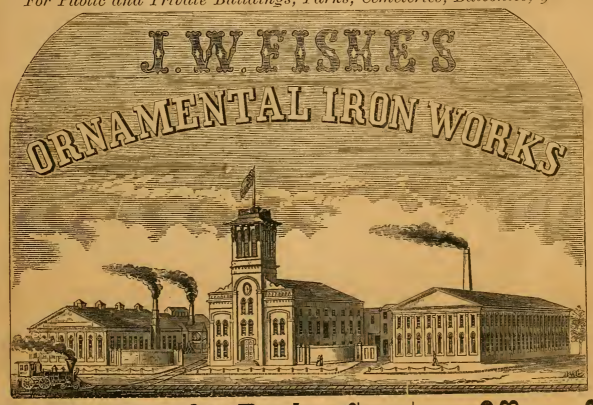
ILLUSTRATED CATALOGUE.

J. W. FISKE. 99 Chambers Street, Corner Church, New York,

For Public and Private Buildings, Parks, Cemeteries, Balconies, &c.



Wire Railing, for Banks, Counters, Offices, &c.

Halvanized Alline Fence Prnamental Fron A

Iron Cresting for Mansard Roofs.

IRON STABLE FIXTURES, COPPER WEATHER VANES, EMBLEMATIC SIGNS, ETC., ETC.

99 CHAMBERS ST., Cor. Church, NEW YORK.





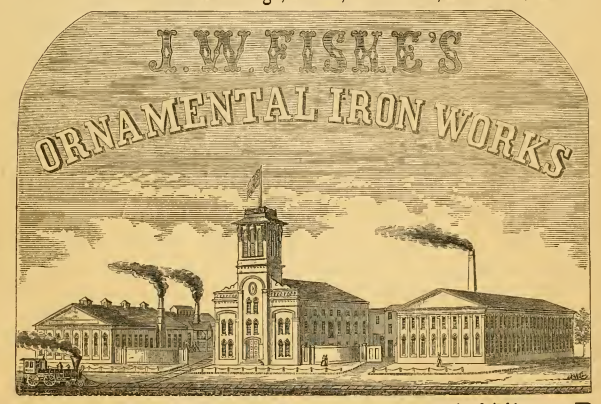


99 Chambers St., cor. Church, New York,

Manufacturer of

# WIRE RAILING

For Public and Private Buildings, Parks, Cemeteries, Balconies, &c., &c.



Crimped, Plain and Ornamental Wire Railing FOR BANKS, COUNTERS, OFFICES, &c.

## Plain & Fancy Wire Work Galvanized WIRE FENCE OF EVERY DESCRIPTION.

For Farms, Lawns, Heneries, Sheepfolds, &c.

WIRE GOODS of every description Made to Order.

Irnamental Iron Work, Rountains, Wases,

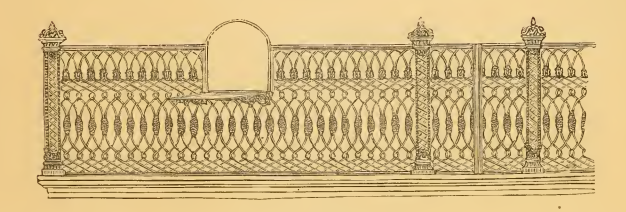
STATUES, &c., &c.

Iron Stable Fixtures, Copper Weather Vanes, Emblematic Signs, &c., &c.

99 CHAMBERS ST., cor. Church, NEW YORK.

## WIRE AND WROUGHT IRON BAILING.

## For Bank, Counter Railing and Guards.



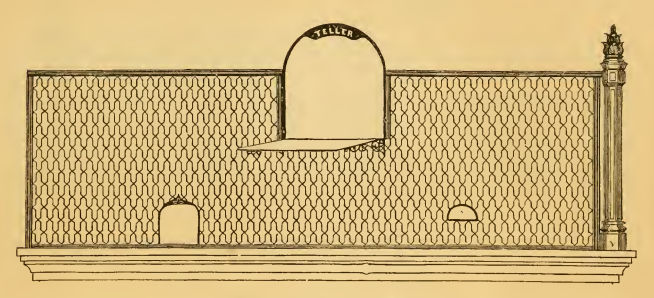
J. W. FISKE.

tion, as it affords ample protection to the officers in the discharge of their duties by preventing the public from coming in direct contact with the teller and cashier, thus making impossible those sudden attacks upon unprotected bank officers which have characterized nearly all the bank robberies of late; its delicate and beautiful appearance gives additional attraction to the finish of the room, yet in no way interfering with the discharge of business or the admission of light and air. The fact that we are receiving large orders constantly from various banks throughout the country, fully attests the value of this railing as a means of protection.

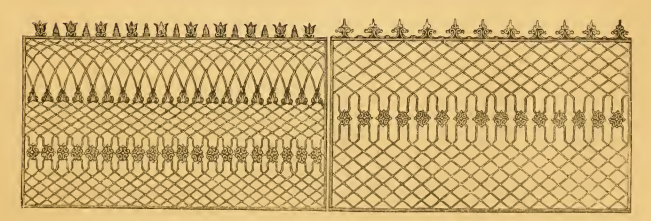
These Guards can be seen at the following among the banks that have been fitted in the last three years: Importers and Traders National Bank, Second National Bank of New York, Wells Fargo & Co., New York; National Bank of Georgia, Kimball House, Atlanta, Ga.; First National Bank, Paterson; First National Bank, Warwick; Merchants National, and Market Bank, Boston, Mass.; Manchester National Bank, Manchester, N. H.; Vergennes National Bank, Vergennes, Vt.; Second National Bank, Portland, Me.: Casco National Bank, Casco, Me.; Rockport National Bank, Rockport, Me.; and also in banks and brokers' offices in all the principal cities of the Union.

The designs of this work can be varied to an almost endless degree by combining the different patterns and designs, or by different degrees of ornamentation.

## BANK AND COUNTER RAILING.



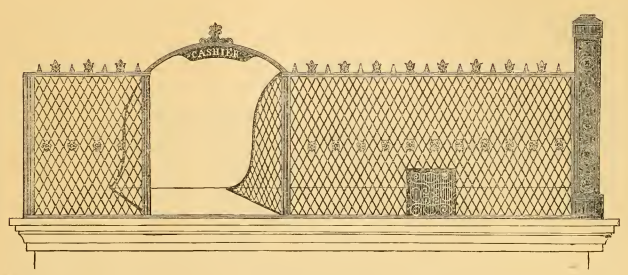
No. 2½ Patteru.—2x3½ inch Mesh.—No. 8 Wire.



No. 26 Pattern,-No. 9 Wire.

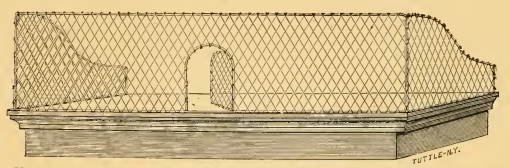
No. 27 Pattern.-No. 9 Wire.

## BANK AND COUNTER RAILING.

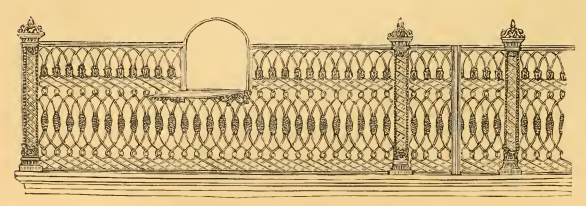


No. 1 Pattern.—Grooved Frame, with Rosettes, Pickets, Returns, Cash Hole, Gate, &c.—1½ inch Mesh.—No. 10 Wire.

Any size Mesh Made to Order.

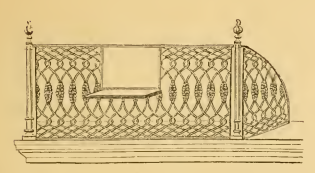


No. 1 Pattern.-Round Frame.-10 Wire.-11 inch Mesh.-Any size Mesh Made to Order.

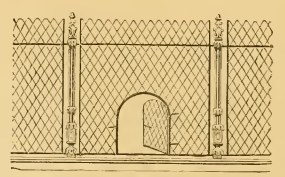


No. 2 Pattern.—No. 8 Wire.—Any Height Made to Order.

## BANK AND COUNTER RAILING.

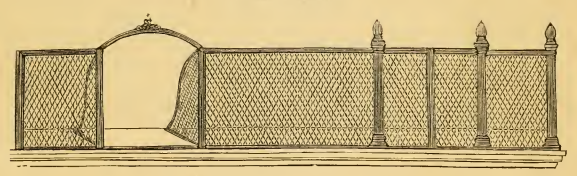


No. 133.—No. 8 Wire.—This cut represents a Neat, Tasty and very Strong Railing, suitable for Bank Counters, &c.—Can be made of any Height, and with or without the Posts.

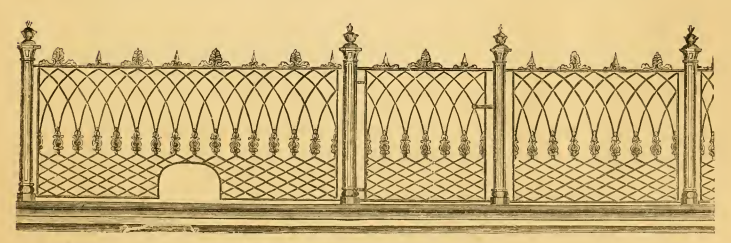


No. 134.—1 inch Mesh.—No. 14 Wire.—New Pattern, much lighter.

Can be made of any Height.



No. 1 Pattern.-No. 10 Wire.-1 inch Mesh.



No. \$\frac{1}{2}.\to A very Handsome Pattern, and used extensively for Banks, Offices and Counters.\to It is also made with Heavier Wire for Office and Out-door Railing.

## WIRE AND WROUGHT TRON RAILING.

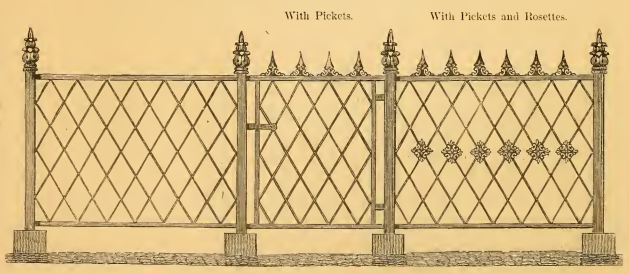
Wire Railing is comparatively a new article in the market and no kind of Railing has met with more favor by the consumer, it being light, chaste and beautiful in appearance—it is made from Crimped Wire and Round Iron, and put together in the most durable manner.—

Railing made on this principle is especially adapted for Bank and Office Counters, Balconies, Gateways, Verandahs, Outside Fences, for Public and Private Buildings, Door and Window Guards. Area Gates, &c., &c.

No. 24. No. 6. No. 16. No. 9

J. W. FISKE.

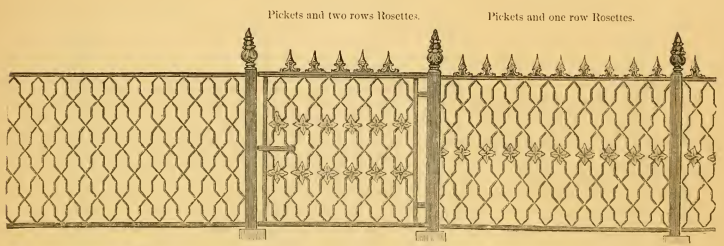
### No. 1 Pattern.



No. 1 Pattern Made any size Wire or Mesh.

## WIRE AND WROUGHT TRON RAILING.

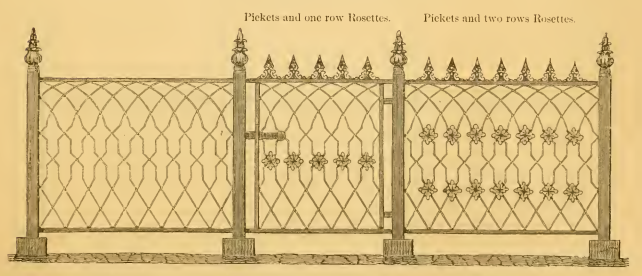
### No. 2½ Pattern.



Mesh  $2x3\frac{1}{2}$  to 4x8 inch.—Made of Wire from 1-8 to 5-16 diameter.—Any Height desired

#### J. W. FISKE.

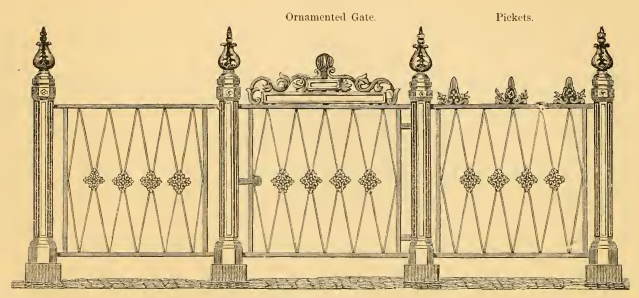
### No. 3 Pattern.



Mesh 2x33 to 4x8 inch.-Made of Wire from 1-8 to 5-16 diameter.-Any Height desired.

## WIRE AND WROUGHT IRON RAILING.

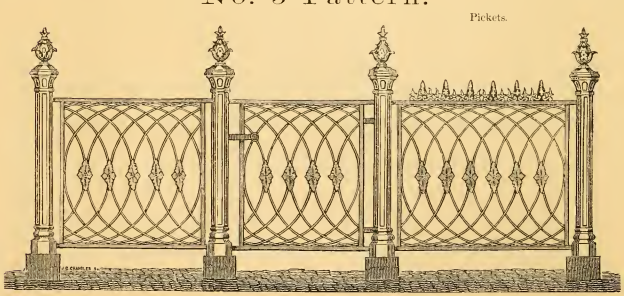
### No. 4 Pattern.



Made any Height or size Wire desired.

#### J. W. FISKE.

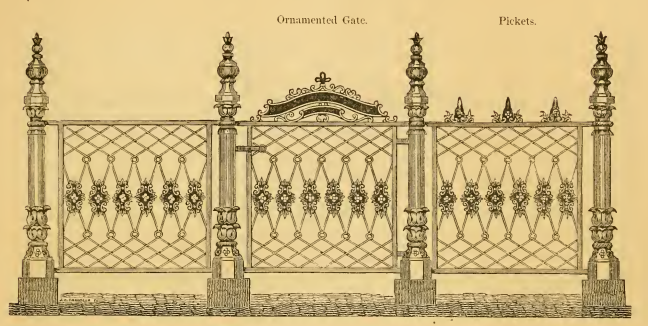
### No. 5 Pattern.



Made any Height or size Wire desired.

# WIRE AND WROUGHT IRON RAILING.

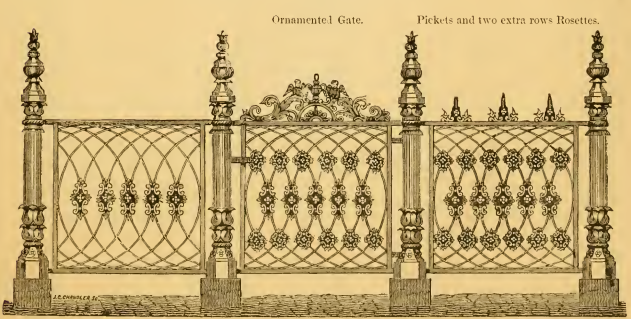
### No. 6 Pattern.



Made any Height or size Wire desired.

#### J. W. FISKE.

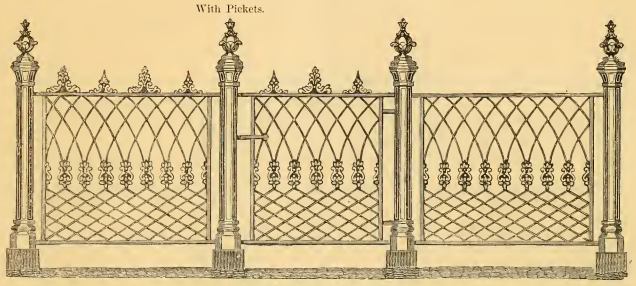
### No. 7 Pattern.



Made any Height or size Wire desired.

# WIRE AND WROUGHT TRON BAILING.

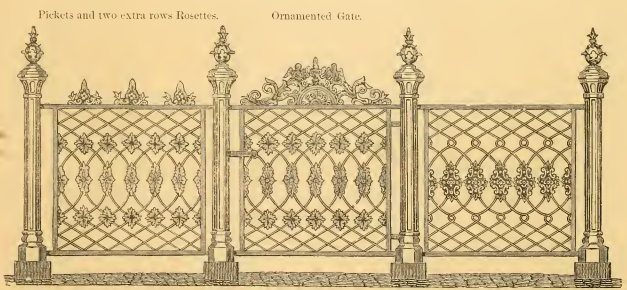
No. 82 Pattern.



Made any Height or size Wire desired.

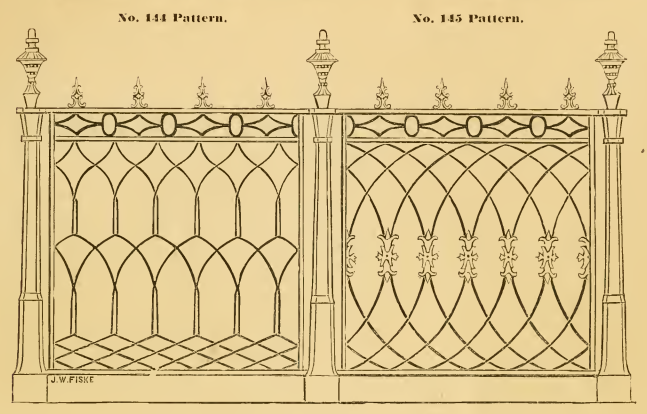
#### J. W. FISKE.

## No. 9 Pattern.

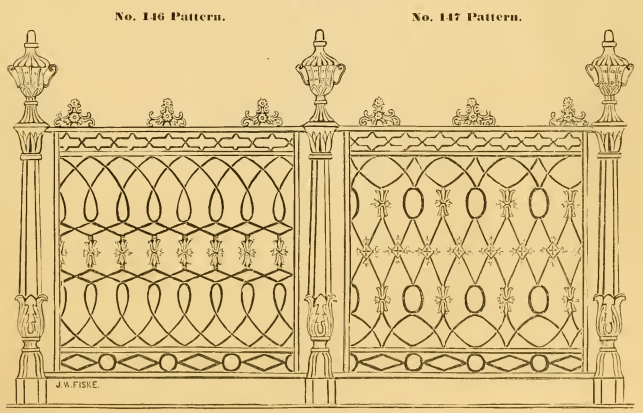


Made any Height or size Wire desired.

## WIRE AND WROUGHT IRON BAILING.



3 feet high.—3-16 Wire.—Any other Height or size Wire Made to Order.

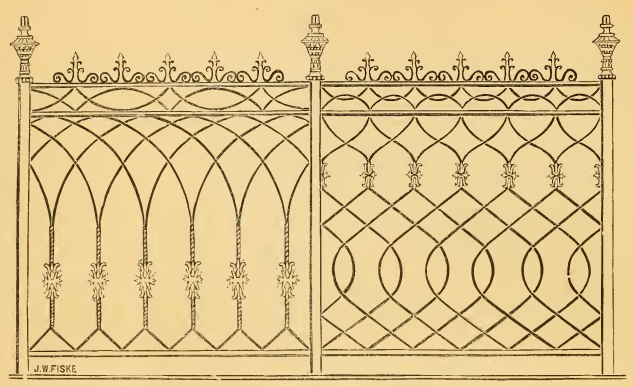


3 feet high.—3-16 Wire.—Any other Height or size Wire Made to Order.

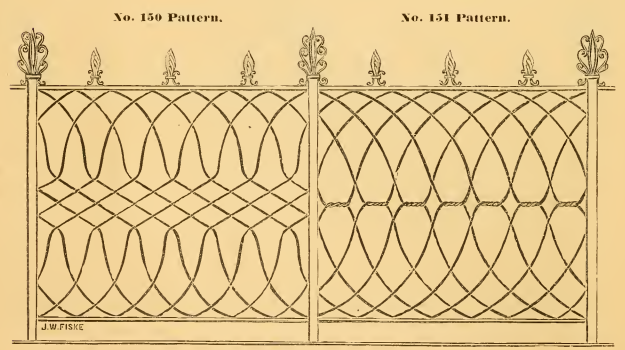
## WIRE AND WROUGHT TRON BAILING.

No. 148 Pattern.

No. 149 Pattern.

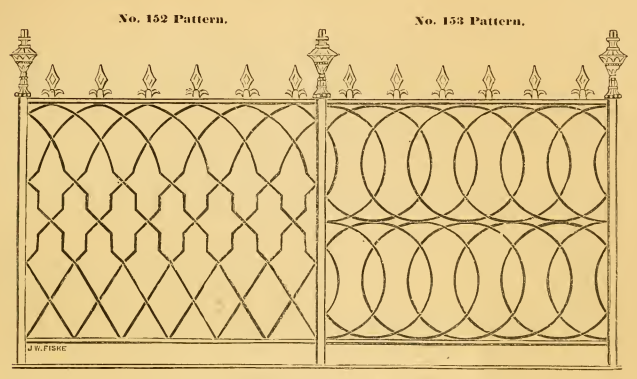


3 feet high.—3-16 Wire.—Any other Height or size Wire Made to Order.

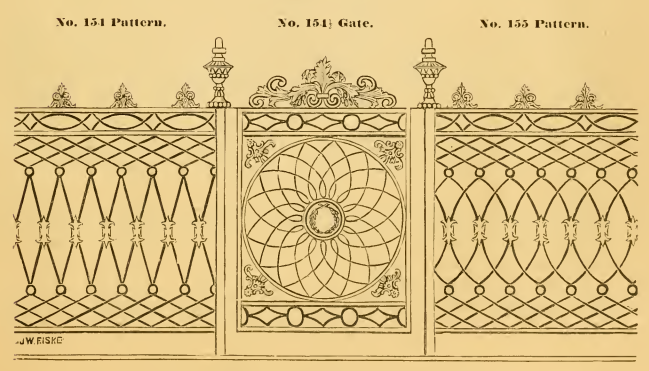


3 feet high.—3-16 Wire.—Any other Height or size Wire Made to Order.

# WIRE AND WROUGHT TRON RAILING.

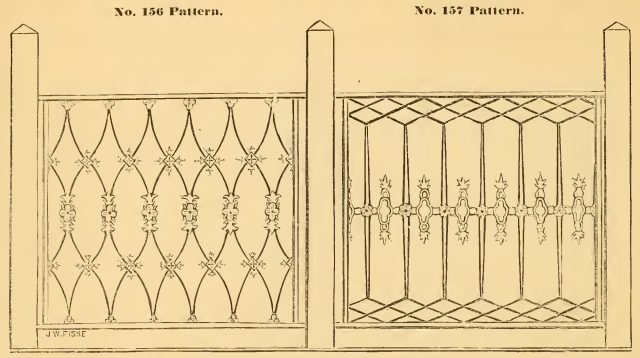


3 feet high.—3-16 Wire.—Any other Height or size Wire Made to Order.

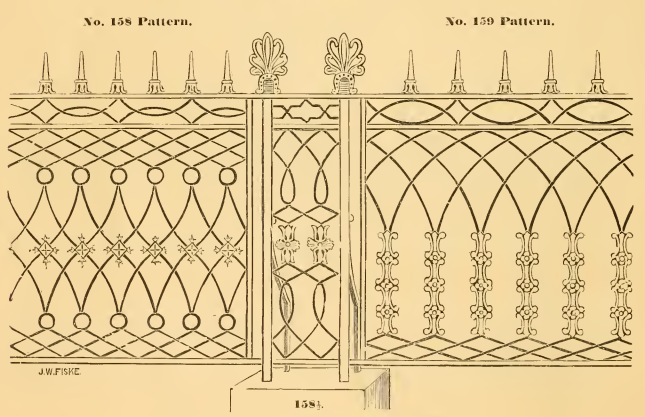


3 feet high.—3-16 Wire.—Any other Height or size Wire Made to Order.

## WIRE AND WROUGHT IRON RAILING.



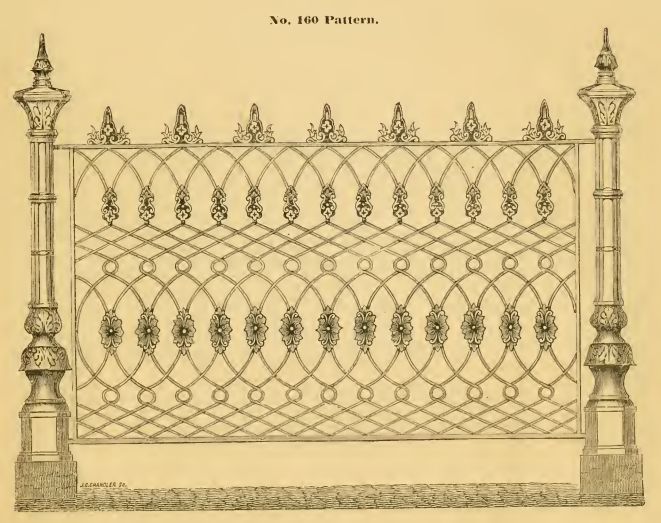
3 feet high.—1-4 Wire.—Any other Height or size Wire Made to Order.



3 feet high.—3-16 Wire.—Any other Height or size Wire Made to Order.

# WROUGHT TRON AND WIRE BAILING.

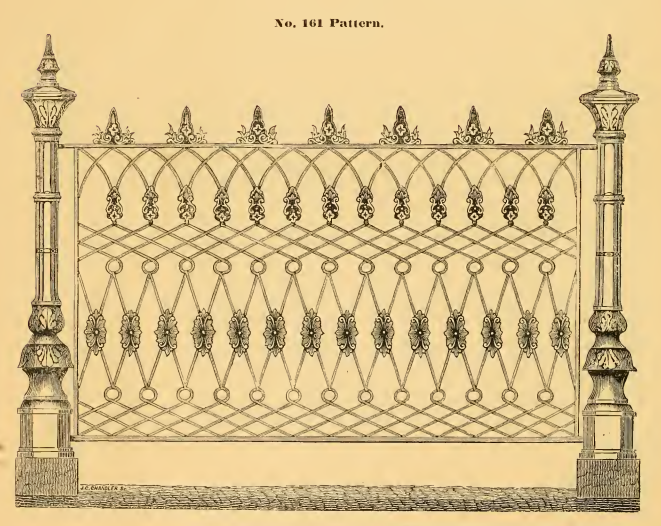
### PARK FENCE.



5 feet high.—Any other Height or any size Iron Made to Order.

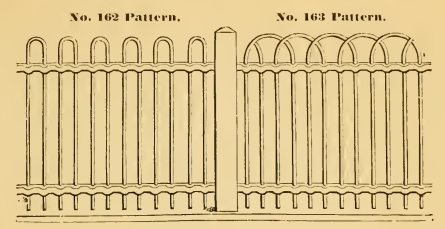
## TO ROUGHT TRON AND WIRE RAILING.

### PARK FENCE.



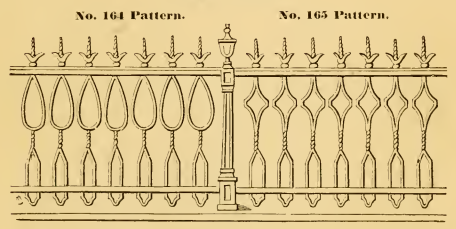
5 feet high.—Any other Height or size Iron Made to order.

## TOUCHT TRON AND WIRE BAILING.

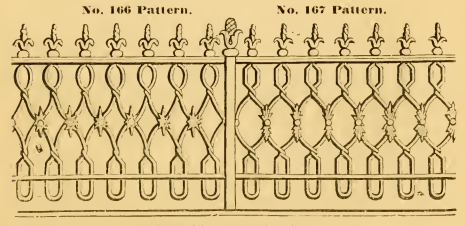


3 feet high.—3-16 or ‡ inch Iron.—Nos. 162 and 163 are plain styles of Patent Corrugated Railing, and when made of ‡ inch rods, furnish a Cheap Garden or Division Fence, or Cemetery Lot Enclosure.

#### J. W. FISKE.

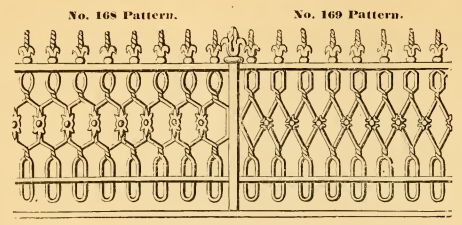


3 feet high,—3-16 or ¼ inch Iron.—Nos. 164 and 165 are made with a twist in the centre, which improves their appearance and renders them more firm; are well adapted for outside and Cemetery Fencing, and are Reasonable in Price.

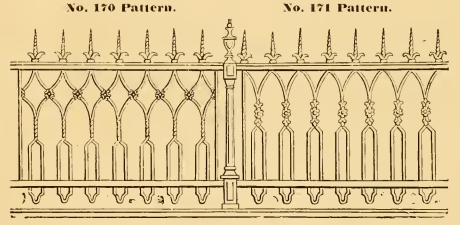


3 feet high.—3-16 or  $\frac{1}{2}$  inch Iron.

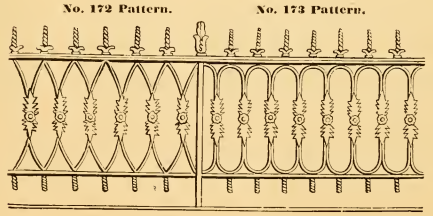
## TO ROUGHT TRON AND WIRE BAILING.



3 feet high.—3-16 or ½ inch Iron.

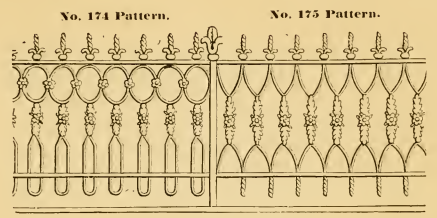


3 fect high.—3-16 or ‡ inch Iron.—Nos. 166 to 171 inclusive, comprise styles with one rosette; this gives additional strength as well as variety; are much used for Cottage Grounds, Balconies, Cemetery Lots, &c.

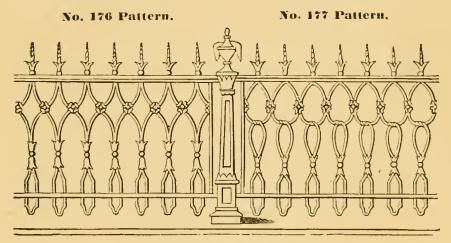


3 feet high.—3-16 Wire or ‡ inch Iron.

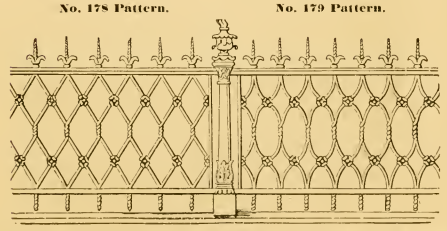
## TROUGHT TRON AND WIRE BAILING.



3 feet high.—3-16 or  $\frac{1}{4}$  inch Iron

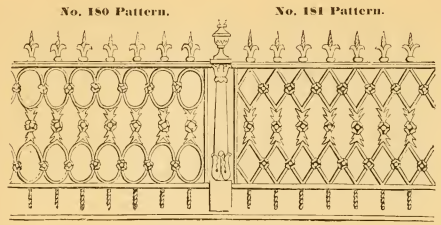


3 feet high.—3-16 or ‡ inch Iron.

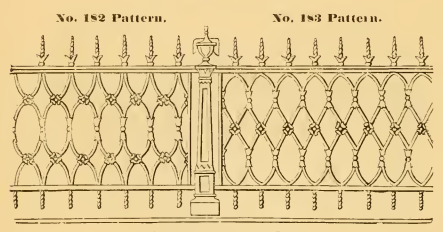


3 feet high.—3-16 or ‡ inch Iron.—Nos. 172 to 179 inclusive, are made with two or double Rosettes. These styles compare favorably in appearance with Ornamental Cast‡Iron Railing, and far surpass it in strength; are adapted to almost any purpose.

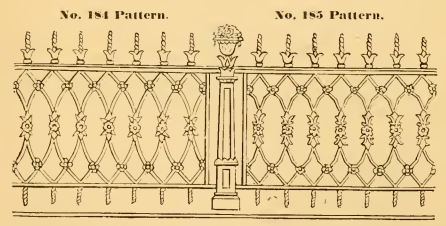
## WROUGHT IRON AND WIRE RAILING.



3 feet high,—3-16 or ‡ inch Iron.

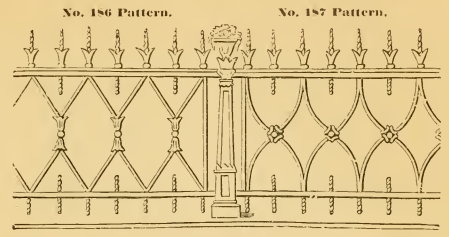


3 feet high.—2-16 or  $\frac{1}{4}$  inch Iron.



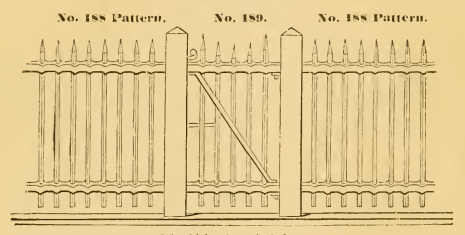
3 feet high.—3-16 or ½ inch Iron.—Nos. 180 to 185 inclusive, have three Rosettes. These Patterns are not equalled for strength in any of the Fancy Cast Iron Railing, and but few surpass them in beauty. Their applicability has no limit.

## WROUGHT TRON AND WIRE RAILING.



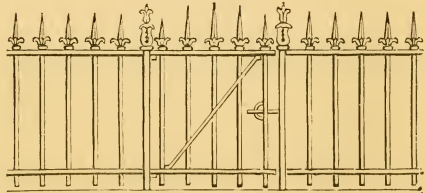
3 feet high.—4 or 5-16 Iron.—Nos. 186 and 187 are Styles made of Heavier Iron, and more open, come Reasonable in Price, and answer well for defining limits; are sometimes used for Cemetery Lots, and make a Strong Enclosure.

#### J. W. FISKE.



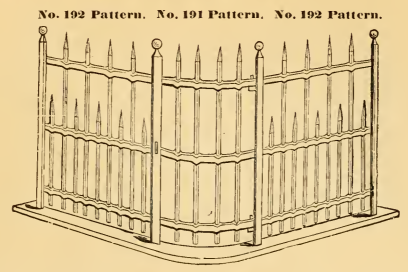
3 feet high.—§ or ½ inch Iron.

## No. 190 Pattern.



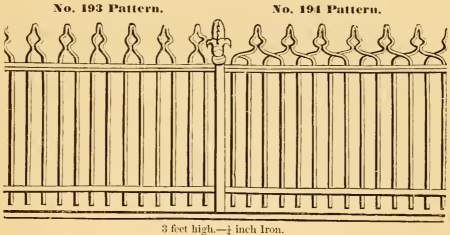
3 feet high.— $\frac{1}{2}$  inch Iron.—Patterns 188, 189 and 190, are Plain Styles of Palisade Fence; answers well for Public Grounds, Churches, &c., where High and Heavy Railing is required, and when made of Light Iron, usual Height, are Reasonable in Price; well adapted for Fronts of Residences, &c.; can be made either of Round or Square Iron—any Height or Size Iron Made to Order.

## TO ROUGHT TRON AND WIRE RAILING.

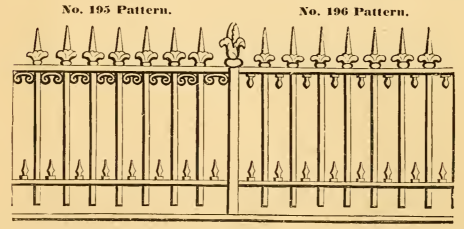


4 feet high.—§ Iron.—Any Height or size Iron Made to Order.—Nos. 191 and 192, perspective view of two sides of a Park Enclosure, with curved gate or corner. These are made with an additional bar through the centre, and when made with every other bar half-height, as No. 192, present a light, airy, and beantiful appearance, and when made of light Iron, quite Low in Price.

#### J. W. FISKE.

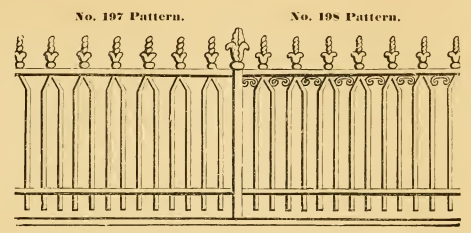


o icet ingu.—‡ men fron.



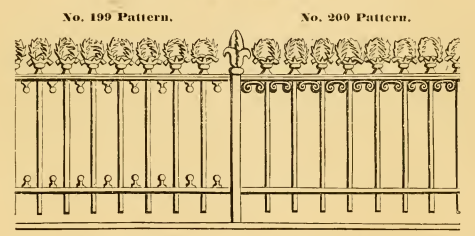
3 feet high.—½ inch Iron.—Any Height or size Iron Made to Order.—Patterns 193 to 196 inclusive, are designed more particularly for Fronts of Residences; are made of upright Bannisters, offering no facilities for clambering on, and can be made of much heavier material than the more Fancy Patterns, at same Prices.

### WROUGHT IRON AND WIRE RAILING.

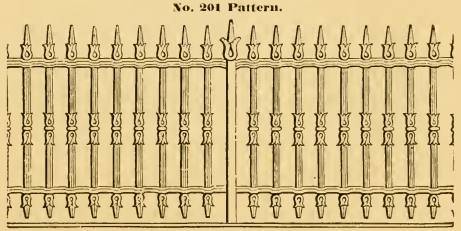


4 feet high.—§ Iron.—Any Height of size Iron Made to Order.—Patterns 197 and 198 can be made of either square or round Iron, and when made with Scrolls or Drops. make a Handsome Railing either for Steps or Fronts of Residences.

#### J. W. FISKE.

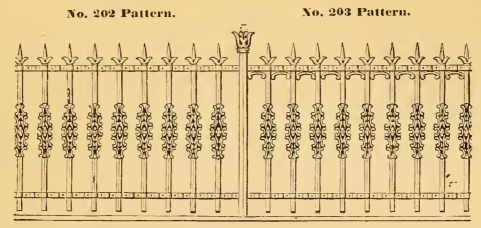


3 feet high.—½ inch Iron.—Any Height or size Iron Made to Order.—Patterns 199 and 200 are made of heavy round Iron, top of cast Iron, with or without Scrolls or Drops, beautifully adapted for Cemetery Lot Enclosures.

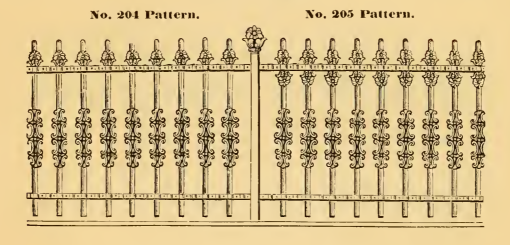


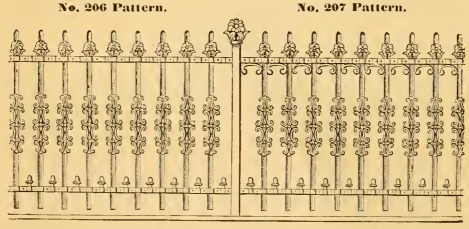
Represents a high and heavy Church or Park Ruiling; can be made of either wronght or cast Iron, and when made of the former, cannot be surpassed in strength, and is not more costly than when made of east Iron.

## WROUGHT IRON AND WIRE RAILING.



3 feet high.—\$x3-16 lron.—Nos. 202 and 203, Corrugated Railing, made of Upright Bars of half oval and Corrugated Iron, from half an inch and upwards, with Rosettes in the centre. It is quite Reasonable in Price, considering the size and strength of the Iron, and makes a pretty Railing for Fronts of Residences, or Cemetery Lot Enclosures.



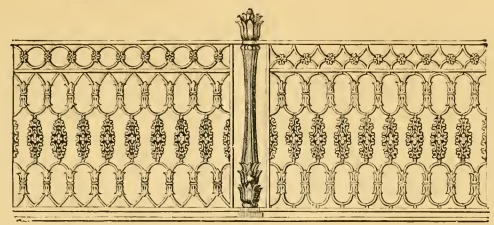


Nos. 204 to 207 inclusive, are styles somewhat heavier in character, and when made to stand from 4 to 5 feet high, are admirably adapted for Park, Public Ground, or Church Enclosures; are made of Corrugated upright bars of Wrought Iron, from \(^2\) inch and upwards; are quite Ornamental and Low in Price.

## TROUGHT TRON AND WIRE BAILING.

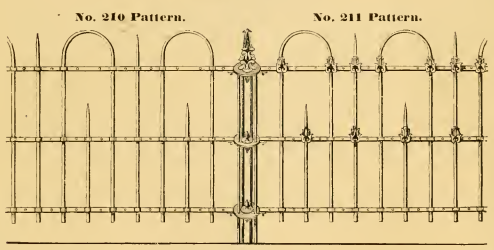
No. 208 Pattern.

No. 209 Pattern.



3 feet high.—‡ inch Iron.—Patterns Nos. 208 and 209, are Patterns of Corrugated Wire Railing, made with Border and four Rosettes, and are very elaborate. The border adds to the Height and Strength, as well as the cost.

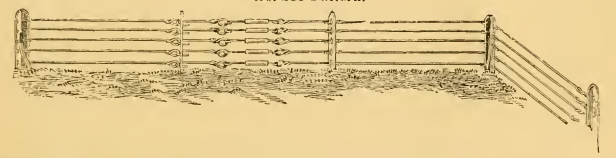
#### J. W. FISKE.



3 feet high.—§ inch Iron.—These Patterns represent an Open Wrought Iron Railing, made of Round Iron, with Three Lateral Corrugated Bars, which adds to its strength, and is much improved in appearance by the addition of solid Rosettes, cast on at the connections.

The Post between the Patterns correspond, and is made in the same manner, and can be made any height or size Iron.

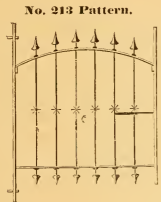
#### No. 212 Pattern.

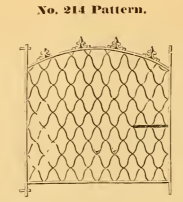


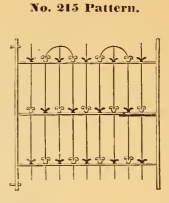
Wrought Iron Farm Fence—Rails of any size, from ‡ inch to ‡ inch; Posts of Flat Iron about every eleven feet, and can be made with Flanges to go in the Ground as Post in Pattern or Wood Blocks can be used—or we have Cast Iron Sockets.

Swivel Screws are used in tightening the Rails. This Fence can be Transported at Little Expense, the Rails and Posts being Bundled together.

## ROUGHT IRON AND WIRE RAILING.





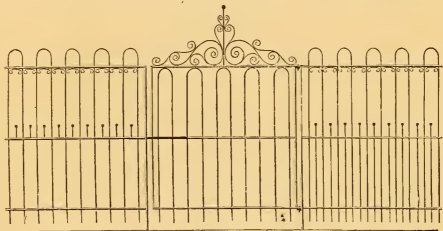


§ Iron.—Made any Height required. Well adapted for Window Guards, etc.

No. 216 Pattern.

No. 217 Pattern.

No. 218 Pattern.



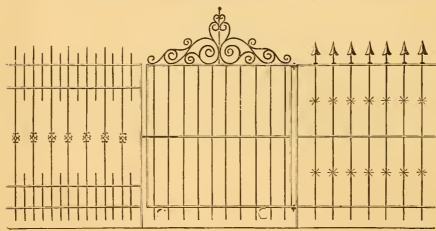
3 feet high.—§ iron.—Made any Height or size Iron.

#### J. W. FISKE.

No. 219 Pattern.

No. 220 Pattern.

No. 221 Pattern.

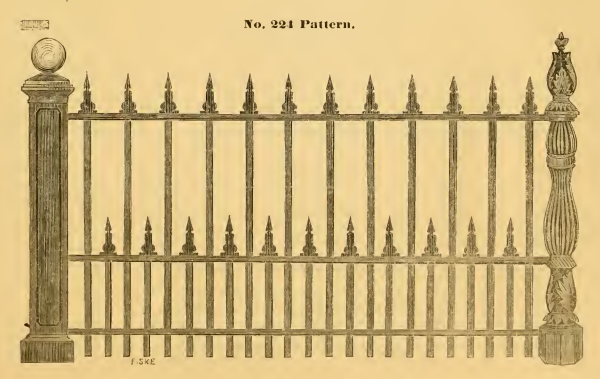


3 feet high.—§ Iron.—The Patterns on this page are very suitable for Cottage Enclosures.

## TO ROUGHT TRON AND WIRE BAILING.



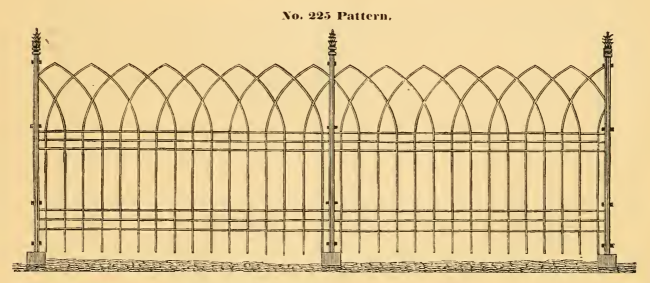
4 feet high.—§ inch Iron.—Made any Height or Size Iron.



4 feet high.—§ inch Iron.—Made any Height or Size Iron.

## WROUGHT IRON AND WIRE BAILING.

## RURAL FENCE.

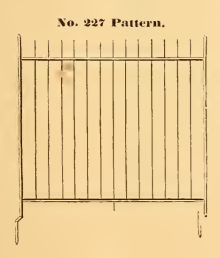


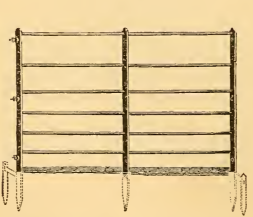
Made in sections of 6 feet in length, of any height, so constructed as to stand on stone posts, or to be supported by iron prongs, as in the Hurdle Fence described below.

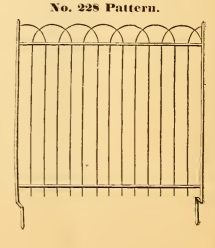
#### J. W. FISKE.

### FARM OR HURDLE FENCE.

No. 226 Pattern.



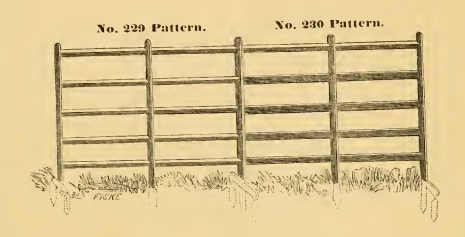




Made in length of 6 feet, and of any desired Height.

# WROUGHT TRON AND WIRE BAILING.

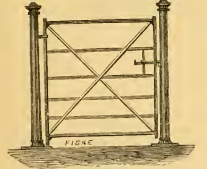
## RURAL FENCE.

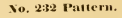


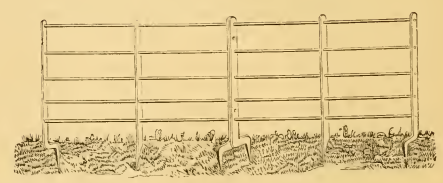
J. W. FISKE.

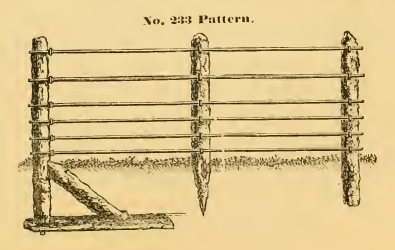


No. 231 Pattern.





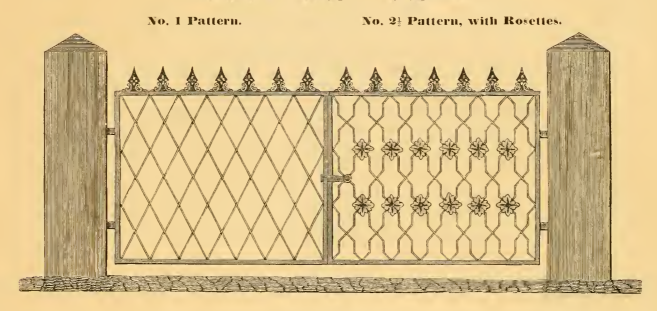




### ENTRANCE AND DRIVE-WAY GATES.

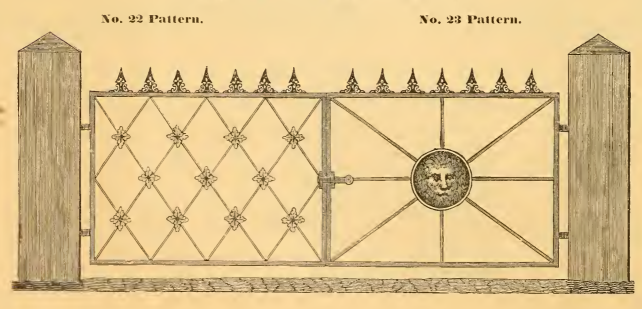
ARTICULAR attention is given to the Manufacture of Wire and Iron Gates of all descriptions, for Parks, Gardens, Lawns, Farm, Office, Store Gates, &c., &c. These embrace every variety, both in Size, Style and Price, making the most beautiful Gates in use, while their utility is undoubted.

#### DRIVE-WAY CATE.

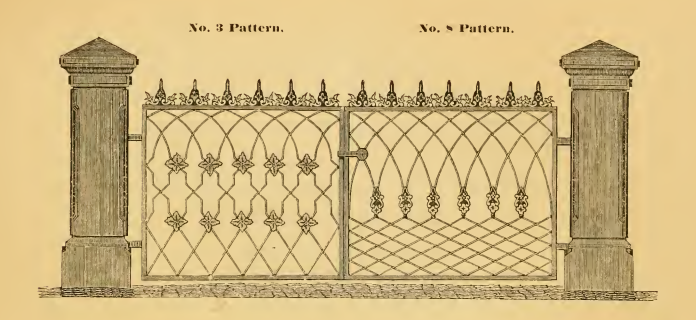


J. W. FISKE.

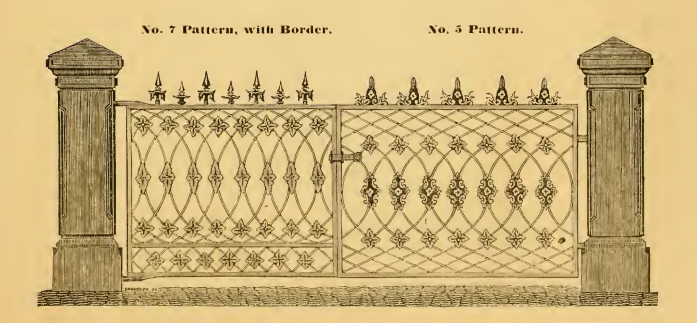
### DRIVE-WAY CATE.



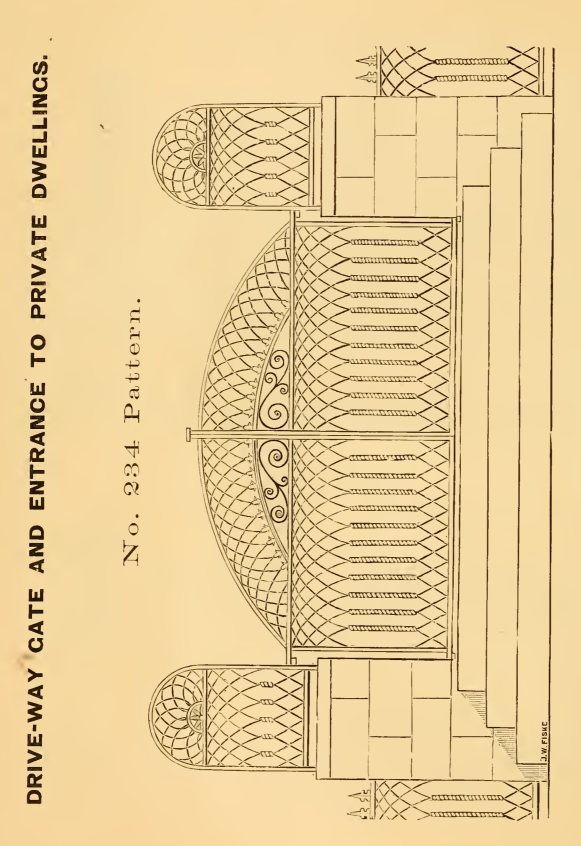
### DRIVE-WAY CATE.



J. W. FISKE.



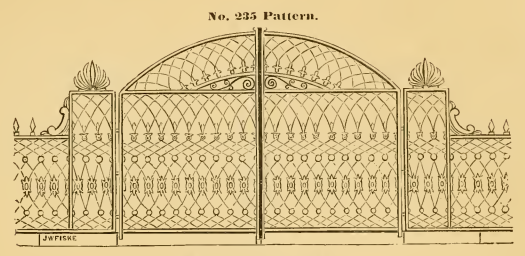
# WROUGHT IRON AND WIRE GATES AND BAILING.



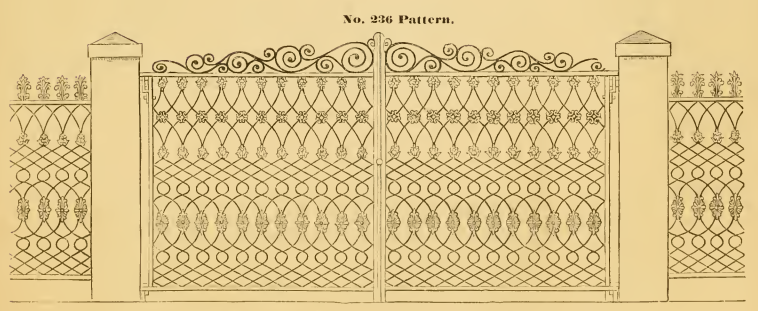
Made any Size or Height required.

J. W. FISKE.

## DRIVE-WAY GATES.

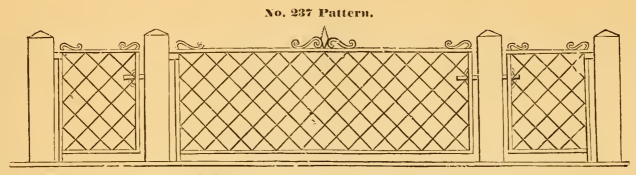


Made any Height or Size Wire.



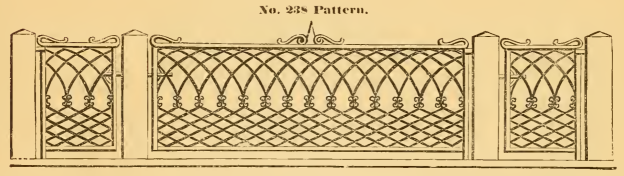
This is a very Desirable and Ornamental Pattern,-Made any Height or Size Wire desired.

## TO ROUGHT IRON AND WIRE DRIVE-WAY GATES.



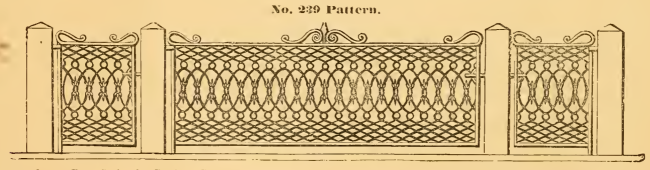
No. 237 is a Patent Wire Carriage Gate, made of 5-16ths Round Iron. This Style is better adapted to exclude stock, being made close in the Mesh.

Large Gate 10 feet. Side Gates, 3 feet wide, 4 feet 6 inches high.



No. 238 is another style of Patent Wire Gate, made of 5-16 Round Iron; it is 4 feet high, with a row of Rosettes through the centre, which strengthens as well as beautifies. It is somewhat closer in the mesh than the former, and is calculated to exclude small stock.

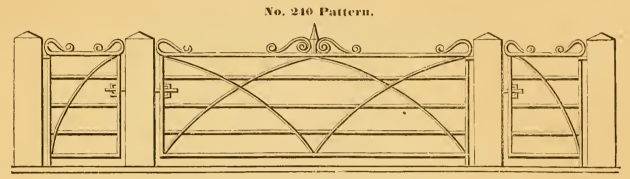
Carriage Gate 10 feet. Side Gates 3 feet wide.



No. 239 is one of our Best Styles for Carriage Gate and Side Entrance, and when made of 5-16ths Round Iron, cannot be surpassed for Strength or Beauty. Carriage Gates are usually made 10 feet long; and Side Entrances 3 feet wide, but can be made any length required.

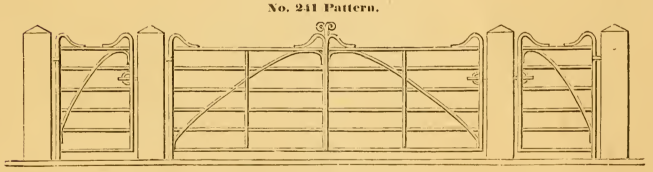
The preceding Designs are admirably adapted for Balcony and Verandah work of every description, being not near as heavy as Cast Iron, and less liable to break, and the more elaborate patterns are superior in appearance.

### TOROUGHT TRON AND WIRE DRIVE-WAY GATES.

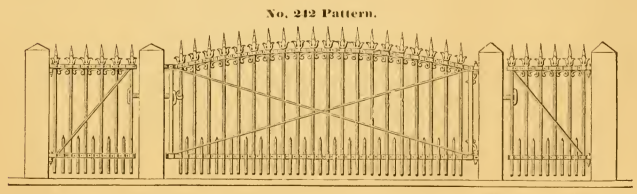


No. 240 is a Patent Wire Carriage Gate and Side Entrance, admirably adapted for Country Seats;

Very Light and Airy, and Moderate in Price.

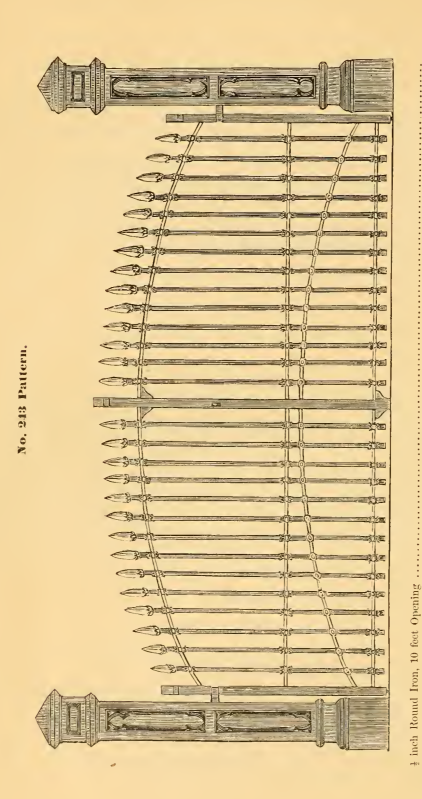


No. 241 is a Wrought Iron Carriage Gate and Side Entrance, made of Very Heavy Iron, after the English Style.



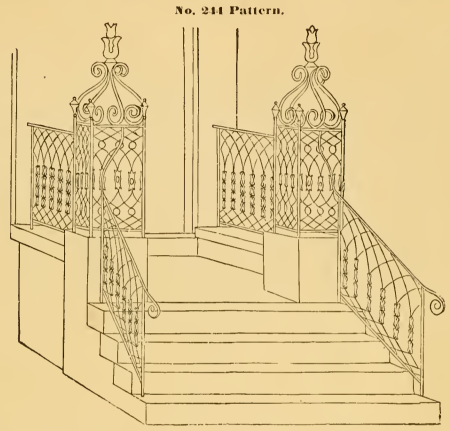
No. 242.—Corrugated Wrought Iron Carriage Gate, with Side Entrance, made of Upright Square Bars.—These Styles of Gates are put together by means of Corrugating the Top and Bottom Bars; it does away with the old and objectionable mode of punching holes in the Iron Frame, thus taking from the Iron a great source of strength at very great cost of labor, consequently these Gates Cost Less to Make, and at the same time are much Stronger. They can be Made at various Prices according to the Size of Iron used.

# DRIVE-WAY TRON WROUGHT

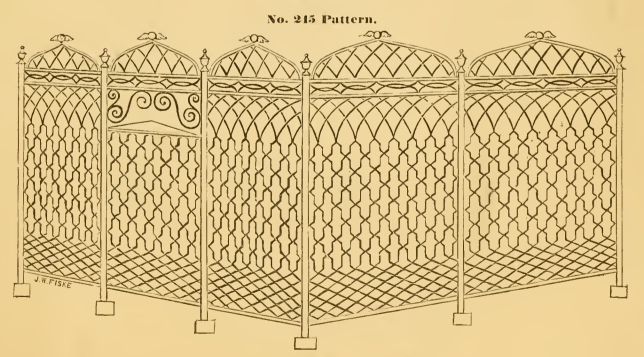


Other Sizes and Patterns Made to Order.

### TROUGHT TRON AND WIRE RAILING.

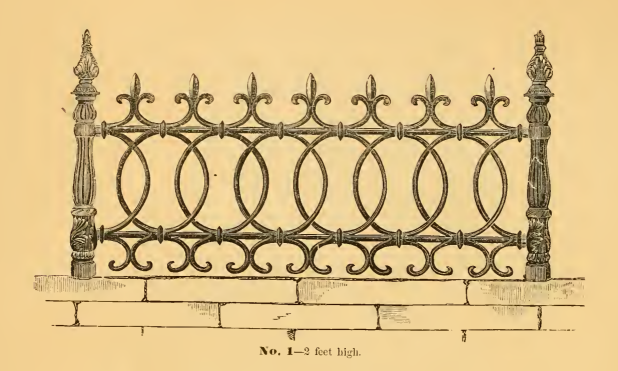


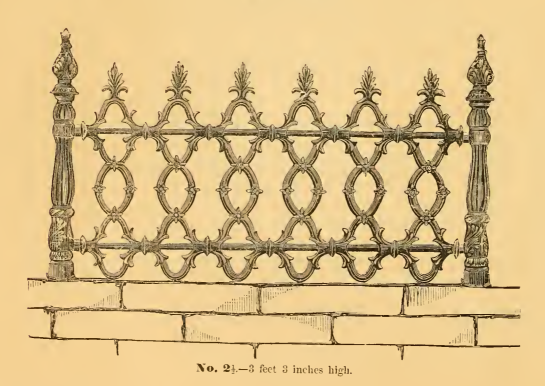
Railing for Main Entrances.—This Pattern (244) may be classed among some of our Best Styles for Graded or Step Railing.



Suitable for Offices, Vaults, Guards, &c.

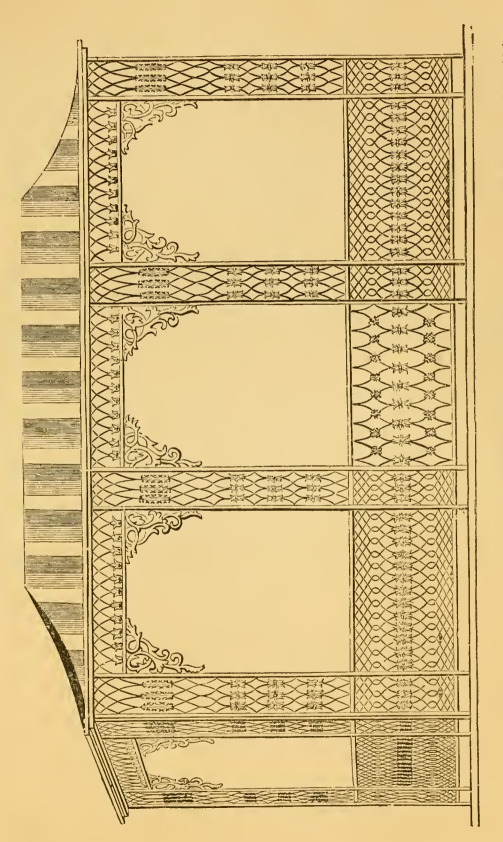
### FULLER'S PATENT RAILING.



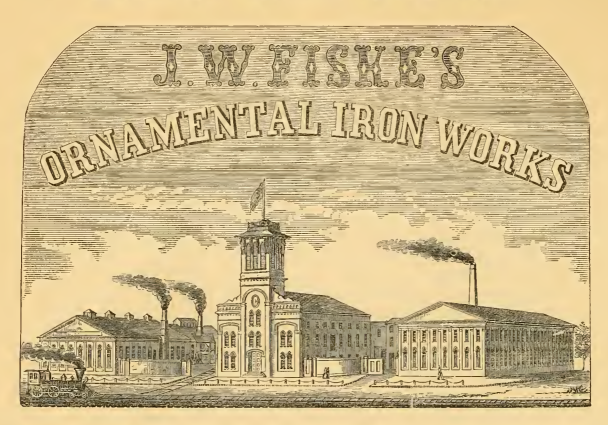


The above represent two of our Patent Railings composed of Wronght and Cast Iron,—the horizontal Rod being Wronght Iron,—which makes a very desirable Fence. We have some Thirty other Patterns of the same Style.

### WROUGHT IRON AND WIRE VERANDAHS.

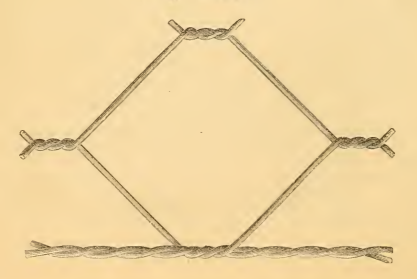


The above cut represents one of our Patterns for Verandalis, made entirely of Wrought Iron and Wire.—Nothing made of Cast Iron can compare with it in Strength, while it is only Half the Weight;—this latter Quality making it decidedly preferable for suspended Verandahs, particularly when supported on Cast Iron Brackets. Prices are Reasonable.

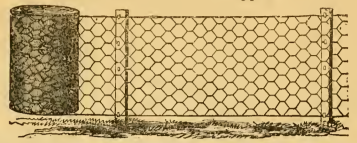


and Ingenious Machinery into meshes of hexagonal shape as represented by the accompanying cut. This fence is particularly adapted to enclosing Farms, Lawns, Game Parks and Sheep enclosures; for protection to hedges and construction of Summer Houses, Trellises, Henneries, Chicken Coops, &c., &c., and for all places where the requisites are Strength, Closeness, Portability, Elegance, Cheapness, and Durability. It is Fire, Wind and Flood Proof, is not an obstruction to drifting snow, as it offers but little surface to be acted upon by the wind, is easily put up on small posts and can be removed or transported at will without injury. It is especially adapted to sections of country where timber is procured with difficulty. The wire being galvanized, renders it entirely free from the action of the weather, so that it cannot rust. The large meshes are used for Farm and Railroad Fence, while the smaller meshes are more suitable for Garden and Ornamental purposes.

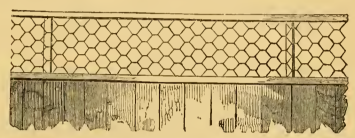
J. W. FISKE.



Below will be found Cuts and Descriptions of various meshes and widths, also Diagrams showing some of the uses to which it is applied.

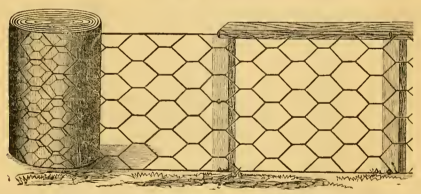


No. 1.—Made of No. 10 Wire for Selvage, and No. 14 for Body; 33 ft. high, Meshes, 4 inches wide; weighs 10 lbs. per rod. No. 2.—Made of No. 10 Wire for Selvage, and No. 14 for Body; 24 ft. high, Meshes, 4 inches wide; weighs 7½ lbs. per rod.

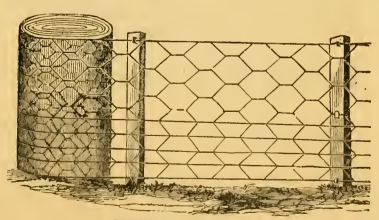


No. 3.—Made of No. 10 Wire for Selvage, and No. 14 for Body; 16 inches high, Meshes 4 inches wide; weighs 4½ lbs. per rod.

### J. W. FISKE.

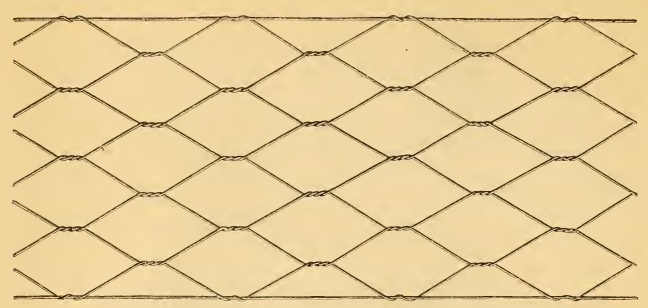


No. 4.-Made of No. 10 Wire for Selvage, and No. 12 for Body; 21 ft. high, Meshes 8 inches wide; weighs 51 lbs. per rod. No. 5 -Made from No. 10 Wire for Selvage, and No. 12 for Boly; 3\frac{3}{4} ft. high, Meshes 8 inches wide; weighs 7\frac{3}{4} lbs. per rod.



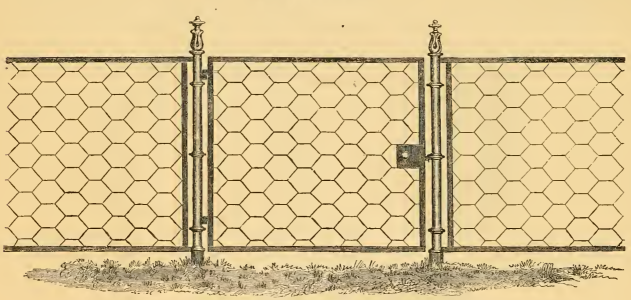
SHEEP HURDLE.

No. 6.—Made from No. 10 Wire for Selvage, and No. 12 for Body; 34 ft. high, Meshes 8 inches wide. Four extra laterals of No. 12 Wire. Weighs 104 lbs, per rod.



This Cut represents a Section of our Fence, showing the manner of the twist on a larger scale.

### J. W. FISKE.

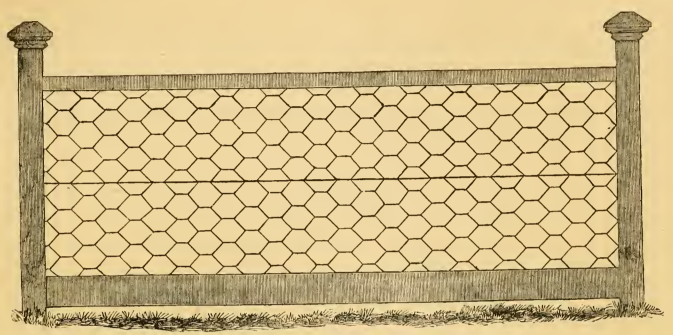


This Cut represents the Wire Fence set in Iron Panels.

### GALVANIZED FARM FENCING.

Nos. 1,  $1\frac{1}{2}$ , 2 and 3, are put up in Rolls, 20 Rods long each. Nos. 4, 5,  $5\frac{1}{2}$  and 6, are put up in Rolls, 25 Rods long each.

Fencing is especially adapted for Railroad purposes, on account of its safety and economy. There is already over fifty miles of this Fence now in use, and it is the cheapest article to enclose our Railroads with. It is very durable—Fireproof. Cattle cannot penetrate the stouter kinds of it, drifting snow is not obstructed by it, and it is easily put up.



The above Cut represents the Fence set in Wooden Panels.

### J. W. FISKE.



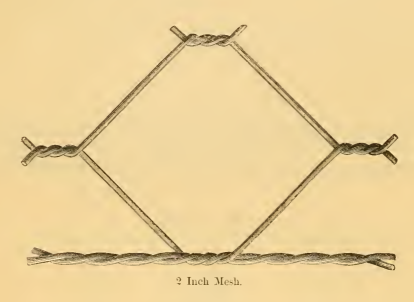
GARDEN SUMMER HOUSES OR ARBORS.

The different sizes of Woven or Twisted Wire can be admirably employed in the erection of Ornamental Arbors, for Private Gardens, or Public Grounds. The Frame Work of Light Wood can be readily covered with the Wire Netting, as seen in the Cut, the whole forming one of the Cheapest, Lightest and most Airy styles of Summer Houses ever introduced

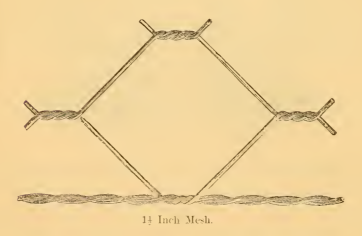
### FINE WESHES, SEXACONAL METTING.

I have a similar article of finer mesh for use as a protection to windows of churches and other buildings, hot-air flues, skylights, and other places where it will save its cost in a short time.

These Nettings being galvanized in the web, are strong and durable from the fact that the twists of the meshes are entirely filled, thus allowing no moisture or rust to collect as in Nettings made in the common way. The following Diagrams show the mesh and wire full size.

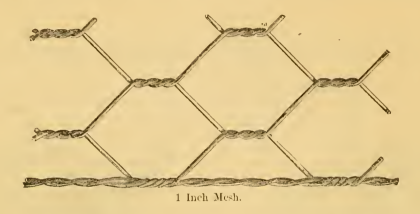


J. W. FISKE.

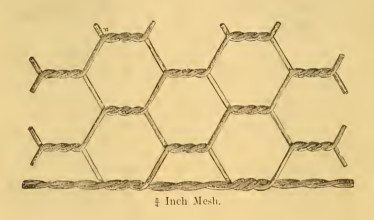


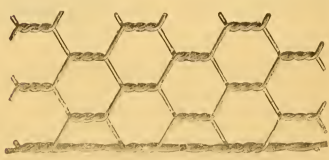
### FINE MESHES, MEXACONAL METTING.

The finer meshes of this Netting are especially suitable for Rabbit-Hutches, Aviaries, Pheasantries, Pigeon Houses, Poultry Hurdles and Croquet Netting; it is also extensively used for Strawberry Patches.



### J. W. FISKE.





§ Inch Mesh.

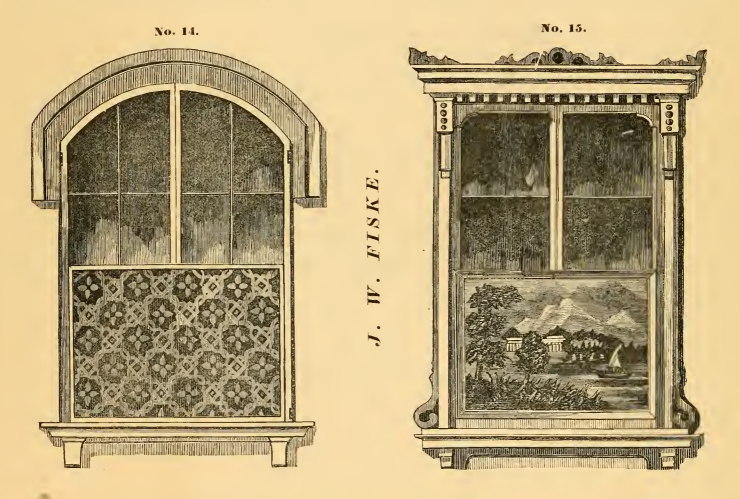
We make of the above the following widths, viz: 24, 30, 36 and 48 inches.

### FINE WINDOW SCREENS.

RE Nettings of all kinds for Screens of all sizes, which come in Rolls of any widths, from 24 to 48 inches, and 50 feet long.

These Screens are very desirable for Banks, Offices, etc.—are put in Fine Walnut Frames, and make the Neatest, most Ornamental, and Useful Signs, excluding the view from without, at the same time admitting the Light.

Made with Gold of Plain Letters—all sizes to order.



### FINE WINDOW SCREENS FOR PROTECTION AGAINST INSECTS.

For many years the inventive genius of the country has sought to produce an article for the Exclusion of Insects from our houses, which would at the same time admit the air freely, be sufficiently durable to Resist the Attacks of our Climate, present an Ornamental Appearance, and which could be furnished at a Price sufficiently Low to meet the wants of the people. The popular demand for a durable and Cheap Fly and Musquito Screen has been very great, and is constantly increasing. That this will continue to be the case there is no doubt, as the American people are adopting, to a greater extent every year, all those improvements in Household Furniture which tend to make home comfortable and pleasant. For this purpose nothing can be better adapted than Screens made of Wire Cloth.

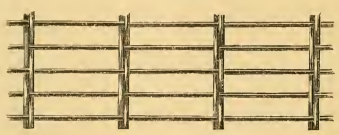
### FINE WIRE WINDOW SCREENS.

These Screens are furnished of all widths from 12 to 75 inches, in lengths of 50 feet, of all the different meshes, either Uppainted, or Painted in Plain Colors of any Shade, or Beautifully Decorated in Landscape.

The Landscape Screens present a Beautiful Appearance from the street, and possess the rare merit of Protecting the inmates of a room from the gaze of persons passing outside, while to those within the view of the street is entirely unobstructed.

For the protection of glass we make a new article, known as "Window Guard," or "1 by 4, No. 17." Made from No. 17 Wire, the Meshes being an inch long by one-fourth of an inch wide. This style of Mesh gives the same Protection to the glass which would be secured by using the one-fourth inch Square Mesh, while it gives three times the space for the admission of light and air. This is invaluable for protecting glass in mill, ecllar, basement, shop and storehouse windows, oftentimes saving its cost each year.





1 x 4 MESH, No. 17 WIRE, 20 cts PER SQUARE FOOT.

The above engraving shows the Mesh and wire full size. Also, the peculiar shape of the Mesh and Construction of the Cloth. The following widths are on hand at all times, viz.: 24, 30, 36, and 48 inches.

Plain and Fancy Wire Work, Brass Wire Cloth of every description, Heavy Crimped Iron Wire Cloth, Spark Cloth for Locomotives, Wire Window Shades of every description—Plain, Fancy, Landscape and Lettered. Any Special Design Painted to Order.

### IRON WIRE CLOTH.

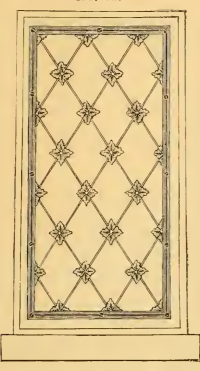
t Grade.		Medium Grade.						
To. Wire.	Price per square foot.	No. Meshes per incl	h. :	No. Wire.	Price I	er square foot.		
19	. $12\frac{1}{2}$ eents.	2 by 2		18		cents.		
20	$12\frac{1}{2}$ "	3 " 3		19		; "		
1 & 22	$11\frac{1}{2}$ "	4 " 1		20		21/2 "		
2 & 23	$11\frac{1}{2}$	5 " 5		21		1 4		
23	11½ "	6 " 6		22		1 16		
23	11½ "	7 7		23		1 46		
3 & 24	11½ "	8 " 8		24	12	1 46		
4 & 25	111 46	10 " 10		26	12	1 46		
26	11½ "	12 " 12		28		1 44		
28	111 44	14 " 14		30		1 "		
30	10 "	16 " 16		32		1 46		
31	10 4	18 " 18		83		1 44		
32	. 10 "	20 " 20		3·4	12	1 4		
33	. 10 "	22 " 22		35	15	44		
3.1	. 10 "	24 " 41		36		44		
2 2 2	No. Wire.  19 20 21 & 22 22 & 23 23 23 23 & 24 24 & 25 26 28 30 31 32 33	No. Wire. Price per square foot. 19	No. Wire. Price per square foot. $2 \text{ by } 2$ $20 \text{ li} \frac{1}{2} \frac{1}{2} \text{ cents.}$ $2 \text{ by } 2$ $21 \text{ & } 22 \text{ & } 23$ $21 \text{ & } 22 \text{ & } 23$ $21 \text{ & } 22 \text{ & } 23$ $21 \text{ & } 22 \text{ & } 23$ $21 \text{ & } 22 \text{ & } 23$ $21 \text{ & } 22 \text{ & } 23$ $21 \text{ & } 22 \text{ & } 23$ $21 \text{ & } 22 \text{ & } 23$ $21 \text{ & } 23 \text{ & } 24 \text{ & } 25 \text{ & } 24 \text$	No. Wire. Price per square foot. 19	No. Wire. Price per square foot. 19	No. Wire. Price per square foot. No. Meshes per inch. No. Wire. Price p		

### BRASS WIRE CLOTH.

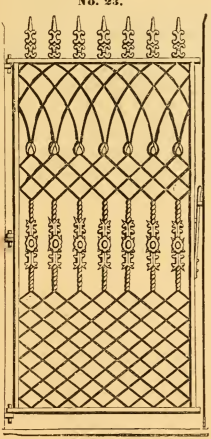
No. 2 Mesh	56 e	ents per squ	are foot.	No. 24 Mesh 56 cents per square	foot.
at at 12	56	43	ii.	" 30 " 60 " "	i
46 6 46	56	fs.	44	" 40 " 63 "	4
и в и	56	6.	4.4	65 ° 65 °	•
" 10 "	56	44	44	" 60 " 70 " "	
" 12 "	56	63	66	" 70 " 80 "	•
· 14 "	56	6.	4.6	" 80 " " " " " " " " " " " " " " " " " "	(
<sup>4</sup> 16 <sup>4</sup>	56	+6	4.6	" 90 "	
" 18 TT	56	4+	**	" i00 "110 " "	4
** 20 **			64		

### WIRE & WROUGHT IRON WINDOW & DOOR GUARDS.

No. 21.

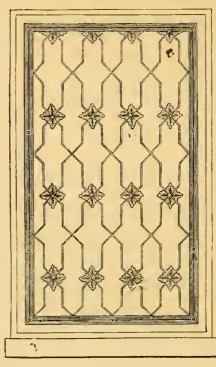


Made from No. 1 Pattern Window Guard, with Rosettes.



DOOR GUARD.

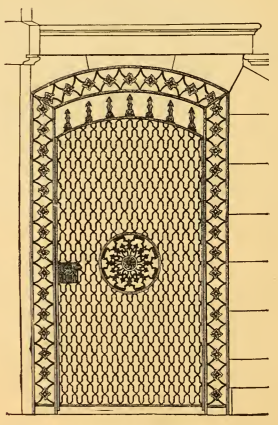
No. 22,



Made from No. 2½ Pattern Window Guard, with Rosettes.

J. W. FISKE.

No. 24.

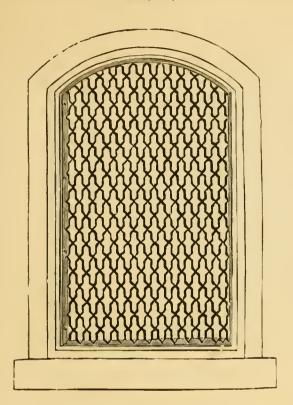


DOOR GUARD.

Made from No. 2½ Pattern, with Border, Pickets and Centre Piece.

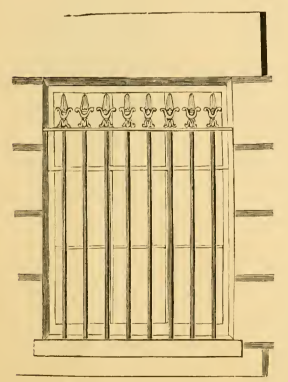
### WIRE & WROUGHT IRON WINDOW & DOOR GUARDS.





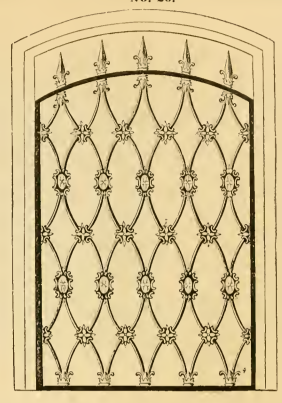
Made from No. 2½ Pattern, any size.

No. 27.



Made of § to § Iron, of any size.

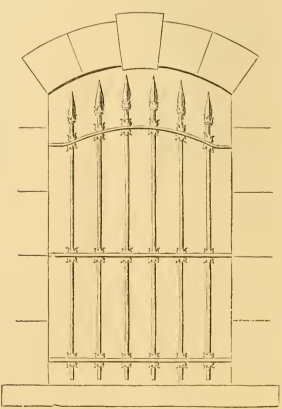
No. 26.



Made of ‡ in. and 5-16 Iron, any size.

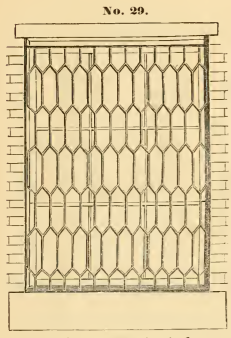
J. W. FISKE.

No. 28.

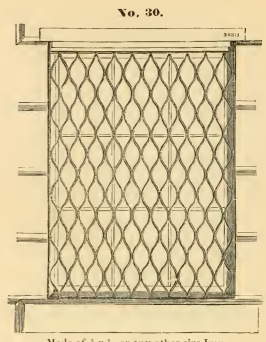


Made of § to § Iron of any size.

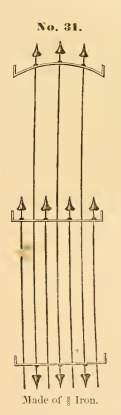
### WIRE & WROUGHT IRON WINDOW & DOOR GUARDS.

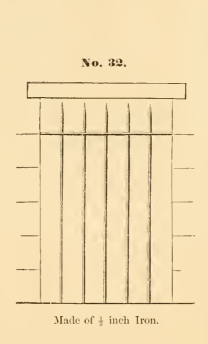


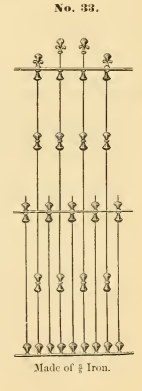
Made of  $\frac{5}{8}$  x  $\frac{1}{8}$ , or any other size Iron.



Made of  $\frac{5}{8} \times \frac{1}{8}$ , or any other size Iron.

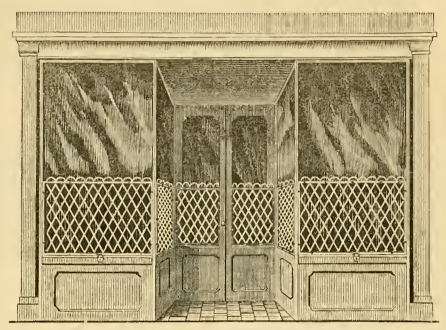




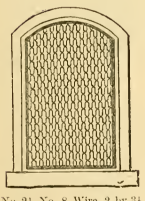


Wrought Iron Guards for Safe Deposit Companies, Banks, Factories, Store Houses, &c., &c.

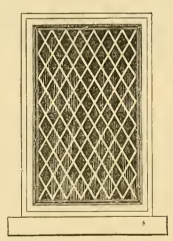
### WIRE & TROUGHT IRON WINDOW & DOOR GUARDS.



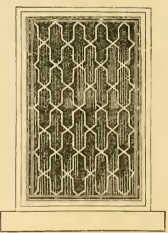
Wire Guard Work as arranged on Store Fronts; readily taken down and put up, and is far Superior to Wooden Slides,



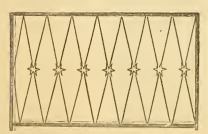
No. 2½, No. 8 Wire, 2 by 3½ mesh, any size to order.



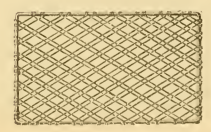
Made from No. 1 Pattern. No. 7, 3-16 Wire,  $2\frac{1}{2}$  in, mesh, any size to order.



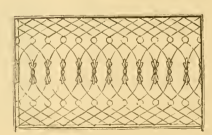
No. 2½, 3 by 6 mesh, ¼ Wire, any size made to order.



), 34 Star Pattern Nursery Guard, any size desired

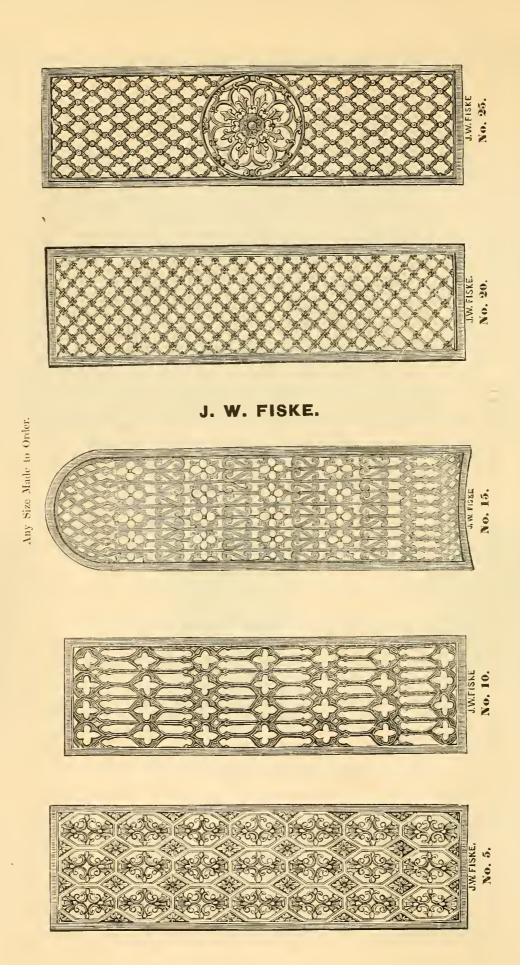


No. 8, Double Diamond 15 Wire, 1½ mesh.

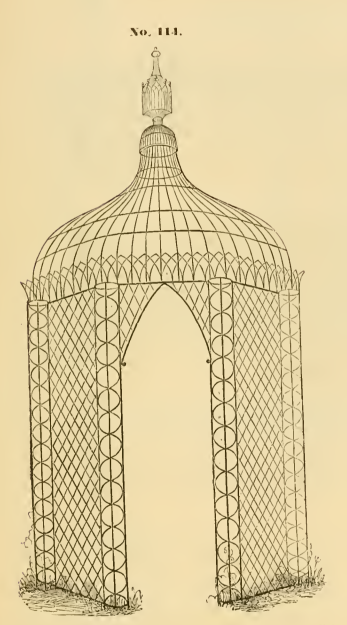


No. 16½ Pattern. Nurscry Guard, any size desired.

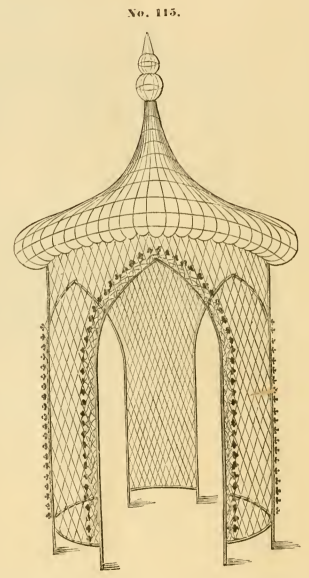
# CAST TRON DOOR AND WINDOW GUARDS.



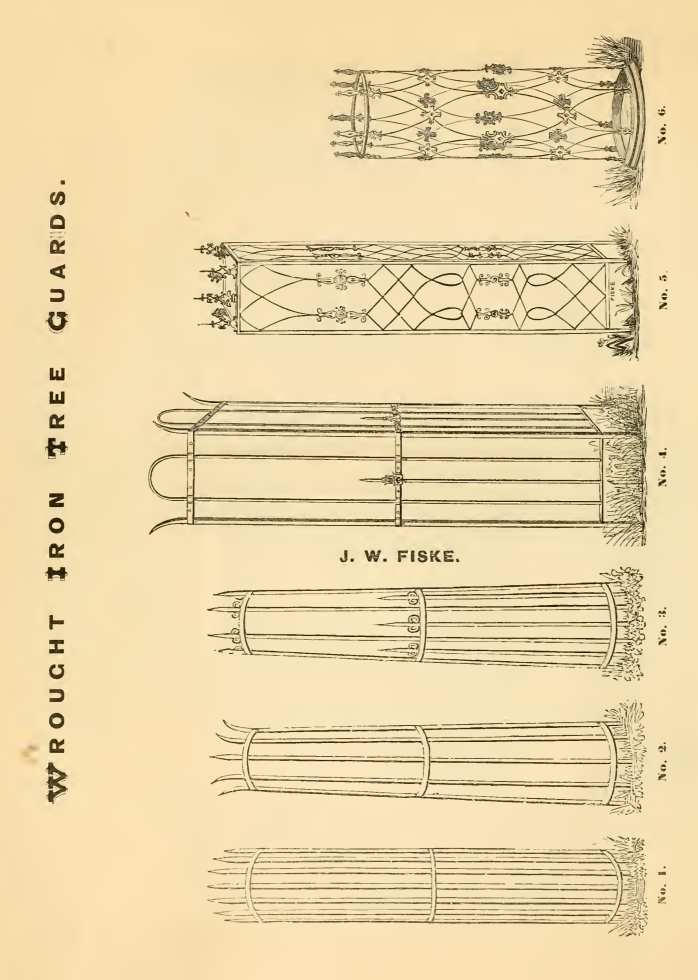
### SUMMER HOUSES.



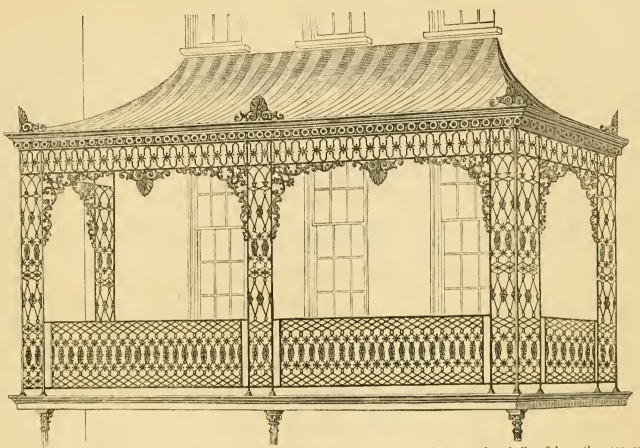
This Pattern Wire Summer House is peculiarly adapted to light running vines. The Columns making admirable Trainers. It can be varied in Shape, and made of any Size.



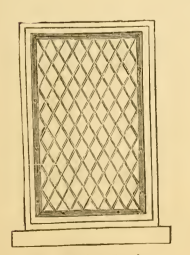
These Summer Houses recommend themselves,-being tasteful in appearance, more durable than wood and are made to take apart so as to pack in comparatively small space and can be readily put up.—Seats can be made to this Style.



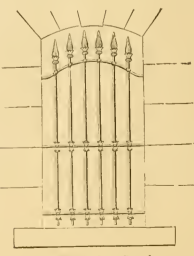
### TERANDAHS, &C.,



The above shows one of our numerous designs for Piazzas, Porticos, Verandahs, &c., &c. Being made wholly of iron, they are especially adapted for use in tropical climates, where Wooden Structures are rapidly destroyed.



No. 1 Window Guard.



No. 28 Window Guard.



Chambers Street, Corner Church, New York,





Fountains, Vases, Statuary,

and all kinds of Ornamentations for Gardens, Lawns, Cemeteries, &c.

# FRON CRESTING FOR MANSARD ROOFS,

Iron Furniture.

BEDSTEADS, WASH STANDS, HAT STANDS, UMBRELLA STANDS, FIRE IRON STANDS, BLOWER'S STANDS, FOOT SCRAPERS, &c., &c.

## Iron Stable Fixtures

OF THE

Most Approbed Designs,

BOTH OF CAST AND WROUGHT IRON.

The LARGEST and BEST Variety in the United States!!

# Fixtures Copper Weather Vanes

OVER

250 Original Designs,

Being by far the LARGEST ASSORTMENT and BEST MADE GOODS in THE COUNTRY!

EFANY DESIGN MADE TO ORDER.

# EMBLEMATIG SIGNS

SUITABLE FOR ANY TRADE OR PROFESSION.

MORTARS, WATCHES, HATS, BOOTS, PADLOCKS, &c.

Estimates given for all Work when required.

99 CHAMBERS STREET, Corner Church, NEW YORK.

J. Wy. Dades





99 Chambers Street, New York.