be made

for any of the operations listed in A above and actually performed, as follows:

1. Actual invoice cost to the seller, minus any trucking charges included on such invoice, plus

2. An added charge at the rate of \$0.30 per 100 pounds.

Provided, That no additional charges may be made such as, but not limited to, a charge for trucking, handling, risks, etc.

TABLE F-10-STAINLESS BARS AND ANGLES

		TATAL TATACATAM	
Annealing.			\$2.00
Annealing	and	pickling	4.00

SIZE EXTRAS

[Rate per 100 pounds]

The following size extras may be added.

1. When material is sold without cutting, the size extra shall be determined by the actual size of material sold.

2. When material furnished is other than sizes available in stock and when material is actually cut to the buyer's specification, the size extra shall be determined by the actual size, prior to cutting, of the material used.

TABLE G-1-CARBON STEEL STRUCTURAL SHAPES

REAMS

DECEMENT	
ams & Channels 3" to 15" (Except Beams 6" x 10	
" x 12 lbs.) Base	lbs. and
eams and Channels over	Standard
*0.10	15''
10 lbs. and 74 x 12 lbs15	Beams 6"
ary Beams 3" to 15" in-	Suppleme
Except 6" x 10 lbs. and	clusive
bs.)05	7" x 12
Standard Mill Sections)	H-Beams
bs.; 5" x 18.9 lbs.; 6" x 15.5	4" x 13.
s., 22.5 lbs., 25 lbs., 27.5 lbs.;	lbs.; 20
6 lbs., 33 lbs., 34.3 lbs.	8" x
7.7 lbs10	36 lbs.,

WIDE FLANGE SECTIONS WIDE FLANGE BEAMS, COLUMNS, H PILES

I	8"—17 to 21 lbs	\$0.05
ı	24 to 67 lbs	. 10
1	10''—21 to 29 lbs	. 05
1	33 to 136 lbs	. 10
	12''—25 to 36 lbs	. 05
1	40 to 190 lbs	. 10
1	14"-30 to 42 lbs	
ı	43 to 426 lbs	
1	16"-36 to 78 lbs	
1	88 to 114 lbs	
1	18"—47 to 124 lbs	
	21''—59 to 142 lbs	
1	24''—74 to 160 lbs	
i	27''—91 to 177 lbs	
	30''—108 to 210 lbs	. 15
	33''—125 to 240 lbs	
	36"—150 to 300 lbs	
	00 100 00 000 1001111111111111111111111	

LIGHT BEAMS, JOISTS AND STANCHIONS

1	4"-71/2 and 10 lbs	\$0.25
1	4''—13 lbs	. 15
I	6''—8½ lbs	.20
Ì	6"-151/2 and 18 lbs	. 15
Ì	12 and 16 lbs	. 15
1	8''—10 lbs	. 20
	13 and 15 lbs	
	10''—11½ lbs	
ı	15, 17 and 19 lbs	
l	12''—14 lbs	. 20
1	161/4 10 and 22 the	15

FABLE G-1—CARBON STEEL ST SHAPES—Continued CHANNELS		T	TA	FL	2—PLA'. OOR PI	LATES)		TABLE G-4—HOT ROLLED CARBON STEE BARS—Continued
	011 4-	_		******	- Common Mil		-		HEXAGONS
Car and Shipbuilding Channels		-			-	.	10		[Dimensions in inches]
15" incl. (except 7" x 18.8 lb		ise	Thickness	s in inche			to Ove		\$1. 50
Car and Shipbuilding Channel		10	T THE THE	~(d)	3/61	incl. 2 in	nel. inc		%6
15"		10			/				3/8 90
Car and Shipbuilding Channel 7"									716
lbs. (A. A. R. Side Sill)			Width in in 48 and un		Oha	note D		0 00 40	1/2 to 9/16
Car Channel 4" x 13.8 lbs		10	Over 48 to	72 incl			ase \$0.3		5/8 to 11/16
•			Over 72 to	84 incl				0 .40	3/4 to 19/16
STRUCTURAL ANGLES		- 1	Over 84 to	96 incl			850 .		15% to 31/16
3" to 6", inclusive, on one or bot	h legs,		Over 96 to	100 incl.			ase .:		-17
except those listed below		se	Over 100 t	o 110 incl	1		.05 .3		3 1/8 to 3 1/6
Over 6" on one or both legs			Over 110 t	o 115 incl	1.		.10 .4		OCTAGONS
over o on one or both legal	ψυ	10	Over 115 t	o 120 incl	1.	. 10	. 15 . 4		OCTAGONS
EXCEPTIONS			Over 120 t	o 125 incl				5 . 65	[Dimensions in inches]
	-1	- 1	Over 125 t	o 130 incl			. 50 8		1/4
[Dimensions in inche	sj		Over 130 t	0 140 incl			. 75 1.0		5/16
3 x 6 x 5/6	\$0.	10	Over 140 1	0 155 inci		1	.00 1.3		
3 x 4 x 5/16		10	Over 155 t Over 170 t	0 170 Inci		1	. 25 1. 8 . 50 1. 8		3/8 1.(
		15	Over 185 1	o 105 incl		2	00 2.3		716
x 4 x ½			Over 100 i	.0 190 IIICI		4	.00 2.0	2.40	½ to %6
x 3½ x 5/16		10 -				1		1	5% to 11/16
x 3 ½ x ¼		15	East.	DIE	0 107	005 -			
x 5 x 5/16		10	T	TRUE G	-3-FL	OUR P	LATES		3/4 to 31/16
x 5 x 1/4			16 stands	ard net	tern			80 20	ZEFS
									ZEIS
x 4 x 5/6					tern				[Dimensions in inches]
x 4 x 1/4			small						
x 4 x %16			12 gauge,						1¼ x 1¾ x 1¾ x 1¾ x ¾6
x 3½ x ¼			14 gauge,						11/4 x 13/4 x 21/8 x 1/32
			16 gauge,						1¾ x 1¾ x 1¾ x 1¾ x 3/16
x 3 x ¼			to gauge,	DITION	parteril.			- 4.30	174 A 174 A 174 A 716
x 4 x 1/4		15	TABLE G	4-HO	T ROLL	LED C	ARRON	STEET	OTATE
x 4 x 3/16		30							OVALS
x 31/2 x 1/4		15	DAR	(INCI	JUDING	BAR	SHAPI	(00)	[Dimensions in inches]
x 3½ x ¾6		30	Interm	ediate s	izes: In	all ca	ses the	higher	3/4 to 21/2 x 3/8 or heavier\$0.3
		1 .							
x 3 x 1/4			extra ma					raining	3/4 to 2½ x ½ to 5/16
x 3 x 3/16		30 1	between t	wo pub	lished s	size ex	tras.		34 to 21/2 x 5/32 to 3/6
x 2 x 3/4		15		170-4-	100				5% to 11/16 x 5/16 or heavier
x 2 x 5/16		15		Rate	per 100	o pour	nasj		5% to 11/16 x 3/16 to 1/4
			BOTT	100 001	74990 00			200	
x 2 x ½		15	ROUI	NDS, SQU	JARES, T	TWISTE	SQUAR	ES	5% to 11/16 x 1/8 to 5/32 1.0
x 2 x \$16		45		Dime	nsions :	in incl	heel		$\frac{1}{2}$ to $\frac{9}{16}$ x $\frac{1}{4}$ or heavier 1.0
3½ x 3½ x ¾6		30							1/2 to %16 x 1/8 to 3/16
3½ x 3½ x 5½2		45	1/4					_ \$1.00	1/2 to 9/16 x 3/32
			9/32					85	
3½ x 3 x 316		30	5/16						% to %6 x %6 or heavier 1.0
3½ x 2½ x 1/6									3/8 to 3/6 x 1/8 to 5/2
3½ x 2 x ¾6			11/32						3/2 to 3/16 x 3/32 2.4
3 x 3 x 3/6		35	2364 and	3/8				40	76 00 710 11 7021
		00	2764 and 3						HALF OVALS
3 x 3 x 1/8									· ·
3 x 2½ x 16			31/64 and						[Widths in inches; thicknesses in inches ar
3 x 21/2 x 1/8			%16						BWG gauges]
3 x 2 x ¾6		35	3964 to 11/1	6				10	1 to 4 x 1/4 or heavier \$0.4
		1 4	4764 to 11/					Base	1 to 4 x Nos. 7, 8, 9 and 3/6
3 x 2 x ½		20 .	1% to 21						
Bulb angles									1 to 4 x Nos. 10, 11, 12 and 1/8
			21/8 to 21/						3/4 to 15/16 x 3/16 or heavier
TEES			29/16 to 31						34 to 15/16 x Nos. 10, 11, 12 and 1/8
Structural sizes, 3" to 6" on o	one or	13	31/8 to 49/1	6				25	% to 15/16 x Nos. 13, 14 and 15 1.5
both legs, ¼" thick and over (45% to 51/1						
			5 % to 5%						5/8 to 11/16 x 5/32 or heavier
elevator and conductor rail tee	s) \$0.								5/8 to 11/16 x Nos. 10, 11, 12 and 1/8 1.5
5½ x 6½ x 19.8 lbs			5% to 61/1						5% to 11/16 x Nos. 13, 14, and 15 1.
Wall Armor 4 x 73/4 x 28.2 lbs			61/8 to 69/						1/2 to %16 x 1/8 or heavier 1.5
			6% to 71	2				75	½ to %6 x Nos. 13, 14, and 151.
ZIDIDS			7%16 to 7						72 to 716 A 1105. 15, 11, and 15
" to 6" inclusive (structural)_	73		713/16 to 8						3% to 3/16 x 3/2 or heavier 2.
o o inclusive (structural)_	B	10C	12916 10 8					_ 1.10	3/8 to 3/16 x Nos. 14 and 15 2.
		-							,,
F	LATS-SQUAF	E EDG	E AND ROU	ND EDGE					HALF ROUNDS—SOLID
1011	under to me	th 12	4.11	in this.	fone				(Dimensions in inches)
[0, 0]	under in wid	A110 27	of or over	III GUICKD	1699]				[Dimensions in inches]
	1	-							Over 1 to 3, incl\$0.
				Thiskner	e in inch-	200			% and 1
				1 mcknes	s in inche	53			3/4
Width in inches				1	1	- 1	1		% and 1½6
THE PROPERTY OF THE PROPERTY O				1 to	-	Water !	540 10	Under 14	78 and 716
	4 to 31/16	3 to 2}	16 2 to 11/16	13/16	34 to 34	3/16 to	516 to	to	1/2 and %16 1.
				-716		78	3/4	1364 incl.	3% and 3/6
									5/16
							\$1.40	\$1.40	///
4						\$1.00	\$1.40 1.20	1. 20	EQUAL LEG ANGLES
						.70	. 90	1. 20	EACUT TEG VUCTES
16					\$0.50	. 50	. 75	. 80	[Dimensions in inches]
16					. 40	. 40	. 60	. 65	
16					.30	. 30	. 40	. 50	
16						. 20	. 30	. 40	x 3/16 or heavier
16				\$0.20				. 10	
66				\$0. 20 Base	Base	Race	. 15 1		1½ x 1½ or wider, but under 3 wide,
16	- 2		\$0, 10	Base	Base	Base	. 15	. 30	1½ x 1½ or wider, but under 3 wide,
16			\$0, 10	Base Base	Base Base	Base	. 15	. 30	1½ x 1½ or wider, but under 3 wide, x ½
16		\$0. 2	\$0. 10 10 10	Base Base	Base Base	Base Base	. 15	. 30 . 25 . 20	1½ x 1½ or wider, but under 3 wide, x ⅓
16		\$0. 2 . 2	\$0. 10 . 10 . 10 . 10 . 10	Base Base Base Base	Base Base Base	Base Base	. 15 . 15 . 15	. 30 . 25 . 20 . 15	1½ x 1½ or wider, but under 3 wide, x ⅓
16	\$0.30	\$0. 2 . 2 . 2	\$0. 10 . 10 . 10 . 25 . 10 . 15	Base Base Base Base	Base Base Base Base	Base Base Base	. 15 . 15 . 15 . 15	. 30 . 25 . 20 . 15 . 15	1½ x 1½ or wider, but under 3 wide, x ⅓
16	\$0.30	\$0. 2 . 2 . 2	\$0. 10 .10 .20 .10 .25 .10 .25 .20	Base Base Base Base Base	Base Base Base Base Base	Base Base Base Base	. 15 . 15 . 15 . 15 . 15	. 30 . 25 . 20 . 15 . 15	1½ x 1½ or wider, but under 3 wide, x ½
16 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$0.30 .35 .35	\$0. 2 . 2 . 2 . 2	\$0, 10 .10 .20 .10 .25 .10 .25 .25 .20 .25	Base Base Base Base Base Base Base	Base Base Base Base Base Base	Base Base Base Base Base	. 15 . 15 . 15 . 15 . 15 . 15	. 30 . 25 . 20 . 15 . 15 . 15	1½ x 1½ or wider, but under 3 wide, x ⅓ 1½ x 1½ x ⅓ 1½ x 1½ x ¾ 1½ x 1½ x ¾ 1 x 1 to 1¼ x 1¼, x ¾ or heavier
16	\$0.30 .35 .35	\$0. 2 . 2 . 2	\$0, 10 .10 .20 .10 .25 .10 .25 .25 .20 .25	Base Base Base Base Base	Base Base Base Base Base	Base Base Base Base	. 15 . 15 . 15 . 15 . 15	. 30 . 25 . 20 . 15 . 15	1½ x 1½ or wider, but under 3 wide, x ½

THE STATE OF THE S	12 x 1 x %6	1 % x % or heavier \$1.70
TABLE G-4-HOT ROLLED CARBON STEEL	2 x 1 x ½	5% x 5/16 x 1/2 1.70
BARS—Continued	134 x 114 x 14 to 3/16, incl	5/8 x 3/32
EQUAL LEG ANGLES—continued	13/8 x 3/8 x 3/16	1/2 x 1/4 or heavier 2.50
[Dimensions in inches]	13/8 x 3/8 x 3/8 x 3/8	1/2 x 5/4 3.00
	1½ x 5% x 3/6	
% x % x ½	1¼ x % x ½	7303
% x % x 164	1 x % x 3/6	[Dimensions in inches]
% x % x 332	1 x 5/8 x 1/8	· ·
A A 74 A 710-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Other unequal leg angles take extras of	1½ x 1½ or wider, but under 3, x ¾6 or heavier \$0.30
34 x 34 x 1/8	equal leg angles of the short dimensions.	1 x 1 to 1 ½ x 1 ½, x ¾6 or heavier55
3/4 X 3/4 X 3/32	CHANNELS	1 x 1 to 1 ½ x 1 ½, x ½
5/8 x 5/8 x 1/8 1. 50		% x % x % ₁₆
5/8 X 5/8 X 3/32 2.00	[Width in inches; thicknesses in inches and	/8 x /8 x /8
½ x ½ x ½ = 2.20	BWG gauges]	³ / ₄ x ³ / ₄ x ³ / ₁₆
$\frac{1}{2} \times \frac{1}{2} \times 1$ less than $\frac{1}{8}$ 2.50	11/2 or wider, but under 3 wide, x 3/16	34 x 34 x 1/8 1.10
14 14	or heavier \$0.25	5/8 x 5/8 x 1/8 1.80
UNEQUAL LEG ANGLES	11/2 or wider, but under 3 wide, x 1/240	1/2 x 1/2 x 1/8
[Dimensions in inches]	1½ x 1½ x 3/6 (special box channel)40	SUPPEMENTARY SIZE EXTRAS
21/2 x 2 x 1/2 to 3/16 incl \$0.15	1 to 11/4, x 1/16 or heavier	SUPPEMENTARY SIZE EXTRAS
2½ x 2 x ½		9
2½ x 1¾ x 5/16 to 3/16, incl		tras may be charged in addition to size extras
$2\frac{1}{2} \times 1\frac{1}{2} \times \frac{1}{2}$ to $\frac{3}{16}$, incl 20		
21/4 x 11/2 x 1/2 to 3/16, incl		
2 x 1½ x 3/8 to 3/16, incl		
2 x 1½ x 1/8		
$2 \times 1\% \times \%$ to $\%_{16}$, incl	34 x No. 15 and 364 1.00	36" to 11/4"
TABLE G-5	-COLD FINISHED CARBON BARS (INCLUDI	NG SHAFTING)
	A. Size	
RO	UNDS	SQUARES
Dimension	as in inches]	[Dimensions in inches]
% d d 62 00	1 21/16 to less than 21/16 \$0.65	3/32 to less than 1/8 \$7.75
%2 and under\$3.00 Over %2 to less than %2 2.50	-710	
1. 30 less than %6	-/16 00 1000 011011 0/10111110	
% to less than \(\frac{1}{4} \) 1.10	0/10 00 1000 0	/10 00 10-0 011011 /4
½ to less than 5/16		1/4 to less than 3/8 4.25
% to less than %		
3/8 to less than 1/2		$\frac{1}{2}$ to less than $\frac{11}{16}$ 3.05
$\frac{1}{2}$ to less than $\frac{5}{8}$.		/10 00 1000 011411 1 /8 -1111111111111111111111111111111
% to less than 11/1670		
11/16 to less than 13/1660		1 mg/ 1 - 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
$1\frac{3}{16}$ to less than $1\frac{1}{2}$		100
$1\frac{1}{2}$ to less than $2\frac{1}{16}$.	7/16 and larger 3.75	5.75 1416 to 41/2, inclusive 5.75
$1\frac{1}{2}$ to less than $2\frac{1}{16}$.	7½6 and larger 3.75	5.78 to 41/2, inclusive 5.78

[The smaller dimension is the thickness]

				Width i	n inches			
Thickness in inches	Less than	1/4 to less than 5/16	% to less than % 6	% to less than 34	34 to less than 11/16	11/16 to less than 19/16	19/6 to 3 incl.	Wider than 3
Less than ½ ½ to less than ¾ ½ to less than ¾ ½ to less than ½ ½ to less than ½ ½ to less than ½ ¼ to less than ¾ ¼ to less than 1 1 to less than 1 1½ 1½ to less than 1 1¼ to less than 1 1¼ to less than 2 2 to less than 3 3 and thicker	13. 25 12. 50		6. 50			\$8. 25 6. 25 5. 50 5. 50 4. 50 4. 25 4. 25 4. 25	\$7, 75 5, 75 4, 50 4, 50 4, 25 4, 25 4, 25 4, 25 4, 25 4, 25 4, 25	\$8. 24 6. 24 5. 7: 5. 24 5. 24 5. 24 5. 24 5. 24 5. 24
#EXAGONS [Dimensions in inches] % to less than % % to less than 1½ % to less than 1½ % to less than 1 % to less than 1	6. 5. 4. 3. 3. 2. 2. 2. 2. 2. 2.	1 1/4 15/1 15/1 15/1 15/1 15/1 15/1 15/1	to less to less to less to less to less to less to less to less to less to less to less to less to less to less to les	than 1 sthan 1 sthan 1 sthan 1 sthan 2 sthan 2 sthan 3 inclusive agons of fled sizthe many in any	5/16	nen the	lower e than of the such s	2. 20 2. 25 2. 35 2. 75 2. 75 3. 25 4. 75 5. 75 limit o 0.010° e large

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TABLE G-5-COLD FINISHED CARBON BARS-Continued

[Ground and polished accuracy stock-turned, ground and polished and turned and polished shafting. These extras are in addition to size and analysis extras]

Sizes (inches)	Ground and polished from cold drawn rounds, stand- ard manu- facturing tol- erances: Plus 0.000, minus 0.002	rounds, manufact	d drawn standard uring toler- us 0.0005",	minus 0.	ound, and standard uring toler- s than 2½", 002"; 2½" er, minus	Turned and polished
	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under	Carbon over 0.30% mean to 0.45% mean	Carbon 0.30% mean and under
1/4 to less than 1/4 1/4 to less than 1/4	\$11. 25 7. 50 5. 56 3. 76 2. 80 2. 55 2. 35 2. 25 2. 25		8. 65 6. 75 4. 90 3. 90 4. 05 3. 85 3. 75 4. 15 4. 05	\$2.10 1.85 1.60 1.25	2.05	\$1. 05 . 80 . 44

C. SUPPLEMENTARY SIZE EXTRAS

TABLE G-6-REINFORCING BARS

SQUARES AND ROUNDS: PLAIN OR DEFORMED

2"	_		_			_	_		 			_	_	_		 	 		_	_		_	_	_	_	_		_			 								•	_		20)	
811			_		_	_	_			_	_	_			 			_	_					_					 							_	٠.					40		
111		_	_				_		 	_		_						_	_		_	_	_	_	_				 	٠.		-	_	_	_	_				1	. 1	00)	

TABLE G-7-HOT ROLLED STRIP

B. W. G. No	Heavier than 6	6,7 & 8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Decimal equivalent in inches.		0.203 to 0.162	0.161 to 0.146	0.145 to 0.132	0.131 to 0.118	0.117 to 0.105	0.104 to 0.090	0.089 to 0.076	0.075 to 0.068	0.067 to 0.061	0.060 to 0.054	0.053 to 0.047	0.046 to 0.041	0.040 to 0.035	0.034 to 0.032	0.031 to 0.028	0.027 t 0.025
Width in inches: 34. 34. 34. 34. 34. 34. 34. 34	Price as hot-rolled ba	\$1. 45 1. 25 1. 05 85 .85 .70 .55 .45 .30 .25 .20 .15 .10 .10 .05	\$1.50 1.25 1.05 .85 .70 .55 .35 .30 .25 .20 .15 .10	\$1.60 1.35 1.10 .90 .97 .60 .50 .40 .35 .20 .20 .20 .15 .15 .10	\$1. 80 1. 40 1. 10 1. 90 90 90 60 60 40 .35 5 .30 .25 .20 .20 .15 .10 .10	\$1. 70 1. 50 1. 20 1. 20 1. 20 . 85 . 70 . 60 . 40 . 35 . 30 . 25 . 25 . 20 . 20 . 15 . 15	\$1.80 1.60 1.25 1.06 .90 .75 .65 .45 .40 .35 .30 .25 .25 .20	\$2.00 1.70 1.35 1.10 .95 .85 .70 .60 .45 .40 .35 .35 .36 .30 .30 .25 .25	\$2. 20 1. 85 1. 45 1. 100 . 85 . 75 . 60 . 45 . 40 . 40 . 35 . 40 . 40 . 40 . 35 . 35 . 35	\$2.40 2.05 1.55 1.25 1.05 .90 .805 .50 .45 .45 .50 .55 .55	\$2.60 2.25 1.75 1.35 1.15 .96 .65 .55 .55 .60 .65 .75 .75 1.70 1.70	\$2.85 2.45 1.95 1.05 1.05 90 .75 .60 .70 .70 .75 .85 .95	\$3, 20 2, 75 2, 15 1, 75 1, 45 1, 15 .95 .85 .70 .95 85 1, 05 1, 15 1, 100	\$3. 60 3. 10 2. 35 1. 95 1. 65 1. 36 1. 05 90 1. 05 1. 15 1. 20 1. 25 1. 35		\$4. 40 3. 85 3. 25 2. 75 2. 35 1. 85 1. 45 1. 45 1. 45 1. 45	\$4. 4. 3. 3. 2. 2. 1. 1. 1. 1. 1.

¹Applies only on thickness 0.057" to 0.060", inclusive. For bevel edge section add \$0.15.

TABLE G-8.—COLD ROLLED STRIP

[Cut lengths only—shall not be used for coils]

Width in inches	{ %4 ar	nd un-	Under			r 1/2 to . 3/1 s		er 1 to	Under	11/2 to l. 1		er 3 to	Incl.		Over		Over incl	9 to	Over incl. 2	
	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft	Hard	Soft
Thickness in inches: 0.161 and thicker. 0.160 to 0.100. 0.099 to 0.069 0.068 to 0.050. 0.049 to 0.040. 0.039 to 0.035. 0.034 to 0.032. 0.031 to 0.029. 0.028 to 0.026. 0.025 to 0.023. 0.022 to 0.020. 0.019 to 0.017. 0.016 to 0.013.	\$7. 00 6. 70 6. 90 7. 10 7. 40 7. 80 10. 20 11. 10 11. 80 13. 20 14. 50 19. 20 22. 30 25. 60	\$7. 90 7. 60 7. 80 8. 00 8. 50 9. 30 11. 60 12. 50 13. 20 14. 60 15. 40 19. 20 22. 30 25. 60	\$5. 25 5. 05 5. 20 5. 35 5. 55 5. 85 7. 65 8. 35 8. 85 9. 90 14. 40 16. 75 19. 20	\$5. 95 6. 70 5. 85 6. 00 6. 40 7. 00 8. 70 9. 40 9. 90 10. 95 11. 95 14. 40 16. 75 19. 20	\$3. 50 3. 35 3. 45 3. 55 3. 70 3. 70 5. 10 5. 55 5. 90 6. 60 7. 25 9. 60 11. 15 12. 80	\$3. 95 3. 80 3. 90 4. 00 4. 25 5. 80 6. 25 6. 60 7. 30 7. 95 9. 60 11. 15 12. 80	\$1. 85 1.70 2. 05 2. 15 2. 30 2. 30 3. 10 3. 80 3. 90 4. 60 7. 75 9. 65	\$2. 30 2. 15 2. 50 2. 60 2. 85 2. 85 3. 80 4. 50 4. 60 5. 45 7. 20 7. 75 9. 65	\$1. 20 1. 10 1. 25 1. 35 1. 50 2. 25 2. 80 2. 90 3. 45 3. 60 6. 25 6. 80 8. 65	\$1. 65 1. 55 1. 70 1. 80 2. 05 2. 05 2. 95 3. 50 3. 60 4. 15 6. 80 8. 65	\$0. 85 . 85 1. 05 1. 10 1. 25 1. 25 1. 80 2. 35 2. 45 3. 00 6. 35 8. 30	\$1. 30 1. 30 1. 50 1. 55 1. 80 1. 80 2. 50 3. 05 3. 15 3. 70 3. 85 5. 80 6. 35 8. 30	\$0.50 .50 .85 .95 1.10 1.55 2.00 2.10 2.55 2.70 4.90 5.45 7.30	\$0. 95 . 95 1. 30 1. 40 1. 65 1. 65 2. 25 2. 70 2. 80 3. 25 3. 40 4. 90 5. 45 7. 30	\$0. 25 .35 .65 .76 .90 1. 05 1. 45 1. 75 1. 85 2. 45 2. 70 5. 15 5. 70 7. 70	0.70 .80 1.10 1.20 1.45 1.60 2.15 2.45 2.55 3.15 3.40 5.15 5.70 7.70	\$0. 25 . 35 . 65 . 78 . 90 1. 05 1. 45 1. 85 2. 05 2. 70 3. 05 5. 40	\$0.70 .80 1.10 1.20 1.45 1.60 2.15 2.55 2.75 3.40 3.75 5.40	\$0. 25 .35 .65 .75 .90 1. 05 1. 45 1. 90	

Extras for soft apply to all tempers, except full hard.

SIZE EXTRAS

TABLE G-9—COLD ROLLED ROUND EDGE FLAT WIRE

STRAIGHT LENGTHS

	1½" to under 3"	1" to under 1½"	12" to under 1"	316" to under ½"		1½" to under 3"	1" to under 1½"	1/2" to under 1"	316" to under 32"
0.161 and thicker	\$2.50 2.50 2.80 2.85	\$3.00 2.85 3.05 3.20	\$3. 95 3. 70 4. 20 4. 35	\$6.30 6.05 6.20 6.35	0.049 to 0.035 0.034 to 0.032 0.031 to 0.029 0.028 to 0.026	\$3. 20 4. 20 5. 00 5. 15	\$3. 55 4. 85 5. 65 5. 80	\$4.70 6.05 7.05 7.20	\$6.70 8.95 9.55 10.05
				CO	ILS				
0.068 to 0.050 0.049 to 0.035		- \$2.80	\$2.95	\$3. 50	0.019 to 0.017	(\$5. 20	

SIZE EXTRAS

[Rate per 100 pounds]

TABLE G-10—HOT ROLLED SHEETS

A. GAUGE AND WIDTH

U. S. Standard Gauge No	8 and h	eavier	9	10	11	12	13	14	15	16	17	18
Thickness ordering limits, inches	{0.2499 to 0.1875	0.1874 to 0.1570	0.1569 to 0.1420	0.1419 to 0.1271	0.1270 to 0.1121	0.1120 to 0.0972	0.0971 to 0.0822	0.0821 to 0.0710	0.0709 to 0.0636	0.0635 to 0.0568	0.0567 to 0.0509	0.0508 to 0.0149
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 incl. Over 50 to 60 incl. Over 60 to 64 incl. Over 64 to 68 incl. Over 68 to 72 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 68 to 72 incl. Over 78 to 86 incl.	Base Base Base Base Base Plate	Base Base Base Base Base Base So. 15 .15 .20 .20 .25 .35 .35	* Base Base Base Base Base Base \$0.15 .15 .20 .20 .25 .35 .35 .45	Base Base Base Base Base \$0.15 .15 .20 .20 .25 .35 .55 .65	\$0.05 .05 .05 .05 .05 .20 .20 .20 .25 .25 .30 .40	\$0. 10 . 10 . 10 . 10 . 10 . 25 . 25 . 25 . 30 . 30 . 35 . 45 . 70	\$0. 15 .15 .15 .15 .15 .15 .30 .30 .40 .40 .45 .60 .65	\$0. 20 . 20 . 20 . 20 . 20 . 35 . 35 . 35 . 45 . 45 . 73 . 90 . 95 1. 20	\$0, 30 . 30 . 30 . 30 . 30 . 40 . 40 . 50 . 55 . 55 . 70 75 1. 15	\$0. 45 . 45 . 45 . 45 . 50 . 50 . 60 . 60 . 1. 00 1. 15 1. 20 1. 70	\$0. 55 . 55 . 55 . 55 . 55 . 60 . 60 . 60 . 70 . 80 . 95 1. 05 1. 25 1. 45	\$0,600 .600 .600 .600 .655 .655 .75 .855 1,000 1,100 1,45 1,65
U. S. Standard Gauge No.	19	20	21	22	23	24	25	26	27	28 -	29	30
Thickness ordering limits, inches	{0.0448 to 0.0389	0.0388 to 0.0344	0.0343 to 0.0314	0.0313 to 0.0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.01°6 to 0.0142	0.0141 to 0.0128	0.0127 to 0.0113
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 incl. Over 56 to 60 incl. Over 60 to 64 incl. Over 60 to 64 incl. Over 68 to 72 incl. Over 72 to 78 incl. Over 72 to 78 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 86.		\$0.80 .80 .80 .80 .90 .95 1.00 1.05 1.15 1.35 1.75 2.15	\$0.80 .80 .80 .85 .90 1.05 1.15 1.50 1.75 2.00	\$0.85 .85 .90 .95 1.05 1.15 1.30	\$0 85 .85 .95 1.05 1.15 1.20 1.40 1.70							

TABLE G-10-HOT ROLLED SHEETS-Continued

B. LENGTH

*		Length	in inches				Length	in inches	
U. S. Standard Gauge No.	Under 124	Over 124 to 144	Over 144 to 168	Over 168 to 192	U. S. Standard Gauge No.	Under 124	Over 124 to 144	Over 144 to 168	Over 168 to 192
16 or heavier	Base Base Base	Base Base \$0.10	Base Base \$0. 20 . 25	Base Base \$0.30 .35	24	Base Base Base	\$0.10 .10 .10 .10	\$0. 25 . 30	\$0.3

TABLE G-11-COLD ROLLED SHEETS

A. GAUGE AND WIDTH

U. S. Standard Gauge No	{ 8 and heavier	} 9	10	11	12	13	14	15	16	17	18	19
Thickness ordering limits in inches	{0.2499 to 0.1570	0.1569 to 0.1420	0.1419 to 0.1271	0.1270 to 0.1121	0.1120 to 0.0972	0.0971 to 0.0822	0.0821 to 0.0710	0.0709 to 0.0636	0.0635 to 0.0568	0.0567 to 0.0509	0.0508 to 0.0449	0.0448 to 0.0389
Width in inches: 32 and under. Over 32 to 36 inel. Over 36 to 40 inel. Over 40 to 44 inel. Over 44 to 48 inel. Over 48 to 52 inel. Over 52 to 56 inel. Over 56 to 60 inel. Over 64 to 68 inel. Over 68 to 72 inel. Over 68 to 72 inel. Over 78 to 86 inel. Over 78 to 86 inel. Over 78 to 86 inel. Over 86.	15 15 10 10 05 Base . 05 . 10		-\$0.15151515101005	-\$0.1515151515101005	-\$0. 15 15 15 15 15 10 10 05 8ase . 05 . 10	-\$0.1515151515101005 Base .05 .10	-\$0.1515151515101005 Base .05 .10	-\$0.10101010101050505050510	-\$0.05050505050505 Base Base Base051020	Base Base Base Base 05 05 05 06 09 04 00 30 40 60 80	\$0.05 .05 .05 .05 .05 .10 .10 .10 .15 .25 .35 .45 .40	\$0.10 .16 .16 .11 .11 .11 .22 .33 .44 .56 .66
U. S. Standard Gauge No		20	21	22	23	24	25	26	27	28	29	30
Thickness ordering limits in inches		0.0388 to 0.0344	0.0343 to 0.0314	0.0313 to 0.0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172	0.0171 to 0.0157	0.0156 to 0.0142	0.0141 to 0.0128	0.0127 to 0.0113
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 incl. Over 56 to 60 incl. Over 64 to 68 incl. Over 64 to 68 incl. Over 68 to 72 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 78 to 86 incl. Over 78 to 86 incl.		. 15 . 15 . 15 . 15 . 25 . 30 . 35 . 40 . 50 . 60 . 1.00					1.60					

B. LENGTH

			Leng	th in in	ehes						Leng	th in inc	ches		
U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 171	Over 171	U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 171	Over 171
16 or heavier	Base Base Base	\$0.10	\$0.15 .20	\$0. 20 . 25	\$0. 25 . 30	\$0. 25 . 30	\$0.15 .40 .45	23-24 up to 48" wide incl 23-24 over 48" wide 25-27 up to 48" wide 28-30 up to 48" wide	Base Base Base	\$0.15 .20 .15 .20	\$0. 20 . 25 . 20 . 25	\$0. 25 . 30 . 25 . 35	\$0.30 .35 .30 .35	\$0.30 .35 .35 .40	\$0. 45 . 50 . 50 . 50

C. SUPPLEMENTARY SIZE EXTRAS

gauge and width (A) and length (B) reperture to the charged:
#14 and #16 gauge over 60" wide.
#18 gauge over 54" wide.
#20 gauge over 48" wide.
#20 gauge and lighter over 156" long.
#22 and #24 gauge over 42" wide.
#26 gauge over 36" wide.

1. For stretcher leveled resquared cold rolled sheets of the following dimensions double the sum of the applicable extras for gauge and width (A) and length (B) may be charged:

#14 and #16 gauge over 60" wide.

#18 gauge over 54" wide.

#20 gauge over 48" wide.

#20 gauge and lighter over 156" long.

11 gauge and heavier______ \$1.00 12 and 13 gauge_____

TABLE G-12—GALVANIZED STEEL, GALVANIZED ARMCO IRON, GALVANIZED TONCAN IRON, GALVANNEALED, AND LONG TERNE SHEETS A. GAUGE AND WIDTH

Gauge No.*	10 or heavier	11	12	13	14	15	16	17	18	19	20	21
Width in inches:		45.45	00.40	40.05		40.05	40.05	40.00				
32 and under	-\$0.50	-\$0.45	-\$0.40	-\$0.35	-\$0.30	-\$0.25	-\$0.25	-\$0.20	-\$0.15	-\$0.15	-\$0.10	-\$0.10
Under 32 to 36 incl.	50	45	40	35	30	25	25	20	15	15	10	10
Over 36 to 38 incl		45 45	40 40	35 35	30 30	25 25	20 20	15 15	10 10	05	Base	Base
Over 38 to 40 incl		40 40	40 35	30		25 20	20			Base	.05	. 05
Over 40 to 42 incl					25			15	10	Basc	. 05	. 05
Over 42 to 44 incl	40	35	30 20	25 15	20	15 05	15 05	- . 10	05	. 15	. 20	. 20
Over 44 to 46 incl		25	20		10	05 05		Base	. 05	. 20	. 25	. 25
Over 46 to 48 incl		25 15	20 10	15	10 D		05 . 05	. 05	. 10	. 25	. 30	. 30
Over 48 to 50 incl		15 10	10 05	05 Dans	Base	.05		. 15	. 20	. 30	. 35	. 35
Over 50 to 52 incl		10 05		Base	.05	. 10	.10	. 35	. 25	. 35	. 40	. 40
Over 52 to 54 incl			Base		. 10	. 15	. 35		. 60	. 60	. 65	. 65
Over 54 to 56 incl		.05	. 10	. 15	. 20	. 25	. 35	. 55				
Over 56 to 58 incl		. 13	. 35	. 20	. 30	. 50	. 60	1.05	. 85 1. 10			
Over 58 to 60 incl	. 20	. 30	. 00	. 70	. 10	. 00	.00	1.00	1.10			
Gauge No.		22	23	24	25	26	27	28	· 29	30	31	32
Width in inches:											31	32
Width in inches:		-\$0.05	-\$0.05	24 Base	\$0.15	\$0.25	\$0.35	\$0.50	\$0.75	\$1.00	\$1.25	\$1.50
Width in inches: 32 and under Over 32 to 36 incl		-\$0.05 05	-\$0.05 05	Base Base	\$0.15 .15	\$0.25 .25	\$0.35 .40	\$0. 50 . 70				\$1.50
Width in inches: 32 and under Over 32 to 36 incl. Over 36 to 38 incl.		-\$0.05 05	-\$0.05 05 .20	Base Base . 25	\$0.15 .15 .45	\$0.25 .25 .55	\$0.35 .40 .75	\$0.50 .70 1.00	\$0.75	\$1.00	\$1.25	\$1.50
Width in inches: 32 and under Over 32 to 36 incl Over 36 to 38 incl Over 38 to 40 incl		-\$0.05 05 .15 .25	-\$0.05 05 .20 .30	Base Base . 25 . 35	\$0.15 .15 .45 .60	\$0.25 .25 .55 .70	\$0.35 .40 .75 .85	\$0. 50 . 70	\$0.75 .95	\$1.00 1.20	\$1.25	\$1.50
Width in inches: 32 and under Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl.		-\$0.05 05 .15 .25	-\$0.05 05 .20 .30	Base Base . 25 . 35 . 45	\$0.15 .15 .45 .60	\$0.25 .25 .55 .70	\$0.35 .40 .75 .85	\$0.50 .70 1.00	\$0.75 .95	\$1.00 1.20	\$1. 25 1. 65	\$1.50
Width in inches: 32 and under Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 42 to 44 incl.		-\$0.05 05 .15 .25 .30	-\$0.05 05 .20 .30 .40	Base Base . 25 . 35 . 45 . 55	\$0.15 .15 .45 .60 .80	\$0.25 .25 .55 .70 .90	\$0.35 .40 .75 .85 1.05	\$0.50 .70 1.00	\$0.75 .95	\$1.00 1.20	\$1. 25 1. 65	\$1.50
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 42 to 44 incl. Over 44 to 46 incl.		-\$0.05 05 .15 .25 .30 .40	-\$0.05 05 .20 .30 .40 .50	Base Base . 25 . 35 . 45 . 55	\$0.15 .15 .45 .60 .80 .90	\$0.25 .25 .55 .70 .90 1.00	\$0.35 .40 .75 .85 1.05 1.15 1.35	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00 1.20	\$1. 25 1. 65	\$1.50 2.00
Width in inches: 32 and under Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 42 to 44 incl. Over 44 to 46 incl. Over 46 to 48 incl.		-\$0.05 05 .15 .25 .30 .40 .50	-\$0.05 05 .20 .30 .40 .50 .60	Base Base . 25 . 35 . 45 . 55 . 65 . 75	\$0.15 .15 .45 .60 .80	\$0.25 .25 .55 .70 .90	\$0.35 .40 .75 .85 1.05	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00	\$1. 25 1. 65	\$1.50 2.00
Width in inches: 32 and under		-\$0.05 05 .15 .25 .30 .40 .50	-\$0.05 05 -20 .30 .40 .50 .60	Base Base 25 . 35 . 45 . 55 . 65 . 75	\$0.15 .15 .45 .60 .80 .90	\$0.25 .25 .55 .70 .90 1.00	\$0.35 .40 .75 .85 1.05 1.15 1.35 1.60	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00	\$1.25	\$1.50 2.00
Width in inches: 32 and under Over 32 to 36 incl. Over 36 to 38 incl. Over 36 to 40 incl. Over 40 to 42 incl. Over 42 to 44 incl. Over 44 to 66 incl. Over 46 to 48 incl. Over 48 to 50 incl. Over 48 to 50 incl.		-\$0.05 05 .15 .25 .30 .40 .50 .60 .75	-\$0.05 05 .20 .30 .40 .50 .60	Base Base . 25 . 35 . 45 . 55 . 65 . 75	\$0.15 .15 .45 .60 .80 .90	\$0.25 .25 .55 .70 .90 1.00	\$0.35 .40 .75 .85 1.05 1.15 1.35 1.60	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00	\$1.25	\$1.50 2.00
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 40 to 42 incl. Over 44 to 46 incl. Over 44 to 46 incl. Over 48 to 50 incl. Over 50 to 52 incl. Over 52 to 54 incl.		-\$0.05 05 .15 .25 .30 .40 .50 .60 .75 .85	-\$0.05 05 -20 .30 .40 .50 .60	Base Base 25 . 35 . 45 . 55 . 65 . 75	\$0.15 .15 .45 .60 .80 .90 1.00 1,15	\$0.25 .25 .55 .70 .90 1.00 1.10 1.25	\$0.35 .40 .75 .85 1.05 1.15 1.35	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00	\$1.25	\$1.56
Width in inches: 32 and under Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 42 to 44 incl. Over 44 to 46 incl. Over 46 to 48 incl. Over 48 to 50 incl. Over 52 to 54 incl. Over 52 to 54 incl. Over 54 to 56 incl.		-\$0.05 05 .15 .25 .30 .40 .50 .60 .75 .85	-\$0.05 05 -20 .30 .40 .50 .60	Base Base 25 . 35 . 45 . 55 . 65 . 75	\$0.15 .15 .45 .60 .80 .90 1.00 1,15	\$0.25 .25 .55 .70 .90 1.00 1.10 1.25	\$0.35 .40 .75 .85 1.05 1.15 1.35	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00	\$1.25 1.65	\$1.56
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 38 incl. Over 38 to 40 incl. Over 40 to 42 incl. Over 40 to 42 incl. Over 44 to 46 incl. Over 44 to 46 incl. Over 48 to 50 incl. Over 50 to 52 incl. Over 52 to 54 incl.		-\$0.050515 .25 .30 .40 .50 .60 .75 .85 1.10	-\$0.05 05 20 .30 .40 .50 .60 .70 .85	Base Base 25 . 35 . 45 . 55 . 65 . 75	\$0.15 .15 .45 .60 .80 .90 1.00 1,15	\$0.25 .25 .55 .70 .90 1.00 1.10 1.25	\$0.35 .40 .75 .85 1.05 1.15 1.35	\$0.50 .70 1.00 1.15	\$0.75 .95	\$1.00	\$1.25 1.65	\$1.50

[•] For galvanized steel, galvanized Armco iron, galvanized Toncan iron, and galvannealed, use galvanized sheet gauge number; long terne use U. S. Standard gauge number.

B. LENGTH

Length in inches							Length in inches											
Gauge number*	124 and under		Over 144 to 156			Over 192 to 216			Over 252 to 278	Gauge number*	124 and under	Over 124 to 144	Over 144 to 156			Over 192 to 216		
12 or heavier	Base Base Base Base Base	\$0. 10 . 10 . 10 . 10	\$0. 25 . 25 . 50 . 50 . 50	\$0. 50 . 50 . 75 . 75 . 75	.75	\$0.75 .90 .90 1.05 1.15	\$1.05 1.05 1.15 1.15 1.40	\$1.15 1.15 1.40 1.40 1.65	\$1.40 1.48 1.65 1.90	25 and 26	Base Base Base Base Base	\$0. 10 . 10 . 10 . 10						

^{*}For galvanized steel, galvanized Armco iron, galvanized Toncan iron and galvannealed, use galvanized sheet gauge number; long terne use U. S. Standard Gauge Number.

TABLE G-13-ENAMELLING SHEETS

A. GAUGE AND WIDTH

U. S. Standard Gauge No	7	8	9	10	11	12	13	14	15	16	17	18
Thickness ordering limits in inches	{ 0.1868 to 0.1719	0.1718 to 0.1570	0.1569 to 0.1420	0.1419 to 0.1271	0.1270 to 0.1121	0.1120 to 0.0972	0.0971 to 0.0822	0.0821 to 0.0710	0.0709 to 0.0636	0.0635 to 0.0568	0.0567 to 0.0509	0.0508 to 0.0449
Width in inches: 32 and under Over 32 to 36 incl Over 36 to 40 incl Over 40 to 44 incl Over 44 to 48 incl Over 48 60 52 incl Over 52 to 56 incl Over 55 to 60 incl Over 64 to 68 incl Over 64 to 68 incl Over 65 to 60 incl Over 65 to 60 incl Over 65 to 60 incl Over 64 to 68 incl Over 68 to 72 incl Over 72 to 78 incl	45 45 40 35	-\$0.60 60 60 60 45 45 45 25 15	-\$0.60 60 60 60 45 45 45 35 25 15	-\$0.60 60 60 60 45 45 45 35 25 16	-\$0.55 55 55 55 30 30 30 30 30 10	-\$0.55 55 55 55 30 30 30 30 20 10	-\$0.50"50505035353530253005	-\$0.30 30 30 30 30 15 15 10 05 .05	-\$0. 40 40 40 40 25 25 20 15 10 . 05	-\$0. 20 20 20 20 20 05 05 Base . 05 . 15 . 25	-\$0. 15 15 15 15 15 15 15 15 05 05 05 05 25 35 45	-\$0. 10 1

TABLE G-13-ENAMELING SHEETS-Continued

A. GAUGE AND WIDTH-Continued

U. S. Standard Gauge No	19	20	21	22 .	23	24	25	26	27	28	29	30
Thickness ordering limits in inches	0.0448 to 0.0389	0.0388 to 0.0344	0.0343 to 0.0314	0.0313 to 0.0284	0.0283 to 0.0255	0.0254 to 0.0225	0.0224 to 0.0195	0.0194 to 0.0172 .	0.0171 to 0.0157	0.0156 to 0.0142	0.0141 to 0.0128	0.0127 to 0.0113
Width in inches: 32 and under. Over 32 to 36 incl. Over 36 to 40 incl. Over 40 to 44 incl. Over 44 to 48 incl. Over 48 to 52 incl. Over 52 to 56 incl. Over 56 to 60 incl. Over 64 to 68 incl. Over 68 to 72 incl. Over 68 to 72 incl. Over 60 to 64 incl.	05 05 05 05 15 . 15 . 25	Base Base Base Base Base 25 .30 .40 .50 .60 .75	\$0. 05 . 05 . 05 . 16 . 25 . 45 . 65 . 85 1. 05 1. 25 1. 55	\$0. 10 .10 .20 .30 .50 .70 .90							\$0.80 1.10 1.40 1.70	

B. LENGTH

			Length	in inches	3			Length in inches					
U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 156	U. S. Standard Gauge No.	96 and under	Over 96 to 108	Over 108 to 120	Over 120 to 132	Over 132 to 144	Over 144 to 156
16 or heavier 17 and 18 19 and 20	Base Base Base	Base Base	Base Base	Base \$0.10 .10	Base \$0.10 .15	\$0.10 .15 .20	21 and 22 23-27 28-30	Base Base	Base \$0.15 .20	Base \$0. 20 . 25	. 20 . 25 . 30	. 25 . 30 . 35	. 30

TABLE G-14-ELECTRICAL SHEETS

The size extras of the Carnegie Illinois Steel Corporation for the grade electrical sheet sold as established by Revised Price Schedule No. 6 may be added.

TABLE G-15-HOT ROLLED ALLOYS

ROUNDS AND SQUARES

(Dimensions in inches)

7/2	81.50
1564	
1/4	
9/92	. 85
5-16	.70
71/32	. 55
23%4 and 3%	. 40
.2764 and 7/16	. 30
31/64 and 1/2	. 20
946	. 15
3964 to 11/16	. 10
47/64 to 11/2	Base
19/16 to 21/16	. 10
21/8 to 21/3	. 15
2% to 3/16	. 20
31/8 to 49/16	. 25
4% to 51/6	. 35
51/8 to 59/16	. 45
5% to 61/6	. 55
61/8 to 69/6	. 65
	. 75
7% to 7½	. 85
713/16 to 8.	1. 10
Over 8" up to but not including 10"	1.50
HEXAGONS	

1/4	
5/16	1. 20
3	90
7/16	60
½ to %6	
% to 11/16	
% to 1%6	125
15% to 31/16	
31/8 to 31/2	1.10
3916 to 418	1.25

TABLE G-15-HOT ROLLED ALLOYS-Con.

OCTAGONS	
1/4	\$1.50
5/16	
%	
7/16	80
½ to 916	
5% to 11/16	
% to 31/16	. 25

FLATS

****	Thickness in inches											
Width in inches	4 to 3½6		2 to	1 to	34 to 1/2	3/6 to	% sto					
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					\$0.50 .40 .30 .20	\$1,00 .70 .50 .40 .30	. 75 . 60 . 40 . 30					
23/16 to 3 33/16 to 12		\$0.20	. 10	Base		Base	. 15					

TABLE G-16—COLD FINISHED ALLOY STEEL BARS

ROUNDS

1/8 to less than 5/32	\$4.00
5/32 to less than 3/16	3.00
3 ₁₆ to less than 3 ₂	2.50
732 to less than 1/4	2.00
$\frac{1}{4}$ to less than $\frac{5}{16}$	1.25
516 to less than 3/8	1.00
3/8 to less than \$16	. 90
7/16 to less than 5/8	. 70
5/8 to less than 11/16	
11/16 to less than 13/16	. 45
13/16 to less than 19/16	. 40
1916 to less than 2916	. 45
29 ₁₆ to less than 215/16	. 50
215,16 to less than 31/8	. 70

TABLE G-16—COLD FINISHED ALLOY STEEL BARS—Continued

ROUNDS-continued

31/8 to less than 37/6	\$0.75
$3\frac{7}{16}$ to less than $3\frac{5}{8}$. 85
35% to less than 315/16	. 90
315/16 to less than 41/8	1.00
41/8 to less than 47/16	1.10
41/16 to less than 415/16	1.20
415/16 to less than 57/16	1.30
$5\frac{1}{16}$ to less than $5\frac{1}{16}$	1.75
515/16 to less than 67/16	2.25
67/16 to 7 incl	3.00

HEXAGONS	
3/32 to less than 1/8	\$6.00
1/8 to less than \$16	5.00
3/16 to less than 1/4	4.00
1/4 to less than 3/8	2. 50
3/8 to less than \$16	1. 73
1/16 to less than 1/2	1. 2
½ to less than %16	. 90
%16 to less than 5/8	. 80
$\frac{5}{8}$ to less than $\frac{11}{16}$. 70
11/16 to less than 1/8	. 60
% to less than 1	. 5
1 to less than 11/8	50
1 1/8 to less than 15/16	. 4
15/16 to less than $11/2$	5
1½ to less than 115/16	. 6
115/16 to less than $21/4$. 7
21/4 to less than 213/16	1.0
2^{13}_{16} to less than $3\frac{1}{16}$	1.5
3^{1}_{16} to less than 3^{9}_{16}	3.0
39 ₁₆ to 4 incl	4.00

SQUARES

3/32 to less than 1/8	\$6.00
1/2 to less than 3/16	5.00
316 to less than 1/4	4,00
1/4 to less than 3/8	2. 30
3/2 to less than 1/2	1.75
½ to less than 11/16	1 30
11/16 to less than 13/6	1.00
13/8 to less than 21/16	1.25
21/16 to less than 41/16	2.00
41/16 to 41/6 incl	

TABLE G-17-STAINLESS STEEL SHEETS

FINISH DESIGNATIONS

No. 1 Hot relled annealed and pickled; No. 2B Full finish (Bright cold rolled); No. 2D Full finish (Dull cold rolled); No. 4 Standard polish on one side or both sides.

GAUGE AND FINISH EXTRAS

		Gauge extra:	Combine	ed gauge a	nd polishin	g extras	
U. S. S. gauge	Thickness ordering range in inches	Unpolished finishes only Nos. 1, 2B,	No. 4 an Fin		No. 7 Fintsu		
		and 2D fin- ishes	One side	Both sides	One side	Both sides	
	Over-						
3	0.160 to 0.176	Base	\$5.75	\$10.50	\$7.67	\$14.00	
9	0.145 to 0.160		6.00	11.00	8.00 .	14.67	
0	0.130 to 0.145		6. 25	11.50	8. 33	15.33	
11	0.114 to 0.130		6.50	12.00	8.67	16.00	
2	0.098 to 0.114		6. 75	12.50	9.00	16.67	
13	0.083 to 0.098		7.00	13.00	9. 33	17. 33	
4	0.072 to 0.083		7. 25	13.50	9. 67	18.00	
15	0.065 to 0.072.		7.50	14.00	10.00	18. 6	
16	0.058 to 0.065		7.75	15.00	10.33	20.00	
17	0.052 to 0.058		8.00	16.00	10. 67	21. 33	
18	0.046 to 0.052		8.50	18.00	11.34	24.00	
19	0.040 to 0.046		9. 50	20. 50	12.67	27. 3	
20	0.035 to 0.040		11.00	24.00	14. 67	32.0	
21	0.032 to 0.035		12.00	26. 50	16.00	35.3	
22	0.029 to 0.032		15. 50	29. 50	20.50	39, 1	
23	0.026 to 0.029		17.00	33. 50	22. 50	44. 5	
24	0.023 to 0.026	1.00	18. 50	37.00	24. 34	49.00	
25	0.0198 to 0.023		23.00	43.00	30.00	56. 6	
26	0.0177 to 0.0198		26.00	46.00	33.00	59.6	
27	0.0160 to 0.0177						
28	0.0145 to 0.0160						
29	0.0130 to 0.0145						
30	0.0114 to 0.0130						
	0.010 to 0.0114						
	0.009						
	0.008						
	0.007						
	0.006		1				
	0.005	. 62. 00					

Thicknesses 3/6" and heavier take Plate Extras.

LENGTH EXTRA

		EAST TIPELY					
Size in inches:		Size in	inc	hes	:	,	
Under 60 to 36 incl	\$0.50	Over	180	to	190	incl	\$5.50
Under 36	1.00	Over	190	to	200	incl	5.75
Over 120 to 130 incl	0.50	Over	200	to	210	incl	6.00
Over 130 to 140 incl	1.00	Over	210	to	220	incl	6. 25
Over 140 to 150 incl	1.50	Over	220	to	230	incl	6.50
Over 150 to 155 incl	2.00	Over	230	to	240	incl	6.75
Over 155 to 160 incl	3.00	Over	240	to	250	incl	7.00
Over 160 to 170 incl	3.50	Over	250	to	260	incl	7.25
Over 170 to 180 incl	4.50						

WIDTH EXTRAS

Gauge No.	Thickness ordering range	Over 36-40" incl.	Over 40-44" incl.	Over 44-50" incl.	Over 50-54" incl.	Over 54-58" incl.	Over 58-62" incl.	Over 62-66" incl.	Over 66
8-16 incl 17-18 incl 19-21 incl 22-24 incl 25-26 incl 27-28 incl	0.059 to 0.176" 0.047 to 0.058" 0.033 to 0.046" 0.024 to 0.032" 0.0178 to 0.023"	\$0.50 .75 1.00 1.50 2.00 2.50	\$1.00 1.25 1.50 2.00 2.75 3.00	\$1.50 1.75 2.00 2.50 3.50 5.00	\$2.00 2.25 3.00 4.00 7.00	\$2.50 3.75 4.25 5.25 9.00	\$4.00 6.00 8.00 9.50 12.00	\$6.00 8.75 12.50	\$8.00

When pricing sheet items the shortest dimension should always be considered as width.

TABLE G-18-STAINLESS BARS

HOT ROLLED BARS

ROUNDS

Dimensions in inches:	-	Dimensions in inches:
1/4 and 9/32"	\$6.00	4½ to 5''\$2.00
5/16 and 11/32"	5.00	5½ to 6'' 4.00
3/8 to 15/32''	3.00	All intermediate sizes take the next higher
½ to 1942"		extra.
5/8 to 31/32''		Octagons and hexagons \$2.00 per 100
1 to 115/32''		pounds extra for shape in addition to above
1½ to 2¾''		extras for size.
7 40		Rounds, octagons and hexagons-in hot
213/16 to 3''	1.00	rolled coils take one-half regular bar size
31/8 to 4"	1.50	extras plus all other extras.

TABLE G-18-STAINLESS BARS-Continued

HOT ROLLED BARS-Continued

SQUARES AND FLATS

Thickness of section in inches

Width of section in inches	36	3/16	34	%ie	36	3/2	56	34	1	134	11/2	1%	2	21/2	3	334	4	5	6	7	8	9	1
4	\$30.00	\$20.00	\$10.00																				
6	25, 00	15.00	8.00	\$6.00																			
	20, 00	10.00	6.00	5.00	\$4.00																		
	10 00	7.00	5.00	4.00	3.00	\$2.00																	
	7,00	5. 00	4.00	3.00	2.00	1.50		\$1.00															
	6.00	4.00	3.00	2.00	1.50	1.00	. 50	. 50	\$0.50														
4	5.00	3.00	2.00	1.50	1.00	1.00	. 50	. 50	. 50	\$0.50													
/2	5.00	3.00	1.50	1.00	1.00	. 50	Base	Base	Base	Base	Base												
4	5.00	3.00	1.50	1.00	1.00	. 50	Base	Base	Base	Base	Base	Base											
	5.00	3.00	1.50	1.00	1.00	50	Base	Base	Base	Base	Base	Base	Base										
14	5.00	3.00	1.50	1.00	1.00	. 50		Base	Base	Base	Base	Base	Base										
1/2	5.00	3.00	1.50	1.00	1.00	. 50		Base															
	5.00	3.00	1.50	1.00	. 50	. 50		Base	Base	Base	Base	\$1.00	\$1.00	\$1.00	\$1.00								
	5.00	3.00	1.50	1.00	1.00	1.00	1.00	1.00	1.00	1.00	\$L 00	1.50	1.50	1.50	1.50	\$1.50	\$1.50						
	6.00	4.00	2. 50	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	\$2.00					l
	8.00	6.00	4.00	3.50	3.00	3.00	3.00	3.00	3.00	3.00	2.50	2.50	2.50	2.50	2.50	2.50	2, 50	2.50	\$2.50				
	10.00	8.00	6.00	5.00	4.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	\$3.00			J
			6.00	6.00	5.00	4.00	4.00	4.00	4.00	4.00	3. 50	3.50	3.50	3. 50	3.50	3.50	3.50	3. 50	3.50	3.50	\$3.50		
			6.00	6.00	5.00	5.00	5.00	5.00	5.00	5.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00		\$4.00	
0		8.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5, 00	5.00	5.00	5.00	5. 00	5.00	\$

COLD FINISHED BARS

Extras herein to be added to hot rolled bar base price.

ROUNDS AND SQUARES

	Tolerance plus or	Rou	ınds	Squ	ares	Ground	
Dimension in inches	minus ins.	Bars	Coils	Bars	Coils	Unpol- ished	Polished
to 3½	. 003	\$8.00				\$8,00	\$10.00
to 213/14	. 003	6. 50				6.50	8, 50
34 to 114	. 003	5. 50		\$10.50		5. 50	7.50
1532 to 1	. 0025	6.00		11.00		6.00	8.00
1/42 to 5/8		6. 50		11. 50		6. 50	8. 50
%2 to 1/2	.002	8.00	\$5.50	13.00		8.00	11.00
962 to 36		9.00	6.00	14.00	\$12.00	10.00	13.00
is to 13/22		10. 50	7.00	16. 50	13.00	13. 50	17. 00
12 to 1/4		11. 50	8.00	18. 50	15.00	15. 50	20.00
.249 to 0.234		12.00	9.00	21.00	16.00	18.00	23. 00
.233 to 0.216		13.00	10.00	23.00	17.00	19.00	25. 0
.215 to 0.200		14.00	11.00	25.00	18.00	21. 00	27. 0
.199 to 0.185		15. 00	12.00	27.00	19.00	23.00	30.0
.184 to 0.170		17.00	14.00	30.00	21.00	25.00	33. 0
.169 to 0.155		20.00	16.00	34.00	23. 00	28.00	36.0
.154 to 0.142	.001	22.00	18.00	37.00	25. 00	30.00	38. 0
.141 to 0.128	. 001	24.00	20.00	40.00	27.00	35.00	43.0
.127 to 0.113	. 001	27.00	22.00	43.00	29. 00	42.00	50.0
.112 to 0.099	. 001	29.00	24.00	46.00	31.00	50.00	60.0
.098 to 0.086	.001	31.00	26.00	50, 00	33.00	85.00	100.0
0.085 to 0.076		35.00	29.00	54.00	36.00	110.00	130.0
0.075 to 0.067		39. 00	32.00	59.00	39.00	125.00	145.0
).066 to 0.058		43.00	35. 00	64.00	42.00	146.00	170.0
.057 to 0.051		47.00	39.00	70.00	45.00		
),050 to 0,044	. 001	51.00	43.00	77.00	48.00		

Intermediate sizes take the next higher extra.

The above size extras include extras for annealing, physical properties, tempering and/or cleaning or sand blast-

SHAPE EXTRAS

Hexagons and Octagons-Add \$5.00 per 100 pounds to above schedule for rounds.

TABLE G-19-STAINLESS STEEL PLATES

SIZE AND FINISH EXTRAS

Width in inches	Hot rolled	Hot rolled, annealed, or heat treated	Hot rolled, annealed heat or heat treated and pickled
10" to 18" incl	\$2.00	\$4.00	\$6.00
Over 18" to 30" incl	1.00	3.00	5.00
Over 30" to 50" incl	Base	2.00	4.00
Over 50" to 80" incl	. 50	2.50	4.50
Over 80" to 100" incl	1.00	3.00	5.00
Over 100" to 115" incl	2.00	4.00	6.00
Over 115" to 130" incl	2, 50	4, 50	6, 50
Over 130" to 140" incl	3,00	5, 00	7.00

TABLE G-20-STAINLESS STEEL ANGLES

The following extras are added to hot rolled stainless bar base prices:

EQUAL LEG ANGLES

[Dimension in inches]

1/2 x 1/2 or wider but under 1 1/2 x 1 1/2 x 1/6 or over	\$4.00
1/2 x 1/2 or wider but under 1 1/2 x 1 1/2 x 1/8 or under	7.00
1½ x 1½ or wider but under 3 x 3 x ¼ or over	2.00
1½ x 1½ or wider but under 3 x 3 x ¾6 or under	4.00
3 x 3 or wider but under 6 x 6 x 5/16 or over	Base
3×3 or wider but under $6 \times 6 \times \frac{1}{4}$ or $\frac{3}{16}$	2.00
3 x 3 or wider but under 6 x 6 by under	4.00
6 x 6 or wider but under 8 x 8 x 3/8 or over	3.00
8 x 8 or wider by 3% or over	5.00

UNEQUAL LEG ANGLES

If shorter leg is equal to or greater than three-fourths of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$1.00 per 100 pounds. In case shorter leg is not equal to or greater than three-quarters of longer leg, apply extra for equal leg angle of length and thickness of shorter leg plus \$2.00 per 100 pounds.

CUTTING EXTRAS [Rate per 100 pounds]

The following charges are to be made only when material furnished is other than sizes available in stock and when material is actually cut to the buyer's specification.

TABLE H-1-PLATE CUTTING EXTRAS (SHEARING AND BURNING)

Cutting	to	length	only	\$0.	50
Cutting	to	width	only		50
Cutting	to	length	and width		50

TABLE II-2-SHEET SHEARING EXTRAS

[Cold Rolled, Galvanized Iron (such as Armco, Toncan, etc.), Galvannealed, Long Terne, Black Iron (such as Armco, Toncan, etc.), Abrasion Resisting, Enamelling and Electrical Sheets]

						1	Gauge	No.	1					
Types of shearing	8	9 and 10	11 and 12	13 and 14	15 and 16	17 and 18	19 and 20	21 and 22	23 and 24	25 and 26	27	28	29	30
I. To length only: ' 5' and over- Under 5' to 3' Under 3' to 2' Under 2' to 1' II. To width ordy:	\$0. 25 . 35 . 45 . 55	.40	. 45	. 50	. 55	. 60	. 65	. 70	. 75	. 80	. 85	1.00	. 95 1. 05	\$0.90 1.00 1.10 1.20
6" and over. 51916" to over 4". 4" to over 3". 3" to over 2". 2" to 1". Under 1". III. To length and width: A. To widths of 6" and over and	. 25 . 30 . 35 . 45 . 70 . 95	.35 .40 .50 .75	. 45	. 45 . 50 . 70 . 80	. 45 . 50 . 75 . 90	. 55 . 60 . 80 1. 00	. 60 . 70 . 90 1. 15	. 70 . 80 1. 00 1. 25	. 75 . 90 1. 00 1. 50	. 90 1. 00 1. 25 1. 50	1. 00 1. 10 1. 40 1. 75	1. 00 1. 10 1. 40 1. 75	1. 00 1. 10 1. 40 1. 75	1. 00 1. 10 1. 40 1. 75
to following lengths: 5' and over		. 60 . 70 . 80	. 65 . 75 . 85	. 70 . 80 . 90	. 75 . 85 . 95	. 80 . 90 1. 00	. 85 . 95 1. 05	1.00	. 95 1. 05 1. 15	1. 00 1. 10 1. 20	1. 05 1. 15 1. 25	1. 00 1. 10 1. 20 1. 30 2. 00	1. 15 1. 25 1. 35	1. 20 1. 30 1. 40
B. To widths under 6" and to following lengths: 3' and over	31/21	nes th	the w	idth o	only c	harge.	as sh	own a	bove					

¹ For all 3/16" and #7 gauge material wider than 6" use plate shearing extras. (Table H-1.)

steel sheets; and floor plates lighter than $\frac{2}{16}$ thick.

Shearing to length only (any length) \$0.50 Shearing to width only (any width).
Shearing to length and width (any length and any width)..... . 50

TABLE H-3-SHEARING HOT ROLLED CARBON BARS (UNDER .60 MEAN OF CARBON), HOT ROLLED STRIP AND ANGLES

Shearing to length (any length) _____ \$0.50 TABLE H-4-SHEARING LEGS OF ANGLES

,	10' 0'' and less	Over 10' 0'' to 20' 0''	Over 20' 0'' to 30' 0''
Set up charge, net Per cut for each leg of each angle	\$1.00 .25	\$1.00 .50	\$1.00 .75

A dd to above, the regular length cutting extras. (Table H-3.)

H-3.)
Gross weight may be charged for the stock size crosssection of the cut length angle.
The leg-shearing operations is done before cutting to
length. Thus 2 angles 5' 0'' long would be subject to
only one \$0.25 leg shearing extra since this operation
would be performed on a 10' 0'' angle.

TABLE H-5-HOT ROLLED CARBON BARS AND STRIP (UNDER .60 MEAN CARBON)

HACK SAW CUTTING CHARGES

All sizes to any length______\$0.50

Hot rolled sheets, 16 gauge and heavier; hot | TABLE H-6—HACKSAW CUTTING CARBON rolled sheets, 18 gauge and lighter; galvanized | BARS .60 MEAN OF CARBON AND OVER BARS .60 MEAN OF CARBON AND OVER AND HOT ROLLED AND COLD FINISHED ALLOY BARS

Hack sawing charges per cut to any one length 0' 1' and over, of one cross-section, analysis and finish.

Lengths under 0' 1"—use next higher weight bracket

cutting charge.

Minimum charge applies where total cutting charge for one length, cross-section, analysis and finish is less than the minimum charge.

l				8' 0"	long and u	inder
	Pounds per lineal foot	Mini- mum net charge	Over 8'0" long any quan- tity of cuts	Less than 10 cuts	10 to 100 cuts or 1,000 lbs. of one cross-section, length, analysis and finish	100 cuts and over
	Under 1.0 lb	. 35 . 35 . 35 . 39 . 41 . 47 . 54 . 61	\$0.04 .05 .08 .09 .12 .17 .21 .26 .32 .39 .50 .62 .80 1.01 1.23 1.50 2.10	\$0.04 .05 .08 .09 .12 .17 .21 .22 .32 .39 .50 .62 .80 1.01 1.23 1.50 1.80 2.10	\$0. 04 .05 .08 .09 .12 .17 .17 .21 .26 .31 .40 .50 .64 .81 .98 1. 20 1. 44	\$0.03 .04 .06 .07 .09 .13 .16 .20 .24 .29 .38 .47 .60 .76 .92 1.13 1.35 1.58
	245.0 and over	3. 05	2. 55	2. 55	2.04	1. 91

TABLE H-7-COLD FINISHED CARBON BARS

FLATS

Charges per cut to any one length 0' 1" and over, of one cross-section, analysis and finish. Lengths under 0' 1"—Use next higher weight bracket cutting charge.

Minimum charge applies where total cutting charge for one length, cross-section, analysis and finish is less than the minimum charge.

			8' 0" long and under			
Pounds per lineal foot	Mini- mum net charge	Over 8'0" long, any quantity of cuts	Less than 10 cuts	10 to 100 ents or 1,000 lbs., of one cross- section, length, anal- ysis and finish	100 cuts and over	
Under 1.0 lbs	\$0. 35	\$0.03	\$0.03	\$0.03	\$0.02	
1.0 to 2.5	. 35	. 04	.04	.03	. 02	
2.5 to 4.5	. 35	. 05	. 05	. 05	.04	
1.5 to 7.5	. 35	. 06	.06	. 06	. 05	
7.5 to 11.0		. 08	. 08	. 08	.06	
11.0 to 15.0		. 11	.11		08	
15.0 to 20.0	. 40	.14	.14	.11	. 11	
20.0 to 27.0	. 45	. 17	. 17	. 14	. 13	
27.0 to 32.0	. 50	. 21	. 21	. 17	. 16	
32.0 to 43.0	. 60	. 26	. 26	.21	. 20	
43.0 to 52.0	. 65	. 33	. 33	. 26	. 25	
52.0 to 71.0	.75	.41	. 41	. 33	.31	
71.0 to 87.0		. 53	. 53	. 42	.40	
87.0 to 116.0	1. 05	. 67	. 67	. 54	. 50	
116.0 to 139.0	1. 25	.82	. 82	. 66	. 62	
139.0 to 180.0	1.50	1.00	1.00	. 80	. 78	
180.0 to 203.0		1. 20	1. 20	. 96	90	
203.0 to 245.0	1.90	1. 40	1. 40	1. 12	1.08	
245.0 and over	2.20	1.70	1.70	1. 36	1.2	

ROUNDS

	s than	10'0" long and over
7/6" and under	\$2.00	\$1.00
1%" to 3", inclusive		2.00
31/16" and larger		3.00

	SQUARE	
Size	Any	length
1" and	under	\$2.00
Over 1"		4.00

		HEXAGONS	
S	ize	Any	length
All	sizes		_ \$4.00

TABLE H-8-CUTTING STRUCTURAL

Cutting any length, \$0.50.
*For cutting legs of angles, see table H-4.

TABLE H-9-STAINLESS STEEL SHEETS

A. RECTANGULAR SHAPES

If width 1 of piece ordered is less than 1/4 of the width of any stock size sheet in same type, gauge and finish add ten percent of the stock size price (quantity extra and freight shall not be considered a part of the stock size price).

2. If width of piece ordered is 4 but

tity extra and freight shall not be considered a part of the stock size price).

4. If the cut size or sizes ordered are cut without waste from any stock size, none of the above percentage extra (10%, 15%, 20%) may be added, but the following shearing charges may be made for the number of cuts actually made in filling the order. Figure one first cut for each thickness or-dered. In no case shall the shearing charge exceed the value of the cut pieces figured at 12¢ per pound.

	Charge for—		
Laplert.	First	Additional	
Gauge No.:	cut	cuts	
10	\$0.60	\$0.20	
11	. 60	. 20	
12	. 60	. 20	
14	. 60	. 20	
16	. 50	. 15	
18	. 50	15	
20	. 50	. 15	
22	. 40	. 10	
24	. 35	. 10	
26	. 35	. 10	

¹ The smallest dimension shall be considered the width regardless of surface finish or grain structure. If a charge is made in accordance with (1), (2), or (3) the net weight of the cut material ordered shall be the weight used in invoicing.

larger than diameter of circle, and then add the following extra for shearing to circle:

8¢ (eight cents) per inch diameter.
Minimum charge \$1.00 net per thickness. Example:

1 circle #24 x 20" diameter, charge is \$1.60

4 circles #10 x 221/2" diameter charge is \$1.80 each or \$7.20 net.

TABLE H-10-STAINLESS STEEL BARS

In the second se	cate per
ength: 100	pounds
Under ½"	\$46.00
%" to under 1"	34.00
1" to under 11/2"	_ 18.00
.1½" to under 2"	12.00
2" to under 3"	9.00
3" to under 4"	6.00
4" to under 5"	4.00
5" to under 6"	_ 3.50
6" to under 8"	_ 3.00
8" to under 10"	
10" to under 36"	
36" to under 48"	2.50
48" to under 60"	
60" to under 72"	3.50
72" to under 84"	_ 4.00
84" to under 96"	_ 4.50
96" to under 180"	_ 3.50
180" to under 240"	
240" to under 312"	7.00
All gest home shall be billed on	49

All cut bars shall be billed on the net weight of cut material ordered.

TABLE H-11-STAINLESS STEEL PLATES

A. RECTANGULAR SHAPES

Combine to determine quantity bracket in cutting table below all material of the same type, thickness, width, and length.

Rat 100 p	te pe r ound s
500 lbs. and over	
100-199 lbs Under 100 lbs	

All cut plates shall be billed on the net weight of cut material ordered.

B. STAINLESS PLATE CIRCLES

When rough cut to size 8" diameter and larger on straight blade shear, price as a square and charge for weight of a square ½" larger than diameter of circle, and then add the following extra for shearing to circle:

10¢ (ten cents) per inch of diameter. Minimum charge \$1.00 net per thickness. Examples:

1 circle 1/4" x 20", diameter charge is \$2.00 net.

4 circles $\frac{1}{2}$ " x $22\frac{1}{2}$ " diameter, charge is \$2.25 each or \$9.00 net.

TABLE H-12-STAINLESS STEEL ANGLES

O Te midth 1 of minon andowed in 1/ hast	weight of the cut material ordered shall be	
2. If width of piece ordered is ¼ but	the weight used in invoicing.	Rate per
less than 1/2 of the width of any stock size		
sheet in same type, gauge and finish add		100 lbs.,
		Under 12" No extra
fifteen percent (15%) of the stock size price	TABLE H-9	
(quantity extra and freight shall not be		12" to under 36"\$0.50
considered a part of the stock size price).	B. STAINLESS SHEET CIRCLES	36" to under 60" 1.00
3. If width 1 of piece ordered is 1/2 or		60" to under 120" 1.50
more of the width of any stock size sheet	When rough cut to size 5" diameter and	120" and over 2.00
		·
	larger on straight blade shear, price as a	All angles cut to length shall be billed on
percent (20%) of the stock size price (quan-	square and charge for weight of square 1/2"	the net weight of cut material ordered.

TABLE H-13—COLD ROLLED STRIP AND ROUND EDGE FLAT WIRE CUT TO LENGTH

	Thickness													
Length	0. 157 to 0. 186 ¹	0. 127 to 0. 156	. 0097 to 0. 126	0.071 to 0.096	0. 056 to 0. 070	0. 044 to 0. 055	0. 034 to 0. 043	0. 028 to 0. 033	0. 022 to 0. 027	to	0. 0157 to 0. 0170	to	to	0. 0113 to 0. 0127
.5' and over Under 5' to 3' Under 3' to 2' Under 2' to 1'	\$0. 25 . 35 . 45 . 55	\$0.30 .40 .50 .60	\$0.35 .45 .55 .65	\$0.40 .50 60 .70	\$0.45 .55 .65 .75	\$0. 50 . 60 . 70 . 80	\$0. 55 . 65 . 75 . 85	\$0.60 .70 .80 .90	\$0. 65 . 75 . 85 . 95	\$0.70 .80 .90 1.00	\$0.75 .85 .95 1.05	\$0.80 .90 1.00 1.10	\$0.85 .95 1.05 1.15	\$0.90 1.00 1.10 1.20

1 For 0.187 and heavier use plate shearing schedule number H-1.

MISCELLANEOUS EXTRAS

[Rate per 100 pounds]

Except as specifically noted in the extra tables themselves, the following charges may be made only when the service, operation or labor described as an extra is actually performed on the material sold:

TABLE K-1-GALVANIZING EXTRAS

A. GENERAL CONDITIONS

The prices are list prices subject to differentials and cover new material only.

All prices herein are based on galvanized

Differentials apply to the total weight of all galvanized materials (except galvanized sheets, produced at mills) ordered in one day for shipment at one time or at the sellers convenience to one destination.

For intermediate sizes use next higher list.

B. DIFFERENTIALS

For any material from which paint or grease has to be burned off not more than 50% may

be added to galvanizing charge.

The following length differentials apply to angles, tees, channels, flat bars, flat strips, half-ovals, rounds, squares, half-rounds and may be added to net galvanizing extra:

Rate per	100 po	unds
Under 10'0''	Add	0. 15
Under 6'0"		
Under 2'0''	Add	. 50
Over 22'0''	Add	. 10
Over 30'0''		. 20
Over 45'0"	Add	. 40
Over 50'0"	Add	. 90

Minimum charge of \$1.00 will be made for galvanizing a single item and/or order if weight of order at net price does not amount to \$1.00.

The following differentials apply on all gal-vanizing extras listed below:

	Perce	
Under 500 lb	Plus	25
500 to 1,999 lb	Plus	10
2,000 to 5,999 lb	Less	5
6,000 to 9,999 lb	Less	15
10,000 to 35,999 lb	Less	20
36,000 and over	Tess	25

TABLE K-1-GALVANIZING EXTRAS-Con.

C. LIST PRICES

1/8" ANGLES & TEES 1/8" (BAR SIZES) [Length 10'0" to 22'0"]

oize.		
1/2" X 1/2"		\$5.40
5/8" X 5/8"		4. 20
3/4" X 3/4"		3.70
1" x 5/8"		3.70
7/8" x 7/8"		3.70
1" x 1"		3.20
13/8" x 7/8"		3. 20
11/4" x 11/4"		2. 70
1½" x 1½"		2.60
13/4" x 13/4"		2 60
2" x 2"		2. 50
	larger	

3/16" ANGLES & TEES 3/16" (BAR SIZES)

[Length 10'0" to 22'0"]

[Length 100 to 220]	
Size:	
¾'' x ¾''	\$3.20
1" x 1"	2.70
1¼" x 1¼"	2.60
1½" x 1½"	2.50
1¾" x 1¾" and larger	2. 20

1/4" ANGLES & TEES 1/4" (BAR SIZES)

[Length 10'0" to 22'0"]

1" x 1"	2.50
$1\frac{1}{2}$ " x $1\frac{1}{2}$ " and largerAll sizes $\frac{1}{16}$ " angles and tees	
1/8" CHANNELS 1/8" (BAR SIZES)	

Length 10'0" to 22'0"]	
Size:	
1/2" x 1/4"	\$5. 70
5/8'' X 5/16''	
3/4" x 5/16"	
34" x 38"	4.70
%'' x 3/8''	
78" x 1/16"	4.70
111 - 3/11	4 00

7/8" X 1/16"	4.
1" x 3/8"	4.
1" x ½"	3.
1¼" x ½"	3.
1½" x ½"	3.
1½" x ¾"	3.
2" x ½"	3.
2" x 1"	

TABLE K-1-GALVANIZING EXTRAS-Con.

C. LIST PRICES-Continued

3/16" CHANNELS 3/16" (BAR SIZES) [Length 10'0" to 22'0"]

Size:

11/8" x 9/16"	\$3.10
11/4" x •1/2"	3.10
1½" x ½"	3.10
1½" x 5%"	
1¾" x ½"	3.10
1½" x 1½"	2.70
2" x 916"	3.00
2" x 5/8"	2.70
2" x 1"	2.70
2½" x %"	2.70
1/ //	

1/4" CHANNELS 1/4" (BAR SIZES) [Length 10'0" to 22'0"]

11/2	,,	x %16"	\$2.5	50
2"	X	5/8''	2. 5	50

STRUCTURAL SECTIONS

- 3" Beams and Larger. 3" H Columns and Larger.
- 3" H Columns and Larger.
 3" Channels and Larger.
 3" x 2" x 3"6" Angles and Larger.
 3" x 2½" x 3"6" Tees and Larger.
 3" x 3" x ½" Angles and Larger.
 All cut lengths (not fabricated) up to 22'0" long, \$2.20.
 Over 22'0"—See lengths extras under "Differentials"

ferentials."

ROUNDS AND SQUARES [Length 10' to 22']

	List
1/4	. \$9.00
5/16''	
3/8''	4.50
7/16"	4.00
1/2 "	3.00
9/16"	3.00
5/8."	2.80
11/16''	2. 50
34" and larger	2.20

ROUNDS-HALF

[rengma 10, to 22,]	
3%"	\$9.00
7/16''	7.20
1/2 "	5.00
5/8''	4.00
3/4''	3.20
m/ 22	

OVALS-HALF

[Lengths 10' to 22']

2.80

%" x %6"
%" x ½"
%" x ½"
%" x ½"
1" x ¼"
11½" x ¾"
11½" x ¾6"
11½" x %6"
11½" x %6"
11½" x %6"
11½" x %6" 70 20 70 60 40 40 4.30 3.40 2.60

TABLE K-1-GALVANIZING EXTRAS-Con. | TABLE K-1-GALVANIZING EXTRAS-Con.

FLAT ROLLED STEEL BARS

[Lengths 10'0" to 22'0"]

FLAT ROLLED STRIP STEEL [Lengths 10' to 22' or scroll bundles 10' to 22']

			Thick	ness in	inches					Thi	ckness		
Width in inches	ches	34"	51e''	36"	7/16"	1/2" and heavier	Width in inches	3/16"	No. 10 and ½''	No. 12	No. 14	No. 16	No. 18
56"		\$6. 20	\$6. 20										-
1/2"		4.70	4.70	\$4.30	\$4, 30		36"	\$7.00	\$8, 60	\$11.50			
4''		4.40	4.40	3. 90	3.90	\$3, 10	14"	5. 20	6. 20	8.00	\$11.80	\$14.40	\$18.40
4"		3.70	3.70	3, 40	3.40	2, 60	56"	4.70	5.70	7.30	9.70	11.80	15. 80
4.88		3. 50	3.50	3. 20	3. 20	2.40	34"	4. 20	5, 20	6.60	9.30	11.20	15. 20
//		3.40	3.40	3.00	3,00	2, 20	7/8"	4, 10	5.00	6.30	9.30	11. 20	15. 20
14"		3. 20	3. 20	2.80	2.80	2. 20	1"	4.00	4.60	5, 70	8.60	10.40	14.40
14"		3.00	3.00	2.60	2, 60	2, 20	13/4"	3.80	4.40	5, 40	8.10	9.80	13, 80
34"		2.80	2, 80	2. 20	2. 20	2. 20	135"	3.60	4, 20	5. 10	8.00	9.20	13. 20
//		2.80	2.80	2, 20	2, 20	2. 20	134"	3, 50	4.00	4.80	8.00	9.20	13. 20
14"		2.80	2.80	2, 20	2. 20	2. 20	2"	3, 50	4.00	4.80	8.00	9. 20	13. 20
15"		2.70	2.70	2. 20	2.20	2. 20	214"	3, 50	4.00	4.80	7.80	9.00	13.00
34"		2.70	2.70	2. 20	2. 20	2. 20	214"	3.40	3, 80	4.70	7.70	8.90	12.90
"		2.70	2,70	2, 20	2. 20	2, 20	234"	3, 40	3.70	4.60	7.60	8.80	12.80
31/2"		2.70	2.70	2, 20	2, 20	2. 20	3"	3, 40	3,70	4, 50	7. 50	8.70	12.70
//		2.70	2.70	2. 20	2, 20	2. 20	314"	3.30	3.60	4.40	7.40	8.60	12.60
13/2"		2, 70	2.70	2. 20	2, 20	2. 20	4"	3.30	3, 60	4.30	7.30	8, 50	12, 50
5''		2.70	2.70	2, 20	2, 20	2, 20	435"	3, 30	3,60	4, 20	7, 20	8, 40	12.40
532"		2.70	2,70	2, 20	2. 20	2. 20	5"	3, 20	3, 50	4.10	7.10	8, 30	12.30
··		2.70	2, 70	2, 20	2, 20	2, 20	51/2"	3, 20	3.50	4.00	7.00	8, 20	12.20
•			-				6"	3, 20	3.50	3.90	6. 90	8, 00	12, 10
							7"	3, 30	3.60	3, 80	6, 80	7.90	12.00
	TP/	ארים מחרים	EL (IN	YOUT OL			8"	3, 30	3, 60	3, 80	6.70	7.80	11.90
	H	JOE SIE	PP (154 c	OLLO)			9"	3, 30	3.60	3, 80	6, 60	7.70	11.80
The follo	wing 1	ict pric	ne ann	wher	Hoon	Stool is	10"	3.40	3.70	3, 90	6, 50	7.60	11.70
ral vanized	hy the	Hand	Mathod	iy wher	Hoop	Succi is	11"	3, 40	3.70	3.90	6, 40	7, 50	11.60
Ban vanneca	Dy the	mand .	MI CELLOC	•			12"	3.40	3.70	3.90	6.30	7.40	11.50
1		1	1	1	1	1	13''	3, 50	3.80	4.00	6, 20	7.30	11. 30
Ga.	11/2"						14"	3. 50	3,80		6. 10	7, 10	11.10
	to 2"	11/4"	1''	34"	56"	1/2"	15"	3, 50	3.80				10.90
DWG.	W 2						16"	3.60	3.90				
			-	-	-	-	18"	3. 60					
16	\$11.80	\$12.40	\$13.00	\$13, 80	\$14. 40	\$17.00	20"	3.60	3, 90				
18	13. 50	13. 80	14. 30	15, 60	16. 40		22"	3.70					
20	17, 40	18. 20	18. 80				00154 44	3.70					
20	20, 80	21. 80					,	0.70	1.00	1. 20	0.00	0.00	20.0
64	20. 80	21. 00	. 21. 00	24. 00	20. 40	32. 20					-		-

SHEETS AND PLATES NOT GALVANIZED AT PRODUCING MILL

50" and under in width, 22' 0" and shorter in length.

Plates:
64/6" and wider.
4" thick and heavier.
24" and wider.
76" thick and heavier.

Sheets:

24" and wider.

Lighter than 3/16" thick.	
Thickness	
No. 16 gauge	\$6.20
15	6.00
14	5.50
13	4.80
12	4.20
1/8" to No. 8 gauge	4.00
3/16" to No. 4 gauge	3.70
14" and heavier	3.00
The following length differentials si	hould
be added to net prices: Over 50" wide	-add
\$0.50 Cwt. Over 22' long-add 0.50 Cw	t.

TABLE K-2-PICKLING EXTRAS

A. PICKLING EXTRAS ON MATERIAL PICKLED BY A PRODUCING MILL OR CARRIED IN WAREHOUSE IN THE PICKLED CONDITION

1. HOT ROLLED SHEETS

12 gauge or heavier	\$0.15
13 to 20 gauge, inclusive	. 20
21 and 22 gauge	. 25
23 gauge and lighter	. 30

2. PLATES (EXCEPT FLOOR PLATES)

1	For pickling plates (includes oiling or		
	liming)	\$0.25	,
	For pickling plates (not including oil-		
	ing or liming)	. 15	
	For oiling plates	. 10	
	3. HOT ROLLED BARS		
	Pickling	\$0.15	
	Oiling	. 10	
	Pickling and liming	. 25	
	Pickling and oiling	. 25	

4. HOT BOLLED STRIP (HOOP AND BAND SIZES)

B. W. G. No	{ Heavier than 6	6,7 & 8	9	10	- 11	12	13	14	15	16	17	18	19	20	21	22	23
Decimal equivalent in inches	0. 2499 to 0. 2031	0. 203 to 0. 162	0. 161 to 0. 146	0. 145 to 0. 132	0. 131 to 0. 118	0. 117 to 0. 105	0. 104 to 0. 090	0. 089 to 0. 076	0. 075 to 0. 068	0.067 to 0.061	0.060 to 0.054	0.053 to 0.047	0.046 to 0.041	0. 040 to 0. 035	0. 034 to 0. 032	0. 031 to 0. 028	0.027 to 0.027
Width in inches: Under 1½ 1½ to 5 5¼6 to 6 6¼6 to 12	\$ 0. 25	\$0. 55 . 40 . 25 . 25	\$0. 55 . 40 . 25 . 25	\$0. 55 . 40 . 25 . 25	\$0.55 .40 .25 .25	\$0.55 .40 .25 .25	\$0.70 .55 .35 .35	\$0.70 .55 .35 .35	\$0.70 .55 .35 .35	\$0.70 .55 .35 .35	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$0.90 .70 .45 .45	\$1. 25 1. 05	\$1, 25 1, 05	\$1.

TABLE K-2-PICKLING EXTRAS-Contd.

B. JOB PICKLING EXTRAS APPLYING ON MA-TERIAL PICKLED FOR SPECIFIC CUSTOMER'S ORDER BY A LOCAL SHOP OR BY THE PERSON MAKING THE SALE

1. HOT ROLLED SHEETS

The extras listed ir. A above plus \$0.25 per 100 lbs.

2. PLATES

The extras listed in A above plus \$0.20 per 100 lbs.

3. HOT ROLLED BARS AND HOT ROLLED STRIP The extras listed in A above only.

MISCELLANEOUS EXTRAS

TABLE K-3—EXTRAS FOR BOXING AND BURLAPPING COLD FINISHED BARS

[Rate per.100 pounds]

The following extras are to be charged only if material is actually boxed. If shipped in an open box (as is commonly done for Metropolitan deliveries) the charge may be made only if the box is retained by the buyer.

Per 100 Minimum

	103.	(1666)
Boxing (domestic ship)-	
ment)	\$0.50	\$0.75
Burlapping (full		
length)	25	. 25

TABLE K-4—TOLERANCE EXTRA FOR COLD FINISHED BARS

When commercial finished bars are selected to closer than standard tolerances at the request of the buyer, one and one-half times standard mill extra for accuracy may be charged.

TABLE K-5-EXTRAS FOR CRATING SHEETS (EXCEPT STAINLESS)

The following extras are to be charged only when material is actually crated. No charge may be made for open crates used to protect sheets for metropolitan deliveries. The charge may be made only if the box is retained by the buyer.

tained by	the buyer.	Per 100	Minimum
		lbs.	(net)
Skeleton	crating	\$0.40	\$2.00
Full box	crating	. 95	4.75

TABLE K-6-CORRUGATING HOT ROLLED SHEETS

[Not to be used for coated sheets]

Rate per

16 gauge and lighter, 42" wide and narrower, 144" long or shorter with standard 2½" or 1¼" corrugations... \$0.15

TABLE K-7—EXTRAS FOR BOXING AND CRATING STAINLESS STEEL

1	Per 100	Minimum (net)
Crating of sheets *		\$2.00
Boxing of bars (domes-		
wrapping or single	. 50	1.00
boarding of bars	. 25	. 25

*This crating extra applies to all finishes of stainless sheets for both city and country shipments.

This amendment shall become effective November 1, 1943.

(56 Stat. 23, 765; Pub. Law 151, 78th Cong.; E.O. 9250, 7 F.R. 7871; E.O. 9328, 8 F.R. 4681)

Issued this 4th day of October 1943.

CHESTER A. BOWLES, Acting Administrator.

[F. R. Doc. 43-16183; Filed, October 4, 1943; 11:21 a. m.]

No. 198-16

PART 1306—IRON AND STEEL [RPS 49,1 Amdt. 19]

RESALE OF IRON OR STEEL PRODUCTS

A statement of the considerations involved in the issuance of this amendment, issued simultaneously herewith, has been filed with the division of the Federal Register.

Revised Price Schedule No. 49 is amended in the following respects:

1. In § 1306.157, a new paragraph (p) is added to read as follows:

- (p) "Destination" means the place at which delivery is required for the buyer's operations.
- 2. In § 1306.157, a new paragraph (q) is added to read as follows:
- (q) "Shipping point" means the place at which the shipment was last withdrawn from the warehouse where it was put through the operations commonly known as the warehousing of iron or steel products.
- 3. In § 1306.157, a new paragraph (cc) is added to read as follows:
- (cc) The further definitions set forth in § 1306.159 (t) shall apply to all products covered by § 1306.159 (t), but the terms therein defined shall have the meaning given them only when used in § 1306.159 (t).
- 4. In § 1306.157, a new paragraph (dd) is added to read as follows:
- (dd) The further definitions set forth in § 1306.159 (u) shall apply to all products covered by § 1306.159 (u), but the terms therein defined shall have the meaning given them only when used in § 1306.159 (u).
- 5. In § 1306.159, subparagraph (2) of paragraph (m) is amended to read as follows:
- (2) Brokers, agents, consignees, distributors without stocks, and other persons acting in sales transactions, may continue to charge their customary commissions in effect on April 16, 1941: Provided, That in such cases where commissions are to be added to the selling price, the result shall not exceed the maximum delivered prices as established by Revised Price Schedule No. 49.
- 6. In § 1306.159 (t), subparagraph (4) is amended to read as follows:
- (4) When this paragraph shall not be used. The provisions of this paragraph shall not be used in determining the maximum delivered price under \$ 1306.159 (f), \$ 1306.164 (c) (2) (iii) and (d) (2) (iii), \$ 1306.165 (a) (8), the fourth, fifth or sixth paragraphs of Table C-1 or the third, fourth or fifth paragraphs of Table C-2 of \$ 1306.165 (b) (5) (ii), the fifth, sixth or seventh paragraphs of Table C-1 of \$ 1306.165 (b) (11) (ii), the fourth, fifth or sixth paragraphs of Table C-1, or the second, third or fourth paragraphs of Table C-2 of \$ 1306.165 (b) (17) (ii).

¹8 F.R. 4608, 4542, 7257, 7595, 7769, 7909, 9750, 9530.

- 7. In § 1306.159 a new paragraph (u) is added to read as follows:
- (u) Freight and transportation charges for destinations within or outside a rail price area—(1) Definitions.
 (i) "Private carrier" means any vehicle operated by the seller or the buyer including leased or rented vehicles. This term shall also include contract carriers under contract to either the buyer or the seller.

(ii) "Common carrier" is a person who holds himself out to furnish transportation for the public generally. This term includes common carriers by rail, highway, water or air or any combination thereof. This term also includes express companies and freight forwarders.

(iii) "Rail station" means a place at which a railroad maintains facilities for the acceptance of the quantity of material shipped, (carload or less-thancarload, as the case may be) when used in reference to outgoing shipments. When used in reference to incoming shipments, it means a place at which a railroad maintains facilities for the delivery of the quantity of material shipped (carload or less-than-carload, as the case may be).

(iv) "Rail price area" includes any point within 15 airline miles of a rail station. If a point is within 15 miles of two or more rail stations, it shall be considered as within the area of the nearest rail station.

(v) "Rail rate of freight" means the lowest filed or published rail tariff rate for the shipment of material included in the order to be shipped, plus the Federal Transportation Tax. When a minimum charge per shipment is applicable, such minimum charge shall be considered the freight rate.

(2) General provisions—(i) Delivered prices. For all products except oil country tubular goods for which the price is established by § 1306.159 (i) (3) (ii), the maximum delivered prices established in this Revised Price Schedule No. 49 include delivery to the destination. (See definition of "destination" in § 1306.157 (p)).

(ii) Freight from point. In all instances in this Revised Price Schedule No. 49 when freight is used as a factor in computing the maximum delivered price and is to be added or deducted from a point such as basing point, shipping point, seller's warehouse, etc., it shall be the rail rate of freight from the rail freight station located within the city where the basing point, shipping point or seller's warehouse, etc, is located: Provided, That if there is no rail station within such city, freight shall be the rail rate of freight from the nearest rail station.

(iii) Freight to point. In all instances in this Revised Price Schedule No. 49 when freight is used as a factor in computing the maximum delivered price and is to be added or deducted to a point, such as destination, buyer's location, etc. (either implied or actually stated), freight shall be the rail rate of freight to the rail freight station located within the rail price area where the destination, buyer's location, etc., is located: Provided, That if the destination, buyer's location, etc., is not within a rail price

^{*}Copies may be obtained from the Office of Price Administration.

area, freight shall be the rail rate of freight to the rail station nearest the destination, buyer's location, etc.

(iv) Maximum freight or dislocated tonnage provisions. In any step (1) of subdivisions (i), (ii), (iii), (iv), (v) or (vi) of subparagraph (4) or subdivisions (iii), (iv), (v) or (vi) of subparagraph (5) of this paragraph (u), when any provision listed below (maximum freight absorption or dislocated tonnage provision) is applicable for use under its own definition and is used, freight or actual transportation charged paid as required in such provision shall be used in com-

puting the maximum price.

In any step (1) of subdivisions (i), (ii) (vii) or (viii) of subparagraph (5) of this paragraph (u), when any provision listed below (maximum freight absorption or dislocated tonnage provision) is applicable for use under its own definition and is used, freight as required in such provision shall be used in computing the maximum price. In the application of the provision in any step (1) of these subdivisions, that portion of the provision permitting the addition of actual transportation charges paid may not be used.

The maximum freight absorption or dislocated tonnage provisions referred to above are as follows:

1. Section 1306.159 (f)

2. Section 1306.164 (c) (2) (iii)

3. Section 1306.164 (d) (2) (iii)

4. Section 1306.165 (a) (8) 5. Section 1306.165 (b) (5) (ii), Table C-1, the fourth, fifth or sixth paragraphs. 6. Section 1306.165 (b) (5) (ii), Table C-2,

- the third, fourth or fifth paragraphs. 7. Section 1306.165 (b) (11) (ii), Table C-1,
- the fifth, sixth or seventh paragraphs.

 8. Section 1306.165 (b) (17) (ii), Tab the fourth, fifth or sixth para-C-1.
- graphs.

 9. Section 1306.165 (b) (17) (ii), Table C-2, the second, third or fourth paragraphs.
- (3) How to determine the method of shipment (referred to in subparagraphs • (4) and (5) of this paragraph (u). To determine whether the shipment moves entirely by common carrier, entirely by seller's private carrier, or entirely by buyer's private carrier or any combination thereof, all shipments are to be considered as originating at the place where the material was last put through the "operations commonly known as the warehousing of iron and steel products" as defined in § 1306.157 (s) of this schedule, except when the seller delivers the shipment in his private carrier to a terminal of a common carrier located in the vicinity of the shipping point, in Which case the shipment is to be considered as originating from such terminal.

(4) Adjustments to be made under various circumstances for shipments to a destination within a rail price area. (i) If the shipment is made

- (a) To a destination within a rail price area,
 - (b) Entirely by common carrier, and
- (c) Transportation charges from the shipping point to the destination are paid by the seller.

the maximum delivered price shall be computed as follows:

(1) Compute the maximum delivered price for the destination as otherwise established by Revised Price Schedule No. 49, using rail rate of freight, except when actual transportation charges in the computation of such price are permitted by subparagraph (2) (iv) of this paragraph (u).

(2) There shall be no deduction from

or addition to such price.

(ii) If the shipment is made(a) To a destination within a rail price area,

(b) Entirely by common carrier, and

(c) Transportation charges from the shipping point to the destination are paid by the buyer,

the maximum delivered price shall be

computed as follows:

(1) Compute the maximum delivered price for the destination as otherwise established by Revised Price Schedule No. 49, using rail rate of freight, except when actual transportation charges in the computation of such price are permitted by subparagraph (2) (iv) of this paragraph (u).

(2) Deduct the actual transportation costs paid from the shipping point to the

destination.

(iii) If the shipment is made

(a) To a destination within a rail price area.

(b) By common carrier to a point other than the destination, but outside of the buyer's railprice area and hauled from such point by the buyer's private carrier, and

(c) Transportation charges from the shipping point to the point at which the buyer's private carrier receives the mate-

rial are paid by the seller,

the maximum delivered price shall be computed as follows:

(1) Compute the maximum delivered price for the destination as otherwise established by Revised Price Schedule No. 49, using rail rate of freight, except when actual transportation charges in the computation of such prices are permitted by subparagraph (2) (iv) of this

paragraph (u).

(2) Deduct the rail rate of freight from the shipping point to the destination.

(3) Add the rail rate of freight from the shipping point to the point at which the buyer's private carrier took delivery of the material.

(iv) If the shipment is made

(a) To a destination within a rail

price area,

(b) By common carrier to a point other than the destination, but outside of the buyer's rail price area and hauled from such point by the buyer's private carrier, and

(c) Transportation charges from the shipping point to the point at which the buyer's private carrier took delivery of the material are paid by the buyer,

the maximum delivered price shall be computed as follows:

(1) Compute the maximum delivered price for the destination as otherwise established by Revised Price Schedule No. 49, using rail rate of freight, except when actual transportation charges in the computation of such price are per-

mitted by subparagraph (2) (iv) of this paragraph (u).

(2) Deduct the rail rate of freight from the shipping point to the destina-

(3) Add the rail rate of freight from shipping point to the point at which the buyer's private carrier took delivery of

(4) Deduct the actual transportation costs paid from the shipping point to the point at which the buyer's private carrier took delivery of the material.

(v) If the shipment is made

(a) To a destination within a rail price

(b) Entirely by the seller's private car-

the maximum delivered price shall be

computed as follows: (1) Compute the maximum delivered price for the destination as otherwise established by Revised Price Schedule

No. 49, using rail rate of freight, except when actual transportation charges in the computation of such price are permitted by subparagraph (2) (iv) of this paragraph (u).

(2) There shall be no deduction from

or addition to such price. (vi) If the shipment is made

(a) To a destination within a rail price area,

(b) Entirely by the buyer's private carrier,

the maximum delivered price shall be

computed as follows:

(1) Compute the maximum delivered price for the destination as otherwise established by Revised Price Schedule No. 49, using rail rate of freight, except when actual transportation charges in the computation of such price are permitted by subparagraph (2) (iv) of this para-

(2) Deduct the rail rate of freight from the shipping point to the destination.

(5) Adjustments to be made under various circumstances for shipments to a destination outside of a rail price area.

(i) If the shipment is made

(a) To a destination outside of all rail price areas. (b) Entirely by common carrier, and

(c) Transportation charges from the

shipping point to the destination are paid by the seller.

the maximum delivered price shall be computed as follows:

(1) Compute the maximum delivered price for the nearest rail price area as otherwise established by Revised Price Schedule No. 49, using the rail rate of

(2) Add the actual transportation costs paid by the seller from the shipping point to the destination.

(3) Deduct the rail rate of freight from the shipping point to the nearest rail station.

(ii) If the shipment is made

(a) To a destination outside of all rail price areas.

(b) Entirely by common carrier, and(c) Transportation charges from the shipping point to the destination are paid by the buyer,

the maximum delivered price shall be

computed as follows:

(1) Compute the maximum delivered price for the nearest rail price area as otherwise established by Revised Price Schedule No. 49, using the rail rate of freight.

(2) Deduct the rail rate of freight from the shipping point to the nearest

rail station.

(iii) If the shipment is made

(a) To a destination outside of all rail price areas,

(b) By common carrier to the nearest rail station and hauled from such station by the buyer's private carrier, and

(c) Transportation charges from the shipping point to the nearest rail station are paid by the seller,

the maximum delivered price shall be

computed as follows:

(1) Compute the maximum delivered price for the nearest rail price area as otherwise established by Revised Price Schedule No. 49, using the rail rate of freight, except when actual transportation charges in the computation of such price are permitted by subparagraph (2) (iv) of this paragraph (u).

(2) There shall be no deduction from or addition to such price.

(iv) If shipment is made

(a) To a destination outside of all rail price areas,

(b) By common carrier to the nearest rail station and hauled from such station by the buyer's private carrier, and

(c) Transportation charges from the shipping point to the nearest rail station are paid by the buyer.

the maximum delivered price shall be computed as follows:

(1) Compute the maximum delivered price for the nearest rail price area as otherwise established by Revised Price Schedule No. 49, using the rail rate of freight, except when actual transportation charges in the computation of such price are permitted by subparagraph (2) (iv) of this paragraph (u).

(2) Deduct actual transportation costs from the shipping point to the destination paid by the buyer.

(v) If shipment is made

(a) To a destination outside of all rail price areas.

(b) By common carrier to a point other than the destination or the nearest rail station and is hauled from this point by the buyer's private carrier, and

(c) Transportation charges from the shipping point to the point at which the buyer's private carrier receives the material are paid by the seller,

the maximum delivered price shall be computed as follows:

(1) Compute the maximum delivered price for the nearest rail price area as otherwise established by Revised Price Schedule No. 49, using the rail rate of freight, except when actual transportation charges in the computation of such price are permitted by subparagraph (2) (iv) of this paragraph (u).

(2) Add rail rate of freight from the shipping point to the point at which the

buyer's private carrier took delivery of the material.

(3) Deduct rail rate of freight from the shipping point to the nearest rail station.

(vi) If shipment is made

(a) To a destination not served by a rail carrier,

(b) By common carrier to a point other than the destination or the nearest rail station and is hauled from this point by the buyer's private carrier, and

(c) Transportation charges from the shipping point to the point at which the buyer's private carrier receives the material are paid by the buyer,

the maximum delivered price shall be computed as follows:

(1) Compute the maximum delivered price for the nearest rail price area as otherwise established by Revised Price Schedule No. 49, using the rail rate of freight, except when actual transportation charges in the computation of such prices are permitted by subparagraph (2) (iv) of this paragraph (u).

(2) Add rail rate of freight from shipping point to the point at which the buyer's private carrier took delivery of

the material.

(3) Deduct actual transportation costs from the shipping point to the point at which the buyer's private carrier took delivery of the material.

(4) Deduct rail rate of freight from the shipping point to the nearest rail

station.

(vii) If shipment is made

(a) To a destination outside of all rail price areas, and

(b) Entirely by the seller's private carrier,

the maximum delivered price shall be computed as follows:

(1) Compute the maximum delivered price for the nearest rail price area as otherwise established by Revised Price Schedule No. 49, using the rail rate of freight.

(2) There shall be no deduction from or addition to such price.

(viii) If shipment is made

(a) To a destination outside of all rail price areas, and

(b) Entirely by the buyer's private carrier.

the maximum delivered price shall be computed as follows:

(1) Compute the maximum delivered price for the nearest rail price area as otherwise established by Revised Price Schedule No. 49, using the rail rate of freight.

(2) Deduct rail rate of freight from shipping point to nearest rail station.

8. Section 1306.163, Appendix E is revoked.

9. In § 1306.164 (a) the following sentence is added:

Section 1306.159, Appendix A, (u) Freight or transportation charges for destination within or outside a rail price area.

10. In § 1306.165 (a) (2) the following sentence is added:

Section 1306.159, Appendix A, (u) Freight or transportation charges for destination within or outside a rail price area.

11. In § 1306.165, Appendix G, the first sentence under the title "Maximum prices for certain prime iron or steel products for various zones" is amended to read as follows:

The maximum delivered price for iron or steel products specifically covered by any zone table in this Appendix G when shipped within and between zones shall be determined in accordance with the provisions of this Appendix G regardless of any other provisions of this Revised Price Schedule No. 49.

12. In § 1306.165, subparagraph (3) of paragraph (a) is changed as follows:

a. The paragraph defining "non-zoned area" is revoked.

b. The last sentence of the paragraph (which is included in parenthesis) defining "zone destination price" is revoked.

13. In § 1306.165 (a), the last sentence of subparagraph (5) is amended to read as follows:

Provided, That where the shipping point is a mill basing point for the products shipped, no freight shall be added in computing such zone destination price when used as the zone shipping point price.

14. In § 1306.165, the following sentence is added to subparagraph (6) of paragraph (a):

Provided, That when freight is computed under the maximum freight absorption provisions listed below, the governing basing point in each instance shall be that mill basing point of those set forth in that table in paragraph (b) applicable to the particular zone from which shipment is made at which the price for any particular product, plus freight from such basing point to shipping point, results in the lowest charge for such product.

The maximum freight absorption provisions referred to above are as follows:

1. Section 1306.165 (b) (5) (ii), Table C-1, fourth, fifth or sixth paragraphs.

2. Section 1306.165 (b)(5)(ii), Table C-2, the third, fourth or fifth paragraphs.

3. Section 1306.165 (b) (11) (ii), Table C-1, the fifth, sixth or seventh paragraphs.

4 Section 1306.165 (b) (17) (ii), Table C-1, the fourth, fifth or sixth paragraphs.
5. Section 1306.165 (b) (17) (ii), Table C-2,

the second, third or fourth paragraphs.

15. In § 1306.165, subparagraph (9) of paragraph (a) is revoked.

16. In § 1306.165, subparagraph (10) of paragraph (a) is revoked.

17. In § 1306.165, subparagraph (11) of paragraph (a) is revoked.

18. In § 1306.165 (b) (6) (i) for "The entire State of Wyoming", the following is substituted:

The following counties of Wyoming:

Albany. Johnson. Big Horn. Laramie. Campbell. Natrona. Niobrara. Carbon. Converse. Park. Crook. Platte. Fremont. Sheridan. Washakie. Goshen. Hot Springs. Weston.

This amendment shall become effective November 1, 1943.

(56 Stat. 23, 765; Pub. Law 151, 78th Cong.; E.O. 9250, 7 F.R. 7871; E.O. 9328)

Issued this 4th day of October 1943.

PRENTISS M. BROWN,

Administrator.

[F. R. Doc. 43-16211; Filed, October 5, 1943; 9:13 a. m.]

Chapter VI—Selective Service System
[Amendment 178, 2d Ed.]

PART 603—SELECTIVE SERVICE OFFICERS
MEDICAL FIELD AGENTS

By virtue of the provisions of the Selective Training and Service Act of 1940 (54 Stat. 885, 50 U.S.C., App. and Sup. 301 et seq.); E.O. No. 8545, 5 F.R. 3779, E.O. No. 9279, 7 F.R. 10177, and the authority vested in me by the Chairman of the War Manpower Commission in Administrative Order No. 26, 7 F.R. 10512, Selective Service Regulations, Second Edition, are hereby amended in the following respect:

1. Amend the regulations by adding a new section to be known as § 603.85 to

read as follows:

§ 603.85 Appointment and duties. (a) For each local board area, one or more medical field agents shall be appointed by the State Director of Selective Service. Each medical field agent shall volunteer his services and, before he enters upon his duties, shall execute an Oath of Office and Waiver of Pay or Compensation (Form 21) in the manner provided by § 602.4.

(b) Medical field agents, so appointed, shall be persons who are educationally trained or occupationally qualified to do health or social work in a public or private social or health agency of recog-

nized standing.

(c) Each medical field agent shall gather information concerning the medical and social history of and similar information concerning registrants when and as directed by the chairman of the local board.

- (d) The medical field agent in performing his duties may seek information from such sources as may be specified by the State Director of Selective Service. The cooperation of departments, officers, and agents of the United States, the several States, Territories, and the District of Columbia shall be requested and accepted by medical field agents in securing such information.
- 2. The foregoing amendment to the Selective Service Regulations shall be effective immediately upon the filing hereof with the Division of the Federal Register.

LEWIS B. HERSHEY,
Director.

OCTOBER 2, 1943.

[F. R. Doc. 43-16201; Filed, October 4, 1943; 2:13 p. m.]

PART 622—CLASSIFICATION

[Amendment 176, 2d Ed.]

REGISTRANTS NOT ACCEPTABLE FOR TRAINING AND SERVICE BECAUSE OF NATIONALITY OR ANCESTRY

By virtue of the provisions of the Selective Training and Service Act of 1940 (54 Stat. 885, 50 U.S.C., App. and Sup. 301 et seq.); E.O. No. 8545, 5 F.R. 3779, E.O. No. 9279, 7 F.R. 10177, and the authority vested in me by the Chairman of the War Manpower Commission in Administrative Order No. 26, 7 F.R. 10512, Selective Service Regulations, Second Edition, are hereby amended in the following respect:

1. Amend § 622.43 to read as follows:

§ 622.43 Class IV-C: Registrants not acceptable for training and service because of nationality or ancestry, neutral aliens requesting relief from training and service, aliens not acceptable to the armed forces or to the Director of Selective Service, and nondeclarant aliens who depart with intention not to return.

(a) In Class IV-C shall be placed any registrant:

(1) Who (whether a national of the United States or an alien), because of his nationality or ancestry, is within a class of persons not acceptable to the land or naval forces for training and service or to the Director of Selective Service for work of national importance under civilian direction. The Director of Selective Service will advise local boards which classes of registrants are not acceptable.

- (2) Who is an alien and who is a citizen or subject of a neutral country (see § 601.2) and who, at any time prior to (i) his induction into the land or naval forces of the United States, or (ii) his assignment to work of national importance under civilian direction, files with his local board an Application by Alien for Relief from Military Service (Form 301) executed in duplicate. The local board shall forward the original of such form to the Director of Selective Service through the State Director of Selective Service and shall retain the duplicate in the registrant's Cover Sheet (Form 53).
- (3) Who is an alien and who after classification in Class I-A, Class I-A-O; or Class IV-E is found by the land or naval forces to be unacceptable for training and service or by the Director of Selective Service to be unacceptable for work of national importance under the procedure prescribed by §§ 623.71 to 623.77, inclusive.
- (4) Who is a nondeclarant alien and has departed from the jurisdiction of the United States, provided his local board has determined from all available information that it is his intention not to return to the jurisdiction of the United States. Such nondeclarant alien shall be classified in Class IV-C, even though he is a delinquent but this classification shall in no way relieve him

from liability for prosecution for violation of the selective service law. If any registrant so classified under this paragraph returns to the jurisdiction of the United States, his classification shall be reopened and he shall be classified anew.

(b) If a registrant is a national of the United States as defined in § 601.2 but also claims that he is a citizen or subject of some other country, such claim shall be disregarded and he shall be classified as a national of the United States,

2. The foregoing amendment to the Selective Service Regulations shall be effective immediately upon the filing hereof with the Division of the Federal Register.

LEWIS B. HERSHEY, Director.

SEPTEMBER 28, 1943.

[F. R. Doc. 43-16043; Filed, October 1, 1943; 3:20 p. m.]

Chapter IX—War Production Board Subchapter B—Executive Vice-Chairman

AUTHORITY: Regulations in this subchapter issued under sec. 2 (a), 54 Stat. 676, as amended by 55 Stat. 236 and 56 Stat. 176; E.O. 9024, 7 F.R. 329; E.O. 9125, 7 F.R. 2719; W.P.B. Reg. 1 as amended March 24, 1943, 8 F.R. 3666, 3696; Pri. Reg. 1 as amended May 15, 1943, 8 F.R. 6727.

PART 1010—Suspension Orders [Suspension Order S-347, Amdt. 2]

AAA ACE BALING WIRE COMPANY

Subsequent to the denial by the Chief Compliance Commissioner of the appeal of the AAA Ace Baling Wire Company and subsequent to August 28, 1943 when Amendment No. 1 to Suspension Order S-347 was issued, the Chief Compliance Commissioner was presented with evidence that Suspension Order S-347 might work too great a hardship upon the respondent, unless an exception were granted from the Suspension Order permitting the Company to receive baling wire. In view of the foregoing, It is hereby ordered, That § 1010.347, Suspension Order S-347, issued June 19, 1943 and amended August 28, 1943, be and hereby is amended by the inclusion of a new paragraph known as (d) (1).

(d) (1) The provisions of this order shall not apply to the receipt of baling wire by the respondent, provided, however, that any receipt of baling wire by the respondent must be in accordance with the provisions of Conservation Order M-21-b-2 and such other orders and regulations of the War Production Board as are applicable.

Issued this 5th day of October 1943.

WAR PRODUCTION BOARD, By J. JOSEPH WHELAN, Recording Secretary.

[F. R. Doc. 43-16251; Filed, October 5, 1943; 11:27 a. m.]

PART 1010-SUSPENSION ORDERS

[Suspension Order S-372, Stay of Execution]

PEERLESS STEEL EQUIPMENT COMPANY

§ 1010.372 Stay of Execution of Suspension Order S-372.

(a) The provisions of the Suspension Order S-372, issued July 29, 1943, shall be stayed and shall be of no force or effect until February 1, 1944.

Issued this 5th day of October 1943.

WAR PRODUCTION BOARD, By J. JOSEPH WHELAN, Recording Secretary.

[F. R. Doc. 43-16252; Filed, October 5, 196 11:27 a. m.]

PART 3085—IMPORTED LONG STAPLE RAW COTTON

[Revocation of General Conservation Order M-236]

Section 3085.1 General Conservation Order M-236 is hereby revoked. This action shall not be construed to affect in any way any liability or penalty accrued or incurred under said General Conservation Order M-236.

Issued this 5th day of October 1943.

WAR PRODUCTION BOARD, By J. JOSEPH WHELAN, Recording Secretary.

[F. R. Doc. 43-16253; Filed, October 5, 1943; 11:28 a. m.]

PART 3175—REGULATIONS APPLICABLE TO THE CONTROLLED MATERIALS PLAN

Inventory Direction 12 Under CMP Reg. 21

HIGH CARBON STEELS IN SPECIAL FORMS FOR THE MANUFACTURING OF FILES AND RASPS

The following direction is issued pursuant to CMP Regulation 2:

§ 3175.112 Inventory Direction No. 12. Pursuant to paragraph (b) (2) of CMP Regulation 2, It is hereby ordered, That:

File and rasp manufacturers who require special high carbon steel in special forms and shapes necessary for use in the manufacture of files and rasps may accept delivery of an item of this special steel if the resulting inventory of that item will not exceed production requirements for the next 120 days notwithstanding the provisions of paragraph (b) (1) of CMP Regulation 2. This does not permit a user to increase his inventory beyond a practicable minimum working inventory as to any item which is obtainable in such quantities and frequencies as to render the exception authorized by this direction unnecessary.

All manufacturers of files and rasps are required to keep their inventories of special high carbon steel for use in such manufacture at a practicable working minimum level and may exceed the limitation established in paragraph (b) (1) of CMP Regulation 2 only when the procurable quantities pre-

clude compliance with the limitation. In such cases a user may not accept delivery of any item of this steel without permission of the War Production Board if the user's inventory of such item is or will become, by virtue of such acceptance, greater than the quantity required by current practices to be put into use during the succeeding 120 days.

Issued this 5th day of October 1943.

WAR PRODUCTION BOARD,
By J. JOSEPH WHELAN,
Recording Secretary.

[F. R. Doc. 43-16254; Filed, October 5, 1943; 11:29 a. m.]

PART 3270-CONTAINERS

[Limitation Order L-232 as Amended October 5, 1943]

WOODEN SHIPPING CONTAINERS

Section 3270.5 Limitation Order L-232 is hereby amended to read as follows:

§ 3270.5 Limitation Order, L-232—(a) Definitions. For the purposes of this order:

(1) "Wooden shipping container" means any new shipping container made

wholly or partially of wood.

(2) Definitions. "Shipper" means any person to whom a bill of lading or manifest is issued, or, in cases where these are not issued, any person who authorizes the shipment of a commodity.

(b) Restrictions—(1) Manufacture and assembly of containers. No person shall commercially manufacture or assemble any wooden shipping container which does not meet the specifications of any of the several tables of Schedule A applicable to that kind of container. The restrictions of this paragraph shall not apply to barrels.

apply to barrels.
(2) Manufacture of container parts.
No person shall commercially manufacture any wooden parts designed for any wooden shipping container which, when assembled, will not conform with the specifications of any of the several Tables of Schedule A applicable to that kind of container.

(3) Coloring. No manufacturer, dealer in, or commercial user of wooden shipping containers shall dye, stain, or other-

wise color containers or parts.

(4) Printing. All stamping, printing and labeling, unless otherwise required by law, shall be placed on only one outside surface of any wooden shipping container covered by the Schedules of this order, whether it be an end, a side, bottom, top or cover. The restrictions of this paragraph (b) (4) shall not apply to paper, labels or markings which only:

(i) State the capacity of the container in terms of whole or fractional pints, quarts, pecks, or bushels; or

(ii) in the case of baskets and hampers are identifying markings provided for in regulations of the Secretary of Agriculture issued under the United States Standard Container Act of 1928; or

(iii) are designed for the purpose of encouraging salvage and reuse of the

container, provided the label or printing does not include the name, brand, trade-mark or other reference to any person, firm, partnership or corporation.

(c) Restrictions on packing and shipping. (1) No person shall commercially ship in any wooden shipping container any of the commodities listed in Table I of Schedule B. This shall not, however, restrict the shipment of any commodity listed which has already been packed on the date it was included in this Table.

(2) No person shall commercially pack for shipment in any calendar or seasonal year, whichever is specified, any commodity listed in Table II of Schedule B in wooden shipping containers to an extent greater than the designated percentage of that commodity that he packed for shipment in wooden shipping containers in the specified base period.

(3) Except as permitted by this paragraph, no person shall ship in wooden shipping containers during any calendar or seasonal year, whichever is specified, any commodity listed in Table II of Schedule B (whether such commodities were packed by himself or received by him from growers or other packers) to an extent greater than the designated percentage of that commodity that he shipped in wooden shipping containers for the same grower or packer during the base period. Any grower or other packer may change his shipper. Any shipper may increase the amount of any commodity which he may ship for any grower or other packer, to the extent that the excess results from a change of shippers by the grower or packer. However, he may do this only if he reports by letter to the War Production Board, giving the name and address of the former shipper, the commodity, and the amount of the commodity which was shipped through the former shipper in the base period. This report shall be filed within ten (10) days after the transfer of the quota, or if the transfer shall have taken place before September 8, 1943, then within ten (10) days after September 8, 1943. Where a grower or packer does his own shipping he shall not have a separate quota in his capacity as grower and as shipper; and where a grower or packer changes his shipper so that he may do his own shipping, he must file the report-called for in this paragraph (c) (3)

(4) Exceptions. The restrictions contained in paragraphs (c) (2) and (3) shall not apply to a person who in any calendar or seasonal year, whichever is specified, does not pack for shipment or ship more than 30,000 lbs. or one carload of a commodity, whichever is the lesser.

(d) Appeals. Any appeal from the

(d) Appeals. Any appeal from the provisions of this order shall be made by filing a letter in triplicate, referring to the particular provision appealed from and stating fully the grounds of appeal.

(e) Violations. Any person who wilfully violates any provision of this order, or who, in connection with this order, wilfully conceals a material fact or furnishes false information to any depart-

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ance.

ment or agency of the United States is guilty of a crime, and upon conviction, may be punished by fine or imprisonment. In addition, any such person may be prohibited from making or obtaining further deliveries of, or from processing or using, material under priority control and may be deprived of priorities assist-

(f) Communications. All reports required to be filed hereunder and all communications concerning this order shall, unless otherwise directed, be addressed to War Production Board, Containers Division, Washington 25, D. C., Ref.: L-232.

(g) Applicability of regulations. This order and all transactions affected thereby are subject to all applicable provisions of the regulations of the War Production Board, as amended from time to time.

Note: The reporting requirements of paragraph (c) (3) has been approved by the Bureau of the Budget in accordance with the Federal Reports Act of 1942.

Issued this 5th day of October 1943.

WAR PRODUCTION BOARD, By J. JOSEPH WHELAN, Recording Secretary.

SCHEDULE A-SPECIFICATIONS FOR WOODEN SHIPPING CONTAINERS

TABLE I-HAMPERS, BASKETS, BERRY CUPS FOR FRESH FRUITS AND VEGETABLES

(a) Specifications for the types and dry capacities of permitted hampers, baskets, and berry cups are as follows:

-(1)

- 3 PC (-)	- · 3 ompaors (-)
1. Hampers	$\frac{1}{2}$, $\frac{5}{8}$, 1 bu.
2. Round stave baskets_	½, 1 bu.
3. Splint baskets	8, 12, 16, 24, 32 qts.
4. Climax baskets	4, 12 qts.
5. Till baskets	1, 2, 3, 4 qts.
6. Berry cup	1/2. 1 pt., 1 qt.

Dru capacitu (2)

(b) Exceptions. The restrictions of paragraph (b) (3) and (4) of this order and of paragraph (a) above shall not apply to:

(1) The manufacture or assembly of woodshipping containers referred to in this Table by any person from wooden parts cut to size by him before March 4, 1943, provided such manufacture or assembly is completed by August 31, 1943;

(1) The manufacture or assembly of woodtainers referred to in this table by any person from cut-to-size wooden parts bought and received by him before April 1, 1943, provided such assembly is completed by August 31, 1943.

(c) "Hamper", "round stave basket", and "splint basket" have the same meanings as in rules and regulations 1 of The Secretary of Agriculture issued under the United States Standard Container Act of 1928.3 "Climax basket", "till basket", and "berry cup" mean baskets and containers of the type subject to rules and regulations? of The Secretary of Agriculture issued under the United States Standard Container Act of 1916,4 as amended.5

¹ U. S. Department of Agriculture Service and Regulatory Announcements No. 116, as amended.

² 45 Stat. 685: 15 U.S.C. 257

3 U. S. Department of Agriculture Service and Regulatory Announcements No. 104, revised.

439 Stat. 673; 15 U.S.C. 251. 445 Stat. 930; 15 U.S.C. 251.

TABLE II-WOODEN SHIPPING CONTAINERS FOR FRESH FRUIT AND VEGETABLES

	Usual name	Inside depth (inches)	Inside width (inches)	Inside length (inches)
	(1)	• (2)	(3)	(4)
1. 4	Apple box	10341	1135	18.
2.	Apple box	11	121/2	16.
8. 4	Apple box	11	13	17.
4	A pricot lug	456	1235	16.
B	Artichoke box	931 1034	9 or 9½ top, 11 bottom 9¼ top, 10½ bottom 9¾ top, 12 bottom	2056.
7	Asparagus crate	1278	old top 1014 bettern	17% or 18
8.	Asparagus crate	11	934 top 19 bottom	1734. 1634.
9.	A vocado box.	41/2	13/2	16,
0.	Berry crate	234	16}2	2114.
1.	Berry crate	2716	131/2	18.
2.	Berry crateBerry crate	372 OF 3/8	1334	18.
3.	Berry crate	9 or 916	9	18.
4.	Berry crate	735	11	22.
5.	Berry crate	9	11	22.
	Berry crate	11	11	2114 to 22
0	Bushel crate	12	12	15.
0	Cantaloupe pony crate	11	11	22
0.	Cantaloune jumbo crate	12	12	20
21.	Cauliflower crate.	81/2	18	2158 to 22
	Cauliflower crate	1278	1434	23,
23.	Celery crate	20	11	2056.
24.	Celery crate	934.	16	20,
248.	Celery crate	10	16	22
25.	Celery crate	578	18	1216
26.	Celery crate	8	8	1276.
27.	Cherry, apricot, prune lug	334	1136	14.
28.	Cherry, apricot, prune lug Cherry, apricot, prune lug	334	1034	14.
29.	Cherry, apricot, prune lug	338	1036	15.
ou.	Cranberry box.	934	10}2	15.
	Cranberry box	914	11	131516.
22	Date boxFig box	278	131/2	16.
33	Fruit box	178	11	16.
, e	Fruit bor	34	111/2	16. 16.
35.	Fruit box	434	1136	16.
36.	Fruit box	5	111/2	16.
37.	Four-basket crate.	5434	16	16.
38.	Four-basket crate	41/2	16	16.
39.	Four-basket crate	494	16	16.
40.	Four-basket crate.	5	16	16.
41.	Honey dew standard crate	634	16	22.
42.	Honey dew jumbo crate	174	16	22.
43.	Lemon box	978	13	25.
44.	Lettuce crateLlme box	1334	171/2	2154 to 2
46	Lug box	6	12	12.
47	Lug box	5 ³ / ₄ 4 ³ / ₄	13½ 13½	16.
48.	Lug box	334	13½	16.
49.	Melon crate	634	12	22.
50.	Melon crate	734	14	22.
51.	Melon crate Orange and grapefruit box	1135	1114	24.
52.	Urange and grapefruit box	12	12	24.
53.	Half orange and grapefruit box	936	914	19.
54.	Pear box	812	111/2	18.
55.	Half pear box Pear lug	51/2	1135	18.
50.	Pannanana	615	1334	205%
57.	Pepper crate Produce box (1 bushel) Produce box (½ bushel)	1336	11	22.
58. 59.	Produce box (16 bushel)	73/6 2	1736	1716. 1238.
60.	Pineapple crate	73/16 3	1278	33.
	Rhubarb box	9	111/2	2478.
62.	Rhubarb box	313/6	1132	2456.
	Sweetpotato crate	127/16	1234 top	15 top.
		1-710	12¼ top 13¼ bottom	16 botton
	Sweetpotato crate	12	12	
65.	Vegetable crate	13	171/2	21 % to 22
66.	Vegetable crate	9	. 13	21 0 10 24
67.	Vegetable crate	8	12	22.
ER	Vegetable crate	716	15 or 15½	1834.

¹ The inside depth of this box may be increased up to 11½". either by the addition of cleats of any thickness or by the use of a solid end.
² The inside depth of this box may be increased up to 7½''. by the addition of cleats of any thickness or by the use of a solid end.
°Wherever an asterisk appears, cleats may be used for such items, as provided for in paragraph (c) of the text of Table II.

(a) The designation in column (1) of Table II is merely for identification and shall not be construed as restricting usage. 'Inside width' and 'Inside depth' of the container are the width and length, respectively, of the end pieces or end frames, exclusive of any cleats. 'Inside length' of the container shall be its outside length minus the combined thickness of both ends and of the cen-

ter piece (if any) (b) An optional variation of up to 1/4" under or up to 1/4" over the specified inside lengths is allowed. A tolerance of up to 1/3", plus or minus, in the specified inside depths and inside width is allowed for shrinkage and manufacture.

(c) No cleats may be so used as to increase inside dimensions except where an asterisk appears in Column (1) of Table II or where, and as, specified in any footnote after that table. Where an asterisk appears in Column (1) of Table II, one or more cleats of ¼". %", ½", %", 1½", or ¾" thickness may be attached to the top of each end piece, or end frame, provided such cleat or cleats do not increase the incided dimensions of the connot increase the inside dimensions of the container by more than the specified thickness of the cleat or cleats.

(d) Exceptions. (1) The restrictions of paragraphs (b) (3) and (4) of this order and of this Table II shall not apply to:

(i) The manufacture or assembly of wooden shipping containers by any person from wooden parts cut to size by him before March 4, 1943; provided, such manufacture or assembly is completed by August 31, 1943:

(ii) The assembly of wooden shipping containers by any person from cut-to-size wooden parts bought and received by him before April 1, 1943; provided, such assembly is completed

by August 31, 1943;

(2) The restrictions of this Table II shall not apply to the manufacture or assembly of wooden shipping containers, or the manufacture of wooden parts for wooden shipping containers, to be delivered:

(i) To or for the account of the Army, the Navy, the Coast Guard, the Maritime Commission, the War Shipping Administration, or the Department of Agriculture (for Lend-Lease purposes), provided, the government agency's specifications require wooden shipping containers which do not comply with Table II.

(ii) .To any person for use in packing fresh fruits or vegetables for delivery to or for the account of such government agencies; provided, the government agency's specifications require wooden shipping containers which do not comply with Table II; and provided further, such person furnishes the container or container-parts supplier with a written certification in substantially the following form, signed by an authorized official, either manually or as provided in Priorities Regulation No. 7:

'This is to certify that specifications of orders received by the undersigned from (designate government agency) require wooden containers not conforming with Order L-232. The material ordered herewith is for that purpose only.

Company____

Such certification shall constitute a representation to the supplier and to the War Production Board as to the truth of the facts stated therein. The supplier may rely upon such representation unless he has knowledge or reason to believe that it is not true.

TABLE 111-WOODEN SHIPPING CONTAINERS FOR DRESSED CHICKENS & TURKEYS

Chicken boxes (approximate weight)	Inside iength (inches)	Inside width (inches)	Inside depth (inches)
(1)	(2)	(3)	(4)
101. 36 lbs 102. 42 lbs 103. 48 lbs 104. 54 lbs 105. 60 lbs 106. 72 lbs	21	14 14½ 15½ 16½ 16½ 17	71/4 71/6 71/6 71/2 73/4 8 81/2
TURKEY BOXES 111. Small	28 32 31 30	24 28 19	614 714 8 814

(a) Exceptions. The restrictions of paragraph (b) (3) and (4) of this order and of this Table III shall not apply to:

(1) The manufacture or assembly of wooden chicken and turkey boxes by any person from wooden parts cut to size by him before July 30, 1943, provided such manufacture or

assembly is completed by September 30, 1943;
(2) The assembly of wooden chicken and turkey boxes by any person from cut-to-size wooden parts bought and received by him before August 15, 1943, provided such assembly 10 bly is completed by September 30, 1943.

SCHEDULE B-RESTRICTIONS IN USE OF WOODEN SHIPPING CONTAINERS

TABLE I-COMMODITIES WHICH MAY NOT BE SHIPPED IN WOODEN SHIPPING CONTAINERS

Soda Ash Bicarbonate of Soda

(a) The restrictions of this Table I shall not apply to shipments (1) to the Army or Navy, (2) to a destination outside of the 48 States, the District of Columbia or Canada.

TABLE II-COMMODITIES WHOSE SHIPMENT IN WOODEN SHIPPING CONTAINERS IS RESTRICTED

Jiiiiiouities:	shipping quota
Juice grapes 1	_ 50 % of 1942.
Table grapes: 2	
Thomson	
Muscat	
Sultana	
Zante Currant	
All other varieties	110% of 1942.

NOTE 1: Juice grapes are grapes of the following varieties:

Alicante Bouschet

Alicante Ganzin

Aramon

Barbera

Beclan

Carbernet Sauvignon

Carignane

Charbono

Crabb's Black Burgundy

Friesa

Gamay

Grand Noir

Grenache

Grignolino

Lenoir

Limberger

Malbec

Malvoisie

Mataro

Mission Mondeuse

Mourastel

Nebbiola

Petit Bouschet

Petite Sirah

Portuguese Blue

Salvador

St. Macaire

Tannat

Teoulier

Trousseau

Valdepenas

Zinfandel

NOTE 2: In the case of Thomson, Muscat, Sultana and Zante Currant variety of table grapes, the shipping quota is limited to each of these varieties, and in the event that the quantity of each of these varieties is insufficient to fill the quota, no other variety of grape may be shipped as part of that quota.

[F. R. Doc. 43-16255; Filed, October 5, 1943; 11:28 a. m.]

PART 3281-PULP AND PAPER

[General Conservation Order M-241-a as Amended Oct. 5, 1943]

CONSERVATION OF PAPER AND PAPERBOARD

§ 3281.64 General Conservation Order M-241-a-(a) Definitions. For the purpose of this order:

(1) A "converted product" means any article or type of converted paper resulting from the processing of pulp, paper, or paperboard which alters the original form or characteristics of the pulp, paper, or paperboard. The term includes all articles on any of the lists to this order, but shall not include:

(i) Paper or paperboard manufac-tured in the first instance by a paper or

paperboard mill.

(ii) A "newspaper" as defined in General Limitation Order L-240.

(iii) "Wall paper" as defined in General Limitation Order L-177.

(iv) A "box" as defined in General

Limitation Order L-239.
(v) A "magazine" as defined in Gen-

eral Limitation Order L-244.

(vi) A "book" as defined in General

Limitation Order L-245.

(vii) A "greeting card" as defined in

General Limitation Order L-289. (viii) A "book match" as defined in

General Limitation Order L-263.

(ix) A "paper shipping sack" as de-

fined in General Limitation Order L-279.

(x) Fibre shipping containers, cans, drums, tubs, barrels, dividers, partitions and separaters.

(xi) Cups, pails and nested food containers.

(xii) A "display" as defined in General Limitation Order L-294. (xiii) A "grocery", "variety" and "no-

tion bag" as defined in General Limitation Order L-261.

(xiv) Wrapping including paper, wrapping tissue, converted into sheets or into rolls having a diameter of 12" or less.

(xv) Looseleaf binders.

(xvi) Specialty bags.

(2) A "converter" is any person who, regardless of the identity or nature of his business, manufactures or assembles any converted product.

(b) Unrestricted consumption of pulp, paper and paperboard in the manufacture of certain converted products. Any converter may consume any quantity of pulp, paper and paperboard in the manufacture and assembly of any converted product shown on List A of this order.

(c) Restriction on consumption of pulp, paper and paperboard in the manufacture of certain named converted products. (1) No converter shall consume in the manufacture or assembly of any converted product on List B, List C or List D of this order any quantity, in tons, of pulp, paper and paperboard greater than the quantity ascertained:

(i) For the two months period from August 1, 1943 to October 1, 1943, by applying two thirds of the percentage figure for each such converted product, as shown in paragraph (c) (2) of this order, to the quantity, in tons, of pulp, paper and paperboard consumed by such person in the manufacture or assembly of such product during the third calendar quarter of 1942;

(ii) For the final quarter of 1943, and for each calendar quarter thereafter, by applying the entire percentage figure for each such converted product, as shown in paragraph (c) (2) of this order, to the quantity, in tons, of pulp, paper and paperboard consumed by such person in the manufacture or assembly of such product during the corresponding calendar quarter of 1942.

(2) The following percentage figures shall be used for the calculations described in the preceding paragraph (c)

(1):

(i) List B products 110
(ii) List C products 100
(iii) List D products 80

(3) [Deleted, Oct. 5, 1943]

(d) Restrictions on consumption of pulp, paper and paperboard in the manufacture of converted products not specifically listed. (1) No converter shall during the period from August 1, 1943 to October 1, 1943 consume in the manufacture or assembly of any converted product not named on List A, List B, List C or List D of this order, any quantity, in tons, of pulp, paper and paperboard greater than 33½ percent of the tonnage consumed in the manufacture or assembly of such converted products during the first six months of 1943.

(2) No converter shall during the final calendar quarter of 1943 or during any calendar quarter thereafter consume in the manufacture or assembly of any converted product not named on List A, List B, List C or List D of this order, any quantity, in tons, of pulp, paper and paperboard greater than 65 percent of the tonnage consumed in the manufacture or assembly of such converted product during the corresponding calendar quarter of 1942.

(3) In the instance of any converted products not named on any of the lists of this order, the following processes and operations shall not be considered

as processing:

- (i) Cutting or trimming to a different size, when such cutting or trimming is performed as part of any established finishing room procedure and provided the paper or paperboard so processed is not intended for a use which serves to defeat the purpose of this order. (Example: The cutting of plain paper to a given size for use as a tray cover, the manufacture of which is curtailed by this order).
- (ii) Punching or corner cutting.
- (iii) Packaging if such is the only form changing operation.
 - (iv) Super-calendering.
 - (v) Laminating.
- (vi) Coating, friction calendering, flint glazing and plating.

(vii) Collating and binding.

(viii) Printing, when such contributes to the functional value of the product to such a degree that the product would be incapable of performing the use intended if not printed. (Examples: advertising streamers, posters, menus, programs, timetables, sheet music, patterns, decalcomania transfers, checks).

(ix) Printed wrappers when printing is the only conversion operation other than cutting or trimming.

(x) Embossing, corrugating, creping and crinkling for industrial and non-decorative uses.

(e) Alternate method of calculating quotas. As an alternate method of calculating quarterly quotas for any converted product, any person may, after the filing of a notice in writing with the War Production Board, elect to apply the percentages established by paragraphs (c) and (d) (2) of this order to one fourth of his total yearly consumption of pulp, paper and paperboard in such product during 1942. When such election has been made and the required notice in writing has been given to the War Production Board, the method of determining quotas may not thereafter be changed.

(f) Converter's responsibility in determining coverage of this order. It shall be the duty of each converter to determine in the first instance which of his products are included among the converted products referred to in this order. In case of doubt he may apply to the War Production Board in writing describing the product in question, for a specific ruling determining whether or not the same is so included. The War Production Board may of its own motion in any case, by telegram or letter, issue a specific ruling determining whether or not a particular product of a particular converter is so included.

(g) Inventory restrictions. (1) No person shall knowingly deliver to any converter and no converter shall accept delivery of, any quantity of any grade of pulp, paper or paperboard if the inventory of such grade in the hands of the converter accepting delivery is, or will by virtue of such acceptance become, either

(a) In excess of two carloads, or

(b) If in excess of two carloads, greater than 45 days' supply, on the basis of either his average rate of consuming such grade of pulp, paper or paperboard for the preceding quarter or his average rate of consuming such grade of pulp, paper or paperboard as projected for the then current quarter.

(2) After January 1, 1944, no person shall knowingly deliver to any converter and no converter shall accept delivery of, any quantity of any grade of pulp, paper or paperboard if the inventory of such grade in the hands of the converter accepting delivery is, or will by virtue of such acceptance become, either

(a) In excess of two carloads, or

(b) If in excess of two carloads, greater than 30 days' supply, on the basis of either his average rate of consuming such grade of pulp, paper or paperboard for the preceding quarter or his average rate of consuming such

grade of pulp, paper or paperboard as projected for the then current quarter.

(h) Allocations. The War Production Board may from time to time direct the production and delivery of specific quantities of any converted product included in this order. Such directions will be made to insure the satisfaction of war requirements both direct and indirect and essential civilian requirements and shall take precedence over any preference rating to the extent indicated by the War Production Board.

Note: Former paragraphs (h) through (k) redesignated (i) through (l); new paragraph (h) added Oct. 5, 1943.

(i) Applicability of regulations. This order and all transactions affected thereby are subject to all applicable regulations of the War Production Board, as amended from time to time.

(j) Appeals. Any appeal from the provisions of this order shall be made by filing a letter in triplicate, referring to the particular provision appealed from and stating fully the grounds of the

appeal.

(k) Violations. Any person who wilfully violates any provisions of this order, or who, in connection with this order, wilfully conceals a material fact or furnishes false information to any department or agency of the United States, is guilty of a crime, and upon conviction may be punished by fine or imprisonment. In addition any such person may be prohibited from making or obtaining further deliveries of or from processing or using material under priority control and may be deprived of priorities assistance.

(1) Communications. All communications concerning this order shall, unless otherwise directed, be addressed to: War Production Board, Pulp and Paper Division, Washington 25, D. C. Ref:

M-241-a.

Issued this 5th day of October 1943.

WAR PRODUCTION BOARD, By J. JOSEPH WHELAN, Recording Secretary.

LIST A-UNRESTRICTED PRODUCTION

Note: List A amended Oct. 5, 1943.

Abrasive papers Adding machine and business machine rolls Air force emergency packs Army ration containers Automotive oil cartridges Balloons (direct military only) Blankets Blueprints and direct line papers Bomb fins Bomb rings Bombs Building, insulation and wall boards Cable insulation Calender rolls (for paper and other finishing machinery) Camouflage paper Caps for glass bottles and jars

Caps, pads, cushions and guards for fruit and vegetable packing Carbon paper

Charts, rolls and tape for communication and recording instruments and machines Cigarette paper books

Clock backs and cases Clothing Condensers -component parts thereof Control knobs and dials Cores and core plugs Crepe cellulose wadding Dental mouth wadding Diaper linings Diaphragms—pump and carburetor pust and dirt covers and seals for motors, journals, etc. Dust masks Egg case fillers and flats Embalming, surgical and obstetrical sheets
Faces for gauges, clocks and weighing equipment. Fibre conduit and fittings Filters Flare spacers Friction pulleys and wheels Fuses and component parts thereof Garbage and utility cans

Gas detection armbands and similar products Gas mask canisters and mask parts Gas protection capes, tarpaulins & similar products Gaskets Gears

Grenades and grenade containers Gummed sealing and corrugated tape Gummed stay tape
Gun & rifle protection sleeves

Helmets and helmet accessories
Hospital wadding
Industrial receptacles such as tote boxes, cans, barrels and trucks

Instrument panels
Impervious papers and specialty containers made therefrom, including waxed, for direct war use but limited to those grades covered by specifications issued by the U.S. Army, U. S. Navy, U. S. Marine Corps, or the Federal Standard Stock Catalog Jettison tanks

Lens tissue

Lithomat and photomat paper
Milk bottles, milk bottle hoods and milk bottle caps

Mimeograph stencils Nuts and screws Paper base plastics Parachutes and parachute spreaders
Photographic and photo copying papers Plant protectors Poultry incubators, brooders and feeders Prepared tracing
Pressure sensitive adhesive tape. Plates and mats—printing, lithographic, duplicating and reproduction
Ration bags

shingles and building papers Roofing, (treated) Sanitary napkins

Shell containers Shoes and component parts thereof Shotshell and ignition cartridges Surgical bandages Surgical masks and caps Tabulating cards Tags, commercial and industrial (unprinted)

Tank and transformer liners Targets Telephones, component parts of

Textile cores, tubes and spools.
Toilet seat covers Twisted paper including but not limited to yarn, twine, cord, rope and strapping Valves

Vegetable parchment Veneer tape V-mail blanks Vulcanized fibre

Waterproof and moisture proof packaging papers (asphalt and resin impregnated and laminated)

LIST B-PRODUCTS PERMITTED AT 110% OF 1942 Note: List B amended Oct. 5, 1943.

Envelopes, in all styles except expansion type Fillers, looseleaf (except accounting)

No. 198-17

Household waxed paper, all styles Index cards, plain and ruled Paper stationery and papeteries Straws (soda and drinking) Tablets, pads and notebooks Toilet tissue, other than facial type of two ply or more Towels for industrial use

Waxed and oiled paper, all types and grades other than household packages, excluding waxed paper wrappings for direct war use as provided in List A.

LIST C-PRODUCTS PERMITTED AT 100% OF 1942 Note: List C amended Oct. 5, 1943.

Artificial leather Buttons Cake boards Cases for flash lights Concrete forms Dental pinafores Dishes and plates Facial tissue File cabinets

Forks and spoons Fruit and vegetable wrappers for apples, pears, peaches, lemons and tomatoes in the instance of original shipments

Gummed flat paper Hat and cap visors Headrest rolls Jacquard cards Light shades and reflectors Lunch boxes

Napkins, for industrial and institutional use (bulk and dispenser type)
Napkins for home use (retail packages)

Permanent wave pads Photo mailers Photo mounts

Sales tax tokens Stereotype mats Towels, for home use (retail package)

Tympan paper

LIST D-PRODUCTS PERMITTED AT 80% OF 1942

Note: List D amended Oct. 5, 1943.

Barbers neck bands Carpets and rugs Expanding envelopes or pockets File dividers and indexes Fly paper Fly ribbons Folders (file) Games and toys of all types Music and player piano rolls Snap, button, hook and eye and zipper cards

Soap wraps, including all component parts thereof except wax paper Tea ball bags and similar containers Textile boards, excluding shirt boards Toilet tissue, facial type of two or more ply Venetian blinds

Vertical file pockets Window shades

only

LIST E [Deleted Oct. 5. 1943]

[F. R. Doc. 43-16256; Filed, October 5, 1943; 11:28 a. m.]

PART 3290-TEXTILE, CLOTHING AND LEATHER 1

[Conservation Order M-117, as Amended October 5, 1943]

EXTRA STAPLE COTTON

The caption of Conservation Order M-117 (formerly "Egyptian and American Extra Staple Cotton") is amended to read "Extra Staple Cotton."

Section 1149.1 Conservation Order M-117 is amended to read as follows:

§ 3920.66 1 Conservation Order M-117-(a) Definitions. In this order

(1) "Egyptian cotton" means the following varieties of raw cotton, of the grades specified below and all higher grades, according to the recognized Egyptian standards of classification:

Variety: Grade-Giza 7___ _____ Good. Sudan Good to fully good.
Sakha Good to fully good. Sakellaridis Good to fully good.

Sakellaridis Good to fully good.

Malaki (Giza 26) Good to fully good.

Karnak (Giza 29) Good to fully good.

Giza 36 Good to fully good.

(2) "American cotton" means Sea Island variety of raw cotton of 11/8" or longer staple length, grown within the Western Hemisphere and grading No. 2 or higher, according to the official United States standards of classification.

(3) "Reserved cotton" means Egyp-

tian cotton or American cotton.
(4) "Stitching thread" means finished thread made of reserved cotton (including single or plied yarn with a thread twist made of reserved cotton, custom-arily manufactured into stitching thread) for use in stitching or home sewing. It does not include crochet, embroidery or other fancy threads.
(5) "Dealer" means a person regu-

larly engaged in the business of purchasing raw cotton for resale. It includes an exporter, importer, agent, and broker, whether or not he owns the cotton.

Restrictions

(b) Importation. The importation of raw cotton of $1\frac{1}{8}$ " to $1\frac{21}{32}$ ", inclusive, staple length shall be according to General Imports Order M-63, as amended from time to time, and, unless approved by the War Production Board on Form. WPB-1615 (formerly Form PD-644), no person shall enter through the United States Customs for consumption, or withdraw from the bonded custody of the United States Bureau of Customs (bonded warehouses) such cotton. This restriction shall not apply to samples taken under a United States Bureau of Customs Sampling permit.

(c) Sale, delivery, processing, use. No person shall sell, deliver, buy, receive, process or use reserved cotton, knowing or having reason to believe that it is or will be sold, delivered, processed or used other than in one of the following specifically authorized transactions:

(1) Sales or deliveries to dealers. (2) Sales or deliveries to the Office of Economic Warfare, the Commodity Credit Corporation, any other United States Government department, agency or corporation, or an agent acting for any of them.

(3) Sales, deliveries, processing or use of reserved cotton for incorporation into products to be delivered to or for the Army or Navy of the United States, the United States Maritime Commission or the War Shipping Administration.

(4) Sales, deliveries, processing or use of reserved cotton for stitching thread, subject to the limitations of paragraph (d) "Stitching thread."

(d) Stitching thread. No person shall use more reserved cotton for stitching thread than

¹ Formerly Part 1149, § 1149.1.

(1) An amount of reserved cotton necessary to fill orders for stitching thread for incorporation into products to be delivered to or for the Army or Navy of the United States, the United States Maritime Commission or the War Shipping Administration.

(2) The following percentages of the amount of reserved cotton, as defined in paragraph (a) of this amended order, used by him in 1941 for stitching thread:

(i) For 1943—70 per cent;

(ii) For 1944 and subsequent years-100 per cent annually:

Provided, That the amount of Egyptian cotton which may be used according to this subparagraph (2) shall not exceed the amount of Egyptian cotton used by him for stitching thread in 1941.

Equitable Distribution

(e) Equitable distribution. It is the policy of the War Production Board that the cotton described in this order not required to fill rated orders shall be distributed equitably. In making such distribution due regard should be given to essential civilian needs, and there should be no discrimination in the acceptance or filling of orders as between persons who meet the seller's regularly established prices and terms of sale or payment. Under this policy every seller of such cotton, so far as practicable, should make available an equitable proportion of his merchandise to his customers periodically, without prejudice because of their size, location or relationship as affiliated outlets. It is not the intention to interfere with established channels and methods of distribution unless necessary to meet war or essential civilian needs. If voluntary observance of the policy outlined is inadequate to achieve equitable distribution, the War Production Board may issue specific directions to named concerns. A failure to comply with a specific direction shall be deemed a violation.

General Provisions

(f) Grading. The War Production Board may require any dealer to submit any lot of cotton for classification by the Appeal Board of Review Examiners of the United States Department of Agriculture, whose findings shall, for the purposes of this order, be final in establishing whether the cotton is reserved cotton.

(g) Reports. Every owner, processor and holder (for his own account or for the account of others) of cotton 11/8" or longer staple length shall file with the War Production Board, not later than the 15th day after the end of each calendar quarter, a report on Form WPB-2071 (formerly PD-597) showing the amount of such cotton held or owned by him on the last day of such calendar quarter. This reporting requirement has been approved by the Bureau of the Budget under the Federal Reports Act of

(h) Appeals. Any appeal from the provisions of this order shall be made by filing a letter in triplicate, referring to the particular provision appealed from and stating fully the grounds of the appeal.

(i) Communications. All reports required to be filed and all communications concerning this order shall, unless otherwise directed in writing, be addressed to the War Production Board, Textile, Clothing and Leather Division, Washingtion 25. D. C. Reference M-117.

(j) Violations. Any person who wilfully violates any provision of this order, or who, in connection with this order, wilfully conceals a material fact or furnishes false information to any department or agency of the United States is guilty of a crime, and upon conviction may be punished by fine and imprisonment. In addition, such person may be prohibited from making or obtaining further deliveries of, or from processing or using material under priority control and may be deprived of priorities assistance.

(k) Applicability of regulations. This order and all transactions affected thereby are subject to all applicable regulations of the War Production Board, as

amended from time to time.

Issued this 5th day of October 1943.

WAR PRODUCTION BOARD, By J. JOSEPH WHELAN, Recording Secretary.

[F. R. Doc. 43-16257; Filed, October 5, 1943; 11:28 a. m.l

PART 3291—CONSUMERS DURABLE GOODS

[Limitation Order L-49 as Amended Oct. 5, 1943]

BEDS. BED SPRINGS. MATTRESSES. AND DUAL SLEEPING EQUIPMENT

§ 3291.70 General Limitation Order L-49—(a) Definitions. For the purposes of this order:

(1) "Bedding products" means the following: coil, flat, box and fabric bedsprings (whether or not they are integral parts of beds or other sleeping equipment); innerspring mattresses, pads and pillows; studio couches, sofa beds and lounges designed for dual sleeping and

seating purposes.
(2) "Base period" means the twelve

month period ending June 30, 1941.
(3) "Iron and steel used" means the aggregate weight of iron and steel contained in a finished product.

(4) "Joining hardware" means the minimum amount of iron and steel required for nails, nuts, bolts, screws, clasps, rivets and similar joining pur-

(5) "Manufacturer" means any person who manufactures or assembles bedding products or parts made specifically for incorporation into bedding products.

(6) "Renovator" means any person who repairs used bedding products.

(b) Restrictions on production of mattresses, pads and pillows. (1) On and after June 8, 1942, no manufacturer shall procure or acquire any wire to be used in the production of innerspring constructions for innerspring mattresses, pads and pillows from any source what-

soever, except from the inventories of other manufacturers of such products.

(2) On and after August 1, 1942, no manufacturer shall process, fabricate, work on or assemble any wire for use in the production of innerspring constructions for innerspring mattresses, pads and pillows.

(3) During the month of August 1942. no manufacturer shall use more wire in the aggregate production of innerspring mattresses, pads and pillows than 100% of the average monthly amount of wire used by him in the aggregate production of such products during the base period.

(4) On and after September 1, 1942, no manufacturer shall process, fabricate, work on or assemble any mattresses, pads and pillows containing any iron or steel,

(i) Buttons, ventilators, handles or eyelets; or

(ii) A manufacturer may replace units contained in mattresses, pads and pillows previously sold by him if such replacement is specifically required by guarantee agreements entered into by such manufacturer.

(5) On and after August 1, 1942, no manufacturer shall procure or acquire any iron or steel to be used in the production of buttons, ventilators, handles or eyelets for mattresses, pads and pillows from any source whatsoever, except from the inventories of other manufacturers of such products.

(6) On and after September 1, 1942, no manufacturer shall process, fabricate, work on or assemble any buttons, ventilators, handles or eyelets for mattresses, pads and pillows if such buttons, ventilators, handles or eyelets contain

any iron or steel.

(c) Restrictions on production of coil, flat, box and fabric bed springs. (1) On and after October 1, 1943, no manufacturer shall process, fabricate, work on or assemble any coil, flat, box or fabric bed spring containing iron and steel in larger quantities or of other kinds than as follows:

Coil bed springs:

Crimp top:

Coils and crimps, 14 lbs., Crimps-Bessemer or low carbon wire, 5% tolerance

(Coils-high carbon wire)

Border wire and crimp, 4 lbs., 5% tolerance.

(Bessemer or low carbon wire)

Helical top:

Coils and helicals, 15 lbs., 5% tolerance. (High carbon wire)

Border wire and crimp, 6 lbs., 5% tolerance.

(Bessemer or low carbon wire)

Bottom frame for both crimp top and helical top:

Angles, bands and crimps, 24 lbs., 10% tolerance.

(Angle rerolled rail steel; bands, rerolled rail steel or secondary grade billets such as discarded top cuts or rejects; wire-bessemer or low carbon)

Flat and fabric bed springs:

Fabric, bands, cables and helicals, 13 lbs., 10% tolerance.

> (Helicals-high carbon wire; fabric bands or cables-high carbon, bessemer or low carbon steel)

Frames (angle or riser type), 30 lbs., 10% tolerance.

(Rerolled rail angle, rerolled rail tube, and malleable iron casting risers)

Box bed springs:

Coil construction, twine tied coils, 12 lbs., 10% tolerance.

(High carbon wire)

Border wire and crimp, 4 lbs., 5% tolerance.

(Bessemer or low carbon steel)

Coil construction crimp top:

Coils and crimps, 12 lbs., 10% tolerance. (Coils-high carbon wire: Crimpsbessemer or low carbon wire)

Border wire and crimp, 4 lbs., 5% tolerance.

(Bessemer or low carbon steel) Bottom crimps, 2 lbs., 5% tolerance.

(Bessemer or low carbon steel) Other type constructions:

Total steel weight, 12 lbs., 10% tolerance. (High carbon, bessemer or low carbon steel)

Tolerances specified are plus. Weights specified do not include joining hardware. Maximum weights are for full size coil, flat, box and fabric bedsprings 52 to 54 inches wide, by 72 to 75 inches long. Maximum weights for other than full size coil, flat, box and fabric bed springs shall be increased or decreased in proportion to the size of the product produced.

(2) In the twelve month period ending September 30, 1944, no manufacturer who produced during the base period more than 1,000 coil, flat, box and fabric bedsprings (excluding those which were produced as integral parts of a bed, cot, bunk, berth or other sleeping equipment) shall produce more coil, flat, box and fabric bedsprings (including those which are produced as integral parts of a bed, cot, bunk, berth or other sleeping equipment) in combined total than 1,000 coil, flat, box or fabric bedsprings or 40% of his base period production, whichever

amount is larger.

(3) In the twelve month period ending September 30, 1944, no manufacturer who produced during the base period 1,000 or less coil, flat, box and fabric bedsprings (excluding those which were produced as integral parts of a bed, cot, bunk, berth or other sleeping equipment) shall produce more coil, flat, box and fabric bedsprings (including those which are produced as integral parts of a bed, cot, bunk, berth or other sleeping equipment) in combined total than 100% of his base period production.

(4) No manufacturer shall produce during any calendar quarter more than 30% of his full twelve month quota.

(5) The proportion of box bedsprings to all other types of bedsprings produced by a manufacturer during any calendar quarter shall be no greater than the proportion produced by him during the base period.

(6) The restrictions contained in paragraph (c) (2), (3), (4), and (5) do not apply to manufacturers of parts made specifically for incorporation into coil, flat, box and fabric bedsprings, but only to manufacturers of complete coil, flat, box and fabric bedsprings.

(d) Restrictions on production of studio couches, sofa beds and lounges. (1) On and after August 1, 1942, no manufacturer of parts made specifically for incorporation into studio couches. sofa beds and lounges designed for dual sleeping and seating purposes shall procure or acquire any iron or steel to be used in the production of such parts from any source whatsoever, except from the inventories of other manufacturers of such parts.

(2) On and after September 1, 1942, no manufacturer shall process, fabricate, work on or assemble any parts made specifically for incorporation into studio couches, sofa beds and lounges designed for dual sleeping and seating purposes if such parts contain any iron or steel,

other than joining hardware.

(3) On and after November 1, 1942, no manufacturer shall process, fabricate, work on or assemble any studio couch, sofa bed or lounge designed for dual sleeping and seating purposes which contains any iron or steel other than joining hardware, except that manufacturers may, after November 1, 1942, process, fabricate, work on or assemble final fabric covers on any such studio couch, sofa bed or lounge, provided that any such studio couch, sofa bed or lounge has otherwise been completely processed, fabricated, worked on or assembled prior to November 1, 1942.

(e) Restrictions on renovators of bedding products. On and after September 1. 1942, no renovator shall replace any unit contained in an innerspring mattress, pad, pillow, studio couch, sofa bed or lounge with a unit which has never been used by an ultimate consumer.

(f) Special exemptions. The restrictions contained in this order shall not apply to the production of bedding products for the following purposes:

(1) In fulfillment of a specific order of, or contract with, the Army or Navy of the United States, the United States Maritime Commission, the War Shipping Administration, The Panama Canal, the Coast and Geodetic Survey, the Coast Guard, Civilian Aeronautics Authority, the National Advisory Commission for Aeronautics, Office of Scientific Research and Development and any foreign country pursuant to the Act of March 11, 1941, entitled "An Act to Promote the

Defense of the United States" (Lend-Lease Act): or

(2) In fulfillment of a specific order of, or contract with a hospital or sani-

tarium.

(g) Inventory restrictions. (1) The sales specified below shall be expressly permitted within the terms of paragraph (c) (3) of Priorities Regulation No. 13 (§ 944.34):

(i) Sales of wire by manufacturers of innerspring constructions for innerspring mattresses, pads and pillows, to other manufacturers of such products.

(ii) Sales of iron or steel by manufacturers of buttons, ventilators, handles or eyelets for mattresses, pads and pillows, to other manufacturers of such products.

(iii) Sales of iron or steel by manufacturers of parts made specifically for incorporation into studio couches, sofa beds and lounges designed for dual sleeping and seating purposes, to other manufacturers of such products.

(iv) Sales of wire by manufacturers of coil, flat, fabric or box bedsprings, to other manufacturers of such products.

(2) No manufacturer of bedding products shall accumulate for use in the manufacture of such products inventories of raw materials, semiprocessed materials, or finished parts in quantities in excess of the minimum amount necessary to maintain production of bedding products at the rates permitted by this order.

(h) Records. All persons affected by this order shall keep and preserve for not less than two years accurate and complete records concerning inventories, pro-

duction and sales.

(i) Audit and inspection. All records required to be kept by this order shall. upon request, be submitted to audit and inspection by duly authorized representatives of the War Production Board.

(j) Reports. Each manufacturer to whom this order applies shall file with the War Production Board such reports and questionnaires as said board shall

from time to time request.

(k) Violations. Any person who wilfully violates any provision of this order, or who, in connection with this order, wilfully conceals a material fact or furnishes false information to any department or agency of the United States, is guilty of a crime, and upon conviction may be punished by fine or imprisonment. In addition, any such person may be prohibited from making or obtaining further deliveries of or from processing or using material under priority control and may be deprived of priorities assistance.

(1) Appeal. Any appeal from the provisions of this order must be made on Form PD-500 and must be filed with the field office of the War Production Board for the district in which is located the plant to which the appeal relates.

(m) Applicability of other orders. sofar as any other order issued, or to be issued hereafter, limits or may limit the use of any material in the production of bedding products to a greater extent than the limits imposed by this order. the restrictions in such other order shall govern unless otherwise specified therein.

(n) Communications. All reports to be filed, and other communications concerning this order should be addressed to the War Production Board, Washington, 25, D. C., Ref: L-49.

Issued this 5th day of October 1943.

WAR PRODUCTION BOARD,
By J. JOSEPH WHELAN,

Recording Secretary.

[F. R. Doc. 43-16258; Filed, October 5, 1943; 11:27 a. m.]

PART 3291—CONSUMERS DURABLE GOODS

[Interpretation 1 as Amended Oct. 5, 1943, to General Limitation Order L-49]

BEDS, BEDSPRINGS, MATTRESSES AND DUAL SLEEPING EQUIPMENT

Interpretation 1 to General Limitation Order L-49, § 3291.70, is hereby amended to read as follows:

Some question has arisen as to the effect of L-49 upon the repair and renovation of used coil, flat, and fabric bedsprings. Paragraph (a) (5) of L-49 defines a manufacturer as "any person who manufactures or assembles bedding products..." and paragraph (a) (6) defines a renovator as "any person who repairs used bedding products."

Persons who obtain new or used parts, or used bedsprings, which they tear down completely and which they thereafter reassemble into bedsprings are engaged in manufacturing operations regardless of the fact that only used parts may be involved. As manufacturers they become subject to weight and quota limitations on bedsprings contained in L-49. Persons who take used bedsprings and remove only worn parts of such springs which they replace with either new parts or parts which have been used in bedsprings other than the specific ones being repaired are renovators. Renovators of coll, flat and fabric bedsprings are not subject to any restrictions contained in L-49.

Issued this 5th day of October 1943.

WAR PRODUCTION BOARD.

WAR PRODUCTION BOARD, By J. JOSEPH WHELAN, Recording Secretary.

[F. R. Doc. 43-16259; Filed, October 5, 1943; 11:28 a. m.]

PART 3291—CONSUMERS DURABLE GOODS
[Interpretation 2 to General Limitation Order L-49]

BEDS, BEDSPRINGS, MATTRESSES AND DUAL SLEEPING EQUIPMENT

The following interpretation is issued with respect to General Limitation Order L-49:

Some question has arisen as to the effect of L-49 [§ 3291.70] upon the repair and renovation of used innerspring mattresses. Paragraph (a) (5) defines a manufacturer as "any person who manufactures or assembles bedding products " " and paragraph (a) (6) defines a renovator as "any person who repairs used bedding products."

Persons who obtain new or used innerspring constructions which they use in the assembly of a mattress by combining the innersprings with filling material and covering them with ticking or other covering material are engaged in manufacturing operations, regardless of the fact that only used innerspring constructions may be involved. As manufacturers they become subject to the restrictions on production of mattresses, pads and pillows contained in L-49.

Persons who obtain a completely finished innerspring mattress with innerspring construction, filling and covering which they tear down and renovate by repairing the innerspring construction, re-working the filling material and re-covering where necessary are renovators, and as such are not subject to the restrictions in L-49 on the production of mattresses, pads and pillows. They are, however, subject to the restrictions on renovators of bedding products in the order.

Issued this 5th day of October 1943.

War Production Board, By J. Joseph Whelan, Recording Secretary.

[F. R. Doc. 43-16260; Filed, October 5, 1943; 11:27 a. m.]

TITLE 43—PUBLIC LANDS: INTERIOR

Chapter I-General Land Office

Subchapter Z—Withdrawals, Restorations, Classifications, Land Transfers, and Executive Orders

[Public Land Order 171]

PART 298-PUBLIC LAND ORDERS

WYOMING

Revocation of Executive Order No. 5886 of July 12, 1932, withdrawing public lands.

By virtue of the authority contained in sec. 1 of the act of June 25, 1910, c. 421, 36 Stat. 847 (U.S.C., title 43, sec. 141), and pursuant to Executive Order No. 9337 of April 24, 1943, it is ordered as follows:

§ 298.171 Public Land Order 171. Executive Order No. 5886 of July 12, 1932, withdrawing public lands in Wyoming, pending a resurvey, and heretofore partially revoked, is hereby revoked as to the remainder of the lands affected thereby.

This order shall become effective upon the date of the official filing of the plats of resurvey of the lands involved.

Acting Secretary of the Interior. September 24, 1943.

[F. R. Doc. 43-16240; Filed, October 5, 1943; 9:45 a. m.]

TITLE 44—PUBLIC PROPERTY AND WORKS

Chapter I-National Archives

PART 2—AUTHENTICATION AND ATTESTATION OF COPIES OF ARCHIVES IN THE CUSTODY OF THE ARCHIVIST OF THE UNITED STATES

Section 2.1 is amended to read as follows:

§ 2.1 Designation of persons authorized. (a) The Director of Reference Service of the National Archives is authorized to authenticate and attest for and in the name of the Archivist of the United States copies or reproductions of archives or records in the official custody of the Archivist.

(b) In the absence or inability of the Director of Reference Service, the Administrative Secretary of the National Archives is authorized to authenticate and attest the aforesaid copies or reproductions in the place and stead of the Director of Reference Service.

(48 Stat. 1123, 49 Stat. 1821; 44 U.S.C. 300h)

[SEAL] SOLON J. BUCK, Archivist of the United States. SEPTEMBER 30, 1943.

[F. R. Doc. 43-16202; Filed, October 4, 1943; 2:40 p. m.]

Notices

DEPARTMENT OF LABOR.

Wage and Hour Division.

RECORD KEEPING REQUIREMENTS

NOTICE OF OPPORTUNITY TO SHOW CAUSE

In the matter of the amendment to the record keeping regulations, Part 516, issued pursuant to authority contained in section 11 (c) of the Fair Labor Standards Act of 1938.

Notice is hereby given of opportunity to show cause why the following proposed amendment to Title 29, Chapter V, Code of Federal Regulations, Part 516, issued September 15, 1941, pursuant to authority contained in section 11 (c) of the Fair Labor Standards Act of 1938, should not be adopted by the Administrator:

§ 516.1 (b) In addition to keeping other records required by the regulations, an employer who makes deductions from the wages of his employees for "board, lodging, or other facilities" (as these terms are used in section 3 (m) of the Act) furnished to them by the employer or by an affiliated person, or who furnishes such "board, lodging, or other facilities" to his employees as an addition to wages, shall maintain and preserve records, substantiating the cost of furnishing each class of facility. Such

¹This record keeping requirement has been approved by the Bureau of the Budget in accordance with the Federal Reports Act of 1942.

² Separate records of the cost of each item furnished to an employee need not be kept. The requirement may be met by keeping combined records of the costs incurred in furnishing each class of facility, such as housing, fuel, or merchandise furnished through a company store or commissary. Thus, in the case of an employer who furnishes housing, separate cost records need not be kept for each house. The cost of maintenance and repairs for all the houses may be shown together. Original cost and depreciation records may be kept for groups of houses acquired at the same time. Costs incurred in furnishing similar or closely related facilities, moreover, may be shown in combined records. For example, if joint costs are incurred in furnishing both housing and electricity and the records are not readily separable, the housing and electricity together may be treated as a "class" of facility for record keeping purposes. Merchandise furnished at a company store may be considered as a "class" of facility and the records may show the cost of the opera-

records shall include itemized accounts showing the nature and amount of any expenditures entering into the computation of the reasonable cost as defined in \$531.1 of the regulations, and shall contain the data required to compute the amount of the depreciated investment in any assets allocable to the furnishing of the facilities, including the date of acquisition or construction, the original cost, the rate of depreciation and the total amount of accumulated depreciation on such assets.

All objections, protests or statements in opposition to or in support of the proposed amendment should be filed with the Administrator of the Wage and Hour Division, 165 West 46th Street, New York 19, New York, in writing, not later than October 21, 1943.

Signed at New York, New York, this 30th day of September, 1943.

L. METCALFE WALLING,
Administrator.

[F. R. Doc. 43-16205; Filed, October 4, 1943; 4:36 p. m.]

CIVIL AERONAUTICS BOARD.

[Docket No. 624]

TRANSCONTINENTAL & WESTERN AIR, INC.
NOTICE OF HEARING

In the matter of the application of Transcontinental and Western Air, Inc., for amendment of its existing certificate of public convenience and necessity for route No. 2, so as to include Lancaster, Pa., as an intermediate point.

Notice is hereby given pursuant to the Civil Aeronautics Act of 1938, as amended, particularly sections 401 and 1001 of the said Act, in the above-entitled proceeding, that hearing is assigned for October 15, 1943, at 10:00 a.m. (eastern war time) in the foyer of the Auditorium, Commerce Building, 14th Street and Constitution Avenue NW., Washington, D. C., before Examiner Albert F. Beitel.

Dated Washington, D. C., October 1, 943.

By the Civil Aeronautics Board.

[SEAL] FRED A. TOOMBS, Secretary.

[F. R. Doc. 43-16242; Filed, October 5, 1943; 10:26 a. m.]

tion of the store as a whole, or records of the cost of furnishing the different kinds of merchandise may be maintained separately. Where cost records are kept for a "class" of facility rather than for each individual article furnished to employees, the records must also show the gross income derived from each such class of facility; i. e., gross rentals in the case of houses, total sales through the store or commissary, total receipts from sales of fuel, etc.

³ No particular degree of itemization is prescribed. The amount of detail shown in these accounts should be consistent with good accounting practices, and should be sufficient to enable the Administrator or his representative to verify the nature of the expenditure and the amount by reference to the basic records which must be preserved pursuant to § 516.15 (c) (3).

'If the assets include merchandise held for sale to employees, the records should contain data from which the average net investment in inventory can be determined.

FEDERAL POWER COMMISSION.

[Docket Nos. G-442, G-498] LONE STAR GAS COMPANY

ORDER CONSOLIDATING PROCEEDINGS AND FIXING DATE OF HEARING

SEPTEMBER 30, 1943.

Upon consideration of the following applications filed by the Lone Star Gas Company for certificates of public convenience and necessity pursuant to section 7 of the Natural Gas Act, as amended:

(a) Application filed February 22, 1943, and amendment thereto filed April 17, 1943 (Docket No. G-442) for the acquisition and operation of the properties of its predecessor in interest;

(b) Application filed September 6, 1943 (Docket No. G-498) for construction and operation of a pipe line connection between the 16-inch gas pipe line of the Lone Star Gas Company and the 10-inch line of the United Gas Pipe Line Company; and

It appearing to the Commission that: Good cause exists for consolidating the above-entitled matters for the purpose of hearing;

The Commission Orders, That:

(A) The proceedings in the above matters be and they hereby are consolidated for the purpose of hearing;

(B) A public hearing be held commencing on October 21, 1943, at 9:45 a.m., in Room No. 520, Civil Service Examination Room, United States Courthouse Building, Fort Worth, Texas, respecting the matters involved and the issues presented in this proceeding;

(C) Interested State commissions may participate in this hearing as provided in § 67.4 of the Provisional Rules of Practice and Regulations under the Natural Gas Act.

By the Commission.

[SEAL] LEON M. FUQUAY,

[F. R. Doc. 43-16237; Filed, October 5, 1943; 9:45 a. m.]

[Docket Nos. G-472, G-474, G-475]

EL PASO NATURAL GAS COMPANY

ORDER CONSOLIDATING PROCEEDINGS AND FIXING DATE OF HEARING

SEPTEMBER 30, 1943.

Upon consideration of the following applications filed by the El Paso Natural Gas Company for certificates of public convenience and necessity pursuant to section 7 of the Natural Gas Act, as amended:

(a) Application filed June 2, 1943 (Docket No. G-472) for construction and operation of an eight and five-eighthsinch loop line approximately 35.3 miles in length, extending in a northwesterly direction from the Applicant's No. 4 compressor station in Luna County, New Mexico, and a six and five-eighths-inch loop line approximately 23.3 miles in length, extending in a northerly direction from the Applicant's Morenci compressor station in Greenlee County, Arizona:

(b) Application filed June 14, 1943 (Docket No. G-474) for the acquisition

and operation of the facilities of Applicant's wholly-owned subsidiary, Fort Huachuca Gas Company;

(c) Application filed June 14, 1943 (Docket No. G-475) for the acquisition and operation of a portion of the facilities of Applicant's wholly-owned subsidiary, El Paso Gas Transportation Corporation; and

It appearing to the Commission that: Good cause exists for consolidating the above-entitled matters for the purpose of hearing;

The Commission orders, That:

(A) The proceedings in the above matters be and they hereby are consolidated for the purpose of hearing;

(B) A public hearing be held commencing on October 25, 1943, at 9:45 a.m. in Room No. 520, Civil Service Examination Room, United States Courthouse Building, Fort Worth, Texas, respecting the matters involved and the issues presented in this proceeding;

(C) Interested State commissions may participate in this hearing as provided in § 67.4 of the Provisional Rules of Practice and Regulations under the Natural

Gas Act.

By the Commission.

[SEAL] LEON M. FUQUAY, Secretary.

[F. R. Doc. 43-16238; Filed, October 5, 1943; 9:45 a. m.]

OFFICE OF ALIEN PROPERTY CUSTODIAN.

[Vesting Order 2227]

ESTATE OF MARGARET ROBLING

In re: Estate of Margaret Robling, deceased; File D-28-4124; E. T. sec. 7066.

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order 9095, as amended, and pursuant to law, the Alien Property Custodian after investigation,

Finding that-

(1) The property and interests hereinafter described are property which is in the process of administration by Scranton Lackawanna Trust Company, 506 Spruce Street, Scranton, Pennsylvania, Executor, acting under the judicial supervision of the Orphans' Court of Lackawanna County, Pennsylvania;

(2) Such property and interests are payable or deliverable to, or claimed by, nationals of a designated enemy country, Germany, namely,

Nationals and Last Known Address

Benedikt Heinrich Werre, Germany. Anna Maria Wipperfuhrt nee Werre, Ger-

Bernhart Friedrich Schmies, Germany.
Regina Johanna Shorn (Regina Johanna
Schorn) nee Schmies Germany

Schorn) nee Schmies, Germany.

Martha Maria Freidlich (Margaretha Maria Friedlich) nee Schmies, Germany.

Mathias Gaspers (Matthias Gaspars), Germany.

Johannes Gaspers (Johannes Gaspars), Germany.

Bernard Gaspers (Bernhard Gaspars), Germany.

Susanna Batzonath (Susanna Ratzonath) nee Gaspers, Germany.

And determining that-

(3) If such nationals are persons not within a designated enemy country, the na-

tional interest of the United States requires that such persons be treated as nationals of a designated enemy country, Germany; and

Having made all determinations and taken all action, after appropriate consultation and certification, required by said Executive Order or Act or otherwise, and deeming it necessary in the national interest,

Now, therefore, the Alien Property Custodian hereby vests the following property and interests:

All right, title, interest, and claim of any kind or character whatsoever of Benedikt Heinrich Werre, Anna Maria Wupperfuhrt nee Werre, Bernhart Friedrich Schmies, Regina Johanna Schorn) nee Schmies, Martha Maria Friedlich (Margaretha Maria Friedlich) nee Schmies, Martha Gaspars), Johannes Gaspers (Matthias Gaspars), Johannes Gaspers (Johannes Gaspars), Bernard Gaspers (Bernhard Gaspars) and Susanna Batzonath (Susanna Ratzonath) nee Gaspers, and each of them, in and to the estate of Margaret Robling, deceased,

to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

Such property, and any or all of the proceeds thereof, shall be held in an appropriate special account or accounts, pending further determination of the Alien Property Custodian. This shall not be deemed to limit the powers of the Alien Property Custodian to return such property or the proceeds thereof, or to indicate that compensation will not be paid in lieu thereof, if and when it should be determined that such return should be made or such compensation should be paid.

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may file with the Alien Property Custodian a notice of his claim, together with a request for a hearing thereon, on Form APC-1, within one year from the date hereof, or within such further time as may be allowed by the Alien Property Custodian.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of said Executive Order.

Dated: September 20, 1943.

[SEAL]

LEO T. CROWLEY,
Alien Property Custodian.

[F. R. Doc. 43-16156; Filed, October 4, 1943; 10:59 a. m.]

[Vesting Order 2228]

TRUST UNDER WILL OF WALTER HENRY ROTHWELL

In re: Trust under the will of Walter Henry Rothwell, deceased; File D-6-170; E. T. sec. 3791.

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order 9095 as amended, and pursuant to law, the Alien Property Custodian after investigation,

Finding that-

(1) The property and interests hereinafter described are property which is in the process of administration by Security-First National Bank of Los Angeles, Trustee, acting under the judicial supervision of the Superior Court

of the State of California, in and for the County of Los Angeles;

(2) Such property and interests are payable or deliverable to, or claimed by, a national of a designated enemy country, Italy, namely,

National and Last Known Address

Elsie Rothschild, Italy.

And determining that-

(3) If such national is a person not within a designated enemy country, the national interest of the United States requires that such person be treated as a national of a designated enemy country, Italy; and

Having made all determinations and taken all action, after appropriate consultation and certification, required by said Executive Order or Act or otherwise, and deeming it necessary in the national interest,

Now, therefore, the Alien Property Custodian hereby vests the following property and interests:

All right, title, interest and claim of any kind or character whatsoever of Elsie Rothschild, in and to the Trust under the Will of Walter Henry Rothwell, deceased,

to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

Such property, and any or all of the proceeds thereof, shall be held in an appropriate special account or accounts pending further determination of the Alien Property Custodian. This shall not be deemed to limit the powers of the Alien Property Custodian to return such property or the proceeds thereof, or to indicate that compensation will not be paid in lieu thereof, if and when it should be determined that such return should be made or such compensation should be paid.

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may file with the Alien Property Custodian a notice of his claim, together with a request for a hearing thereon, on Form APC-1, within one year from the date hereof, or within such further time as may be allowed by the Alien Property Custodian.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of said Executive Order.

Dated: September 20, 1943.

[SEAL] LEO T. CROWLEY,
Alien Property Custodian.

[F. R. Doc. 43-16157; Filed, October 4, 1943; 10:59 a. m.]

[Vesting Order 2229]

ESTATE OF MARIA SASSE

In re: Estate of Maria Sasse, deceased; File F-28-5079; E.T. sec. 4783.

Under the authority of the Trading with the Enemy Act as amended, and Executive Order 9095, as amended, and pursuant to law, the Alien Property Custodian after investigation,

Finding that-

(1) The property and interests hereinafter described are property which is in the process of administration by Charles Irving Oliver,

ancillary administrator, c. t. a., acting under the judicial supervision of the Surrogate's Court, Ciinton County, New York: (2) Such property and interests are pay-

(2) Such property and interests are payable or deliverable to, or claimed by, nationals of a designated enemy country, Germany, namely,

Nationals and Last Known Address

Wilhelm Sasse, Germany. Wolfgang Sasse, Germany. Eric Sasse, Germany.

Lili Sasse, Germany.

Domiciliary Administrator of the Estate of
Maria Sasse (name unknown), Germany.

And determining that-

(3) If such nationals are persons not within a designated enemy country, the national interest of the United States requires that such persons be treated as nationals of a designated enemy country, Germany; and

Having made all determinations and taken all action after appropriate consultation and certification, required by said Executive Order or Act or otherwise, and deeming it necessary in the national interest,

Now, therefore, the Alien Property Custodian hereby vests the following property and interests:

All right, title, interest and claim of any kind or character whatsoever of Wilhelm Sasse, Wolfgang Sasse, Eric Sasse, Lili Sasse, and the domiciliary administrator of the estate of Maria Sasse, (name unknown), and each of them, in and to the Estate of Maria Sasse, deceased.

to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

Such property, and any or all of the proceeds thereof, shall be held in an appropriate special account or accounts, pending further determination of the Alien Property Custodian. This shall not be deemed to limit the powers of the Alien Property Custodian to return such property or the proceeds thereof, or to indicate that compensation will not be paid in lieu thereof, if and when it should be determined that such return should be made or such compensation should be paid.

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may file with the Alien Property Custodian a notice of his claim, together with a request for a hearing thereon, on Form APC-1, within one year from the date hereof, or within such further time as may be allowed by the Alien Property Custodian.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of said Executive Order.

Dated: September 20, 1943.

[SEAL] LEO T. CROWLEY,
Alien Property Custodian.

[F. R. Doc. 43-16158; Filed, October 4, 1943; 10:59 a. m.]

[Vesting Order 2230]

ESTATE OF ANDREW SILUSKY

In re: Estate of Andrew Silusky, also known as Andrew Secallus, deceased; File D-34-579; E.T. sec. 6518.

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order 9095, as amended, and Executive Order 4005, as amended, and Executive Order 9095, as a mended, f the O pursuant to law, the Alien Property Custodian after investigation,

Finding that-

(1) The property and interests hereinafter described are property which is in the process of administration by Howard G. Murray, administrator, acting under the

judicial supervision of the Surrogate's Court, St. Lawrence County, New York;

(2) Such property and interests are payable or deliverable to, or claimed by, nationals of a designated enemy country, Hungary namely

gary, namely,

Nationals and Last Known Address

Mary Secallus, Hungary Martha Secallus, Hungary.

And determining that-

(3) If such nationals are persons not within a designated enemy country, the national Interest of the United States requires that such persons be treated as nationals of a designated enemy country, Hungary; and

Having made all determinations and taken all action, after appropriete consultation and certification, required by said Executive Order or Act or otherwise, and deeming it necessary in the national interest,

Now, therefore, the Alien Property Custodian hereby vests the following property and interests:

All right, title, Interest and claim of any kind or character whatsoever of Mary Secallus and Martha Secallus, and each of them, in and to the Estate of Andrew Silusky, also known as Andrew Secallus, deceased.

to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

Such property, and any or all of the proceeds thereof, shall be held in an appropriate special account or accounts. pending further determination of the Alien Property Custodian. This shall not be deemed to limit the powers of the Alien Property Custodian to return such property or the proceeds thereof, or to indicate that compensation will not be paid in lieu thereof, if and when it should be determined that such return should be made or such compensation should be paid.

Any person except a national of a designated enemy country, asserting any claim arising as a result of this order may file with the Alien Property Custodian a notice of his claim, together with a request for a hearing thereon, on Form APC-1, within one year from the date hereof, or within such further time as may be allowed by the Alien Property Custodian.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of said Executive Order.

Dated: September 20, 1943.

LEO T. CROWLEY. Alien Property Custodian.

[F. R. Doc. 43-16159; Filed, October 4, 1943; 11:00 a. m.]

[Vesting Order 2231]

ESTATE OF JOHN K. SUCKOW

In re: Estate of John K. Suckow, deceased; File D-28-3756; E.T. sec. 6354.

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order 9095, as amended, and pursuant to law, the Alien Property Custodian, after investigation,

Finding that-

(1) The property and Interests herein-after described are property which is in the process of administration by Paul Otto Tobeler, Executor, acting under the judicial supervision of the Superior Court of the State of California, in and for the County of Los Angeles;

(2) Such property and Interests are payable or deliverable to, or claimed by, nationals of a designated enemy country, Ger-

many, namely:

Nationals and Last Known Address

Louise (Luise) Marks, Germany. Children, names unknown, of Louise (Luise) Marks, Germany.

And determining that-

(3) If such nationals are persons not within a designated enemy country, the national interest of the United States requires that such persons be treated as nationals of a designated enemy country, Germany; and

Having made all determinations and taken all action, after appropriate consultation and certification, required by said Executive Order or Act or otherwise, and deemlng it necessary in the national interest,

Now, therefore, the Alien Property Custodian hereby vests the following property and interests:

All right, title, interest and claim of any kind or character whatsoever of Louise (Luise) Marks, and children, names unknown, of Louise (Luise) Marks, and each of them, In and to the Estate of John K. Suckow, de-

to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United

Such property, and any or all of the proceeds thereof, shall be held in an appropriate special account or accounts, pending further determination of the Alien Property Custodian. This shall not be deemed to limit the powers of the Alien Property Custodian to return such property or the proceeds thereof, or to indicate that compensation will not be paid in lieu thereof, if and when it should be determined that such return should be made or such compensation should be

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may file with the Alien Property Custodian a notice of his claim, together with a request for a hearing thereon, on Form APC-1, within one year from the date hereof, or within such further time as may be allowed by the Alien Property Custodian.

The terms "national" and "designated enemy country" as used herein shall have

the meanings prescribed in section 10 of said Executive Order.

Dated: September 20, 1943.

LEO T. CROWLEY, Alien Property Custodian.

[F. R. Doc. 43-16160; Filed, October 4, 1943; 11:00 a. m.]

[Vesting Order 2232]

ESTATE OF DOMENICO VALENZANO

In re: Estate of Domenico Valenzano, deceased; File D-38-572; E.T. sec. 6140. Under the authority of the Trading with the Enemy Act, as amended, and Executive Order 9095, as amended, and pursuant to law, the Alien Property Custodian after investigation,

Finding that-

(1) The property and interests hereinafter described are property which is in the process of administration by Saverio Pelosi, Executor, acting under the judicial supervision of the Orphans' Court, Beaver County, Pennsylvania;

(2) Such property and interests are payable or deliverable to, or claimed by, nationals of a designated enemy country, Italy, namely,

Nationals and Last Known Address

Anna Valenzano, Casamassima, Bari, Italy. Margherita Valenzano, Casamassima, Bari, Italy.

Maria Valenzano, Casamassima, Bari, Italy. Chiarlna Elia, Casamassima, Bari, Italy. Angellna Elia, Casamassima, Barl, Italy. Pietro Luca, Casamassima, Bari, Italy Domenico Luca, Casamassima, Bari, Italy. Benedetto Luca, Casamassima, Bari, Italy. Lorenzo Luca, Casamassima, Bari, Italy.

And determining that-

(3) If such nationals are persons not within a designated enemy country, the national Interest of the United States requires that such persons be treated as nationals of a designated enemy country, Italy;

Having made all determinations and taken all action, after appropriate consultation and certification, required by said Executive Order or Act or otherwise, and deeming it necessary in the national interest,

Now, therefore, the Alien Property Custodian hereby vests the following property and interests:

All right, title, interest, and claim of any kind or character whatsoever of Anna Va-lenzano, Margherita Valenzano, Marla Valenzano, Chiarina Elia, Angelina Elia, Pletro Luca, Domenico Luca, Benedetto Luca and Lorenzo Luca, and each of them, in and to the Estate of Domenico Valenzano, deceased,

to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

Such property, and any or all of the proceeds thereof, shall be held in an appropriate special account or accounts, pending further determination of the Alien Property Custodian. This shall not be demed to limit the powers of the Alien Property Custodian to return such property or the proceeds thereof, or to indicate that compensation will not be paid in lieu thereof, if and when it should be determined that such return should be made or such compensation should be paid.

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may file with the Alien Property Custodian a notice of his claim, together with a request for a hearing thereon, on Form APC-1, within one year from the date hereof, or within such further time as may be allowed by the Alien Property Custodian.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of said Executive Order.

Dated: September 20, 1943.

LEO T. CROWLEY. Alien Property Custodian.

[F. R. Doc. 43-16161; Filed, October 4, 1943; 11:00 a. m.]

[Vesting Order 2233]

ESTATE OF ROSIE WOLF

In re: Estate of Rosie Wolf, deceased; File D-28-3716; E. T. sec. 6179.

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order 9095, as amended, and pursuant to law, the Alien Property Custodian after investigation,

Finding that-

(1) The property and interests hereinafter described are property which is in the process of administration by Frieda Beatrice Hansen, Executrix, acting under the judicial supervision of the Superior Court of the State of California, in and for the City and County of San Francisco;

(2) Such property and interests are pay-able or deliverable to, or claimed by a na-tional of a designated enemy country, Ger-

many, namely,

National and Last Known Address

Otto Friedrich Feyen, Germany.

And determining that-

(3) If such national is a person not within a designated enemy country, the national interest of the United States requires that such person be treated as a national of a designated enemy country, Germany; and

Having made all determinations and taken all action, after appropriate consultation and certification, required by said Executive Order or Act or otherwise, and deeming it necessary in the national interest,

Now, therefore, the Alien Property Custodian hereby vests the following property and interests:

All right, title, interest and claim of any kind or character whatsoever of Otto Friedrich Feyen, in and to the Estate of Rosie Wolf,

to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

Such property, and any or all of the proceeds thereof, shall be held in an appropriate special account or accounts, pending further determination of the Alien Property Custodian. This shall not be deemed to limit the powers of the Alien Property Custodian to return such property or the proceeds thereof, or to

indicate that compensation will not be paid in lieu thereof, if and when it should be determined that such return should be made or such compensation should

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may file with the Alien Property Custodian a notice of his claim, together with a request for a hearing thereon, on Form APC-1, within one year from the date hereof, or within such further time as may be allowed by the Alien Property Custodian.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of said Executive Order.

Dated: September 20, 1943. •

[SEAL] LEO T. CROWLEY. Alien Property Custodian.

[F. R. Doc. 43-16162; Filed, October 4, 1943; 11:00 a. m.]

[Vesting Order 194, Amdt.]

SANKYO CO.

Whereas pursuant to Vesting Order Number 194 of September 28, 1942, the undersigned vested the property described as follows:

800 shares (which constitute a substantial part, namely, 50%, of all outstanding shares) of no par value common capital stock of Takamine Corporation, a New York corporation, New York, New York, which is a business enterprise within the United States, which shares are owned by Sankre Co. Ltd. which shares are owned by Sankyo Co., Ltd., Tokyo, Japan,

Now, therefore, Vesting Order Number 194 of September 28, 1942 is hereby amended as follows and not otherwise:

By deleting that section of the description which reads as follows:

which shares are owned by Sankyo Co., Ltd., Tokyo, Japan;

and by substituting therefor the following:

which shares are beneficially owned by the Sankyo Co., Ltd., Tokyo, Japan, and are represented by Certificate No. C9 standing in the name of Sydney Carragan as voting trustee under Voting Trust Agreement dated 10/26/40.

All other provisions of such Vesting Order Number 194 and all action taken on behalf of the undersigned in reliance thereon, pursuant thereto and under the authority thereof are hereby ratified and confirmed.

Executed at Washington, D. C. on September 23, 1943.

[SEAL]

LEO T. CROWLEY, Alien Property Custodian.

[F. R. Doc. 43-16146; Filed, October 4, 1943; 10:58 a. m.1

[Vesting Order 1215, Amdt.]

HUGO MEYER & Co.

Re: Camera lenses, photographic equipment and claim owned by Hugo Meyer & Company, Görlitz, Germany.

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order No. 9095, as amended, and pursuant to law, the undersigned, after investigation:

1. Finding that Hugo Meyer & Company is a business enterprise organized and exist-ing under the laws of Germany, whose principal place of business is at Görlitz, Germany, and is a national of a designated enemy country (Germany);

2. Finding that said Hugo Meyer & Company is the owner of the property described

in subparagraph 3 hereof;

3. Finding that the property described as follows:

a. Camera lenses and photographic equipment, particularly described in Exhibit A, attached hereto and made a part hereof, presently in the possession of Hugo Meyer & Company, Inc., 39 West 60th Street, New York, New York,

b. All right, title, interest and claim of any name or nature whatsoever of Hugo Meyer & Company, Görlitz, Germany, in and Meyer & Company, Görlitz, Germany, in and to any and all obligations, contingent or otherwise and whether or not matured, owing to it by Hugo Meyer & Company, Inc., New York, New York, including but not limited to all security rights in and to any and all collateral for any and all of such obligations and the right to enforce and collect such obligations, and including particularly, but not limited to, those obligations owing to it by said Hugo Meyer & Company, Inc., representing the proceeds of the sale of three photographic lenses, and the value of six photographic lenses formerly in the possession of Hugo Meyer & Company, the possession of Hugo Meyer & Company, Inc., but now missing, particularly described in Exhibit B, attached hereto and by reference made a part hereof,

is property within the United States owned

or controlled by a national of a designated enemy country (Germany);
4. Determining that to the extent that such national is a person not within a designated enemy country, the national interest of the United States requires that such person be treated as a national of the aforesaid designated enemy country (Germany):

5. Having made all determinations and taken all action, after appropriate consulta-tion and certification, required by said Executive Order or Act or otherwise, and

6. Deeming it necessary in the national

Hereby vests in the Alien Property Custodian the property described in subparagraph 3 hereof, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

Such property and any or all of the proceeds thereof, shall be held in an appropriate special account or accounts, pending further determination of the Alien Property Custodian. This shall not be deemed to limit the powers of the Alien Property Custodian to return such property or the proceeds thereof, or to indicate that compensation will not be paid in lieu thereof, if and when it should be determined that such return should be made or such compensation should be paid.

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may file with the Alien Property Custodian a notice of his claim, together with a request for a hearing thereon, on Form APC-1, within one year from the date hereof, or within such further time as

may be allowed by the Alien Property Custodian. Nothing herein contained shall be deemed to constitute an admission of the existence, validity or right to allowance of any such claim.

The terms "national" and "designated

enemy country" as used herein shall have the meaning prescribed in section 10 of said Executive Order.

Executed at Washington, D. C. on September 23, 1943.

LEO T. CROWLEY, Alien Property Custodian.

EXHIBIT A

CONSIGNMENT MERCHANDISE ON HAND 6/14/43

- 3 1% inch, f:1.5 Kino-Plasmat, DeBrie Mts., #462081, #462084, #462085. 112 inch, f:2.7 Makro-Plasmat, Standard Mt.,
- # 463986. 1 10 inch, f:2.9 Makro-Plasmat, Standard Mt.,
- #463852. 17 inch, f:2.9 Makro-Plasmat, Half Sunk Mt.,
- #464163. 2 7 inch, f:4.5 Helioplan lenses, Half Sunk Mt.
- #538778, #538779. 2 73/4 inch, f:4.5 Helioplan lenses, Half Sunk
- Mtd., #389892, #389893. 1 434 inch, f:6.3 Trioplan lens, Standard Mt.,
- ±591447. 1 51/4 inch, f:6.3 Trioplan lens, Standard Mt.
- #591448. 1 6 inch, f:6.3 Trioplan lens, Standard Mt., #591449.
- 7 inch, f:3 Trioplan lens, Standard Mt.,
- 1 8½ inch, f:3 Trioplan lens, Standard Mt., #422557. # 420105.
- 1 81/2 inch, f:4 Trioplan lens, Sunk Mt.,
- # 538790. 7 inch f:3 Trioplan lens, Standard Mt.,
- #418551. 16 inch, f:3 Trioplan lens, Sunk Mt., #591157. inch, f:3 Trioplan lens, Sunk Mt.,
- #591160 12 inch, f:2 Kino-Plasmat lens, Standard Mt., #294082.
- 1 12 inch. f:4 Double Plasmat, Standard Mt., #293934.
- # 293534.

 1 16½ inch, 1:4 Double Plasmat, Standard Mt., #501585.

 1 14¾ inch, 1:4 Double Plasmat, Standard Mt., #293617.
- 181/2 inch, f:4 Double Plasmat, Standard Mt.,
- 2 6½ inch, f:4 Double Plasmat, Sunk Mt., . #504137, #580107.
- inch, f:4 Plasmat Set, Sunk Mt., **#502133**. 3 81/4 inch, f:4 Double Plasmat, Sunk Mt.,
- # 294191, # 294359, # 294361. 1 9½ inch, f:4 Double Plasmat, Sunk Mt., # 502543.
- 151/4 inch, f:4 Double Plasmat, Half Sunk Mt.
- #580426. 17% inch, f:4 Plasmat Set, Half Sunk Mt.,
- #500938 1 f:4 Plasmat Set, Series III, Standard Mt.,
- #502490. f:4 Plasmat Set, Series IV, Compound
- Shutter #294335.
- 1 f:4 Plasmat Set, Series IV, Compound Shutter, #294336.
- 1 f:4 Plasmat Set, Series III, Compur Shutter, #294749 1 141/4 inch, f:5.5 Double Plasmat, Standard
- , #502291. 1 161/2 inch, f:5.5 Double Plasmat, Standard
- Mt., #293551. 1 81/4 inch, f:5.5 Double Plasmat, Half Sunk
- Mt., #500917. 1 103/4 inch, f:5.5 Double Plasmat, Compur Shutter, #294186.
- 1 f:5.5 Plasmat Set, Series III, Standard Mt., #294100.
- 1 141/4 inch, f:6.8 (7.7) Double Anast. Standard Mt., #496429.

No. 198----18

- 1 10¾ inch, f:6.8 Double Anastigmat, Standard Mt., #415706.
 1 9½ inch, f:6.8 Double Anastigmat, Compur
- Shutter, #523343.
 7 inch, f:6.8 Double Anastigmat, Compur 2 Shutter, #523342, #531507.
- 2 14½ inch, f:4 Aristostigmat, Standard Mt., #411688, #411689.
- 7% inch, f:4 Aristostigmat, Sunk Mt., #417503.
 7 inch, f:4.5 Aristostigmat, Compound 1 734 2
- Shutter, #553388, #553389. 9½ inch, f:4.5 Aristostigmat, Compound
- Shutter, #553695. 1 7¾ inch, f:6 Euryplan lens, Standard Mt., # 525283.
- 1 7 inch, Euryplan lens, f:6, Standard Mt., # 525192.
- 1 81/4 inch, f:6.3 Euryplan lens, Standard Mt.,
- #525194. 1 5 inch. inch, Kinon I Power Projection lens,
- #31935. 1 23/4 inch, Kinon II Sup. Projection lens, #33236
- 1 3 inc., Kinon II Sup. Projection lens #33237.
- 1 33/16 inch Kinon II Sup. Projection lens
- #33238. 1 3½ inch Kinon II Sup. Projection lens
- 1 1 inch Kinon III Projection lens #33231.
- 1 15% inch Kinon III Projection lens #33232. inch Kinon III Projection lens #33233.
- 14¼ inch, f:4 Double Plasmat lens, Standard Mt., #293618 (or #292560).
 12 inch, f:4 Double Plasmat, Standard Mt.,
- # 294350.
- 1 Reversing Prism #416186.

Miscellaneous Parts (\$200.00 net).

EXHIBIT B

MERCHANDISE SOLD BY HUGO MEYER AND COMPANY, INC.

- 1 $5\frac{1}{4}$ '' f:4.5 Trioplan, No. 538187, sold 6/1/42, Reg. No. C 17999, to Williams, Brown &
- Earle, Phila., Pa.

 1 105/8" f:4 Double Plasmat, No. 502297, sold 11/10/41, Reg. No. C 17289, to Eastman Kodak Stores, Los Angeles, Calif.
- 12" f:4 Aristostigmat, No. 415341, sold 6/22/42, Reg. No. C 18075, to Abe Cohens 1 12" Exch., 142 Fulton Street, N. Y. C.

MERCHANDISE MISSING

- 1 43/4" f:4.5 Aristostigmat, No. 553693, miss-
- ing since 1936. 1 Series VI Euryplan Set, No. 416515, missing
- since 1936. 1 2" No. II No. III Kinon Projection Lens, No.
- 31934, missing since 1936. 1 Extra Rapid Superior Kinon No. IV, No.
- 44029, missing since 1936. 1 7" f:4.5 Helioplan, No. 486507, missing
- since 1936. 1 6½" f:5.5 f:5.5 Double Plasmat, No. 580432, missing since 1940.
- [F. R. Doc. 43-16148; Filed October 4, 1943; 10:58 a. m.]

[Vesting Order 1230, Amdt.]

FRANK CASTELLI

Re: Real property and bank account owned by Frank Castelli;

Vesting Order Number 1230, dated April 10, 1943, is hereby amended to read as follows:

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order No. 9095, as amended, and pursuant to law, the undersigned, after investigation, finding:

1. That the last known address of Frank Castelli is Pieve Del Cairo, Italy, and that he

is a resident of Italy and a national of a designated enemy country (Italy);
2. That Frank Castelli is the owner of the

property described in subparagraph 3 hereof; 3. That the property described as follows:

- a. Real property situated in the City of Memphis, Tennessee, known as 830 and 832 Poplar Avenue and 199 North Dunlap Street, particularly described in Exhibit A, attached hereto and by reference made a part hereof. together with all hereditaments, fixtures, improvements and appurtenances thereto, and any and all claims for rents, refunds, benefits or other payments arising from the
- ownership of such property,
 b. All right, title, interest and claim of
 any name or nature whatsoever, of Frank
 Castelli, in and to any and all obligations,
 contingent or otherwise and whether or not matured, owing to him by the State Savings Bank of Memphis, Memphis, Tennessee, including but not limited to all security rights in and to any and all collateral for any or all such obligations, and the right to enforce and collect such obligations, and including particularly the bank account in the State Savings Bank of Memphis, Memphis, Tennessee, which is due and owing to, and held for, Frank Castelli, in the name of "Frank Castelli by Mario Castelli, Agent",

is property within the United States owned or controlled by a national of a designated enemy country (Italy); And determining that the property de-

scribed in subparagraph 3-b hereof is necessary for the maintenance or safeguarding of other property (namely, that property described in subparagraph 3-a hereof) belonging to the same national of the same designated enemy country and subject to vesting (and in fact vested by this order) pursuant to section 2 of said Executive Order;

And further determining that to the extent that such national is a person not within a designated enemy country, the national interest of the United States requires that such person be treated as a national of a designated enemy country (Italy);

And having made all determinations and taken all action, after appropriate consultation and certification required by law, and deeming it necessary in the national interest,

Hereby vests in the Llien Property Custodian the property described above, subject to recorded liens, encumbrances and other rights of record held by or for persons who are not nationals of designated enemy countries, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest, and for the benefit, of the United States.

Such property and any or all of the proceeds thereof shall be held in an appropriate account, or accounts, pending further determination of the Alien Property Custodian. This order shall not be deemed to limit the power of the Alien Property Custodian to return such property or the proceeds thereof in whole or in part, nor shall this order be deemed to indicate that compensation will not be paid in lieu thereof, if and when it should be determined to take any one or all of such actions.

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may, within one year from the date hereof, or within such further time as may be allowed, file with the Alien Property Custodian on Form APC-1 a notice of claim, together with a request for a hearing thereon. Nothing herein contained shall be deemed to constitute an admission of the existence, validity or right to allowance of any such claim.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order No. 9095, as amended.

Executed at Washington, D. C. on September 23, 1943.

[SEAL]

LEO T. CROWLEY, Alien Property Custodian.

EXHIBIT A

All that lot or parcel of land lying or being in Shelby County, Tennessee, described as

Beginning at the intersection of the north side of Poplar Street with the west side of Dunlap Street, and running thence west-wardly with the north side of Poplar Street forty-one (41) feet and one (1) inch; thence northwardly parallel with Dunlap Street one hundred and forty-eight and one-half (148½) feet to an alley; thence eastwardly with said alley forty one (41) feet and one (1) inch to the west side of Dunlap Street; thence southwardly with the west side of Dunlap Street one hundred and forty-eight and one-half (148½) feet to the beginning, being lot number five (5) of the Holmes Subdivision, in the City of Memphis.

[F. R. Doc. 43-16149; Filed, October 4, 1943; 10:57 a. m.]

[Vesting Order 1504, Amdt.]

GEORGE D. BUCKING AND MATILDA A. BUCKING

Re: Real property, bank accounts, claim and insurance policies owned by George D. Bucking and Matilda A. Bucking.

Vesting Order Number 1504, dated May 21, 1943, is hereby amended to read *

as follows:

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order No. 9095, as amended, and pursuant to law, the undersigned, after investigation, finding:

1. That the last known address of both George D. Bucking, also known as Georg Bucking, and Matilda A. Bucking is 39 Hin-denberg Strasse, Asfeld, Hesse, Germany, and that they are residents of Germany and nationals of a designated enemy country (Germany);

2. That George D. Bucking, also known as Georg Bucking, and Matilda A. Bucking are the owners of the property described in

subparagraph 3 hereof;

3. That the property described as follows: a. Real property situated in the City and State of New York, known as 568 9th Avenue, New York, New York, particularly described in Exhibit A, attached hereto and by reference made a part hereof,

b. Real property situated in the City and State of New York, known as 570 9th Avenue, New York, New York, particularly described in Exhibit B, attached hereto and by refer-ence made a part hereof,

Real property situated in the City and State of New York, known as 355 West 41st Street, New York, New York, particularly de-scribed in Exhibit C, attached hereto and by reference made a part hereof,

together with all hereditaments, fixtures, improvements and appurtenances thereto, and any and all claims for rents, refunds, benefits or other payments arising from the ownership of such property,

d. All right, title, interest and claim of any name or nature whatsoever of George D. Bucking and Matilda A. Bucking, and each of them, in and to any and all obligations, contingent or otherwise and whether or not matured, owing to them, or either of them, by the New York Savings Bank, New York, New York, particularly two bank accounts in said bank in the names of Louis Schrag in trust for George D. Bucking, and Louis Schrag in trust for Matilda A. Bucking, which are due and owing to, and held for, George D. Bucking and Matilda A. Bucking respectively, including but not limited to all security rights in and to any and all collateral for any and all such obligations, and the right to enforce and collect such obliga-

e. All right, title, interest and claim of any name or nature whatsoever of George D. Bucking and Matilda A. Bucking, and each of them, in and to any and all obligations, contingent or otherwise and whether or not matured, owing to them, or either of them, by the Union Dime Savings Bank, New York, New York, particularly two bank accounts in said bank in the names of Louis Schrag in trust for George D. Bucking, and Louis Schrag in trust for Matilda Bucking, which are due and owing to, and held for, George D. Bucking and Matilda A. Bucking, respectively, includ-ing but not limited to all security rights in and to any and all collateral for any and all such obligations, and the right to enforce and collect such obligations,

f. All right, title, interest and claim of any name or nature whatsoever of George D. Bucking and Matilda A. Bucking, in and to all obligations, contingent or otherwise and whether or not matured, owing to them, or either of them, by Louis Schrag, Inc., 132 West 23rd Street, New York, New York, and repre-sented on the books of Louis Schrag, Inc., as a credit balance due George D. and Matilda A. Bucking, including but not limited to all security rights in and to any and all collateral for any and all such obligations, and the right to enforce and collect such obligations.

g. All right, title, interest and claim of George D. Bucking and Matilda A. Bucking, and each of them, in and to certain insurance policies, particularly described in Exhibit D. attached hereto and by reference made a part hereof, covering the real property owned by George D. Bucking and Matilda A. Bucking, described in subparagraphs 3-a, 3-b and 3-c hereof.

is property within the United States owned or controlled by nationals of a designated enemy country (Germany);

And determining that the property described in subparagraphs 3-d, 3-e, 3-f, and 3-g hereof is necessary for the maintenance or safeguarding of other property (namely, that property described in subparagraphs 3-a, 3-b, and 3-c hereof) belonging to the same nationals of the same designated enemy country and subject to vesting (and in fact vested by this order) pursuant to section 2 of said Executive Order:

And further determining that to the extent that such nationals are persons not within a designated enemy country, the national interest of the United States requires that such persons be treated as nationals of a designated enemy country (Germany);

And having made all determinations and taken all action, after appropriate consultation and certification required by law, and deeming it necessary in the national interest,

Hereby vests in the Alien Property Custodian the property described above, subject to recorded liens, encumbrances and other rights of record held by or for persons who are not nationals of designated enemy countries, to be held, used, administered, liquidated, sold or other-

wise dealt with in the interest, and for the benefit, of the United States.

Such property and any or all of the proceeds thereof shall be held in an appropriate account, or accounts, pending further determination of the Alien Property Custodian. This order shall not be deemed to limit the power of the Alien Property Custodian to return such property or the proceeds thereof in whole or in part, nor shall this order be deemed to indicate that compensation will not be paid in lieu thereof, if and when it should be determined to take any one or all of such actions.

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may, within one year from the date hereof, or within such further time as may be allowed, file with the Alien Property Custodian on Form APC-1 a notice of claim, together with a request for a hearing thereon. Nothing herein contained shall be deemed to constitute an admission of the existence, validity or right to allowance of any such claim.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order No. 9095, as amended.

Executed at Washington, D. C. on September 23, 1943.

[SEAL]

LEO T. CROWLEY, Alien Property Custodian.

EXHIBIT A

All that certain lot, piece or parcel of land with the building thereon situate, lying and being in the 22d Ward of the Borough of Manhattan, City of New York, bounded and described as follows:

Beginning at a point on the Easterly side of the Ninth Avenue distant fifty nine feet and five inches Northerly from the Northeasterly corner of the Ninth Avenue and Forty first Street, running thence Easterly parallel with Forty first Street part of the way through a party wall Seventy five feet, thence Northerly parallel with Ninth Avenue nineteen feet and eight inches, thence Westerly parallel with Forty first Street part of the way through a party wall Seventy five feet to the Easterly side of Ninth Avenue and thence Southerly along said Easterly side of Ninth Avenue nineteen feet eight inches to the place of beginning.

EXHIBIT B

All that certain lot, piece or parcel of land with the building thereon situate, lying and being in the 22d Ward of the Borough of Manhattan, City of New York, bounded and described as follows:

Beginning at a point on the Easterly side of the Ninth Avenue distant Seventy nine feet and one inch Northerly from the Northeasterly Corner of Forty first Street and the Ninth Avenue; running thence Easterly parallel with Forty first Street part of the way through a party wall Seventy five feet; thence Northerly parallel with Ninth Avenue nineteen feet and eight inches; thence Westerly parallel with Forty first Street part of the way through a party wall, Seventy five feet to the Easterly side of the Ninth Avenue, and thence Southerly along the Easterly side of the Ninth Avenue Nineteen feet eight inches to the point or place of beginning.

EXHIBIT C

All that certain lot, piece or parcel of land with the buildings thereon situate, lying and being in the 22d Ward of the Borough of Manhattan, City of New York, bounded and described as follows:

Beginning at a point on the Northerly side of Forty first Street distant Seventy five feet Easterly from the North Easterly Corner of the Ninth Avenue and Forty first Street, running thence Northerly parallel with Ninth

Avenue Ninety eight feet and nine inches, thence Easterly and parallel with Forty first Street twenty five feet, thence Southerly and again parallel with Ninth Avenue Ninety eight feet and nine inches to the Northerly side of Forty first Street, thence Westerly along said Northerly side of Forty first Street twenty five feet to the point or place of beginning.

EXHIBIT D

Property	Policy Nos.	Company	Amount	Kind	Expira- tion
355 W. 41st St	3610144 LG-64263 C-76217 PG-38122	Great American Ins. Co	\$20,000 20/40,000 1,500	Fire Liability Compensation Plate Glass	11-11-45 3-4-46 5-18-45 6-3-45
568 9th Ave	761598 ¹	Niagara Fire Ins. Co. Great American Ins. Co. Great American Ins. Co. Great American Ins. Co.	2,076 20,000 16,000 16,000	Rent War Damage Fire War Damage	10-30-4 7-3-4 11-11-4 7-3-4 12-9-4
570 9th Ave	LG-64116 761598 ¹ 3609862 LG-258944 761598 ¹ 276-54-3048	Commercial Casualty Co Niagara Fire Ins. Co Great American Ins. Co Royal Indemnity Ins. Co Niagara Fire Ins. Co Great American Ins. Co	20/40,000 2,010 14,000 20/40,000 1,350 14,000	Liability	12-9-4 10-30-4 11-11-4 1-7-4 10-30-4 7-3-4

All coverage in rent insurance is in one policy, No. 761598.

[F. R. Doc. 43-16150; Filed, October 4, 1943; 10:57 a. m.]

[Vesting Order 1596, Amdt.]

GUSTAV OTTO RICHARD HOFMEISTER

Re: Real property situated in Bergen County, New Jersey, bank account and a fire insurance policy owned by Gustav Otto Richard Hofmeister.

Vesting Order Number 1596, dated June 3, 1943, is hereby amended to read as follows:

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order No. 9095, as amended, and pursuant to law, the undersigned, after investigation, finding:

1. That the last known address of Gustav Otto Richard Hofmeister is 67 Adolph Hitler Strasse, Hamburg 39. Germany, and that he is a resident of Germany and a national of a designated enemy country (Germany):

a designated enemy country (Germany);
2. That Gustav Otto Richard Hofmeister is the owner of the property described in subparagraph 3 hereof;

3. That the property described as foliows:
a. Real property situated in Bergenfield,
County of Bergen, New Jersey, known as 2
North Demarest Avenue, particularly described in Exhibit A, attached hereto and by
reference made a part hereof, together with
all hereditaments, fixtures, improvements and
appurtenances thereto, and any and all claims
for rents, refunds, benefits or other payments
arising from the ownership of such property.

arising from the ownership of such property, b. All right, title and interest of Gustav Otto Richard Hofmeister in and to a certain fire insurance policy No. 859343 issued by the American Insurance Company, insuring premises known as 2 North Demarest Avenue, Bergenfield, Bergen County, New Jersey, described in subparagraph 3-a hereof,

c. All right, title, interest and claim of any name or nature whatsoever of Gustav Otto Richard Hofmeister, in and to any and all obligations, contingent or otherwise, and whether or not matured, owing to Gustav Otto Richard Hofmeister by Closter National Bank and Trust Company, Closter, New Jersey, including but not limited to all security rights in and to any and all coliateral for any or all such obligations and the right to enforce and collect such obligations and including particularly the account in said bank, which account is due and owing to and heid for and in the name of Gustav Otto Richard Hofmeister.

is property within the United States owned or controlled by a national of a designated enemy country (Germany); And determining that the property described in subparagraphs 3-b and 3-c hereof

And determining that the property described in subparagraphs 3-b and 3-c hereof is necessary for the maintenance or safeguarding of other property (namely, that property described in subparagraph 3-a hereof) belonging to the same national of the same designated enemy country and subject to vesting (and in fact vested by this order) pursuant to section 2 of said Executive Order:

And further determining that to the extent that such national is a person not within a designated enemy country, the national interest of the United States requires that such person be treated as a national of a designated enemy country (Germany);

And having made all determinations and

And having made all determinations and taken all action, after appropriate consultation and certification required by law, and deeming it necessary in the national interest,

Hereby vests in the Alien Property Custodian the property described in subparagraph 3-a hereof, subject to recorded liens, encumbrances and other rights of record held by or for persons who are not nationals of designated enemy countries, and

enemy countries, and
Hereby vests in the Alien Property
Custodian the property described in subparagraphs 3-b and 3-c hereof.

All such property so vested to be held, used, administered, liquidated, sold or otherwise dealt with in the interest, and for the benefit, of the United States.

Such property and any or all of the proceeds thereof shall be held in an appropriate account, or accounts, pending further determination of the Alien Property Custodian. This order shall not be deemed to limit the power of the Alien Property Custodian to return such property or the proceeds thereof in whole or in part, nor shall this order be deemed to indicate that compensation will not be paid in lieu thereof, if and when it should be determined to take any one or all of such actions.

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order

may, within one year from the date hereof, or within such further time as may be allowed, file with the Alien Property Custodian on Form APC-1 a notice of claim, together with a request for a hearing thereon. Nothing herein contained shall be deemed to constitute an admission of the existence, validity or right to allowance of any such claim.

or right to allowance of any such claim.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order No. 9095, as amended.

Executed at Washington, D. C., on September 23, 1943.

[SEAL] LEO T. CROWLEY,
Alien Property Custodian.

Ехнівіт А

All those two adjoining lots, tracts or parcels of land and premises, hereinafter particularly described, situate, lying and being in the Township of Palisades, in the County of Bergen and State of New Jersey, known and designated on a certain map filed in the Clerk's office of the said county of Bergen May 29, 1891 entitled "Map of the S. S. Demarest property at Bergen Fields, N. J." as lot No. 184 and part of lot 185 in Beach F: Said two lots are located on the northwesterly corner of Main Street and Demarest Avenue and taken together from a plot 52 feet and 5/10's of a foot (52.5/10') wide in front on Demarest Avenue, the same width in the rear, one hundred (100') feet deep on the south side of Main Street. Bounded northerly by lot number 183 easterly by Demarest Avenue, southerly by Main Street and westerly by Lot No. 186 as laid down by said map.

[F. R. Doc. 43-16151; Filed, October 4, 1943; 10:57 a. m.]

[Vesting Order 1668, Amdt.]

DIEDRICH BURGDORFF AND ANNA BURGDORFF

Re: Three first mortgages on real properties, a claim and interest in insurance policies owned by Diedrich Burgdorff and Anna Burgdorff, his wife.

Vesting Order Number 1668, dated June 16, 1943, is hereby amended to read as follows:

Under the authority of the Trading With the Enemy Act, as amended, and Executive Order No. 9095, as amended, and pursuant to law, the undersigned, after investigation, finding:

1. That the last known address of both Diedrich Burgdorff and Anna Burgdorff, his wife, is 97 Roman Strasse, Munich, Bavaria, Germany, and that they are residents of Germany and nationals of a designated enemy country (Germany);

country (Germany);
2. That Diedrich Burgdorff and Anna Burgdorff, his wife, are the owners of the property described in subparagraph 3 hereof;

erty described in subparagraph 3 hereof;
3. That the property described as foliows:
a. A certain mortgage executed on December 24, 1924, by Antonio Cannella and Sons, Inc., a New York Corporation, as mortgagor, in favor of Julius Lehrenkrauss, as mortgagee, and recorded on December 26, 1924 in the Register's Office of Kings County, New York, in Liber 5906 of Mortgages, page 351; which mortgage was assigned to Diedrich Burgdorff and Anna Burgdorff, his wife, as joint tenants, and recorded on December 30, 1933 in the Register's Office of Kings County, New York, in Liber 7840 of Mortgages, page 393.

b. A certain mortgage executed on September 18, 1929, by James Carbonaro and Francesca Carbonaro, his wife, as mortgagors, in favor of Davenport Mortgage Company, as mortgagee, and recorded on September 19, 1929, in the Register's Office of Kings County, New York, in Liber 7367 of Mortgages, page 194; which mortgage was assigned to Diedrich Burgdorff and Anna Burgdorff, his wife, as joint tenants, and recorded on December 30, in the Register's Office of Kings County,

New York, in Liber 7878 of Mortgages, page 65, c. A certain mortgage executed on April 17, 1924, by Blattmachr Brothers, Inc., as mort-gager, in favor of Julius Lehrenkrauss and Herman C. Lehrenkrauss, as mortgagees, and recorded on May 6, 1924, in the Register's Office of Queens County, New York, in Liber 2398 of Mortgages, page 160; which mortgage was assigned to Diedrich Burgdorff and Anna Burgdorff, his wife, as joint tenants, and re-corded on January 6, 1934, in the Register's Office of Queens County, New York, in Liber 4065 of Mortgages, page 123,

and any and all obligations secured by said mortgages, including but not limited to all security rights in and to any and all collateral (including the aforesaid mortgages) for any and all such obligations and the right to en-force and collect such obligations, and the right to the possession of any and all notes, bonds and other instruments evidencing such

obligations,

d. All right, title, interest and claim of any name or nature whatsoever of Died-rich Burgdorff and Anna Burgdorff, his wife, and each of them, and of every other na-tional of a designated enemy country, in and to any and all obligations, contingent or otherwise, and whether or not matured, owing to either or both of them by Richter & Kaiser, Inc., 186 Remsen St., Brooklyn, New York, including but not limited to all security rights in and to any and all collateral for any or all such obligations and the right to enforce and collect such obligations, and including particularly any and all claims against Richter & Kaiser, Inc., arising out of the management of the mortgages described in subparagraphs 3-a, 3-b and 3-c hereof.

e. All right, title, interest and claim of Diedrich Burgdorff and Anna Burgdorff, his wife, and each of them, and of every other national of a designated enemy country, in and to fire insurance policy No. 631464, issued by the New Hampshire Fire Insurance Co. of Manchester, New Hampshire, to Mary Kennedy; War Damage Corporation Certificate No 596-54-6431. issued to Diedrich Burgdorff and Anna Burgdorff, Pacific Fire Insurance Company, fiduciary agent; fire insurance policy No. 13831, issued by the Firemans Insurance Company of Newark, New Jersey, to James Carbonaro and Francesca Carbonaro; War Damage Corporation Certificate No. 596–54–6331, issued to James Carbonaro and Francesca Carbonaro, Pacific Fire Insurance Company, fiduciary agent; fire insurance policy No. 42100, issued by the Niagara Fire Insurance Company of New York to William Kahres and Emma Kahres; and War Damage Corporation Certificate No. 596-54 4377, issued to William Kahres and Emma Kahres, Pacific Fire Insurance Company, fiduciary agent,

is property within the United States owned or controlled by nationals of a designated enemy country (Germany);

And determining that the property described in subparagraphs 3-d and 3-e hereof is necessary for the maintenance or safeguarding of other property (namely, that property described in subparagraphs 3-a, 3-b and 3-c hereof) belonging to the same nationals of the same designated enemy country and subject to vesting (and in fact vested by this order) pursuant to section 2 of said Executive Order:

And further determining that to the extent that such nationals are persons not within a designated enemy country, the national interest of the United States requires that such persons be treated as nationals of a designated enemy country (Germany);

And having made all determinations and taken all action, after appropriate consultation and certification required by law, and deeming it necessary in the national

Hereby vests in the Alien Property Custodian the property described above, subject to recorded liens, encumbrances and other rights of record held by or for persons who are not nationals of designated enemy countries, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest, and for the benefit, of the United States.

Such property and any or all of the proceeds thereof shall be held in an appropriate account, or accounts, pending further determination of the Alien Property Custodian. This order shall not be deemed to limit the power of the Alien Property Custodian to return such property or the proceeds thereof in whole or in part, nor shall this order be deemed to indicate that compensation will not be paid in lieu thereof, if and when it should be determined to take any one or all of such actions.

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may, within one year from the date hereof, or within such further time as may be allowed, file with the Alien Property Custodian on Form APC-1 a notice of claim, together with a request for a hearing thereon. Nothing herein contained shall be deemed to constitute an admission of the existence, validity or right to allowance of any such claim.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order No. 9095, as amended.

Executed at Washington, D. C., on September 23, 1943.

[SEAL]

LEO T. CROWLEY, Alien Property Custodian.

[F. R. Doc. 43-16152; Filed, October'4, 1943; 10:56 a. m.]

[Vesting Order 1871, Amdt.]

ESTATE OF LOUISE WIEDMANN

Whereas pursuant to Vesting Order Number 1871 dated July 21, 1943, the undersigned vested certain property and interest therein described as being in the process of administration by William E. Shappell, administrator, c. t. a.; and

Whereas William E. Shappell is named as administrator, c. t. a. through error and said property is in fact in the process of administration by Alfred Wiedmann, administrator, c. t. a.;

Now, therefore, Vesting Order Number 1871 of July 21, 1943 is hereby amended by striking the name of William E. Shappell in the third line of subparagraph 1 thereof and substituting therefor the name of Alfred Wiedmann.

All other provisions of said Vesting Order Number 1871 and all action taken on behalf of the undersigned in reliance thereon, pursuant thereto and under the authority thereof are hereby ratifled and confirmed.

Executed at Washington D. C., on September 29, 1943.

[SEAL]

LEO T. CROWLEY, Alien Property Custodian.

[F. R. Doc. 43-16153; Filed, October 4, 1943; 10:56 a. m]

[Vesting Order 1884, Amdt.]

K. KAWAJI

Re: Real property, personal property and bank account owned by K. Kawaji.

Vesting Order Number 1884, dated July 24, 1943, is hereby amended to read as

follows:

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order No. 9095, as amended, and pursuant to law, the undersigned, after investigation, finding:

1. That the last known address of both K. Kawaji, also known as J. Kiichiro Kawaji and Joe Kawaji, and Ima Kawaji, his wife, is Japan, and that they are residents of Japan and nationals of a designated enemy country (Japan):

2. That K. Kawaji, also known as J. Kii-chiro Kawaji and Joe Kawaji, and Ima Ka-waji, his wife, are the owners of the property described in subparagraph 3 hereof;

3. That the property described as follows: a. Real property situated in Lakeview, Lake County, Oregon, particularly described in Exhibit A, attached hereto and by reference made a part hereof, together with all here-ditaments, fixtures, improvements and appurtenances thereto, and any and all claims for rents, refunds, benefits or other payments arising from the ownership of such property,

b. Certain laundry machinery and equip-ment, furniture and fixtures, particularly described in Exhibit B, attached hereto 1 and by reference made a part hereof, situated on the real property described in subparagraph 3-a above and located at Lakeview, Lake

County, Oregon.

c. All right, title, interest and claim of any name or nature whatsoever of K. Kawaji in and to any and all obligations, contingent or otherwise and whether or not matured, owing to him by the First National Bank of Port-land, Lakeview Branch, Lakeview, Oregon, and to any or all collateral for any or all of such obligations and the right to enforce and collect such obligations, particularly, but not limited to, a bank account which is due and owing to and held for K. Kawaji and in the name of the Lake County Steam Laundry, by Tangi Nakagama, manager,

is property within the United States owned or controlled by nationals of a designated enemy country (Japan);

And determining that the property described in subparagraph 3-c hereof is necessary for the maintenance or safeguarding of other property (namely, that property described in subparagraphs 3-a and 3-b hereof) belonging to the same nationals of the same designated enemy country and subject to vesting (and in fact vested by this order) pursuant to section 2 of said Executive Or-

And further determining that to the extent that such nationals are persons not within a designated enemy country, the national interest of the United States requires that such

Filed as part of the original document.

persons be treated as nationals of a desig-

nated enemy country (Japan);
And having made all determinations and taken all action, after appropriate consultation and certification required by law, and deeming it necessary in the national interest,

Hereby vests in the Alien Property Custodian the property described above, subject to recorded liens, encumbrances and other rights of record held by or for persons who are not nationals of designated enemy countries, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest, and for the benefit, of the United States.

Such property and any or all of the proceeds thereof shall be held in an appropriate account, or accounts, pending further determination of the Alien Property Custodian. This order shall not be deemed to limit the power of the Alien Property Custodian to return such property or the proceeds thereof in whole or in part, nor shall this order be deemed to indicate that compensation will not be paid in lieu thereof, if and when it should be determined to take any one or all of such actions.

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may, within one year from the date hereof, or within such further time as may be allowed, file with the Alien Property Custodian on Form APC-1 a notice of claim, together with a request for a hearing thereon. Nothing herein contained shall be deemed to constitute an admission of the existence, validity or right to allowance of any such claim.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order No. 9095, as

amended.

Executed at Washington, D. C., on September 23, 1943.

[SEAL]

LEO T. CROWLEY, Alien Property Custodian.

All the following bounded and described real property situated in the County of Lake, and State of Oregon:

All of my right title and interest in and

to the following:
Commencing at a point 210 feet east and 94 feet and 8 inches North from the South East Corner of Block One in the Town of Lakeview, Oregon, thence running north 83 feet and 7 inches; thence East 100 feet; thence South 96 feet, thence westerly and parallel to a line passing through the center of the flume or canal of Bullard Creek 102 feet more or less to the place of beginning; also a certain right of way of egress and ingress over a certain piece of land lying to the north and adjoining to the tract herein above described, which right of way is more particularly described in a deed executed by B. Daly, as grantor to D. P. Malloy as grantee, said last mentioned deed being dated on the 14th day of April, 1908 and recorded at page 510 of Vol. 21 record of deeds of Lake County, Oregon on the 28th day of April, 1909; all of said lands hereby conveyed and above described being subject to the reservations, exemptions contained and set forth in that certain deed executed by the Town of Lakeview, Oregon, as grantor to the said D. P. Malloy grantee bearing date, April 16, 1908

and recorded at page 508 of Vol. 21 record of Deed Lake Co. Oregon.

[F. R. Doc. 43-16154; Filed, October 4, 1943; 10:56 a. m.]

[Vesting Order 1186, Amdt.]

HELENA KEIM

Re: Certain real property in Calhoun County, Texas, together with a bank account, owned by Mrs. Helena Keim.

Vesting Order Number 1186, dated April 2, 1943, is hereby amended to read

as follows:

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order No. 9095, as amended, and pursuant to law, the undersigned, after investigation, finding:

1. That the last known address of Mrs. Helena Keim is 7 II Elbeken, Hamburg, Germany, and that she is a resident of Germany and a national of a designated enemy coun-

try (Germany);
2. That Mrs. Helena Keim is the owner of the property described in subparagraph 3

3. That the property described as follows: a. Real property situated in Calhoun County, Texas, particularly described in Exhibit A, attached hereto and by reference made a part hereof, together with all here-ditaments, fixtures, improvements and appurtenances thereto, and any and all claims for rents, refunds, benefits or other payments arising from the ownership of such property.

b. All right, title, interest and claim of any name or nature whatsoever of said Mrs. Helena Keim, in and to all obligations, contingent or otherwise and whether or not matured, owing to her by the Bay City
Bank & Trust Company, Bay City, Texas,
including but not limited to all security
rights in and to any and all collateral for
any or all such obligations and the right to enforce and collect such obligations, and including particularly the bank account in the Bay City Bank & Trust Company, Bay City, Texas, which bank account is due and owing to and held for and in the name of Helena Keim,

is property within the United States owned

or controlled by a national of a designated enemy country (Germany);

And determining that the property described in subparagraph 3-b hereof is necessary for the maintenance or safeguarding of other property (namely, that property described in subparagraph 3-a hereof) belonging to the same national of the same designated enemy country and subject to vesting (and in fact vested by this order) suant to section 2 of said Executive Order;

And further determining that to the extent that such national is a person not within a designated enemy country, the na-tional interest of the United States requires that such person be treated as a national of a designated enemy country (Germany);

And having made all determinations and taken all action, after appropriate consulta-tion and certification required by law, and deeming it necessary in the national interest,

Hereby vests in the Alien Property Custodian the property described above, subject to recorded liens, encumbrances and other rights of record held by or for persons who are not nationals of designated enemy countries, to be held, used, administered, liquidated, sold or otherwise dealt with in the interest, and for the benefit, of the United States.

Such property and any or all of the proceeds thereof shall be held in an appropriate account, or accounts, pending further determination of the Alien Property Custodian. This order shall not be deemed to limit the power of the Alien Property Custodian to return such property or the proceeds thereof in whole or in part, nor shall this order be deemed to indicate that compensation will not be paid in lieu thereof, if and when it should be determined to take any one or all of such actions.

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may, within one year from the date hereof, or within such further time as may be allowed, file with the Alien Property Custodian on Form APC-1 a notice of claim, together with a request for a hearing thereon. Nothing herein contained shall be deemed to constitute an admission of the existence, validity or right to allowance of any such claim.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of Executive Order No. 9095, as amended.

Executed at Washington, D. C. on Sep-

tember 23, 1943.

[SEAL] LEO T. CROWLEY, Alien Property Custodian.

EXHIBIT A

All that certain tract or parcel of land, situated in the County of Calhoun and State of Texas, and described as follows:

Beginning in lower line of land owned by M. Cloudt at the N. W. corner of subdivision No. 3 of 165 acres surveyed for

Isabel Leibold; Thence S. 35° E. (with boundary line of said 165 acres) 510 varas to corner this survey in upper line of a county road same being the S. W. corner of said 165 acres;

Thence S. 55° W. (with boundary line of said road) 901 varas to the St. L. B. & M. R. R. right of way, post in fence for corner; Thence N. 32½° W. with said R. R. right

of way, 510 varas to corner this survey in boundary line of said Cloudt land;
Thence N. 55° E. (with boundary line of said Cloudt land) 879 varas to the place of

beginning;

Containing eighty and four tenths (80%) acres of land entirely out of the M. Castillo survey.

[F. R. Doc. 43-16147; Filed, October 4, 1943; 10:58 a. m.]

[Vesting Order 1893, Amdt.]

ESTATE OF ANTONI AND ALICE JABLONSKI

In re: Estate of Antoni and Alice Jablonski, debtors, in bankruptcy; File D-28-3840; E. T. sec. 6497.

Vesting Order Number 1893 dated July 29, 1943 is hereby amended as follows and not otherwise:

Under the authority of the Trading with the Enemy Act, as amended, and Executive Order 9095, as amended, and pursuant to law, the Alien Property Custodian after investigation,

Finding that-

(1) The property and interests hereinafter described are property which is in the process of administration by Chicago Title and Trust Company, 69 West Washington Street, Chieago, Illinois, Distributing Agent, acting under the judicial supervision of the District Court of the United States for the Northern District of Illinois, Eastern Division;

(2) Such property and interests are payable or deliverable to, or claimed by, a national of a designated enemy country, Ger-

many, namely,

National and Last Known Address

Anna Kuhn, 16 Uhland Strasse, Wurzburg,
Bayern, Germany.

And determining that-

(3) If such national is a person not within a designated enemy country, the national interest of a United States requires that such person be treated as a national of a designated enemy country, Germany; and

Having made all determinations and taken all action, after appropriate consultation and certification, required by said Executive Order or Act or otherwise, and deeming it necessary in the national interest,

Now, therefore, the Alien Property Custodian hereby vests the following property and interests:

Cash distributable and payable to Anna Kuhn in the sum of \$2,400.00 which amount was deposited with the Chicago Title and Trust Company, 69 West Washington Street, Chicago, Tilinois, Distributing Agent, pursuant to orders of the court of May 28, 1941 and August 15, 1941,

to be held, used, administered, liquidated, sold or otherwise dealt with in the interest of and for the benefit of the United States.

Such property, and any or all of the proceeds thereof, shall be held in an appropriate special account or accounts, pending further determination of the Alien Property Custodian. This shall not be deemed to limit the powers of the Alien Property Custodian to return such property or the proceeds thereof, or to indicate that compensation will not be paid in lieu thereof, if and when it should be determined that such return should be made or such compensation should be paid.

Any person, except a national of a designated enemy country, asserting any claim arising as a result of this order may file with the Alien Property Custodian a notice of his claim, together with a request for a hearing thereon, on Form APC-1, within one year from the date hereof, or within such further time as may be allowed by the Alien Property

Custodian.

The terms "national" and "designated enemy country" as used herein shall have the meanings prescribed in section 10 of said Executive Order.

Dated: September 18, 1943.

[SEAL] LEO T. CROWLEY,
Alien Property Custodian.

[F. R. Doc. 43-16155; Filed, October 4, 1943; 11:01 a.m.]

MAURICE STERN; A. J. STERN & CIE.

ORDER FOR AND NOTICE OF HEARING

Whereas, on September 19, 1942, the Alien Property Custodian issued Vesting Order No. 155 (7 F.R. 7764) vesting certain securities theretofore held by Hallgarten and Company in an account in

the name of A. J. Stern & Cie., en liquidation; and

Whereas, Maurice Stern, pursuant to General Order No. 4 heretofore issued by the Alien Property Custodian (7 F.R. 5539), has filed Notice of Claim No. 367 which appears to assert that claimant has the right to ownership and possession of certain securities vested by the said vesting order:

Now, therefore, It is ordered, Pursuant to the regulations heretofore issued by the Alien Property Custodian (7 F.R. 2290), that a hearing on the claim be held before the Vested Property Claims Committee on October 26, 1943, at 10 a. m. eastern war time, at the Office of the Alien Property Custodian, 120 Broadway, New York, New York, to continue thereafter at such times and places as the Committee may determine. It is further ordered, That this notice of hearing be served by registered mail upon the said claimant and upon the person designated in paragraph 2 of the said notice of claim, and be published in the Federal Register.

Any person desiring to be heard in support of or in opposition to the claim may appear at the hearing and is requested to notify the Vested Property Claims Committee, Office of Alien Property Custodian, National Press Building, 14th and F Streets NW., (25) Washington, D. C., on or before October 20, 1943.

The foregoing characterization of the claim is for informational purposes only, and shall not be construed to constitute an admission or an adjudication by the Office of Alien Property Custodian as to the nature or validity of the claim. Copies of the claim and of the said vesting order are available for public inspection at the address last above stated.

[SEAL] VESTED PROPERTY CLAIMS
COMMITTEE,
JOHN C. FITZGERALD,

Chairman:

[F. R. Doc. 43-16163; Filed, October 4, 1943; 11:01 a. m.]

OFFICE OF DEFENSE TRANSPORTA-

[Supplementary Order ODT 3, Revised 73]
POWELL BROTHERS TRUCK LINE, INC., AND
FRISCO TRANSPORTATION COMPANY

COORDINATED OPERATIONS BETWEEN POINTS IN MISSOURI

Upon consideration of a plan for joint action filed with the Office of Defense Transportation by Powell Brothers Truck Line, Inc., and Frisco Transportation Company, both of Springfield, Missouri, to facilitate compliance with the requirements and purposes of General Order ODT 3, Revised, as amended, a copy of which plan is attached hereto as Appendix 1, and

It appearing that the proposed coordination of operations is necessary in order to assure maximum utilization of

¹7 F.R. 5445, 6689, 7694; 8 F.R. 4660. ³ Filed as part of the original document. the facilities, services, and equipment, and to conserve and providently utilize vital equipment, materials, and supplies, of the carriers, and to provide for the prompt and continuous movement of necessary traffic, the attainment of which purposes is essential to the successful prosecution of the war, It is hereby ordered. That:

1. The plan for joint action above referred to is hereby approved and the carriers are directed to put the plan in operation forthwith, subject to the following provisions, which shall supersede any provisions of such plan that are in

conflict therewith.

2. Each of the carriers forthwith shall file a copy of this order with the appropriate regulatory body or bodies having jurisdiction over any operations affected by this order, and likewise shall file, and publish in accordance with law, and continue in effect until further order, tariffs or supplements to filed tariffs, setting forth any changes in rates, charges, operations, rules, regulations, and practices of the carrier which may be necessary to accord with the provisions of this order and of such plan; and forthwith shall apply to such regulatory body or bodies for special permission for such tariffs or supplements to become effective on the shortest notice lawfully permissible, but not prior to the effective date of this order.

3. Shipments diverted in execution of the plan shall be transported pursuant to the lawfully applicable rates, charges, rules, and regulations of the diverting

carrier.

4. The provisions of this order shall not be so construed or applied as to require any carrier subject hereto to perform any service beyond its transportation capacity, or to authorize or require any act or omission which is in violation of any law or regulation, or to permit any carrier to alter its legal liability to any shipper. In the event that compliance with any term of this order, or effectuation of any provision of such plan, would conflict with, or would not be authorized under, the existing interstate or intrastate operating authority of any carrier subject hereto, such carrier forthwith shall apply to the appropriate regulatory body or bodies for the granting of such operating authority as may be requisite to compliance with the terms of this order, and shall prosecute such application with all possible dili-The coordination of operations gence. directed by this order shall be subject to the carriers' possessing or obtaining the requisite operating authority.

5. All records of the carriers pertaining to any transportation performed pursuant to this order and to the provisions of such plan shall be kept available for examination and inspection at all reasonable times by accredited representatives of the Office of Defense Trans-

portation.

6. The plan for joint action hereby approved and all contractual arrangements made by the carriers to effectuate the plan shall not continue in operation beyond the effective period of this order.

7. Communications concerning this order should refer to "Supplementary

Order ODT 3, Revised-73," and, unless otherwise directed, should be addressed to the Division of Motor Transport, Office of Defense Transportation, Washington, D. C.

This order shall become effective October 9, 1943, and shall remain in full force and effect until the termination of the present war shall have been duly proclaimed, or until such earlier time as the Office of Defense Transportation by further order may designate.

Issued at Washington, D. C., this 5th

day of October 1943.

C. D. YOUNG. Director. Office of Defense Transportation,

[F. R. Doc. 43-16246; Filed, October 5, 1943; 11:23 a. m.]

[Supplementary Order ODT 3, Revised-74]

TRI-STATE MOTOR TRANSPORT, INC. AND CAMPBELL SIXTY SIX EXPRESS, INC.

COORDINATED OPERATIONS BETWEEN KANSAS CITY, MISSOURI-KANSAS, AND SPRINGFIELD,

Upon consideration of a plan for joint action filed with the Office of Defense Transportation by Tri-State Motor Transportation by Transport, Inc., Joplin, Missouri, and Campbell Sixty Six Express, Inc., Springfield, Missouri, to facilitate compliance with the requirements and purposes of General Order ODT 3, Revised, as amended, a copy of which plan is attached hereto as Appendix 1, and

It appearing that the proposed coordination of operations is necessary in order to assure maximum utilization of the facilities, services, and equipment, and to conserve and providently utilize vital equipment, materials, and supplies, of the carriers, and to provide for the prompt and continuous movement of necessary traffic, the attainment of which purposes is essential to the successful prosecution of the war, It is hereby ordered, That:

1. The plan for joint action above referred to is hereby approved and the carriers are directed to put the plan in operation forthwith, subject to the following provisions, which shall supersede any provisions of such plan that are in .

conflict therewith.

2. Each of the carriers forthwith shall file a copy of this order with the appropriate regulatory body or bodies having jurisdiction over any operations affected by this order, and likewise shall file, and publish in accordance with law, and continue in effect until further order, tariffs or supplements to filed tariffs, setting forth any changes in rates, charges, operations, rules, regulations, and practices of the carrier which may be necessary to accord with the provisions of this order and of such plan; and forthwith shall apply to such regulatory body or bodies for special permission for such tariffs or supplements to become effective on the shortest notice lawfully per-

missible, but not prior to the effective date of this order.

3. Shipments diverted in execution of the plan shall be transported pursuant to the lawfully applicable rates, charges, rules, and regulations of the diverting carrier.

4. The provisions of this order shall not be so construed or applied as to require any carrier subject hereto to perform any service beyond its transportation capacity, or to authorize or require any act or omission which is in violation of any law or regulation, or to permit any carrier to alter its legal liability to any shipper. In the event that compliance with any term of this order, or effectuation of any provision of such plan, would conflict with, or would not be authorized under, the existing interstate or intrastate operating authority of any carrier subject hereto, such carrier forthwith shall apply to the appropriate regulatory body or bodies for the granting of such operating authority as may be requisite to compliance with the terms of this order, and shall prosecute such application with all possible diligence. The coordination of operations directed by this order shall be subject to the carriers' possessing or obtaining the requisite operating authority.

5. All records of the carriers pertaining to any transportation performed pursuant to this order and to the provisions of such plan shall be kept available for examination and inspection at all reasonable times by accredited representatives of the Office of Defense

Transportation.

6. The plan for joint action hereby approved and all contractual arrangements made by the carriers to effecutate the plan shall not continue in operation beyond the effective period of this order.

7. Communications concerning this order should refer to "Supplementary Order ODT 3, Revised-74," and, unless otherwise directed, should be addressed to the Division of Motor Transport, Office of Defense Transportation, Washington, D. C.

This order shall become effective October 9, 1943, and shall remain in full force and effect until the termination of the present war shall have been duly proclaimed, or until such earlier time as the Office of Defense Transportation by further order may designate.

Issued at Washington, D. C., this 5th day of October 1943.

> C. D. YOUNG. Deputy Director, Office of Defense Transportation.

[F. R. Doc. 43-16247; Filed October 5, 1943; 11:23 a. m.]

[Supplementary Order ODT 3, Revised-75]

TRI-STATE MOTOR TRANSPORT, INC. AND ROLLA TRUCK LINES, INC.

COORDINATED OPERATIONS BETWEEN LOUIS, ROLLA, AND FT. LEONARD WOOD,

Upon consideration of a plan for joint action filed with the Office of Defense

Transportation by Tri-State Motor Transport, Inc., Joplin, Missouri, and Rolla Truck Lines, Inc., Rolla, Missouri, to facilitate compliance with the requirements and purposes of General Order ODT 3, Revised, as amended, a copy of which plan is attached hereto as Appendix 1,2 and

It appearing that the proposed coordination of operations is necessary in order to assure maximum utilization of the facilities, services, and equipment, and to conserve and providently utilize vital equipment, materials, and supplies, of the carriers, and to provide for the prompt and continuous movement of necessary traffic, the attainment of which purposes is essential to the successful prosecution of the war, It is hereby ordered, That:

1. The plan for joint action above referred to is hereby approved and the carriers are directed to put the plan in operation forthwith, subject to the following provisions, which shall supersede any provisions of such plan that are in

conflict therewith.

- 2. Each of the carriers forthwith shall file a copy of this order with the appropriate regulatory body or bodies having jurisdiction over any operations affected by this order, and likewise shall file, and publish in accordance with law, and continue in effect until further order, tariffs or supplements to filed tariffs, setting forth any changes in rates, charges, operations, rules, regulations, and practices of the carrier which may be necessary to accord with the provisions of this order and of such plan; and forthwith shall apply to such regulatory body or bodies for special permission for such tariffs or supplements to become effective on the shortest notice lawfully permissible, but not prior to the effective date of this order.
- 3. Shipments diverted in execution of the plan shall be transported pursuant to the lawfully applicable rates, charges, rules, and regulations of the diverting carrier.
- 4. The provisions of this order shall not be so construed or applied as to require any carrier subject hereto to perform any service beyond its transportation capacity, or to authorize or require any act or omission which is in violation of any law or regulation, or to permit any carrier to alter its legal liability to any shipper. In the event that compliance with any term of this order, or effectuation of any provision of such plan, would conflict with, or would not be authorized under, the existing interstate or intrastate operating authority of any carrier subject hereto, such carrier forthwith shall apply to the appropriate regulatory body or bodies for the granting of such operating authority as may be requisite to compliance with the terms of this order, and shall prosecute such application with all possible diligence. The coordination of operations directed by this order shall be subject to the carriers' possessing or obtaining the requisite operating authority.
- 5. All records of the carriers pertaining to any transportation performed pur-

¹7 F.R. 5445, 6689, 7694; 8 F.R. 4660.

Filed as part of the original document.

suant to this order and to the provisions of such plan shall be kept available for examination and inspection at all reasonable times by accredited representatives of the Office of Defense Transportation.

6. The plan for joint action hereby approved and all contractual arrangements made by the carriers to effectuate the plan shall not continue in operation beyond the effective period of this order.

7. Communications concerning this order should refer to "Supplementary Order ODT 3, Revised 75" and, unless otherwise directed, should be addressed to the Division of Motor Transport, Office of Defense Transportation, Washington, D. C.

This order shall become effective October 9, 1943, and shall remain in full force and effect until the termination of the present war shall have been duly proclaimed, or until such earlier time as the Office of Defense Transportation by further order may designate.

Issued at Washington, D. C., this 5th

day of October 1943.

C. D. YOUNG. Deputy Director, Office of Defense Transportation.

[F. R. Doc. 43-16248; Filed, October 5, 1943; 11:23 a. m.]

[Supplementary Order ODT 3, Revised-76]

ACME TRANSFER & STORAGE CO., ET AL.

REGISTRATION OFFICE AT SACRAMENTO, CALI-FORNIA, FOR HOUSEHOLD GOODS MOTOR

Upon consideration of the application for authority to coordinate motor vehicle service in the transportation of household goods and other property, filed with the Office of Defense Transportation by the motor carriers named in the appendix hereof, as governed by § 501.9 of General Order ODT 3, Revised, as amended (7 F.R. 5445, 6689, 7694; 8 F.R. 4660), and good cause appearing therefor, It is hereby ordered, That:

1. The carriers and each of them, named in the appendix hereof (hereinafter collectively called "carriers"), respectively, in the transportation of ship-ments of household goods, personal effects, and store or office furniture and fixtures, as common carriers by motor vehicle, shall establish an office (hereinafter referred to as "registration office") at Sacramento, California, to facilitate the movement of such shipments, in the following manner:

(a) Each carrier shall register with the registration office shipments which the carrier may be unable to transport by reason of the restrictions contained in General Order ODT 3, Revised, as

amended:

(b) Each carrier shall register with the registration office all empty or partially loaded equipment for which the carrier has no shipments available;

(c) The manager or employees of the registration office shall advise the carriers as to shipments registered and empty equipment or the unloaded space therein which is available: Provided, That nothing herein contained shall be

construed to authorize the manager or any employee of the registration office to dispatch equipment, direct traffic, or exercise any supervision or control over the movement of any shipment, or part thereof, in any manner whatsoever;

(d) The manager of the registration office, and each carrier, shall prepare and maintain such records, and make such reports, as the Office of Defense Transportation may prescribe, subject to the approval of the Bureau of the Budget pursuant to the Federal Reports Act of 1942. Such records shall be kept available for examination and inspection at all reasonable times by accredited representatives of the Office of Defense Transportation; and

(e) The cost of maintaining the registration office shall be apportioned among the carriers as they shall agree on, or in the event the carriers are unable to agree thereon, shall be apportioned as the Office of Defense Transportation shall

determine and direct.

2. Shipments exchanged pursuant to this order shall be exchanged in accordance with the following conditions:

(a) All shipments shall be transported to point of destination on the bill of lading of the carrier with whom the shipper entered into the contract of

(b) Except as may be otherwise provided by agreement between the interested carriers or prescribed by the Interstate Commerce Commission or by an appropriate State regulatory body, the division of revenue derived from transportation of a shipment exchanged, and from storage in transit, packing and unpacking, and other accessorial services pertaining thereto, shall be as determined and directed by the Office of Defense Transportation:

(c) The rates and charges applicable to the transportation, storage in transit, packing and unpacking, and other accessorial services performed in respect of any shipment shall be the lawfully applicable rates and charges of the carrier with whom the shipper entered into the

contract of carriage;

(d) The duties and obligations of the originating carrier to the shipper shall not be altered by an exchange made pursuant hereto: and

(e) The carriers shall not exchange shipments with each other except as

provided herein.

3. Any common carrier by motor vehicle, duly authorized or permitted to engage in the transportation of household goods, and having suitable equipment and facilities therefor, may make application in writing to the Division of Motor Transport, Office of Defense Transportation, Washington, D. C., for authorization to participate in the functioning of the registration office established pursuant hereto. A copy of every such application shall be served upon the manager of the registration office. Upon receiving such authorization, such carrier shall become subject to this order and shall thereupon be entitled and required to participate in the functioning of the registration office in accordance with all the provisions and conditions of this order, in the same manner and degree as the carriers named in the appendix hereof.

4. Nothing contained in this order shall be so construed or applied as to relieve any carrier subject hereto from registering with joint information offices and obtaining clearance certificates as provided in General Order ODT 13, as amended (7 F.R. 5066, 5678), or required by any other General Order, or as to relieve any carrier from any other requirements of the Office of Defense Transportation, or from any other regulatory or legal requirement, or as to require or permit any carrier to perform any transportation service not authorized or sanctioned by law, or to render any service beyond its transportation capacity, or to alter its legal liability to any shipper or other carrier.

5. Each carrier subject to this order engaged in interstate transportation shall file a copy of this order with the Interstate Commerce Commission, and, if engaged in intrastate commerce, shall file a copy hereof with each appropriate State regulatory body having jurisdiction over any operations affected hereby,

6. Contractual arrangements made by the carriers to effectuate the terms of this order shall not extend beyond the

effective period of this order.

7. Communications concerning this order should refer to "Supplementary Order ODT 3, Revised-76", and unless otherwise directed, should be addressed to the Division of Motor Transport, Office of Defense Transportation, Washington, D. C.

This Supplementary Order shall become effective on October 9, 1943, and shall remain in full force and effect until the termination of the present war shall have been duly proclaimed or until such earlier time as the Office of Defense Transportation by further order may designate.

Issued at Washington, D. C., this 5th

day of October 1943.

JOSEPH B. EASTMAN, Director. Office of Defense Transportation.

APPENDIX

- 1. G. L. Thompson & O. E. Strand, a partnership, doing business as Acme Transfer & Storage Co., Sacramento, California.
- 2. Arthur G. Boone, doing business as Boone's Transfer & Storage Co., Sacramento, California.

3. Thos. F. Burns, doing business as Thos.

- F. Burns, Yuba City, California.

 4. Cecil R. Irey & W. L. Irey, a partnership, doing business as City Transfer Co. and/or Irey Bros., Lodi, California.

 5. Stockton Transfer Co., a corporation, do-
- ing business as Dawson's Van & Storage, Stockton, California. 6. Don Hemsted, doing business as Don Hemsted's Van & Storage, Redding,
- California. 7. Feinstein & Sons, Stockton, California.
- 8. Frank Ford and James Harry, a partner-ship, doing business as Ford & Harry Transfer Co., Sacramento, California.
- 9. Mrs. Gertrude Dawson, doing business as Globe Transfer and Warehouse Co., Sacramento, California.
- 10. Hugh D. Graham & Gerald G. Mulcaby. a partnership, doing business as Graham & Mulcaby Moving & Storage, Woodland, California.

 11. Harold Jensen, doing business as Jensen's
- Van and Storage, Modesto, California.

 12. Wilson H. Jones, doing business as Jones Express-Storage, Sacramento, Califor-

- 13. Frances M. Hibbitt, doing business as Lawrence Moving & Storage Co., Sacra-
- mento, California.

 14. Frances M. Hibbitt, doing business as
 Lawrence Warehouse & Distributing Co., Sacramento, California.
- 15. C. C. & H. M. Lockett, a partnership, doing business as Lockett Van & Storage Co., Sacramento, California.
- Reginald Mason, doing business as Mason's Transfer & Storage, Sacramento,
- 17. Paul H. Smith, doing business as May Transfer & Storage Co., Modesto, California.
- 18. R. B. Moody, doing business as Moody's
 Transfer & Storage, Chico, California.

 19. Scott Lawton, doing business as Oroville
- Truck & Storage Company, Oroville, California
- 20. Pacific Storage Company, Stockton, California.
- 21. Charles L. McPherson, doing business as Pioneer Transfer & Storage, Stockton, California.
- 22. William Lloyd Davis, doing business as Skidoo Express, Sacramento, California.
- 23. Stockton Transfer Co., Stockton, California.
- 24. R. T. Webb and Ed. Young, a partnership, doing business as Webb & Young, Chico, California. 25. Western Van & Storage Company, Inc.,
- Sacramento, California.
- J. White, doing business as White Furniture & Transfer, Chico, Cali-
- [F. R. Doc. 43-16249; Filed, October 5, 1943; 11:24-a. m.]

[Supplementary Order ODT 3, Revised-77] GAY'S EXPRESS, INC., ET AL.

COORDINATED OPERATIONS BETWEEN POINTS IN VERMONT

Upon consideration of a plan for joint action filed with the Office of Defense Transportation by Gay's Express, Inc., a corporation, of Bellows Falls, Vermont, Harry D. & Milton J. Zabarsky, a copartnership, doing business as St. Johnsbury Trucking Co., of St. Johnsbury, Vermont, and Phillip H. Marcell, an individual, doing business as Marcell's Motor Express, of Burlington, Vermont, to fa-cilitate compliance with the requirements and purposes of General Order ODT 3, Revised, as amended, a copy of which plan is attached hereto as Appendix 1, and

It appearing that the proposed coordination of operations is necessary in order

to assure maximum utilization of the facilities, services, and equipment, and to conserve and providently utilize vital equipment, materials, and supplies, of the carriers, and to provide for the prompt and continuous movement of necessary traffic, the attainment of which purposes is essential to the successful prosecution of the war, It is hereby ordered, That:

1. The plan for joint action above referred to is hereby approved and the carriers are directed to put the plan in operation forthwith, subject to the following provisions, which shall supersede any provisions of such plan that are in conflict therewith.

2. Each of the carriers forthwith shall file a copy of this order with the appropriate regulatory body or bodies having jurisdiction over any operations affected by this order, and likewise shall file, and publish in accordance with law, and continue in effect until further order, tariffs or supplements to filed tariffs, setting forth any changes in rates, charges, operations, rules, regulations, and practices of the carrier which may be necessary to accord with the provisions of this order and of such plan; and forthwith shall apply to such regulatory body or bodies for special permission for such tariffs or supplements to become effective on the shortest notice lawfully permissible but not prior to the effective date of this order.

3. Shipments diverted in execution of the plan shall be transported pursuant to the lawfully applicable rates, charges, rules, and regulations of the diverting carrier.

4. The provisions of this order shall not be so construed or applied as to require any carrier subject hereto to perform any service beyond its transportation capacity, or to authorize or require any act or omission which is in violation of any law or regulation, or to permit any carrier to alter its legal liability to any shipper. In the event that compliance with any term of this order, or effectuation of any provision of such plan, would conflict with, or would not be authorized under, the existing interstate or intrastate operating authority of any carrier subject hereto, such carrier forthwith shall apply to the appropriate regulatory body or bodies for the granting of such operating authority as may be requisite to compliance with the terms of this order, and shall prosecute such application with all possible diligence. The coordination of operations directed

by this order shall be subject to the carriers' possessing or obtaining the requisite operating authority.

5. All records of the carriers pertaining to any transportation performed pursuant to this order and to the provisions of such plan shall be kept available for examination and inspection at all reasonable times by accredited representatives of the Office of Defense Transportation.

6. The plan for joint action hereby approved and all contractual arrangements made by the carriers to effectuate the plan shall not continue in operation beyond the effective period of this order.

7. Communications concerning this order should refer to "Supplementary Order ODT 3, Revised-77," and, unless otherwise directed, should be addressed to the Division of Motor Transport, Office of Defense Transportation, Washington, D. C.

This order shall become effective October 9, 1943, and shall remain in full force and effect until the termination of the present war shall have been duly proclaimed, or until such earlier time as the Office of Defense Transportation by further order may designate.

Issued at Washington, D. C., this 5th

day of October 1943.

JOSEPH B. EASTMAN, Director. Office of Defense Transportation.

[F. R. Doc. 43-16250; Filed, October 5, 1943; 11:24 a. m.]

OFFICE OF PRICE ADMINISTRATION.

Regional and District Office Orders. [Region I Rev. Order G-1 Under MPR 426]

LETTUCE IN BOSTON AREA

Revised Order No. G-1 under section 2 (b) of Maximum Price Regulation No. Fresh fruits and vegetables for table use.

For the reasons set forth in an opinion issued simultaneously herewith and under the authority vested in Regional Office, Region I, of the Office of Price Administration by section 2 (b) of Maximum Price Regulation No. 426, It is hereby ordered:

(a) Certain maximum prices established for carlot and trucklot sales and for less than carlot and less than trucklot sales of lettuce by section 15, Appendix A, of Maximum Price Regulation No. 426 are modified as follows:

¹7 F.R. 5445, 6689, 7694; 8 F.R. 4660. ⁸ Filed as part of the original document.

Coi. 1	Col. 2	Col. 3	Col. 4 -	Col. 5	Col. 6	Col. 7
Item No.	Type, variety, style of pack, etc.	Unit	Maximum prices for carlot or trucklot sales at any wholesale receiving point (as at present established by Maximum Price Regulation 426).	Maximum prices for less than carlot or trucklot sales by a "first receiver."	Maximum prices for less than carlot or trucklot sales by a "secondary whole-saler." Also maximum prices for sales by a grower to individual retail stores, commercial or industrial or institutional users.	Maximum prices for sales by a grower to an ultimate consumer.
1	Iceborg lettuce in L. A, crates containing 4 to 6 dozen heads with a minimum net	L. A. crate	\$4.69 per crate	\$5.19 per crate	\$5.59 per crate.	
2	weight of 60 lbs. All lettuce in any container, except iceberg lettuce in L. A. crate (Item 1 above) and	Per pound	7.8 cents per pound	8.65 cents per pound	9.3 cents per pound	13 eents per pound.
3	except hothouse lettuce (Item 3 below). Hothouse lettuce in any container	Per pound	15.8 cents per pound	16.65 cents per pound	17.3 cents per pound	25 eents per pound.

(b) A "secondary wholesaler" may add to the maximum price established by paragraph (a) of this order the cost of freight as defined in section 8 (a) (7) of Maximum Price Regulation 426 actually incurred in transporting lettuce from the terminal market to his customary wholesale receiving point, except that the cost of local hauling and local unloading may not be added.

not be added.

(c) "Intermediate sellers," as defined in section 8 (a) (6) of Maximum Price Regulation No. 426, are subdivided and

classified as follows:

1. "First receiver" means any person who purchases lettuce in carload or trucklot quantities and who resells in less than carlot or less than trucklot quantities to other intermediate sellers.

2. "Secondary wholesaler" means any person who purchases lettuce in less than carlot or less than trucklot quantities from a "first receiver" and who resells in smaller quantities to individual retail stores or to commercial, industrial, or institutional users.

(d) The provisions of this order shall be applicable only to deliveries made within Region I.

(e) This order may be revoked, amended, or corrected at any time.

(f) This order shall become effective September 27, 1943.

(Pub. Laws 421 and 729, 77th Cong.; E.O. 9250, 7 F.R. 7871; E.O. 9328, 8 F.R. 4681)

Issued this twenty-fourth day of September 1943.

KENNETH B. BACKMAN, Regional Administrator.

[F. R. Doc. 43-16127; Filed October 2, 1943; 4:58 p. m.]

[Region II Order G-2 Under 18 (c) of GMPR]

FLUID MILK IN BUFFALO AREA, N. Y.

Region II Order No. G-2 under § 1499.18 (c) of the General Maximum Price Regulation; File No. II-1499.18 (c)-2.

It is the judgment of the Regional Administrator that there exists, or threatens to exist, in that part of the State of New York which is referred to herein as the Outer Buffalo Area, a shortage in the supply of a commodity which is essential to a standard of living consistent with the prosecution of the war; that such shortage will be substantially reduced or eliminated by adjusting the maximum prices of sellers for such commodity within the Outer Buffalo Area; and that such adjustment will not create or tend to create a shortage, or a need for increase in prices in another locality, and will effectuate the purposes of the Emergency Price Control Act of 1942, as amended.

Accordingly, pursuant to the Emergency Price Control Act of 1942, as amended, and \$1499.18 (c) of the General Maximum Price Regulation and Revised Procedural Regulation No. 1, It is ordered, That:

(a) On and after December 6, 1942, the maximum prices for the sale and delivery in the Outer Buffalo Area of Grade A, pasteurized fluid milk at wholesale, in bottles or paper containers, at retail out

of store, and at retail to the home, shall be 1¢ per quart, and ½¢ per pint higher than the seller's maximum prices for such sale and delivery, as determined under § 1499.2, General Provisions, of the General Maximum Price Regulation.

(b) This order is subject to revocation or amendment by the Regional Administrator or by the Price Administrator at any time hereafter, either by special order or by price regulation is sued hereafter, or in supplement or amendment hereafter issued as to any price regulation, the provisions of which

may be contrary hereto.

(c) The foregoing adjusted maximum prices of milk sold and delivered at wholesale shall not apply to sales to subdealers, i. e., fluid milk distributors who do not operate pasteurizing plants, whether or not they operate milk depots. The seller's maximum price to such purchasers shall be his maximum price established under \$1499.2, General Provisions, of the General Maximum Price Regulation.

(d) On or before January 15, 1943, and again on or before February 15, 1943 any person selling milk at wholesale in bottles or paper containers, or at retail to the home, at maximum prices established by this order shall file with the Buffalo District Office of the Office of Price Administration a statement giving the information specified below for his respective market for the preceding calendar month. Thereafter, such statement shall be filed on or before April 15, 1943 and on or before the 15th day of every second succeeding month, and shall cover the two calendar months preceding the month during which such statement is required to be filed.

1. The name and address (city, county, state) of each producer from whom milk

is purchased.

2. The amount of milk in cwt. purchased from each such producer.

3. The price paid, f. o. b. buyer, per

cwt. to each such producer.

4. The quantity of milk sold in cwt.; (a) as fluid milk, (b) as cream, and (c) for manufactured products, e. g. cheese, ice cream, etc.

5. The price at which milk is sold for use;(a) as fluid milk,(b) as cream, and(c) for manufactured products (aver-

age price).

6. The price at which fluid milk is sold; (a) for home delivery, (b) out of store, (c) into store.

(e) Definitions. When used in this

order the term:

1. "Outer Buffalo area" means that part of the State of New York, which consists of the counties of Orleans, Cattaraugus and Chautauqua and of those portions of the counties of Niagara, Genesee, Wyoming and Erie which are outside of twenty-five mile radius from that building known as "City Hall" in the City of Buffalo, New York.

"Milk" means cow's milk produced, processed, distributed, and sold for consumption in fluid form as whole milk.

Issued December 6, 1942.

SYLVAN L. JOSEPH, Regional Administrator.

[F. R. Doc. 43-16128; Filed, October 2, 1943; 4:58 p. m.]

[Region II Order G-2 Under 18 (c) of GMPR, Amdt. 1]

MILK IN BUFFALO AREA, N. Y.

Region II Amendment No. 1 to Order No. G-2 under § 1499.18 (c) of the General Maximum Price Regulation; File No. II-1499.18 (c)-2

Pursuant to the Emergency Price Control Act of 1942, as amended, and § 1499.18 (c) of the General Maximum Price Regulation, as amended, and Revised Procedural Regulation No. 1, and for the reasons set forth in an opinion to be issued simultaneously herewith, It is ordered, That paragraph (d) be deleted from the order of the New York Regional Office, issued on December 6, 1942 under § 1499.18 (c) of the General Maximum Price Regulation, and designated as "File No. II-1499.18 (c)-2".

Issued and effective February 26, 1943.

SYLVAN L. JOSEPH.

SYLVAN L. JOSEPH, Regional Administrator.

[F. R. Doc. 43-16129; Filed, October 2, 1943; 4:59 p. m.]

[Region II Order G-3 Under 18 (c) of GMPR]

MILK IN MARYLAND

Region I. Order G-3 under § 1499.18 (c) of the General Maximum Price Regulation; File No. II-1499.18 (c)-3.

It is the judgment of the Regional Administrator that there exists, or threatens to exist, in the counties of Frederick and Washington, in the State of Maryland, a shortage in the supply of a commodity which is essential to a standard of living consistent with the prosecution of the war; that such shortage will be substantially reduced or eliminated by adjusting the maximum prices of sellers for such commodity within said counties; and that such adjustment will not create or tend to create a shortage, or a need for increase in prices in another locality, and will effectuate the purposes of the Emergency Price Control Act of 1942, as amended.

Accordingly, pursuant to the Emergency Price Control Act of 1942, as amended, and § 1499.18 (c) of the General Maximum Price Regulation and Revised Procedural Regulation No. 1, and for the reasons set forth in an opinion to be issued forthwith, It is ordered,

That:

(a) On and after December 5, 1942, the maximum prices for the sale and delivery in the counties of Frederick and Washington, Maryland, of pasteurized fluid milk at wholesale into store, at retail out of store, and at retail to the home, shall be the applicable adjusted maximum prices specified in the following schedule:

Type of de	livery	Container size	Type of container	Ad- justed maxi- mum price
Into store Out of store Home delive		Quart Quart Quart	GlassGlass	Cents 11 13 18

(b) This order is subject to revocation or amendment by the Regional Administrator or by the Price Administrator at any time hereafter, either by special order or by price regulation issued hereafter, or in supplement or amendment hereafter issued as to any price regulation, the provisions of which may be

contrary hereto.

(c) On or before January 15, 1943, and again on or before February 15, 1943, any person selling milk at wholesale in bottles or paper containers, or at retail to the home, at maximum prices established by this order shall file with the Baltimore District Office of the Office of Price Administration a statement giving the information specified below for his respective market for the preceding calendar month. Thereafter, such statement shall be filed on or before April 15, 1943 and on or before the 15th day of every second succeeding month, and shall cover the two calendar months preceding the month during which such statement is required to be filed.

1. The name and address (city, county, state) of each producer from whom milk

is purchased.

2. The amount of milk in cwt. purchased from each such producer.

3. The price paid, f. o. b. buyer, per cwt.

to each such producer.

4. The quantity of milk sold in cwt.; (a) as fluid milk, (b) as cream, and (c) for manufactured products, e. g. cheese, ice cream, etc.

5. The price at which milk is sold for use; (a) as fluid milk, (b) as cream, and (c) for manufactured products (average

price)

6. The price at which fluid milk is sold; (a) for home delivery, (b) out of store, (c) into store.

(d) Definition. When used in this or-

der the term:

"Pasteurized milk" means milk containing no less than 3.5 butterfat content, with a bacterial count of not more than 30,000 per cc., produced from cows which have been tested for tuberculosis and Bang's disease.

Issued December 5th, 1942.

SYLVAN L. JOSEPH. Regional Administrator.

[F. R. Doc. 43-16130; Filed, October 2, 1943; 4:58 p.m.]

[Region VII Order G-7, as Amended, Under 18 (c) of GMPR, Amdt. 3]

MILK IN DESIGNATED COUNTIES IN COLORADO

Region VII Order No. G-7, as Amended, under § 1499.18 (c) of the General Maximum Price Regulation. Order modifying maximum wholesale and retail prices for fluid milk in the State of Colorado, Amendment No. 3.

Pursuant to the Emergency Price Control Act of 1942, as Amended, § 1499.18 (c) of the General Maximum Price Regulation, and for the reasons set forth in an opinion issued simultaneously here-

with, this Amendment No. 3 is issued. 1. Paragraph (e) of said Order No. G-7, as Amended, is hereby amended by adding to the area covered thereby the

counties of Gunnison, Saguache and Rio

2. This Amendment No. 3 shall become effective retroactively as of August 9,

(Pub. Laws 421 and 729, 77th Cong.; E.O. 9250, 7 F.R. 7871, E.O. 9328, 8 F.R. 4681)

Issued this 17th day of September 1943.

CLEM W. COLLINS, Regional Administrator.

[F. R. Doc. 43-16133; Filed, October 2, 1943; 4:57 p. m.]

[Region VII Order G-10 Under 18 (c) of GMPR, Amdt. 21

MILK IN UTAH

Region VII Order No. G-10 under § 1499.18 (c) of the General Maximum Price Regulation order modifying wholesale and retail prices for fluid milk in the State of Utah, Amendment No. 2.

Pursuant to the Emergency Price Control Act of 1942, as amended, § 1499.18 (c) of the General Maximum Price Regulation, and for the reasons set forth in an opinion issued simultaneously herewith, this Amendment No. 2 to Order No. G-10 is issued.

1. The number and designation of this order is hereby amended to read as follows: "Order No. G-10 under § 1499.18 (c) of the General Maximum Price Regulation."

2. The price schedule in paragraph 1 (a) of said Order No. G-10 is hereby amended by adding thereto a provision

fixing maximum prices for grade "Special" milk to read as follows:

				Retall	
Container size	Grade	Klnd of container	Whole- sale	Sold out of store	Delivered to the home
4 pint	Approved	Glass or paper	\$0.04	\$0.05	\$0.05
PintQuart	Approved	Glass or paper	.07	.08	.08
gallon	Approved	Glass or paper	. 20	. 25	. 25
Gallon Pint	ApprovedHalf and half	Glass or paper	.39	.44	. 44
Quart	Half and half	Glass or paper	. 32		
Quart Quart	Special Grade A	Glass or paper	.13	.15	.18

3. This Amendment No. 2 shall become effective as of September 18, 1943.

(Pub. Laws 421 and 729, 77th Cong.; E.O. 9250, 7 F.R. 7871, E.O. 9328, 8 F.R. 4681)

Issued this 15th day of September

CLEM W. COLLINS, Regional Administrator.

[F. R. Doc. 43-16134; Filed, October 2, 1943; 4:57 p. m.]

[Region VIII Order G-5 Under MPR 333]

EGGS IN DESIGNATED COUNTIES IN CALIFORNIA

Region VIII Order No. G-5 under Maximum Price Regulation No. 333, as Amended. Eggs and egg products.

For the reasons set forth in an opinion issued simultaneously herewith and under the authority vested in the Regional Administrator of the Office of Price Administration by § 1429.63 of Maximum Price Regulation No. 333, as amended, It

is hereby ordered:

(a) The adjusted maximum delivered price for sales of consumer and procurement grades of shell eggs in the Counties of Los Angeles, Santa Barbara, Ventura, Orange, Riverside, San Bernardino, Imperial and San Diego in the State of California, shall be the maximum price for shell eggs as specified in §§ 1429.67, 1429.68 and 1429.69 of Maximum Price Regulation No. 333, as amended, for the City of Los Angeles and the City of San Diego, in the State of California.

(b) The adjusted maximum prices for sales of shell eggs f. o. b. seller's shipping point in the Counties of Los Angeles, Santa Barbara, Ventura, Orange, Riverside, San Bernardino, Imperial and San Diego in the State of California, to commercial, industrial, institutional or nonfederal governmental users purchasing such eggs, where the purchaser accepts such eggs at the place of business of the seller, shall be ten cents (10¢) per case less than the applicable prices listed in Table A, § 1429.67 of Maximum Price Regulation No. 333, as amended.

This order may be revoked, (c) amended or corrected at any time.

This order shall become effective September 27, 1943.

(Pub. Laws 421 and 729, 77th Cong.; E.O. 9250, 7 F.R. 7871)

Issued this 25th day of September 1943. BEN C. DUNIWAY, Acting Regional Administrator.

[F. R. Doc. 43-16131; Filed, October 2, 1943; 4:57 p. m.]

[Region VIII Order G-6 Under MPR 333]

EGGS IN IDAHO AND WASHINGTON

Region VIII order No. G-6 under Maximum Price Regulation No. 333, as amended. Eggs and egg products.

For the reasons set forth in an opinion issued simultaneously herewith and under the authority vested in the Regional Administrator of the Office of Price Administration by § 1429.63 of Maximum Price Regulation No. 333, as amended; It is hereby ordered:

(a) The adjusted maximum price for sales of consumer and procurement grades of shell eggs in that portion of the state of Idaho north of the southern boundry of Idaho County and the state of Washington except the counties of Kittitas, Klickitat, and Yakima, shall be the maximum price for shell eggs as specified in §§ 1429.67, 1429.68, and 1429.69 of Maximum Price Regulation No. 333, as amended, for the city of Seattle minus one-half cent (\$.005) per dozen.

(b) The adjusted maximum price for sales of consumer grade shell eggs in the counties of Kittitas, Klickitat, and Yakima in the state of Washington shall be the maximum price for shell eggs as specified in §§ 1429.67, 1429.68 and 1429.69 of Maximum Price Regulation No. 333, as amended, for the city of Seattle minus one cent (\$.01) per dozen.

(c) Order No. G-1 under Maximum Price Regulation No. 333, as amended, is hereby revoked.

(d) This order may be revoked, amended, or corrected at any time.

This order shall become effective September 27, 1943.

(Pub. Laws 421 and 729, 77th Cong.; E.O. 9250, 7 F.R. 7871)

Issued this 25th day of September 1943.

BEN C. DUNIWAY, Acting Regional Administrator.

[F. R. Doc. 43-16132; Filed October 2, 1943; 4:59 p. m.]

[Region IX Order G-1 Under MPR 395]

EGGS IN VIRGIN ISLANDS

Region IX Order No. G-1 under Maximum Price Regulation No. 395. Maximum prices in the Virgin Islands of the United States.

For the reasons set forth in the opinion issued simultaneously herewith and under the authority vested in the Director of the Office of Price Administration for the Virgin Islands of the United States by section 14 (e) of Maximum Price Regulation No. 395, It is hereby ordered:

(a) Notwithstanding the provisions of section 14 (a) of Maximum Price Regulation 395, the maximum prices for locally produced eggs in the Virgin Islands of the United States shall be as follows:

portunity to be heard, all orders resulting from any violation of a priority or allocation order or regulation administered by the Food Distribution Administration (including, but not limited to, those suspending, revoking, or withdrawing, in any manner, any quota, license, or authorization), and to exercise the functions, duties, powers, authority, and discretion conferred upon the War Food Administrator in connection therewith;

(b) To prepare and issue, under his name and title, for publication in the FEDERAL REGISTER, procedural regulations with respect to the matters specified in paragraph (a) hereof, and such other matters related to the priority or allocation orders or regulations administered by the Food Distribution Administration as may be necessary to effectuate the powers vested in him; and

(c) To redelegate any and all of the responsibilities, powers, authority, or discretion hereby conferred upon him to such of the Deputy Directors of Food Distribution as he may deem appropri-

Issued this 4th day of October 1943.

MARVIN JONES, War Food Administrator.

[F. R. Doc. 43-16207; Filed, October 4, 1943; 4:38 p. m.]

	Municipality of St. Croix			Municipality of St. Thomas and St. John		
	Sales at whole- sale	Sales at retail		Sales at	Sales at retail	
٠		Per dozen	Less than dozen	whole- sale	Per dozen	Less than dozen
٨	(1)	\$0.78	(\$0.07 for 1	} ()	\$0.78	(\$0.07 for 1.) \$0.13 for 2.
B	(1)	. 65	\$0.06 for 1	(1)	. 65	(40 06 for 1
C (Pullet)	(1)	. 52	\$0.05 for 1\$0.09 for 2	(1)	. 52	\$0.05 for 1. \$0.09 for 2.
Select	(1)	. 90	\$0.08 for 1	(1)	.90	100 00 0- 1
Ungraded	(1)	. 65	\$0.06 for 1 \$0.11 for 2	8 0	. 65	\$0.06 for 1. \$0.11 for 2.

i The wholesale price is subject to agreement between buyer and seller, but in no event may the price exceed the maximum retail price for the grade.

(b) This order may be revoked, amended or corrected at any time.

This order shall become effective August 21st, 1943.

(56 Stat. 23, 765; Pub. Law 151, 78th Cong.; E.O. 9250, 7 F.R. 7871; E.O. 9328, 8 F.R. 4681)

Issued this 16th day of August 1943.

JACOB A. ROBLES,
Director of the Office of Price
Administration for the
Virgin Islands.

[F. R. Doc. 43-16126; Filed, October 2, 1943; 4:59 p. m.]

WAR FOOD ADMINISTRATION.

EXPANSION OF PRODUCTION OF HOGS

CORRECTION OF PUBLIC ANNOUNCEMENT

The words and figures "hogs weighing 130 to 230 pounds" which appear in the announcement, regarding the expansion of production of hogs made by the War Food Administrator on September 8,

1943,¹ pursuant to section 4 (a) of the Act approved July 1, 1941, 55 Stat. 498, as amended by the Act approved October 2, 1942, 56 Stat. 765, are hereby changed to "hogs weighing 200 to 240 pounds."

Done at Washington, D. C., this 4th day of October 1943.

MARVIN JONES, War Food Administrator.

[F. R. Doc. 43-16206; Filed, October 4, 1943; 4:38 p. m.]

ISSUANCE OF ORDERS AFFECTING PERSONS SUBJECT TO PRIORITY OR ALLOCATION ORDERS AND REGULATIONS

DELEGATION OF AUTHORITY

Pursuant to the powers vested in the War Food Administrator (E.C. 9280, 7 F.R. 10179; E.O. 9322, 8 F.R. 3807; E.O. 9334, 8 F.R. 5423), authority is hereby delegated to the Director of Food Distribution:

(a) To issue, under his name and title, after affording persons affected an op-

WAR PRODUCTION BOARD.

[Certificate 93, Amdt. 1]

TRANSPORTATION OF ESSENTIAL MATERIALS

The ATTORNEY GENERAL:

Referring to Certificate No. 93, issued pursuant to section 12 of Public Law No. 603, 77th Congress (56 Stat. 357), on July 10, 1943, I submit herewith Haulage Request TR-2 of the War Production Board as amended today.

For the purposes of the statute cited, I approve the amendment; and after consultation with you, I hereby find and so certify to you that the doing of any act or thing, or the omission to do any act or thing, by any person in compliance with Haulage Request TR-2 as amended is requisite to the prosecution of the war.

CHARLES E. WILSON,
Acting Chairman.

OCTOBER 4, 1943.

[F. R. Doc. 43-16261; Filed, October 5, 1943; 11:32 a. m.]

[Haulage Request TR-2 as Amended Oct. 4, 1943]

TRANSPORTATION OF ESSENTIAL MATERIALS

It is requisite to the prosecution of the war that the maximum amount of essential materials be delivered to essential war industries with a minimum dislocation of the general economy, with a minimum of delay and with a minimum of strain upon transportation facilities already severely taxed. This can best be accomplished through voluntary ar-

¹8 F.R. 12524.

¹ Infra. For Certificate 93 see 8 F.R. 9730.

rangements which permit materials to be consumed as near as may be to their source. Now, therefore, it is hereby re-

quested that:

Section 1. Purchases, sales, exchanges, and common use of facilities. All persons engaged in producing, supplying or distributing the materials listed on Schedule X hereto annexed (herein referred to as "Schedule X materials") may make such purchases, sales, exchanges or loans of Schedule X materials and may arrange for such common use of transportation and storage facilities as may be requisite or necessary in order to attain the most efficient utilization of such facilities. All such purchases, sales, exchanges or loans, and all such arrangements for common use of transportation and storage facilities shall remain subject to review and adjustment by the War Production Board to the end (1) that no producer, supplier or distributor of any Schedule X material shall be deprived of an opportunity to share equitably in the available supply of such material and the use of transportation and storage facilities, (2) that no consumer shall be inequitably treated on the distribution of Schedule X materials by reason of such arrangements, and (3) that such arrangements shall not go beyond the purpose and objective of this request.

SEC. 2. Reports. All persons who effect purchases, sales, exchanges or loans of Schedule X materials or arrangements for common use of transportation and storage facilities pursuant to section 1 hereof, and who desire to obtain therefor the protection provided by any certificate of the Chairman of the War Produc-· tion Board to the Attorney General of the United States issued with respect to this request, shall inform the War Production Board by letter giving the follow-

ing information:

1. Names and addresses of parties, including names and addresses of persons to whom inquiries concerning the report should be directed.

2. Effective date and duration of ar-

3. Kind and quantity of material involved.

4. Location of points of origin and destination of Schedule X materials to be shipped or location of storage facilities to be jointly used.

A separate letter for each Schedule X material involved shall be filed. Further information may be specifically requested in particular cases.

SEC. 3. Revocation of Transportation Request No. 1. This request superseded and revoked Transportation Request No. 1 issued January 9, 1943, covered by Certificate No. 27, pursuant to Public Law No. 603, 77th Congress, but any action taken pursuant to the provisions of said Transportation Request No. 1 and said Certificate No. 27, prior to the date of the issue of this request (July 10,

SEC. 4. Certification of this request. Having consulted with the Attorney General, the Chairman of the War Production Board issued a certificate under section 12 of Public Law No. 603, 77th Congress (56 Stat. 357), with respect to this Haulage Request TR-2. (Certificate No. 93)

1943), has the protection thereof.

SEC. 5. Communications. All communications concerning this request and all information filed hereunder shall, unless otherwise directed, be addressed to: War Production Board, Washington (25), D. C., Reference TR-2 (Specify Material).

Issued this 4th day of October 1943.

WAR PRODUCTION BOARD. By J. JOSEPH WHELAN, Recording Secretary.

SCHEDULE X

- 1. Acetate: Amyl, Butyl, Ethyl, Vinyl.
- 2. Acetic Anhydride.
- Acid: Acetic, Citric, Hydrochloric (Muriatic), Mixed (Nitric and Sulphuric), Nitric, Picric, Sulphuric.
- 5. Adhesives.1
- 6. Alcohol: Amyl, Butyl, Diacetone, Ethyl, Isopropyl, Methal (Methanol).
 7. Aluminum: Acetate, Ammonium Sulfate,
- Chloride (Anhydrous & Crystals), Formate Potassium Sulfate, Sulfate.

 8. Ammonia: Anhydrous and Solutions.
- 9. Ammonium: Bicarbonate, Carbonate,
 Chloride (Gray), Nitrate (including fertilizer grades) Sulfate.

¹ Added to Schedule X as of October 4, 1943.

- 10. Aniline.
- 11. Antifreeze Preparations.
- 12. Butadiene.
- 13. Calcium: Arsenate, Carbide, Chloride Phosphates.
- Castor Oil.
- 15. Caustic Potash.
- Caustic Soda.
- Cement (Portland Cement). Charcoal. 18.
- Chemical Cotton Pulp and Cotton Linters.
- 20. Chlorinated Hydrocarbons.
- 21. Chlorine.
- Coal Tars. 22
- 23. Coke.
- 24. Copper Sulfate.
- 25. Corn Oil.
- 26. Corn Syrup (Glucose) 27. Cottonseed Oil.
- 28. Distillates and distillation residue of coal tars or coke oven crude light oils (including but not limited to benzol, creosote, cresol, cresylic acid, naphthalene, phenol, solvent naphtha, toluol, xylanol, and xylol).

 29. Drugs, Medicine, Toilet Preparations and
- basic medicinal chemicals.
- 30. Formaldehyde.
- 31. Glycols.
- 32. Hydrogen Peroxide.
- 33. Lead Arsenate.
- 34. Lard and Lard Oil. 35. Lime and Limestone (including but not limited to fluxstone).
- 36. Linseed Oil.
- 37. Litharge.
- Magnesium: Carbonate and Sulfate.
- 39. Methyl Ethyl Ketone.
- 40. Molasses.
- Methyl Isobutyl Ketone.
- 42. Paint Driers, Solid and Liquid.
 43. Paints, Varnish, Lacquers and Stains.
 44. Peanut Oil.
- 45. Phosphorus.

- 46. Phthalic Anhydride.¹
 47. Pigments, Colors and Extenders.
 48. Plasticizers, Phosphate and Phthalate.
- 49. Potash Salts.
- 50. Pyridine, Crude and Refined.
- 51. Pyrites.
- 52. Road Tar and Road Oil.53. Scdium: Bicarbonate, Carbonate, Chlorate, Chloride, Hydroxide, Nitrate, Nitrite, Phosphates, Silicates, Sulfate, Pyrophosphate, Thiosulfate.
- 54. Solvents, Alcohol.
- 55. Solvents of Petroleum Origin.56. Soyabean Oil.
- 57. Styrene.1
- 58. Superphosphates.
- 59. Tallow: Inedible and Edible.
- Vegetable Oil Foots and Fatty Acids.
- 61. Water Gas Tar.
- [F. R. Doc. 43-16262; Filed, October 5, 1943; 11:32 a. m.]