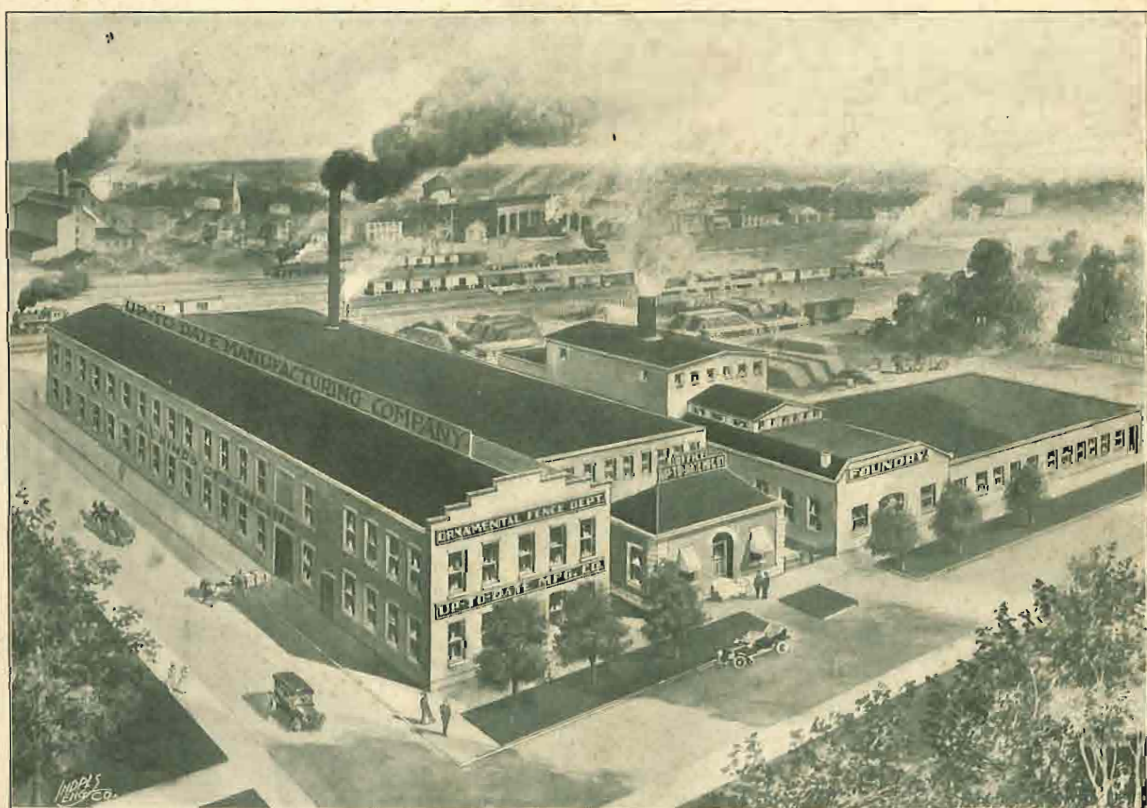


UP-TO-DATE MFG. CO.



TERRE HAUTE, IND.



J. H. SROFE, President and Gen'l Manager.



H. E. BINDLEY, Sec'y and Treas.

Introductory

We have been in the fence business twenty-two years.
We make more ornamental fence than anyone we know of.
We sell direct to the consumer at manufacturer's price and have no agents.
We believe we are the only manufacturers of fence that sell exclusively
that way.
We list everything in our catalogue at Net Price.
We guarantee everything we sell to give satisfaction.
We will refund your money if you are not satisfied.
We want your business, large or small.
We know our price is as low as our class of goods can be produced.
If you will give us a trial order you will always be our customer.

Yours truly,

J. H. SROFE.

H. E. BINDLEY.

CATALOG No. 15

Terms and Guarantee

TERMS CASH

In ordering goods you can send in the full amount with the order and we will ship the goods direct to you, or you can send in 30 per cent. of the amount and we will ship the goods to ourselves and send the bill of lading with sight draft attached to any bank you may name for the balance.

Or if you do not want to send any money with order, go to your banker and have him write out a statement that you are perfectly reliable and responsible, and send the statement to us with your order and we will ship the goods without any advance payment. *Do not just send bank reference, as it takes time and expense to write them.*

All we want is to be safe. We ship goods all over the world and to strangers, consequently we have to have protection to keep from being imposed on. We furnish statements from our bankers as to our reliability, and it is only fair that our customers should comply with our rules; and no goods will be shipped any other way.

Now, if you are not satisfied with the statement given below, our guarantee, we refer you to any Commercial Agency, or to the Postmaster, Adams or American Express Agents, any of the County or City Officials, any of the R. R. Agents, or any Bank or Trust Company in Terre Haute.

GUARANTEE

We guarantee everything we sell to be just as represented in our Catalog and letters, and also to give you perfect satisfaction, you to be the judge yourself, and if you are not satisfied with the goods, you can ship them back to us and we will refund you your money.

There is no string tied to this guarantee, but it means just what it says.

UP-TO-DATE-MFG. CO.

Per J. H. SROFE, *Pres.*

We, the undersigned, know the members of the Up-To-Date-Mfg. Co., and they are perfectly reliable and responsible, and we are confident they will make good any guarantee they make on the goods they manufacture.

McKEEN NATIONAL BANK,,
By FRANK McKEEN, Vice-Pres.

JOHN T. BEASLEY,
PRES. U. S. TRUST Co.

How to Figure on All Combination Fencing

To tell what any amount of fence will cost, measure your ground, including all gates, then multiply the number of feet by the price per foot, given under the fence you have selected, then add to the amount \$2.50 for each walk gate and \$5.00 for each drive gate.

For example, take 100 feet of No. 1, 31 inches:

100 feet No. 1, 31 inches high complete, 38 cents per foot.....	\$38.00
One walk gate.....	2.50
Total	\$40.50

If two walk gates are wanted the cost will be \$43.00.

If one walk gate and one drive gate is wanted, \$45.50.

If two walk gates and one drive gate is wanted, \$48.00.

Take style 84 for example, 31 inches high; 100 feet of complete fence, 30 cents per foot, no gate, \$30.00.

If there is one walk gate in the 100 feet, cost would be \$32.50

If there is two walk gates in the 100 feet, cost would be \$35.00

* If there is one walk gate and one drive gate, cost would be \$37.50

Steel fencing is figured the same way, only you add the price given in catalog for gate and corner posts.

If fabrics for wood posts are wanted, then figure the actual number of feet wanted, counting out the space for gates, and if gates are wanted figure them at prices given on Page 28.

Why We Figure Gates Extra

Some do not understand why we figure our gates extra, and also measure them in with the fence.

The reason we do this is to enable us to quote a net price in our catalog and charge everybody the same price for fencing. All our fencing is listed low, and anybody knows that 100 feet of fence with only one gate does not cost as much to make as 100 feet with two or more gates, therefore, by charging extra for gates, the party who only wants one gate only has to pay for what he gets. The reason we measure them in as fence also is, that the \$2.50 and \$5.00 extra we charge does not cover the actual cost of the gate, and whenever there is a gate we have to use two gate posts, which are expensive, and by measuring the gate in as fence it helps to pay this cost.

Take an 8-foot double gate for instance: to measure this in as fence, Style No. 1, 31 inches high, 38 cents per foot, it will make a cost of \$3.04. For this gate we have to use two gate posts, that are worth \$3.25 each, or \$6.50 for the two posts. So you see the extra costs for gate and posts only make \$9.54 when if you buy the gate alone and posts without fence, they would cost: Gate, \$7.35; posts, \$6.50; or a total of \$13.85.

Our twenty-two years' experience has taught us several things, and the above is the most important. In making our prices we have done it by figuring from thousands of different jobs of fence and know we have the prices and extras equalized all right. So, the man who wants more gates than another will have to pay the cost to produce them, and if you will give the matter some thought, you will see that we have the fairest way to treat everybody alike that we could adopt.

Lawn Fencing

We manufacture over fifty designs of lawn fencing, several of which are shown in this catalog; our wrought iron fence, our combination fence, with our truss posts and wire fabric. Our angle steel posts and fabric are all first-class in every respect. They are all made neat and strong, and are guaranteed to give satisfaction.

Gates

Our gates are made of 1½x1½-inch channel steel, having a piece of our fabric at the bottom and ornamental truss and scroll work at the top, and they are braced in such a manner that they cannot possibly sag down and get out of order. They have a spring latch and will open either way. We make them any size. See Page 28 for prices and cuts showing single and double drive gates.

Our All-Steel Fence Cheaper Than Wood

In making this assertion we do not wish to convey the idea that you can put up your fence for a less price than a common wood picket fence can be built, but mean that you can build our all-steel fence for less money than you can put up a first-class wood picket fence and finish it up in good shape. If you do not believe this is true, get some good carpenter whom you can trust to do good work and have him figure the cost of a good wood fence, say 2-inch square pickets, two good rails, 12-inch base board, a weather strip, posts six feet apart, all painted with two good coats of good paint, and after getting his price send us a diagram of your fence and let us make you a price and see if our fence is not the cheapest, to say nothing about our fence lasting longer than three wood fences and being much nicer.

If you want a real low-price fence, use wood posts and our fabric. This will make you a cheaper fence than to use the most common pickets, and will be more ornamental, and the fabric will last a lifetime, and when a post gives out you can put in another. We do not furnish wood posts; you can buy them as cheap as we can and save freight.

Putting Up Our Fence

We send full directions for putting up our fence; any ordinary workman can put it up. We build the fence according to diagram sent us with order. All the fabric is made the right length, and the railing cut out to fit, so there is nothing to do but set the fence up after receiving it.

Distance Posts Should Be Set Apart

This depends somewhat on the kind of ground they are set in and the location. But in no case where the fence is in a public place should the posts be over 7 feet apart, and in many places they should be 6 or 6½ feet. In such places as cemetery lots or other public places where stock cannot get at it, posts can be set 8 and sometimes 10 feet and still have a good fence; but there is no question but what the closer the posts the better the fence, for the posts are the foundation, and the stronger the foundation the stronger the fence. *We never set posts over 7 feet apart.*

Putting Fence on Uneven Ground

The way our line rail passes through our posts, enables us to erect our fence on any kind of ground, and it is a great advantage where it is necessary to use a fence on a side hill.

The Way Our Fabric is Put on Truss Steel Posts

One end of our fabric is fastened to the end or gate post tying the line wire in a hole in the post, and the other end of the fabric is fastened with a ratchet to tighten up the fence. The fabric passes through the center of line post and is clamped firmly. This gives our fence a panel finish and finished appearance that no other fence has, and brings the line rail directly over the fabric. There is no wrong side to our fence when used with our truss posts; both sides are alike. See Page 8, how the line rail and fabric passes through the posts. The fabric is put up the same way on the angle posts, only it does not pass through the line post, but is fastened on the side of it with a wire staple.

Line Rail

Our line rail is a continuous rail from one end of the section in the fence to the other, passing through the tops of the line posts, and is securely clamped in place by a bolt. The end of the rail is fastened to the end and gate posts by a round clamp, which is very neat. Our regular size is 1½ inches, which is large enough for any fence. We use nothing but the best grade of new steel tubing for this rail.

Our line rails for angle posts are made of 1¼ galvanized angle steel, and are fastened on the top of the line posts, and are continuous rails the full length of the section of the fence.

General Information

On account of painting, it always takes four to six days to get any job of complete fence out. Be sure and always state height and give number of gates when ordering or asking for estimate on fence. All our fabric is made of the very best *galvanized wire* we can buy. Any of our different kinds of fabric can be used on our truss posts, if desired.

We never set posts over seven feet apart.

We sell any of our different kinds of fabric to put on wood posts.

We would not advise the use of rail or baseboard in using our fabric on wood posts, unless you want to use a rail as a brace for the posts.

There is ample provision in all our fabric for expansion and contraction.

Any of our fabric can be erected on any kind of ground. It makes no difference whether the ground is level or not.

We sell to the consumer only, and only have one price and do not pay any commission to anyone.

If you want price on window guards or any kind of office railing or ornamental iron work not shown in our catalog, send us measurements, giving size of mesh and wire wanted and we will quote you net cash price.

The price of window guards depends on size of wire and mesh; price ranges from 8 to 25 cents per square foot.

We always send full instructions with every job of fence for erecting and any ordinary workman can put it up.

All lawn fence is made to order and we carry no stock, every job is made to diagram furnished us by our customers.

Do not hesitate to write us about anything you do not understand; we will be glad to give you any information in regard to our goods.

All our prices in Catalog are F. O. B. cars Terre Haute. But if you want price on anything delivered, we will make it for you. We always get the best freight possible for our customers, and keep a tracer after their goods until they receive them.

Always order as far in advance of when you need your goods as possible, especially in the months of March, April, May and June.

We always acknowledge receipt of orders the day received, stating amount of fence and amount of money enclosed; if it should happen to not be right, please notify us at once.

Mistakes may happen, you know, and we are always willing to correct them any time. Remember we guarantee perfect satisfaction, you to be the judge.

The posts, rails and gate frames are all painted black in our fencing; the ornaments are white enameled, the fabric being well galvanized does not need painting.

See terms and guarantee on Page 2.

Description of Posts

See Cuts on Next Two Pages

Truss End, Gate and Corner Posts

The outside rim of these posts are made of $1\frac{1}{2} \times \frac{3}{8}$ -inch steel, bent around a solid inside core of cast iron, and all riveted together with heavy rivets. The inside cores of the posts are 3 inches wide and 5-16 inches thick, re-inforced by heavy ribs, forming a truss work between the round cross supports which the rivets pass through. This makes it the strongest fence post used for ornamental fence.

See cut of post on next page.

The top part of the post is fastened to the heavy cast anchor with two $\frac{3}{8}$ machine bolts. The anchor is very heavy, made in stirrup shape, so the frost cannot raise it out of the ground, or get it out of line. These posts weigh from 24 to 46 pounds, according to the height of fence, and set in the ground 28 inches. There is no question but what this is the strongest and will last longer than any post used in ornamental fencing. At the top of the ground where a post always gives way first, and where the most strain comes on a post, our truss post has about $2\frac{1}{2} \times 4$ inches solid metal; no other post has one-eighth of this amount.

Truss Line Posts

The top of our line posts is made of $1\frac{1}{2} \times 5-16$ steel, and bolted to heavy stirrup-shaped cast iron anchors, with $\frac{3}{8}$ machine bolts, which set in the ground two feet; the posts weigh from 22 to 30 pounds, according to the height of the fence. The fabric and line rail passes through the center of these posts and is clamped there solid with 5-16 machine bolts. This not only makes this the strongest line post made, but holds the fabric so it cannot possibly get off, and brings the fabric under center of line rail—thus giving the fence a panel finish and finished appearance on both sides.

Galvanized Angle Steel End, Gate and Corner Posts

Made of 2-inch galvanized angle steel with square cast anchors on the bottom and heavy cross breast plates near the top of the ground, which makes the post very rigid and keeps it in line. The anchor on the bottom keeps the post from being raised by the frost.

We do not claim this post will last as long or look as ornamental as our truss posts, but we do claim it will last longer than any post made of gas pipe, because it has more metal in it and is heavy galvanized, and no post ever made to drive will stay in its place as well as a set post with proper anchors.

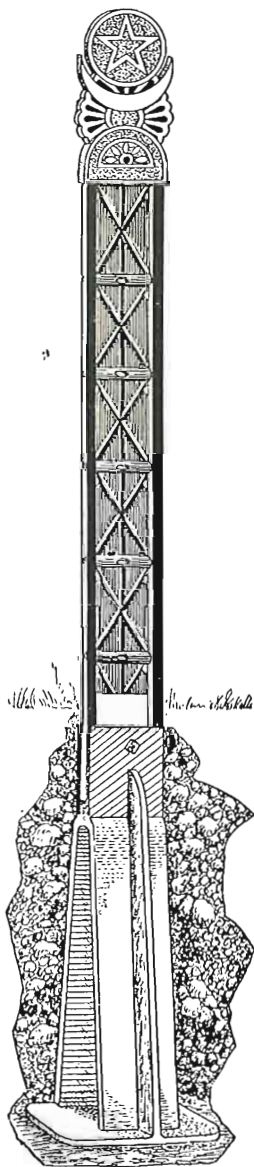
Galvanized Angle Line Posts

Made of $1\frac{1}{2}$ galvanized steel with same cast anchors on bottom as end post, but only one breast-plate near top of ground running same as fence. This gives the post a large surface to support the fence sideways, the top rail supporting it lengthwise of the fence.

Cast-Iron Posts for All-Steel Fence

Made of new cast iron, 4 inches square and cored out to about $\frac{1}{2}$ -inch thick; have heavy cast iron anchor. See cuts of posts in Nos. 115, 116, 135, 136, 137, 138 and 139 fence. Also next page.

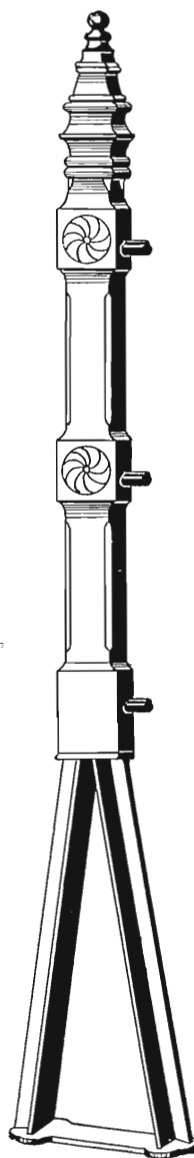
See cuts of truss and angle steel and line post for iron fence on page 8, and notice how the fabric passes through the truss line posts.



TRUSS END POST

Price \$3.25

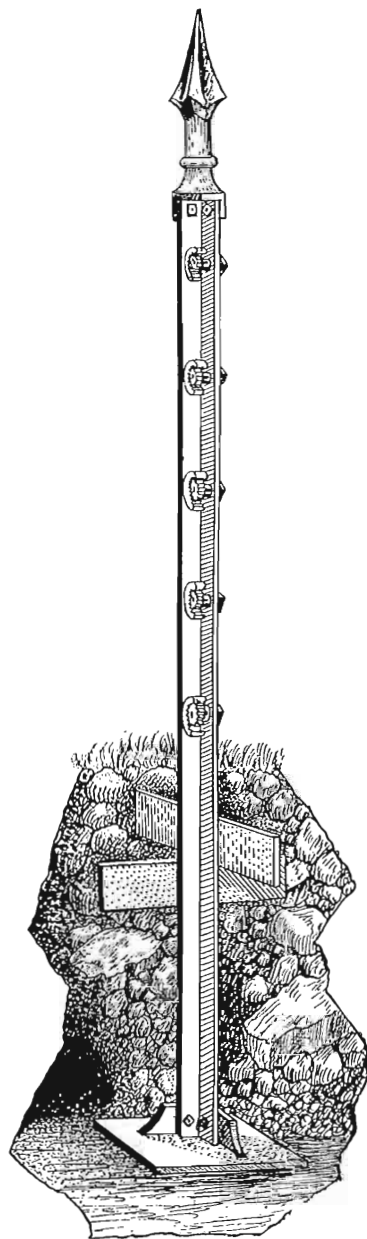
The above cut shows our famous truss end, gate and corner post used in Style Nos. 1, 2 and 7 fence.



CAST IRON END POST

Price \$4.00

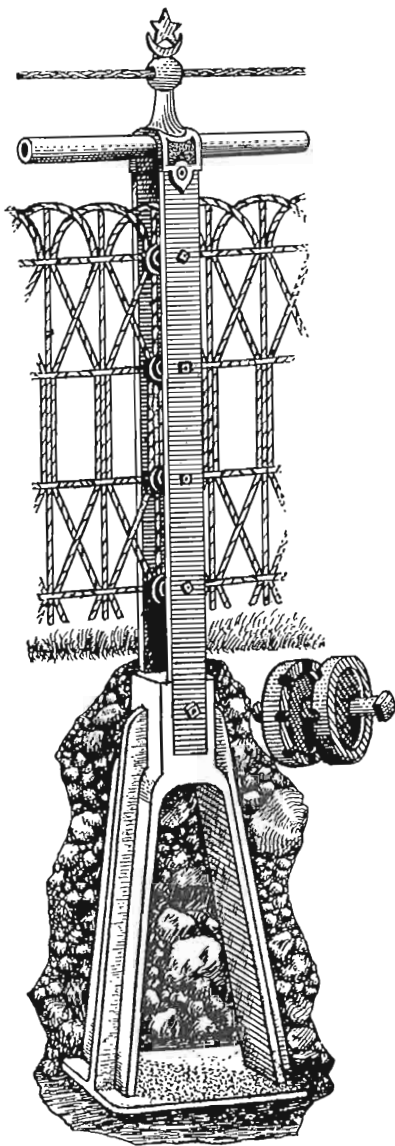
The above cut shows our square cast iron end, gate and corner posts used in our all steel fencing.



ANGLE STEEL END POST

Price \$2.00. Heavy Galvanized

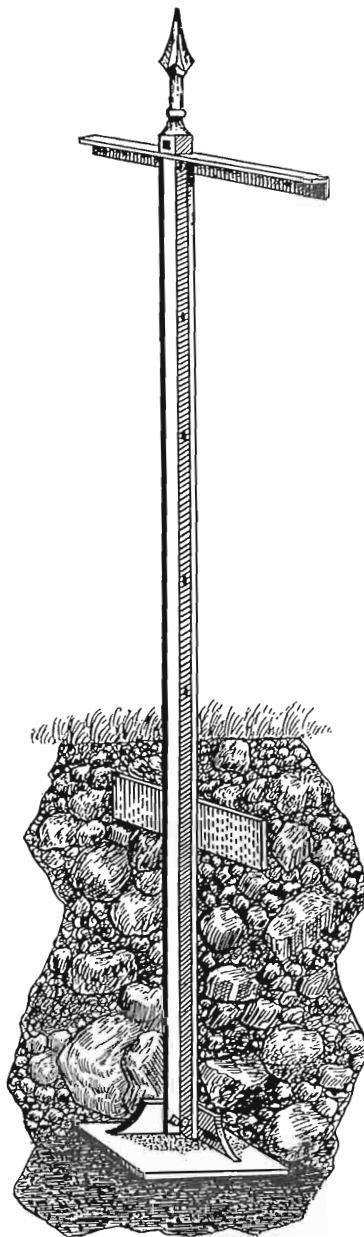
The above cut shows our galvanized angle steel end, gate and corner posts for Style Nos. 83 to 92.



TRUSS LINE POST

Price \$1.75

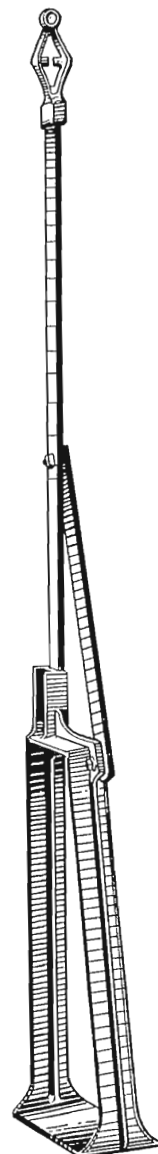
The above cut shows our truss line posts for Styles Nos. 1, 2 and 7. See the way the fabric and line rail passes through the post.



ANGLE STEEL LINE POST

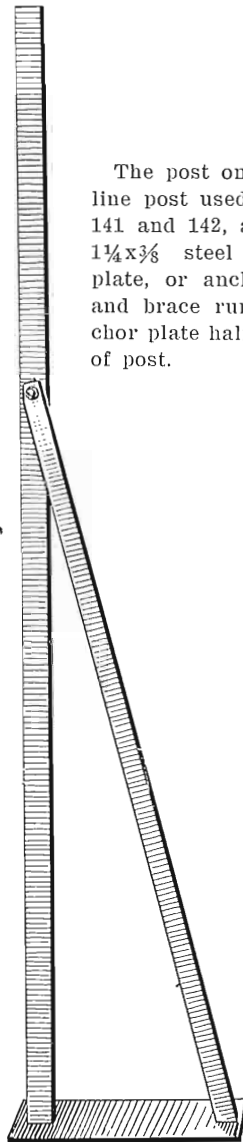
Price \$1.10. Heavy Galvanized

The above cut shows our galvanized angle line post for Style fence Nos. 83 to 92.



ADJUSTABLE STEEL POST

The above cut shows our adjustable steel post with cast iron anchors used in our steel fencing.



The post on the left is the line post used in Styles 140, 141 and 142, and is made of $1\frac{1}{4} \times \frac{3}{8}$ steel with a 3x12 plate, or anchor on bottom, and brace running from anchor plate half way up to top of post.



The post on the left is our large, heavy built up post, made of 2-inch angle steel for corners, cast ball on top and cast spreaders with truss work between post 10 inches square, and is used for end, gate and corner posts for cemeteries, parks or any place where large post is needed. This post is used with our ornamental gate, shown on Page 29, makes a beautiful entrance. Price on application.



Hitch Post No. 1
Price \$2.00.

These two hitch posts are made of 2-inch steel tubing with heavy cast iron anchor that goes in the ground 28 inches, No. 2 is used quite extensively for hitch rack posts by putting a chain through the hole in the ball ornament.



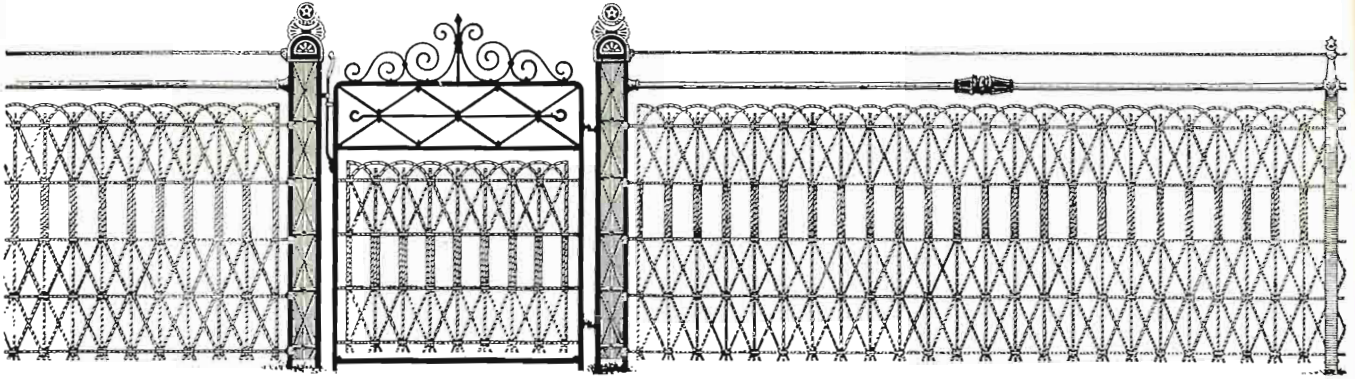
Hitch Post No. 2
Price \$1.75.

Rustic hitch post No. 3 is made of cast iron about 5 inches in diameter, and goes in the ground 28 inches. This is a beautiful post, is strong, and very ornamental. Price given is for post painted black, painted green with bronze tips 50c more.



Rustic Hitch Post
No. 3, Price \$3.75.

The Cut Below Shows Style No. 1 Complete, 43 Inches High



Price per lineal foot of Style No. 1.

Including all posts, fabric, line rail and braided wire.

	Price	Wt. per ft.
25 inches high....	36 cents....	6½ lbs.
31 " " " " " "	38 " " " "	7 " "
37 " " " " " "	41 " " " "	8 " "
43 " " " " " "	45 " " " "	9 " "
49 " " " " " "	50 " " " "	10 " "
55 " " " " " "	56 " " " "	11½ " "

Walk gates are \$2.50 extra.

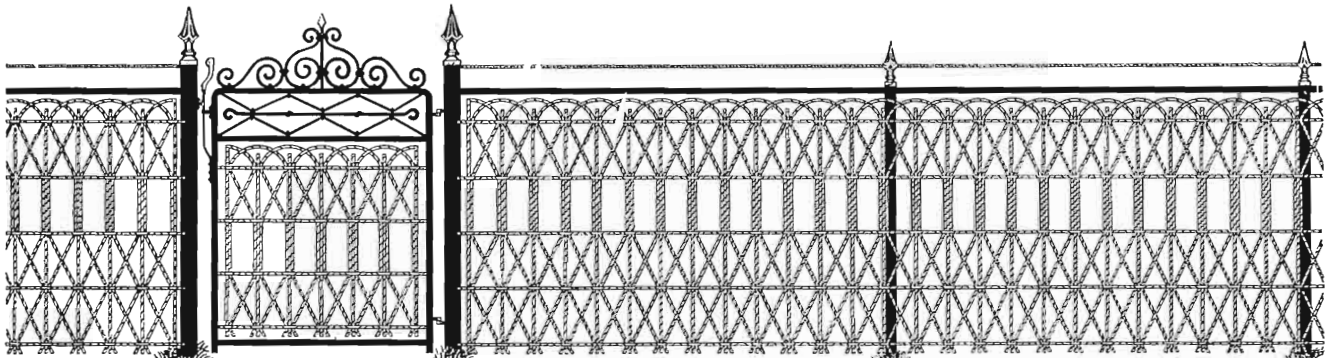
Drive gates \$5.00 extra, also measured in as fence.

See Page 3, how to figure on fence.

Terms and guarantee on page 2.

The posts used in No. 1 are our famous truss posts; the fabric passes through the center of line posts and is clamped solid, giving the fence a panel finish and finished appearance on both sides. The line rail is new steel tubing. Braided wire, 4 strands of No. 13 braided together. Gates made of channel steel with truss and scroll top as shown in cut. Fabric is made of the very best galvanized wire. (See full description on next page.) Fittings and ornaments made of the very best malleable iron and white enameled; posts, line rails and gate frames black enameled. Fabric, being galvanized, does not need painting. *The height given on complete fence is from the bottom of the fabric to the top of the braided wire.*

The Cut Below Shows Our Style No. 88 Fence Complete



Priced per lineal foot of Style No. 88.

Including all posts, fabric and braided wire.

	Price	Wt. per ft.
25 inches high....	31 cents....	5 lbs.
31 " " " " " "	33 " " " "	6 " "
37 " " " " " "	36 " " " "	7 " "
43 " " " " " "	40 " " " "	8 " "
49 " " " " " "	45 " " " "	9 " "

Walk gates are \$2.50 extra and drive gates \$5.00 extra, also measured in as fence.

See Page 3 how to figure on fence.

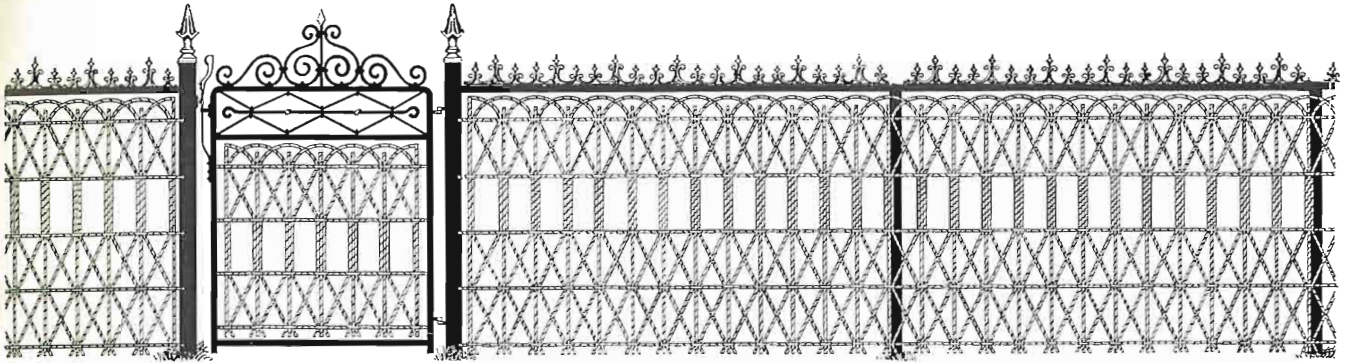
All the posts, line rail and fabric in No. 88 are heavy galvanized.

The end gate posts in Style No. 88 are made of 2-inch galvanized angle steel, the line posts 1½-inch galvanized angle steel, line rail 1¼-inch galvanized angle steel, the fabric is our regular No. 1 (see description on Page 11), the gates and braided wire are same as used in all our fencing. Posts are never set over 7 feet apart. The posts are well anchored and braced. See cuts and full description of galvanized angle steel posts on Pages 6, 7 and 8.

No. 88 is a very popular fence and is nice enough for any place; makes a beautiful fence for lawns, and we guarantee it to give perfect satisfaction in every respect. We also guarantee the posts to last twice as long as any gas pipe posts made, and that the frost will not heave them up, and that the fence will stay in line. Posts and line rail are all well galvanized.

See Style No. 1, Page 11, for fabric alone.

Style 91 Malleable Cresting Finish



Style 91 Malleable Cresting Finish.
Price per lineal foot.

	Price	Wt. per ft.
25 inches high....	37 cents....	5½ lbs.
31 " "	40 "	6½ "
37 " "	43 "	7½ "
43 " "	47 "	8½ "
49 " "	52 "	9½ "

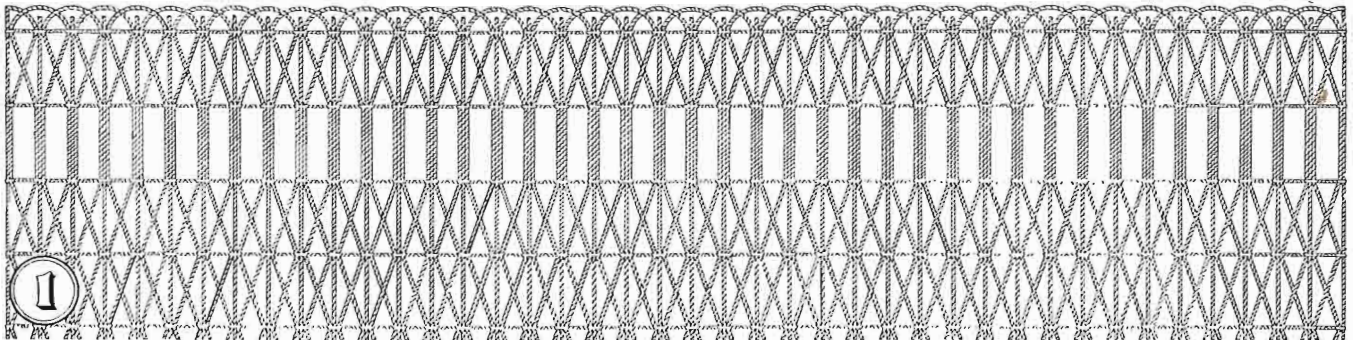
Walk gates are \$2.50 extra.

Drive gates \$5.00 extra, also measured in as fence.

STYLE No. 91—Is practically the same fence as Style 88, shown on Page 10, except the top finish above the line rail where we use malleable cresting instead of cable wire.

NOTE: We can furnish the crestings on Style 84 and 87 for 7c. per foot more than list price. We cannot furnish crestings for Nos. 1, 2 and 7 fence.

The Cut Below Shows Our Style No. 1 Fabric, 36 Inches High



Price per lineal foot No. 1 fabric.

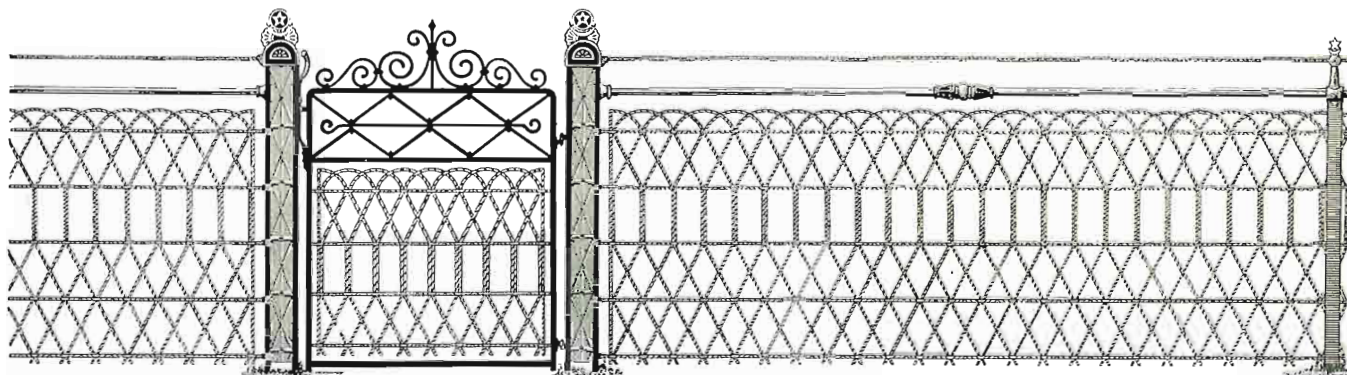
	Price	Wt. per ft.
18 inches high....	8 cents....	1½ lbs.
24 " "	10 "	1½ "
30 " "	12 "	2 "
36 " "	14 "	2½ "
42 " "	16 "	2¾ "
48 " "	18 "	3¼ "

Above price is for fabric only.

See Page 28 for price of gates.

STYLE No. 1—Is one of the most ornamental and strongest fabrics made. The pickets are made by twisting two No. 11 wires together, which makes the pickets about ¼-inch in diameter. The line or tension wire is two No. 12 wires twisted together between the pickets with right and left twist, which provides for contraction and expansion. All the wires in this and our other fabric is the best galvanized, made to our special order; in fact, it is the best steel wire we can buy. Notice the construction of this fence; see the double lock top and the beautiful appearance of the fence. We guarantee the fence to look just as nice and uniform on the posts as it does on this paper. *Any of our fabric can be used on wood posts.*

The Cut Below Shows Our Style No. 2 Complete, 43 Inches High



Price per lineal foot of Style No. 2, including all posts, fabric, line rail and braided wire.

	Price	Wt. per ft.
25 inches high....	35 cents....	6 lbs.
31 " "	37 "	6 $\frac{3}{4}$ "
37 " "	40 "	7 $\frac{1}{4}$ "
43 " "	44 "	8 $\frac{3}{4}$ "
49 " "	48 "	9 $\frac{3}{4}$ "
55 " "	54 "	11 "

Walk gates are \$2.50 and drive gates \$5.00 extra, also measured in as fence.

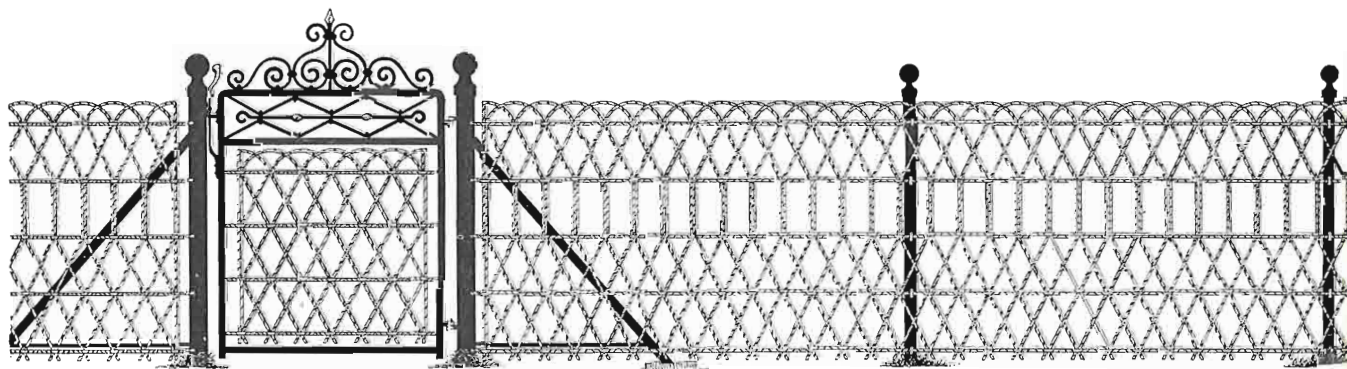
See Page 3 how to figure on fence.

For terms and guarantee see Page 2.

STYLE No. 2—Complete fence is the same in every particular as Style No. 1, except in the fabric in which the straight upright picket is left out, making the mesh larger and the fence some cheaper. It is just as strong in every respect as No. 1 and will last just as long.

NOTE: In Styles Nos. 1, 2 and 3, the 36 and 42-inch fabric has five line or tension wires; 48-inch has six line wires; 24 and 30-inch, four line wires; therefore 36 and 42-inch has two rows of diamonds below the square mesh; the 48-inch, three rows of diamonds, and 24 and 30-inch only one row of diamond meshes below the square mesh. 18-inch fabric has only three line wires and all the meshes are diamond shape—no square mesh in it.

The Cut Below Shows Our No. 95 Fence Complete



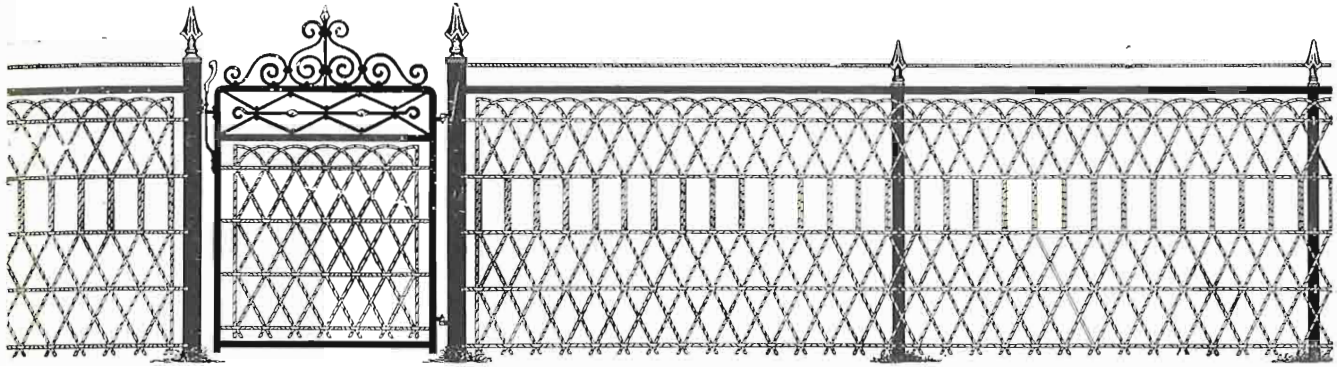
Price per lineal foot, Style No. 95, complete, including all posts.

	Price	Wt. per ft.
24 inches high....	25 cents....	3 $\frac{3}{4}$ lbs.
30 inches high....	28 cents....	4 $\frac{1}{4}$ lbs.
36 inches high....	31 cents....	5 $\frac{1}{4}$ lbs.
42 inches high....	34 cents....	6 $\frac{1}{4}$ lbs.
48 inches high....	37 cents....	7 $\frac{1}{4}$ lbs.

Walk gates \$2.50 extra, drive gates \$5.00 extra and measured in as fence
Black angle post 3c per foot less.

STYLE No. 95—Is just the same as 93, only we use our No. 2 fabric. These fences were designed for partition, front and cemetery fences; where a good, substantial fence was desired at a very low price. The fabric cannot sag and we guarantee them to give perfect satisfaction.

The Cut Below Shows Our Style No. 87 Fence Complete



Price per lineal foot of Style No. 87.

Including all posts, fabric, line rail and
braided wire.

	Price	Wt. per ft.
25 inches high....	30 cents....	4 $\frac{3}{4}$ lbs.
31 " " "....	32 " "....	5 $\frac{3}{4}$ "
37 " " "....	35 " "....	6 $\frac{3}{4}$ "
43 " " "....	38 " "....	7 $\frac{3}{4}$ "
49 " " "....	43 " "....	8 $\frac{1}{2}$ "

Walk gates are \$2.50 extra and drive gates \$5.00 extra, also measured in as fence.

See page 3 how to figure on fence.

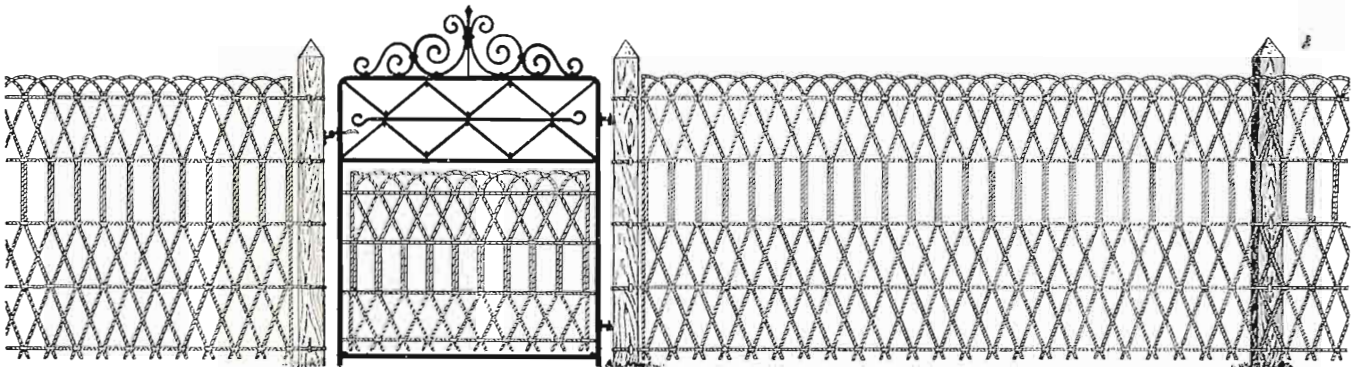
For terms and guarantee see Page 2.

STYLE No. 87—Is the same in every respect as Style No. 88 shown on Page 10, only we use No. 2 fabric instead of No. 1, as in No. 88; otherwise the fence is the same.

IMPORTANT NOTICE: In Styles Nos. 83, 84, 85, 86, 87 and 88, we use galvanized posts and line rails, which does not need painting, only for looks, and some like it better white than black, and we always ship it without paint unless otherwise ordered. If you wish the posts and line rail painted black, so state in your order and we will paint them. The paint will not hurt the galvanizing. The anchor and breast plates on the posts are cast and wrought iron, well painted. See cut below for price of fabric alone.

All the posts and line rail in No. 87 are heavy galvanized.

The Cut Below Shows Our Style No. 2 Fabric on Wood Posts



Price per lineal foot Style No. 2 fabric.

	Price	Wt. per ft.
18 inches high....	7 cents....	1 $\frac{1}{2}$ lbs.
24 " " "....	9 " "....	1 $\frac{3}{4}$ "
30 " " "....	11 " "....	1 $\frac{3}{4}$ "
36 " " "....	13 " "....	2 "
42 " " "....	15 " "....	2 $\frac{1}{4}$ "
48 " " "....	17 " "....	3 "

Above price is for fabric only, and does not include gates and posts.

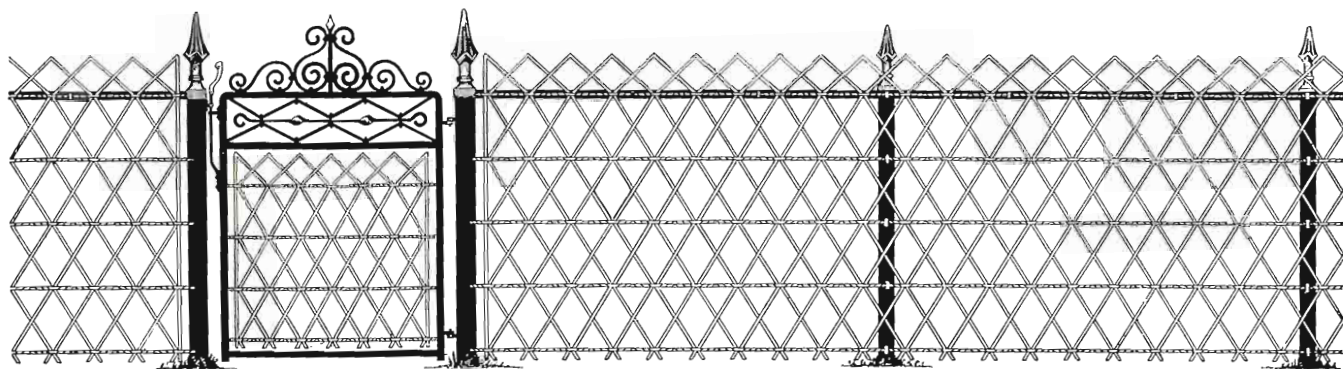
See Page 36 for price of gates.

We do not furnish wood posts.

STYLE No. 2—Fabric in many respects is just as good and will answer the same purpose as No. 1 fabric. The only difference is the straight upright picket is left out, making the mesh some larger. By using any of our fabric on wood posts it makes a beautiful fence and cheaper than wood, and will last a life-time.

NOTE: We make any of our fabric in any size rolls up to 300 feet. But in ordering, it is best to give us the correct length of each section of fence and we will make each section the proper length, so you will not have to cut it when putting up. However, you can cut it without waste and can have it all shipped in one piece if desired.

The Cut Below Shows Our Style No. 83 Fence Complete



Price per lineal foot of Style No. 83.

Including all posts, fabric and line rail

	Price	Wt. per ft.
24 inches high....	28 cents....	4 $\frac{3}{4}$ lbs.
30 " "	30 "	5 $\frac{3}{4}$ "
36 " "	33 "	6 $\frac{3}{4}$ "
42 " "	36 "	7 $\frac{1}{2}$ "
48 " "	41 "	8 $\frac{1}{2}$ "

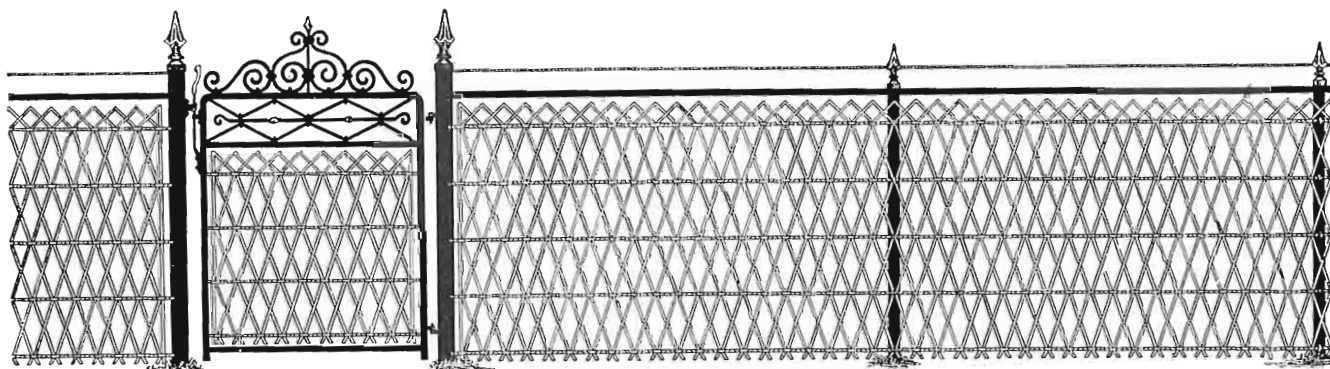
Walk gates \$2.50 extra, drive gates \$5.00 extra, also measured in as fence.

STYLE No. 83—Has the regular galvanized angle steel posts and line rail; gates same as all our other fencing; the fabric is our regular No. 9 pickets made of No. 9 wire; pickets made of No. 8 wire cost 1 $\frac{1}{2}$ cents per lineal foot more than price given on this page. This fence is used quite extensively for division fence for lawns, and makes a nice, neat front fence for a low-priced fence. For price of fabric for wood posts, see next page.

All of our wire is steel and double galvanized.

All the posts and line rail in 83 is heavy galvanized.

The Cut Below Shows Our Style No. 84 Fence Complete



Price per lineal foot of Style No. 84.

Including all posts, fabric, line rail and braided wire.

	Price	Wt. per ft.
25 inches high....	28 cents....	4 $\frac{3}{4}$ lbs.
31 " "	30 "	5 $\frac{3}{4}$ "
37 " "	33 "	6 $\frac{3}{4}$ "
43 " "	36 "	7 $\frac{1}{2}$ "
49 " "	41 "	8 $\frac{1}{2}$ "

Walk gates \$2.50 extra, drive gates \$5.00 extra, also measured in as fence.

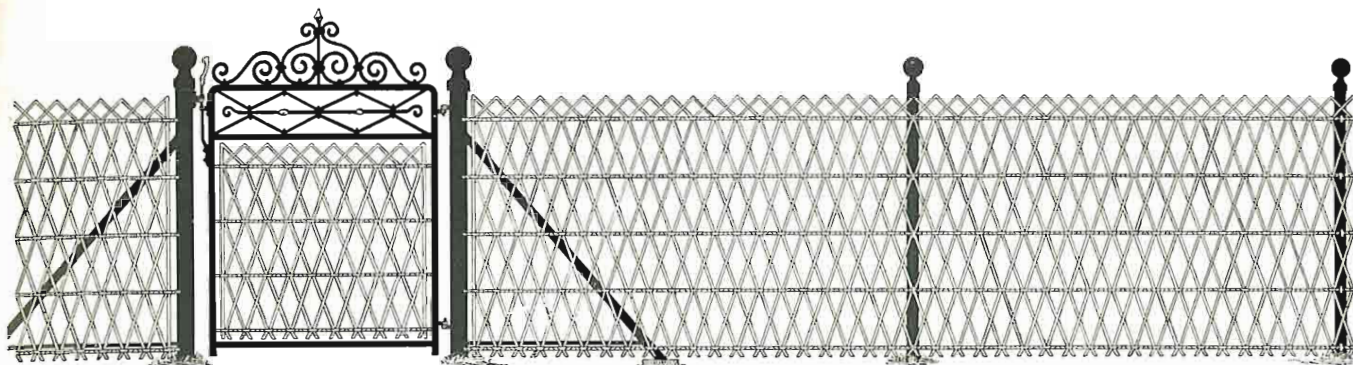
See page 3 how to figure on fence.

All the posts and line rail in 84 is heavy galvanized.

STYLE No. 84—Has our regular galvanized angle steel post and line rail, gates and braided wire same as all our fencing; fabric is our regular Style No. 9, same as is used on style No. 83. The difference between the two fences is in the top finish; the No. 84 fabric is three inches below the line rail and a braided wire above the rail, while in No. 83 (shown above) the fabric extends 3 inches above the rail and no braided wire is used. The price of the two fences is the same, and there is no difference in strength or lasting qualities. Choice is simply a matter of taste of buyer as to finish on top.

For price of above fabric for wood posts, see Style No. 9, Page 15.

The Cut Below Shows Our No. 96 Fence Complete



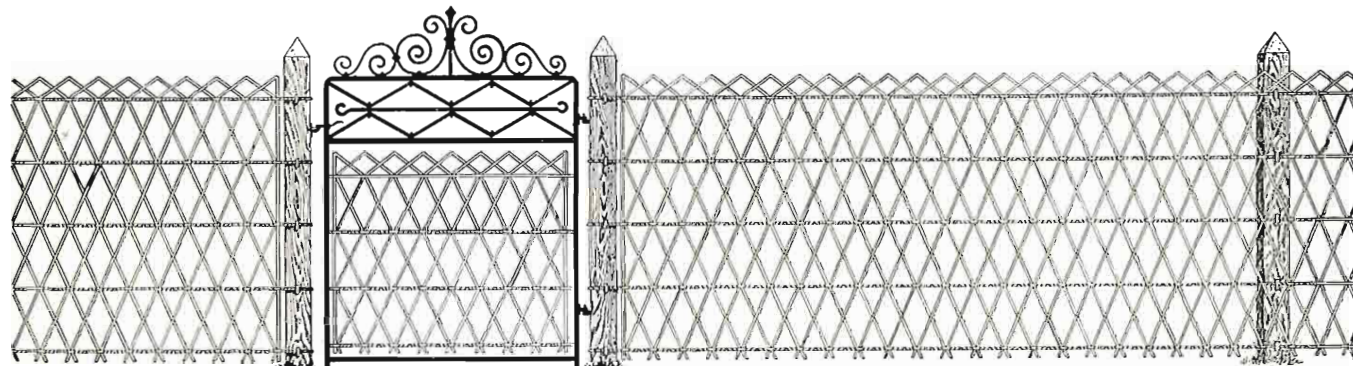
Price per lineal foot, Style No. 96,
complete, including all posts.

	Price	Wt. per ft.
24 inches high....	22 cents....	3 $\frac{1}{4}$ lbs.
30 inches high....	25 cents....	4 $\frac{1}{4}$ lbs.
36 inches high....	29 cents....	5 $\frac{1}{4}$ lbs.
42 inches high....	31 cents....	6 $\frac{1}{2}$ lbs.
48 inches high....	35 cents....	7 $\frac{1}{2}$ lbs.

Walk gates \$2.50 extra, drive gates
\$5.00 extra, also measured in as fence.
Black angle post 3c per foot less.

STYLE 96—Is made just the same as 93 and 94 (see Page 18), only we use our No. 9 fabric, pickets made of No. 9 galvanized wire. All posts are galvanized and there is no reason why these fences should not last a life time. The gates in these fences are the same as we use in all our complete fence.

The Cut Below Shows Our Style No. 9 Fence on Wood Posts



Price per lineal foot of Style No. 9.
Pickets No. 9 Wire.

	Price	Wt. per ft.
18 inches high....	5 cents....	1 $\frac{1}{2}$ lbs.
24 " " " " " " " "	6 " " " " " "	1 $\frac{3}{4}$ "
30 " " " " " " " "	8 " " " " " "	1 $\frac{3}{4}$ "
36 " " " " " " " "	11 " " " " " "	1 $\frac{3}{4}$ "
42 " " " " " " " "	13 " " " " " "	2 "
48 " " " " " " " "	15 " " " " " "	2 $\frac{1}{4}$ "

No. 8 wire pickets 1 $\frac{1}{2}$ cents more per foot.

The above price is for fabric only, and does not include posts or gates.

For price of gates see Page 28.

In ordering always state size of wire wanted in pickets.

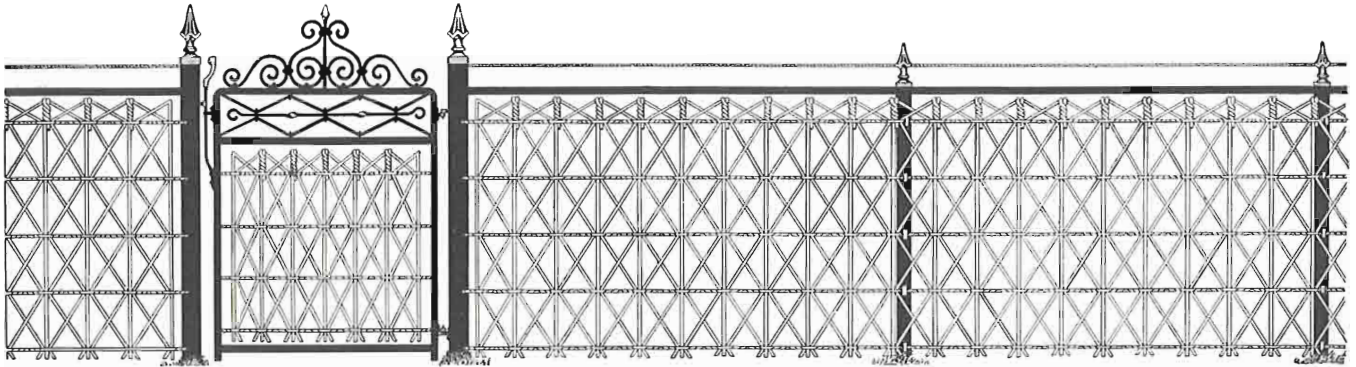
STYLE No. 9—Is a plain but strong, substantial fence; the pickets are made of either No. 9 or No. 8 wire, as desired. The line or tension wire is No. 12 twisted together between the pickets with right and left twist, same as all our fencing. Mesh is small enough to turn a half-grown chicken.

This is the same fabric as used on Styles Nos. 83 and 84 complete fence. It is also used quite extensively on wood posts for partition fence. Makes a nice, neat front fence; is low in price and very durable. *Put up in any size rolls up to 300 feet. Made of the very best steel double galvanized wire.*

All our fencing is guaranteed to give satisfaction or money to be refunded—you to be the judge.

Nothing but the very best galvanized wire is used.

The Cut Below Shows Our Style No. 85 Fence Complete



Price per lineal foot of Style No. 85.

	Price	Wt. per ft.
25 inches high...	31 cents	5 lbs.
31 " " ...	33 " "	6 " "
37 " " ...	36 " "	7 " "
43 " " ...	40 " "	8 " "
49 " " ...	45 " "	9 " "

Walk gates \$2.50 extra, and drive gates \$5.00 extra, also measured in as fence. The above prices are for pickets made of No. 9 wire.

No. 8 wire pickets, 2 cents more per foot.

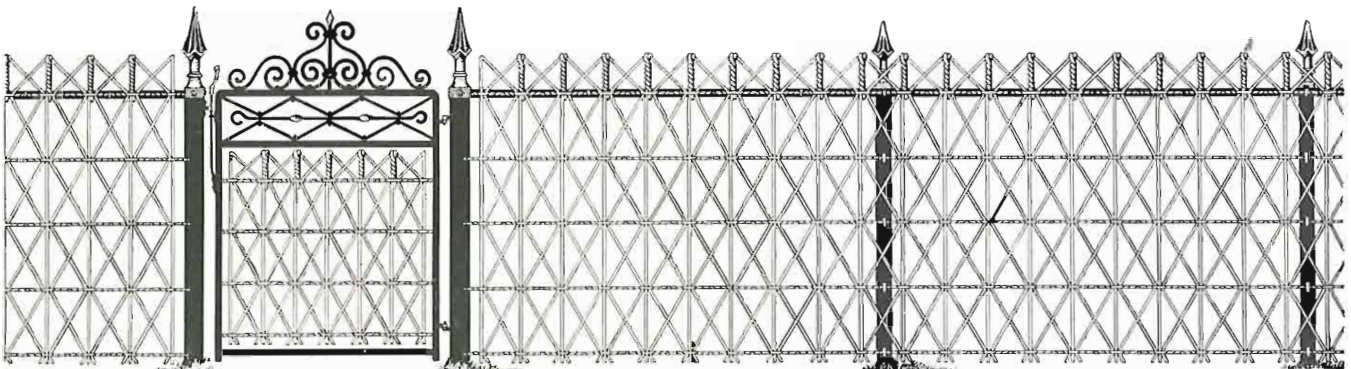
All of the posts used in Style No. 85 are our regular galvanized angle steel posts, same as used in Style No. 88. See full description and cuts on Pages 7 and 8.

Line rail is 1¼ galvanized angle steel, braided wire, and gates same as used in all our fencing.

The fabric is our famous No. 14. See Page 17 for full description and prices of fabric for wood posts. The mesh in this fence is small enough to turn chickens the size of a quail, and the fabric is strong enough to turn the most vicious stock. This is the kind of fabric that we fenced Central Park at Greytown, Nicaragua, with; also some of the large cemeteries in the United States.

All the posts and line rail in No. 85 are heavy galvanized. For terms and guarantee see Page 2.

The Cut Below Shows Our Style No. 86 Fence Complete



Price per lineal foot of Style No. 86.

Including posts, fabric, line rail and all braided wire.

	Price	Wt. per ft.
24 inches high...	31 cents	5 lbs.
30 " " ...	33 " "	6 " "
36 " " ...	36 " "	7 " "
42 " " ...	40 " "	8 " "
48 " " ...	45 " "	9 " "

Walk gates \$2.50 extra, and drive gates \$5.00 extra, also measured in as fence.

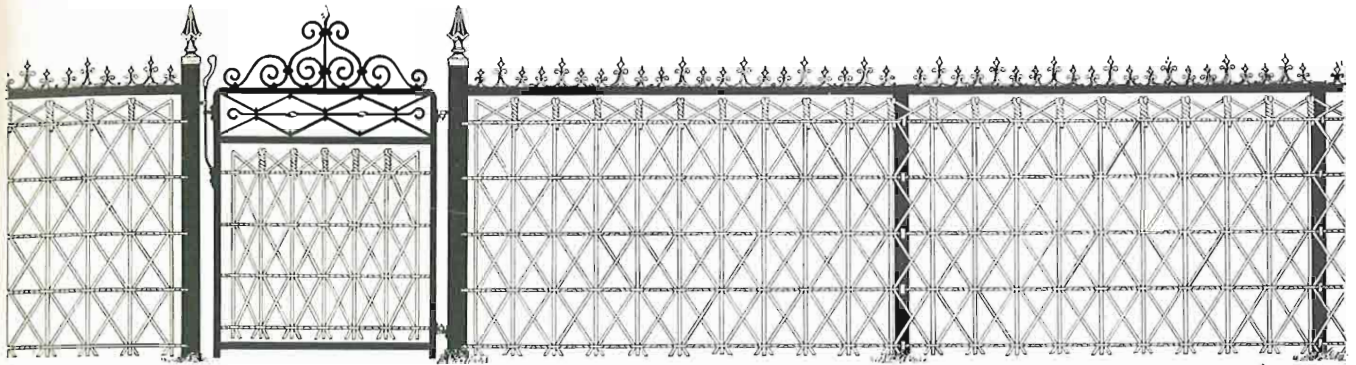
Above prices are for pickets made of No. 9 wire; pickets made of No. 8 wire, 2 cents more per foot.

STYLE No. 86—Has the same posts, gates, fabric and line rail as No. 85, but no braided wire is used above the line rail. Instead of using the braided wire, the fabric extends 3½ inches above the rail and is fastened to the rail every 3 feet, and also to the posts with wire staples. Some like this fence better than No. 85 because there is no wire above the rail. As far as strength is concerned, one is as strong as the other. Both are the same price; the only difference is the finish at the top. We guarantee either of them to give perfect satisfaction.

See Pages 7 and 8 for full description of angle posts used in this fence.

All the posts and line rail in No. 86 are heavy galvanized.

Style 92, Malleable Cresting Finish



Style 92 Malleable Cresting Finish.

Price per lineal foot.

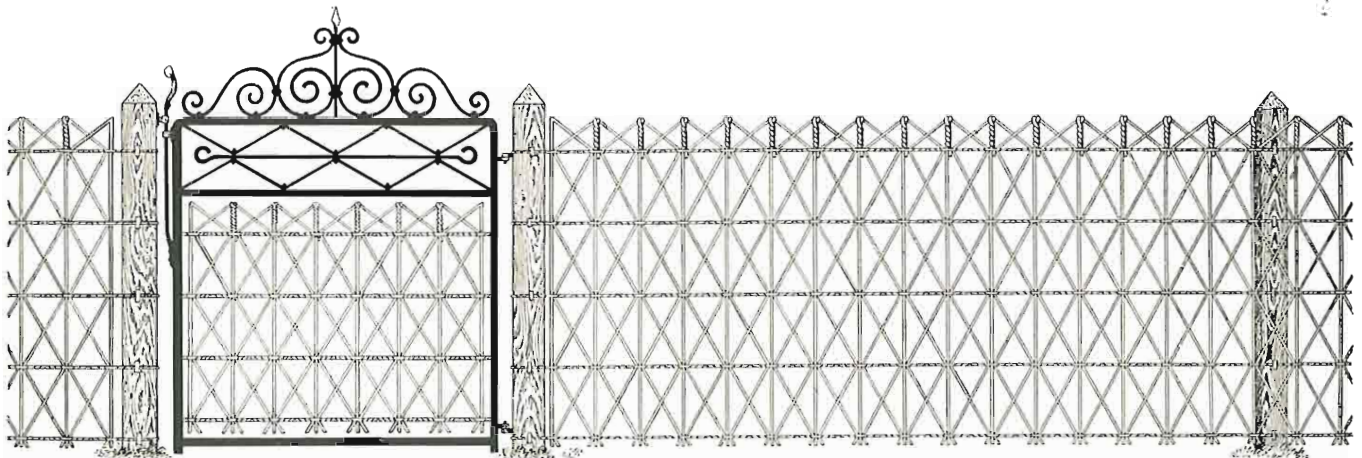
	Price	Wt. per ft.
25 inches high....	37 cents...	5½ lbs.
31 " "	40 "	6½ "
37 " "	43 "	7½ "
43 " "	47 "	8½ "
49 " "	52 "	9½ "

Walk gates \$2.50 extra, and drive gates \$5.00 extra, also measured in as fence.

STYLE No. 92—Is practically the same fence as Style 85, shown on Page 16, except the top finish above the line rail where we use malleable crestring instead of cable wire.

NOTE: We can furnish the crestings on Style 84 and 87 for 7c. per foot more than list price. We cannot furnish crestings for Nos. 1, 2 and 7 fence.

The Cut Below Shows Our Style No. 14 Fabric on Wood Posts



Price per lineal foot of Style No. 14.

Pickets No. 9 Wire.

	Price	Wt. per ft.
18 inches high....	8 cents....	1½ lbs.
24 " "	10 "	1¾ "
30 " "	12 "	1¾ "
36 " "	14 "	2 "
42 " "	16 "	2½ "
48 " "	18 "	2¾ "

Pickets made of No. 8 wire, 2 cents more per foot. The above price is for fabric alone, and does not include gate or posts.

For price of gates see Page 28.

In ordering always state the size of wire wanted in pickets.

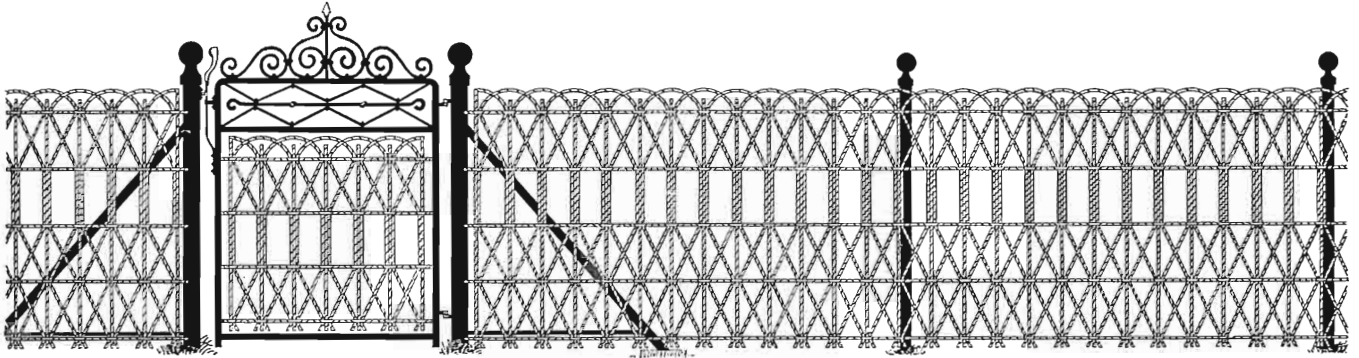
Any of our fabric can be used on wood posts if desired.

STYLE No. 14—Is the nicest, strongest and most durable wire picket fence ever made of straight wire pickets. The pickets in this fence are made of either No. 9 or No. 8 wire as desired; double galvanized. The line or tension wire is two No. 12 wires twisted together between the pickets with right and left twist to provide for contraction and expansion. Mesh is very small; will turn a chicken the size of a quail.

The new feature in this fence is the upright picket made of the same size wire as the other pickets. It is wrapped twice around the top of the other picket and then twisted down to the first line wire. The upright picket is about ⅜-inch in diameter at top, and this in connection with the lock top of the other pickets makes it the strongest top fence made, none excepted, and makes it impossible to get top out of shape.

Fabric is put up in any size rolls up to 300 feet.

The Below Shows Our Style No. 93 Complete



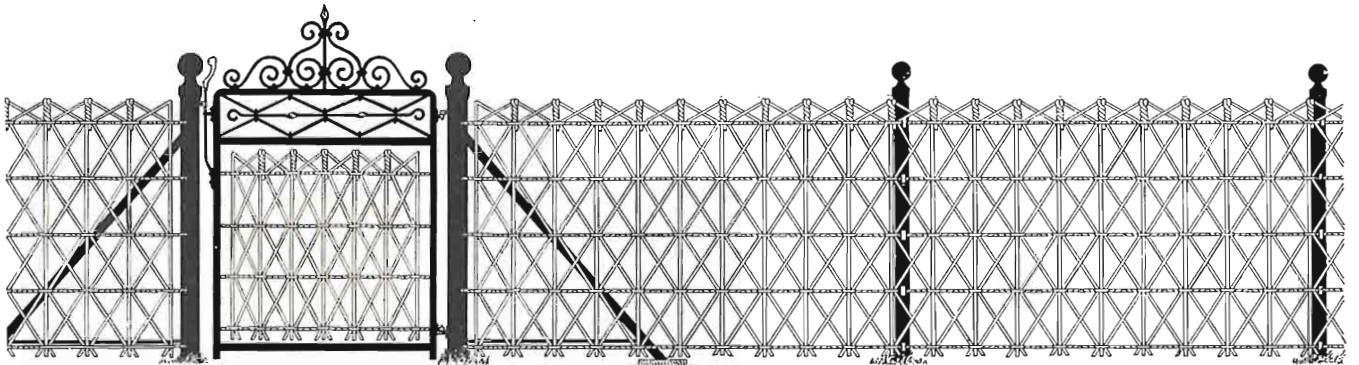
Price per lineal foot, Style No. 93,
complete, including all posts.

	Price	Wt. per ft.
24 inches high....	26 cents.....	4 lbs.
30 inches high....	29 cents.....	5 lbs.
36 inches high....	32 cents.....	6 lbs.
42 inches high....	35 cents.....	7 lbs.
48 inches high....	38 cents.....	8 lbs.

Walk gates \$2.50 extra, drive gates
\$5.00 extra, and measured in as fence.
Black angle post 3c per foot less.

In No. 93 we use our regular galvanized 2x2-inch angle post for end, gate and corner with 1½ angle brace which sets on a concrete or stone base with a ⅜ rod from end of brace to post. Line post made of 1½x1½ galvanized angle with breast plate and bottom anchor and use our famous No. 1 fabric. Ratchets to tighten it up. This fence is practically the same as our No. 88 fence without the line rail or braided wire. For price of fabric alone see Page 11.

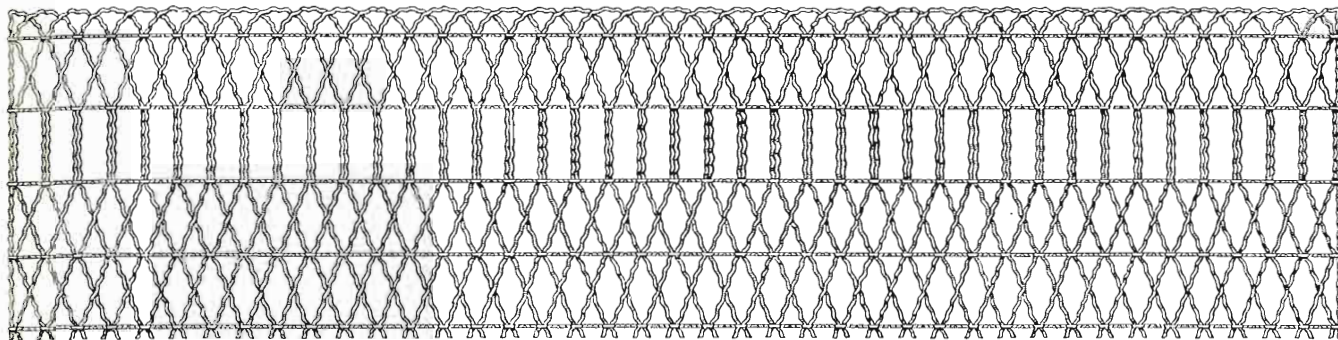
The Cut Below Shows Our Style No. 94 Complete



Style No. 94 is made the same every way as 93, only we use our No. 14 fabric, pickets made of No. 9 wire.. Price same as No. 93.

IMPORTANT NOTICE—The line posts in styles Nos. 93, 94, 95 and 96 is set from 7½ to 8½ feet apart, depending on how the spaces will divide up in section of fence and when sections are over 50 feet long, we furnish ratchets for each end of fabric. All of the posts, braces and fabric in these fences are the very best galvanized material that can be bought. For price of fabric see No. 14, Page No. 17.

The Cut Below Shows Our Style No. 3 Crimped Wire Fabric 36 Inches High



Price per lineal foot of Style No. 3 fabric.

	Price	Wt. per ft.
24 inches high....	6 cents....	1½ lbs.
30 " "	8 "	1¾ "
36 " "	11 "	1¾ "
42 " "	13 "	1¾ "
48 " "	15 "	2 "

For price of gates when fabric alone is ordered, see Page 28

For terms and guarantee see Page 2.

STYLE No. 3—Is made of No. 9 crimped wire pickets, line wire two No. 12 wires twisted together between the pickets with right and left twist, which provides for contraction and expansion. All the wire used in this fabric is double galvanized. This fence is the same in every respect as our No. 2 fabric, except we use crimped wire for pickets in No. 3 and twisted wire in No. 2.

NOTE: We can make this fence without the square mesh and make them all diamond shape if desired *at same price.*

The mesh in this fence is small enough to turn a half-grown chicken.



The Cut Above Shows Our Style No. 12 Crimped Wire Fabric

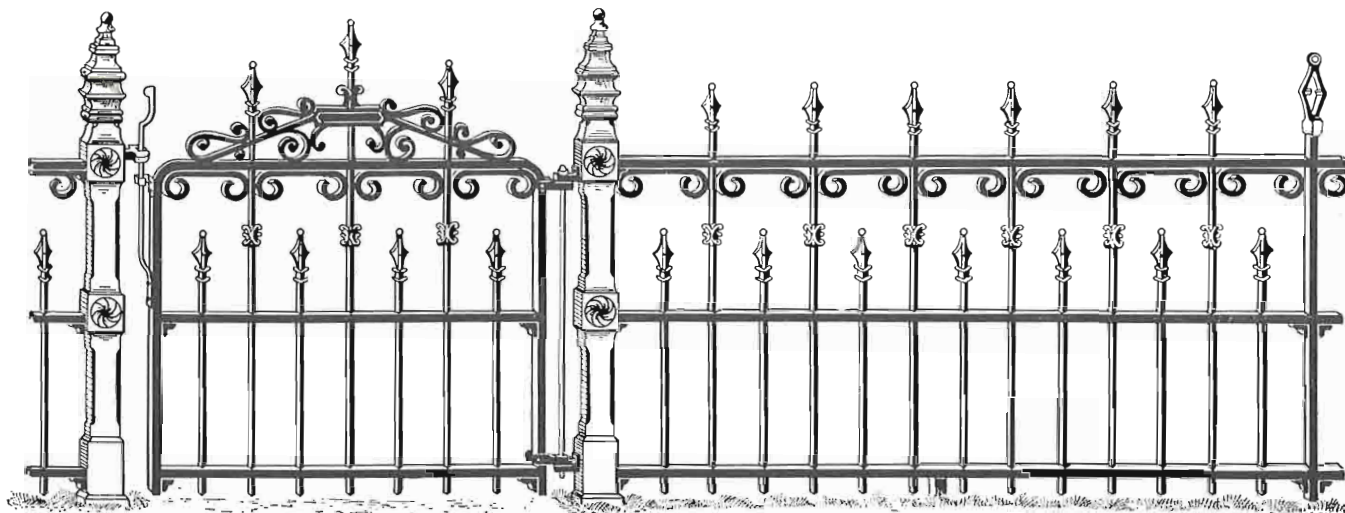
Price per rod of 16½ feet, Style No. 12.

	Price	Wt. per rod
30 inches high....	\$1.20.....	16½ lbs.
40 " "	1.50.....	26 "
48 " "	1.85.....	30 "

With No. 10 wire pickets, 40 cents more per rod. With No. 9 wire pickets 80 cents more per rod.

Style No. 12 is made in three heights only, 30, 40 and 48 inches. For price of gates see Page 28.

STYLE No. 12—Is made with crimped wire pickets made of No. 11 wire, which is the regular size, but No. 9 or No. 10 wire can be used if desired, but of course costs more than No. 11 wire. The line or tension wire is made of two strands of No. 12 wire twisted together with right and left twists. The upright picket extends the full height of fence, and the mesh is small enough to turn half-grown chickens.



Price per lineal foot Style No. 115.
Including line posts and center supports for panels.

Height	Weight	Size of Pickets	Price per ft.
24 inches....	12 lbs....	$\frac{7}{16}$	60 cents
30 "....	14 "....	$\frac{7}{16}$	65 "
36 "....	16 "....	$\frac{7}{16}$	70 "
42 "....	18 "....	$\frac{7}{16}$	75 "
48 "....	20 "....	$\frac{7}{16}$	80 "

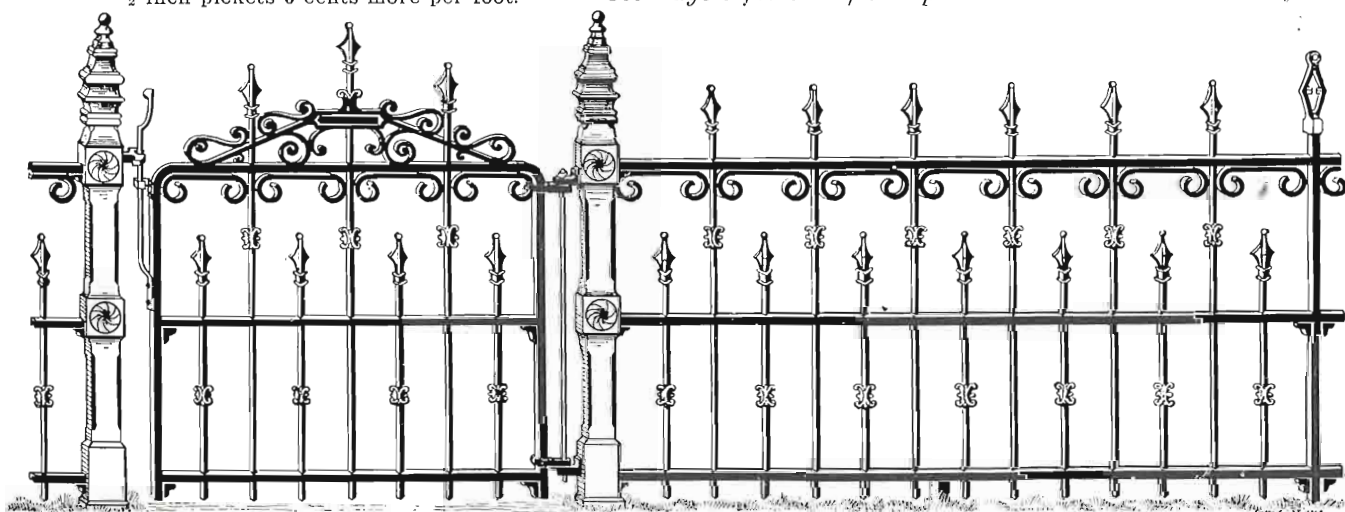
Walk gates \$4.00 extra, drive gates \$8.00 extra, also measured in as fence. End, corner and gate posts \$2.50 extra each.

$\frac{1}{2}$ -inch pickets 6 cents more per foot.

STYLE No. 115—Is a good strong steel fence, also very ornamental. The line rail is made of $1\frac{1}{2} \times \frac{1}{2}$ -inch steel channel; pickets are square steel. Panels made as near 8 feet long as possible and center support is furnished each panel. Line posts are adjustable, made of $\frac{3}{8} \times 1\frac{1}{2}$ -inch steel, with heavy cast iron anchors. Distance between pickets, 4 inches. Fence given two coats of good asphaltum paint before leaving the factory, and enough paint sent with it to give one coat when up.

See Page 7 for full description of end posts.

See Page 8 for cut of line posts.



Price per lineal foot Style No. 116.
Including line posts and center supports for panels.

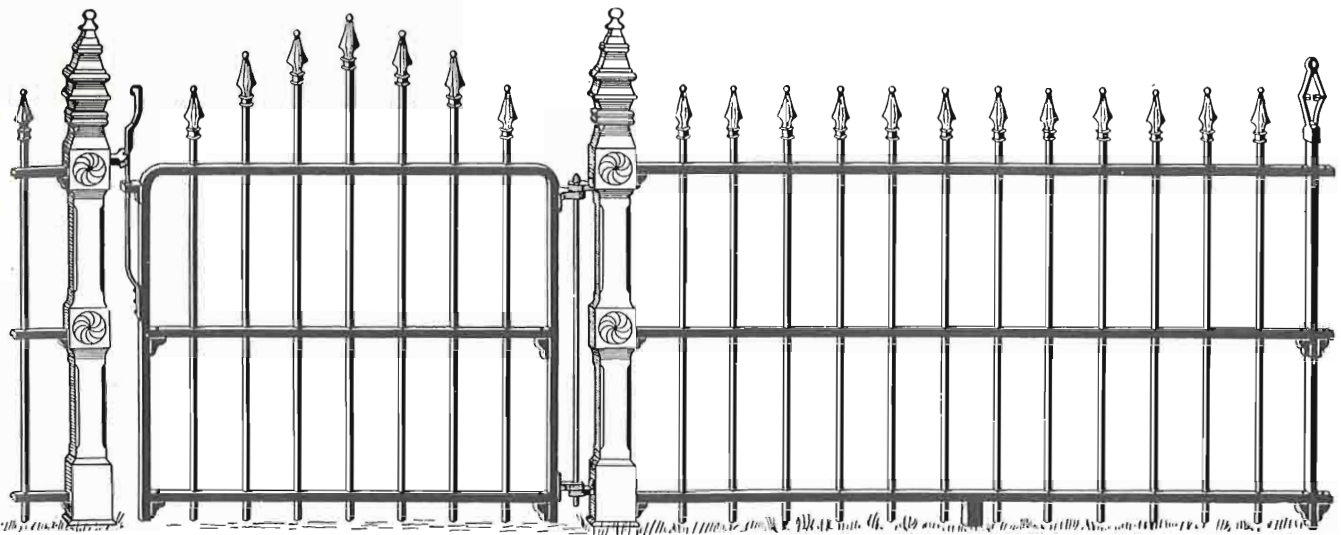
Height	Weight	Size of Pickets	Price per ft.
24 inches....	12 lbs....	$\frac{7}{16}$	65 cents
30 "....	14 "....	$\frac{7}{16}$	70 "
36 "....	16 "....	$\frac{7}{16}$	75 "
42 "....	18 "....	$\frac{7}{16}$	80 "
48 "....	20 "....	$\frac{7}{16}$	85 "

Walk gates \$4.00 extra, drive gates \$8.00 extra, also measured in as fence. End, corner and gate posts \$2.50 extra, each. $\frac{1}{2}$ -inch pickets 6 cents more per foot.

See Page 7 and 8 for full description of end posts.

STYLE No. 116—Is the most ornamental steel fence we make, having two rows of ornaments on the pickets instead of one row, as No. 115. It is also the highest price regular fence we make. End, gate and corner posts are four inches square, with heavy anchors, all cast iron. Line posts are $\frac{3}{8} \times 1\frac{1}{2}$ -inch steel, with heavy cast iron anchor, and are adjustable. Line rail $1\frac{1}{2} \times \frac{1}{2}$ -inch steel channel, panels as near 8 feet long as possible, and center supports in center. Distance between pickets 4 inches. Fence well painted before leaving factory with two coats of paint, and enough paint shipped with fence to give it one coat when up.

Full instructions sent for putting up all our fences with every order.



Price per lineal foot Style No. 135.
Including line posts and center supports for the panels.

Height	Weight	Size of Pickets	Price per ft.
24 inches...	12 lbs.	$\frac{7}{16}$	52 cents
30 "...	14 "	$\frac{7}{16}$	56 "
36 "...	16 "	$\frac{7}{16}$	60 "
42 "...	18 "	$\frac{7}{16}$	64 "
48 "...	20 "	$\frac{7}{16}$	68 "

Walk gates \$3.00 extra, drive gates \$6.00 extra, also measured in as fence.

End, corner and gate posts \$2.50 extra, each.

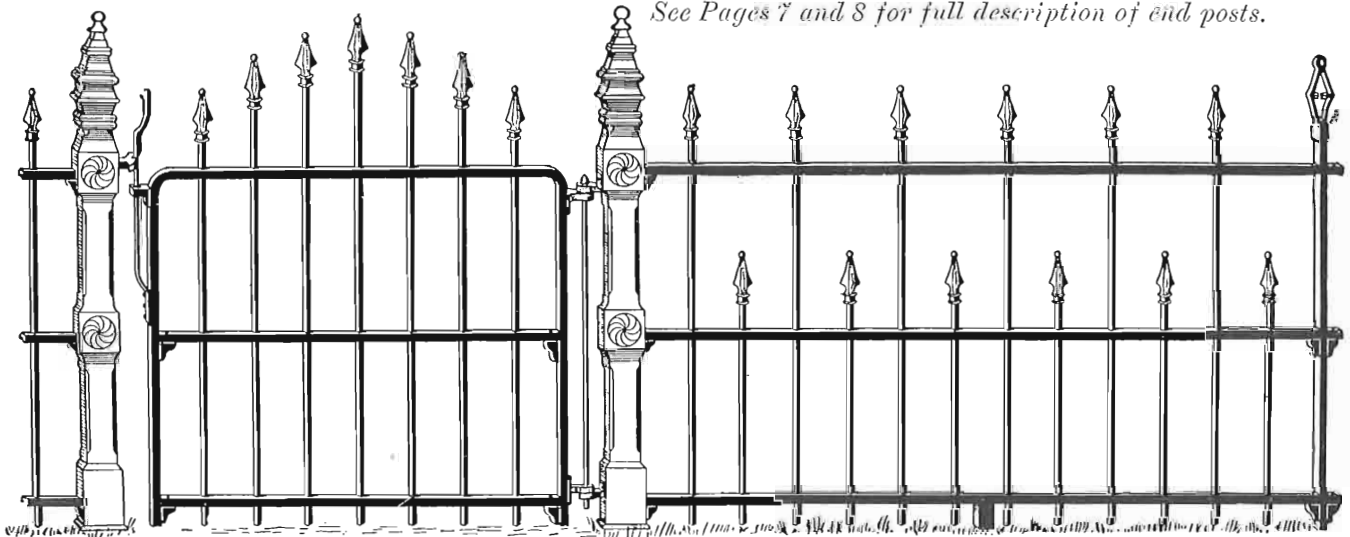
$\frac{1}{2}$ -inch pickets 6 cents more per foot.

For terms and guarantee see Page 2.

STYLE No. 135—Is a very popular fence for cemeteries, parks and court houses; also makes a nice, neat lawn fence. End, gate and corner posts are our square cast iron posts. Line posts $\frac{3}{8}$ x $1\frac{1}{2}$ -inch steel, with heavy cast iron anchors and adjustable; line rail $1\frac{1}{2}$ x $\frac{1}{2}$ -inch channel steel; gates made with circle top. Ornaments and fittings in all our fencing are the best malleable iron. Pickets, square steel $\frac{7}{16}$, or $\frac{1}{2}$ -inch. Fence is well painted before leaving the factory, with two coats of paint, and enough paint shipped with fence to give it one coat when up.

NOTE.—The height given on all our fences is length of pickets. Fence should be set 3 or 4 inches from the ground, which would make the top of the fence 3 or 4 inches higher from the ground than what is given here.

See Pages 7 and 8 for full description of end posts.



Price per lineal foot Style No. 136.
Including line posts and center supports for panels.

Height	Weight	Size of Pickets	Price per ft.
24 inches...	11 $\frac{1}{2}$ lbs.	$\frac{7}{16}$	48 cents
30 "...	13 $\frac{1}{2}$ "	$\frac{7}{16}$	52 "
36 "...	15 $\frac{1}{2}$ "	$\frac{7}{16}$	56 "
42 "...	17 $\frac{1}{2}$ "	$\frac{7}{16}$	60 "
48 "...	19 $\frac{1}{2}$ "	$\frac{7}{16}$	64 "

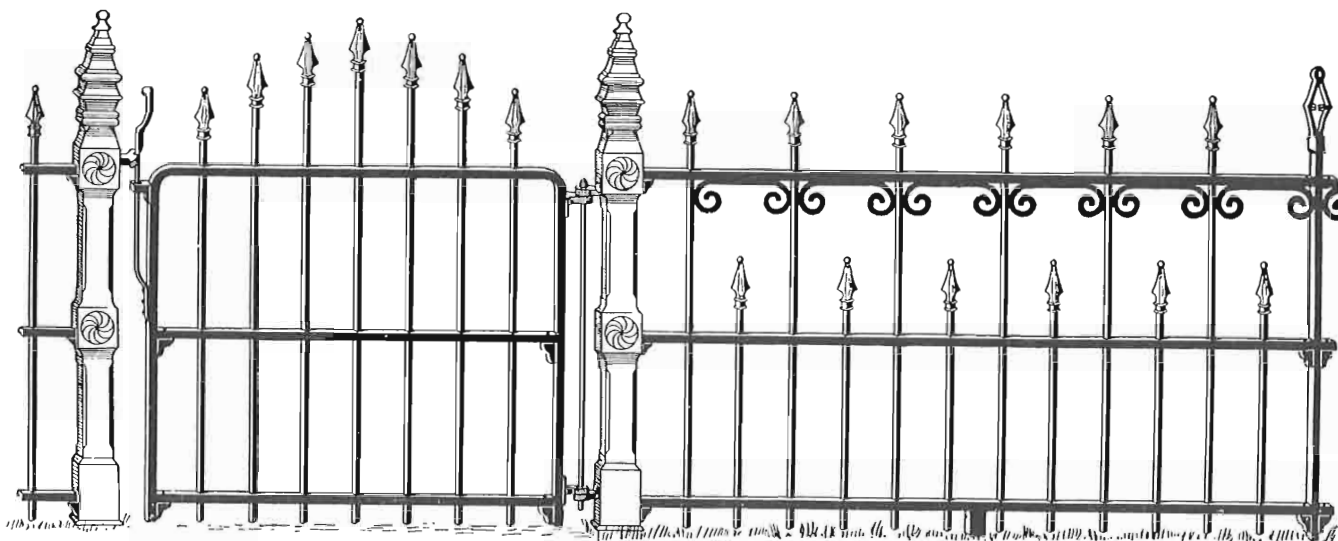
Walk gates \$3.00 extra, drive gates \$6.00 extra, also measured in as fence.

End, corner and gate posts \$2.50 each, extra.

$\frac{1}{2}$ -inch pickets 6 cents more per foot.

STYLE No. 136—Is a nice one for any place. It is a general purpose fence, and is suitable for any purpose. Made the same in every respect as No. 135, except that one-half of the pickets only extend above the middle rail. End gate and corner posts are our square cast iron posts, line posts $\frac{3}{8}$ x $1\frac{1}{2}$ -inch steel, with heavy iron anchor; line rail $1\frac{1}{2}$ x $\frac{1}{2}$ -inch channel steel; length of panel as near 8 feet as space will divide; center supports under each panel. Pickets 7-16 or $\frac{1}{2}$ -inch square. All well painted before leaving the factory with two coats of paint, and enough paint shipped with it to give it one coat when up. Any of our fences can be put up on stone walls if desired.

See Pages 7 and 8 for full description of end posts.



Price per lineal foot Style No. 137.
Including line posts and center supports for the panels.

Height	Weight	Size of Pickets	Price per ft.
24 inches....	12 lbs....	$\frac{7}{16}$	53 cents
30 "	14 "	$\frac{7}{16}$	57 "
36 "	16 "	$\frac{7}{16}$	61 "
42 "	18 "	$\frac{7}{16}$	65 "
48 "	20 "	$\frac{7}{16}$	70 "

Walk gates \$3.00 extra, drive gates \$6.00 extra, also measured in as fence.
End, corner and gate posts \$2.50 each, extra.

$\frac{1}{2}$ -inch pickets 6 cents more per foot.

IN STYLE No. 137—We use square cast iron posts for end, gate and corner posts.

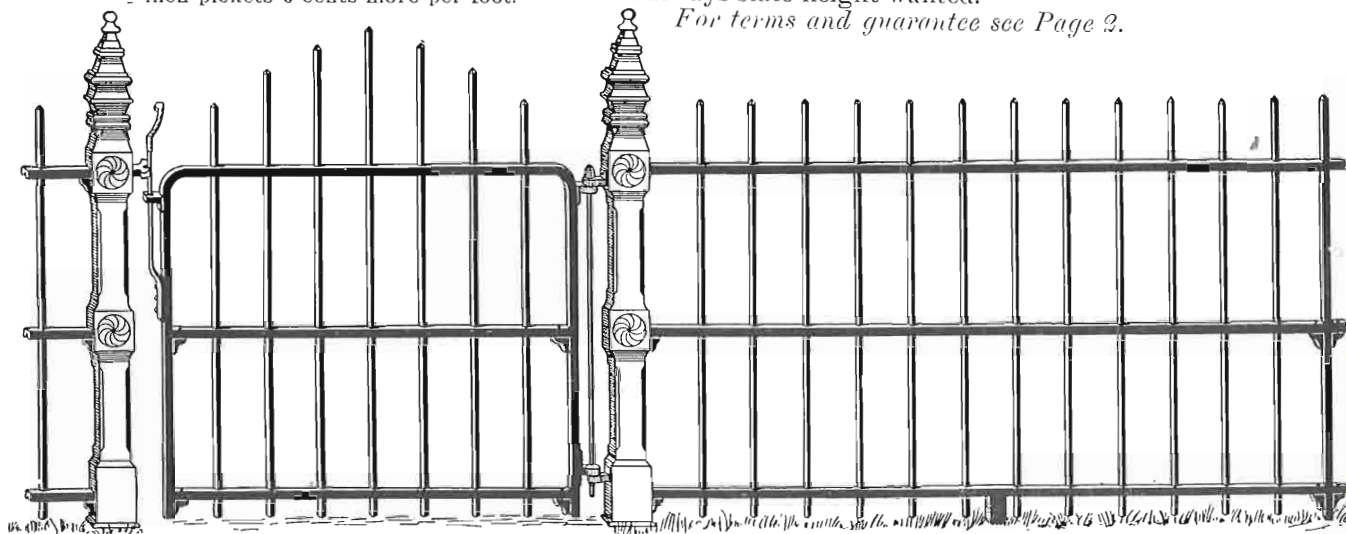
Line posts are made of $1\frac{1}{2} \times \frac{3}{8}$ steel, with heavy cast iron anchor, adjustable.

Pickets 7-16 or $\frac{1}{2}$ -inch square; line rail $1\frac{1}{2} \times \frac{1}{2}$ -inch steel channel; gates made with circle top. Fence painted with two coats of paint before leaving the factory.

Style No. 137 can be used any place where fence is needed, it having the scroll under the top rail between pickets, giving it a nice appearance, and it makes a very desirable fence for lawns or cemetery lots.

In ordering fence or asking for estimate on any amount always state height wanted.

For terms and guarantee see Page 2.



Price per lineal foot Style No. 138.
Including line posts and center supports for panels.

Height	Weight	Size of Pickets	Price per ft.
24 inches....	12 lbs....	$\frac{7}{16}$	50 cents
30 "	14 "	$\frac{7}{16}$	54 "
36 "	16 "	$\frac{7}{16}$	58 "
42 "	18 "	$\frac{7}{16}$	62 "
48 "	20 "	$\frac{7}{16}$	66 "

Walk gates \$3.00 extra, drive gates \$6.00 extra, also measured in as fence.

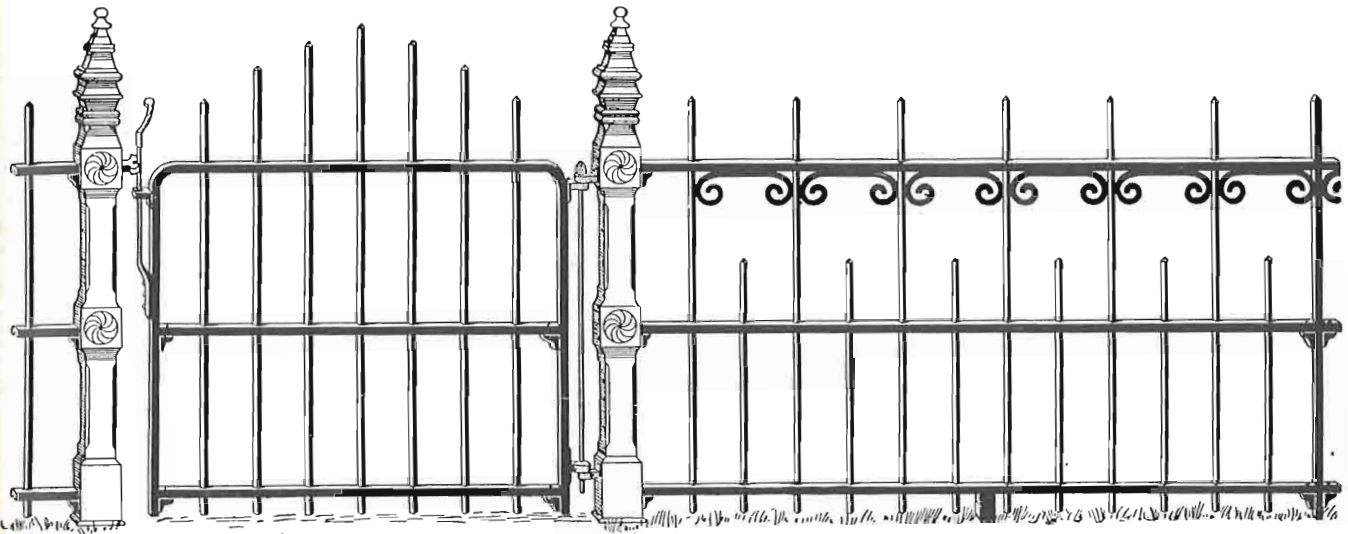
End, corner and gate posts \$2.50 each, extra.

$\frac{1}{2}$ -inch pickets 6 cents more per foot.

Weights given are approximate weights per lineal foot.

No. 138 has our regular square cast iron post for end, gate and corners. Line posts $1\frac{1}{2} \times \frac{3}{8}$ -inch steel, with heavy cast iron anchors, and adjustable. Line rail $1\frac{1}{2} \times \frac{1}{2}$ -inch channel; panels made 7 to 8 feet long, with center support under center of each panel; pickets 7-16 or $\frac{1}{2}$ -inch square. Fence given two coats of good paint before leaving the factory, and enough paint shipped with it for one coat when up.

STYLE No. 138—Is more especially designed for cemeteries or parks, but makes a nice, plain fence for lawns. It is very strong and neat, also very low price considering the quality of the fence. The pickets in all our steel fencing are $4\frac{1}{2}$ inches apart from center to center of picket; this makes the opening about $3\frac{1}{2}$ inches wide.



Price per lineal foot Style No. 139.

Including line posts and center supports for the panels.

Height	Weight	Size of Pickets	Price per ft.
24 inches.....	12 lbs.....	$\frac{7}{16}$	50 cents
30 ".....	14 ".....	$\frac{7}{16}$	54 "
36 ".....	16 ".....	$\frac{7}{16}$	58 "
42 ".....	18 ".....	$\frac{7}{16}$	62 "
48 ".....	20 ".....	$\frac{7}{16}$	66 "

Walk gates \$3.00 extra, drive gates \$6.00 extra, also measured in as fence.

End, corner and gate posts \$2.50 each, extra.

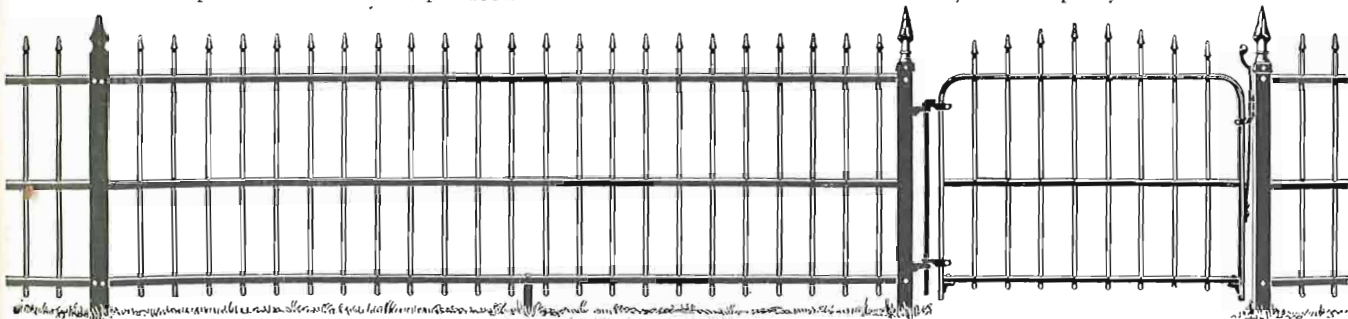
$\frac{1}{2}$ -inch pickets 6 cents more per foot.

End gate and corner posts in Style No. 139 are our regular square cast iron posts. Line posts $1\frac{1}{2} \times \frac{3}{8}$ -inch steel, with heavy cast iron anchor. Line rail $1\frac{1}{2} \times \frac{1}{2}$ -inch channel iron, and has a nice scroll under top rail. Panels 7 to 8 feet long, with center supports under center of each panel. Pickets 7-16 or $\frac{1}{2}$ -inch square. All our steel fence is given two coats of paint before leaving the factory, and enough paint shipped with the fence to give it one coat when up.

This is a very popular fence for lawns, and is a nice, neat, strong fence for any purpose.

NOTE: In all our steel fences we extend the pickets two inches below the bottom rail.

Without the scroll under rail, 3 cents per foot less.



Price per lineal foot for Style No. 132.

Including all posts and everything complete except gates.

Height	Weight	Price per ft.
30 inches.....	7 lbs.....	43 cents
36 ".....	8 ".....	46 "
42 ".....	9 ".....	50 "
48 ".....	10 ".....	54 "

Walk gates \$2.50 extra, drive gates \$5.00 extra, also measured in as fence.

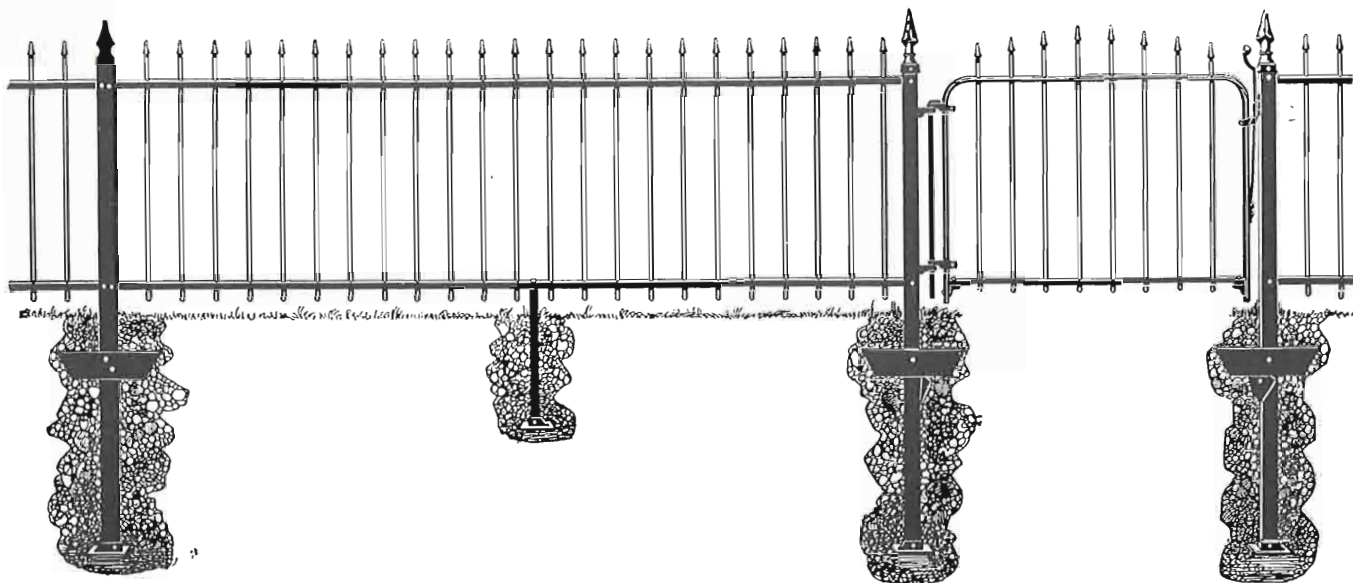
The height given is the length of pickets. The fence should be set three or four inches off the ground.

STYLE No. 132—Is made of 8-foot panels, with a center support under the center of each panel, and has three line rails. The pickets extend 5 inches above the top rail and two inches below the bottom rail. The line rails are angle steel. The line posts are T-shaped steel. The end gate and corner posts are angle steel. The pickets are four-pointed star-shaped steel.

See Page 25 for cuts showing size and shape of line rail, posts, and also description of same.

See cut of picket on Page 24, showing size and shape.

This and its companion fences, Nos. 133, 134, was especially designed to meet a large demand for a low-priced iron fence for cemeteries, parks and lawns, and we know that there could not be a fence made with any other shaped material that would have the strength, durability, and be as ornamental for the price we are selling this at.



Price per lineal foot Style No. 133.

Including all posts and everything complete except gates.

Height	Weight	Price per ft.
24 inches.....	5 lbs.....	35 cents
30 ".....	6 ".....	40 "
36 ".....	7 ".....	44 "
42 ".....	8 ".....	48 "

Walk gates \$2.50 extra, drive gates \$5.00 extra, also measured in as fence.

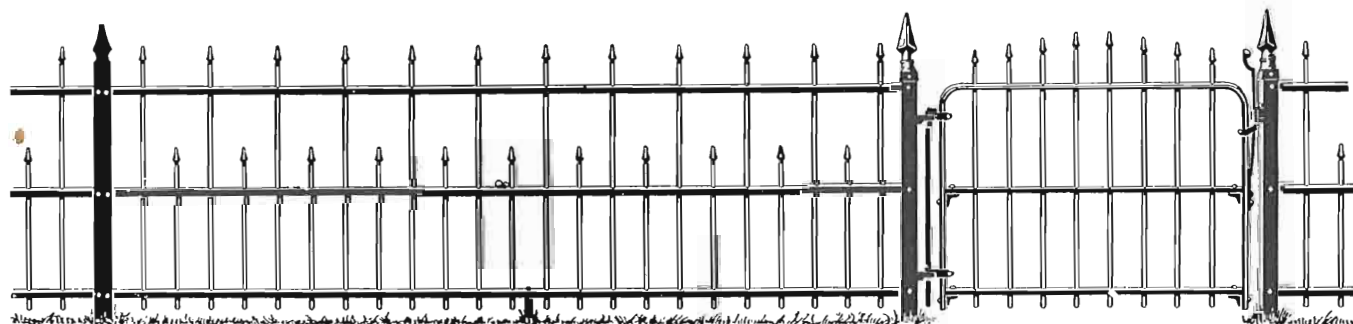
The height given is the length of pickets.

STYLE 133—Is made the same in every respect as Style 132, except in this style we only use two line rails instead of three, as in 132.

This cut is made to show just how the posts and center supports are set in the ground and how they are constructed. See the anchors on the bottom to keep the frost from lifting them up. See the heavy breast-plates near the top of the ground, to give them plenty of surface and to hold them in line and keep them rigid.

All of these fences are given two coats of good paint before leaving the factory.

Line Posts in Nos. 132, 133 and 134 weigh 18 to 24 lbs., according to height of fence.
End and Gate Posts weigh 25 to 35 lbs., according to height of fence.
Posts set in ground about 26 inches. Center supports about 20 inches.



Price per lineal foot Style No. 134.

Including all posts and everything complete except gates.

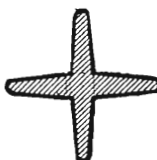
Height	Weight	Price per ft.
30 inches.....	6 lbs.....	40 cents
36 ".....	7 ".....	44 "
42 ".....	8 ".....	48 "
48 ".....	9 ".....	52 "

Walk gates \$2.50 extra, drive gates \$5.00 extra, also measured in as fence.

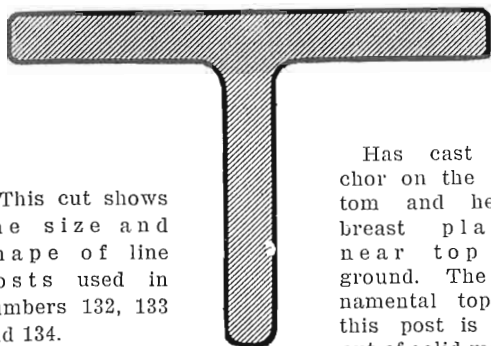
Height given above is the length of the long pickets.

We guarantee all these fences to be as represented and to give satisfaction, or money refunded. You to be the judge and jury.

STYLE 134—is made of the same size material as No. 132, the difference being in the pickets, one-half of them extending above the center rail. This fence is suitable for any purpose where fence is needed.



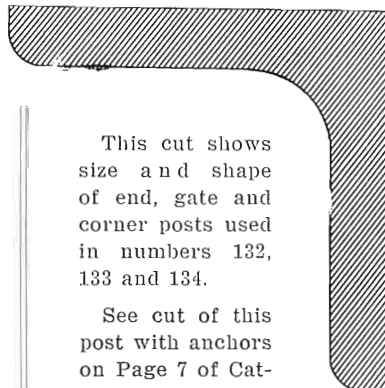
This star-shaped cut shows the shape and size of pickets in Style 132, 133 and 134. This is the strongest shape that this amount of steel could be made into. We have experimented for years to get a low-priced iron fence without sacrificing strength and durability, and we know we have succeeded and can cheerfully recommend these three styles to meet every requirement.



This cut shows the size and shape of line posts used in numbers 132, 133 and 134.

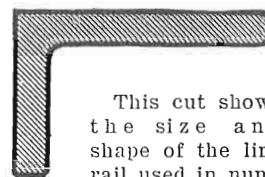
See Page 24 for cut of picket.

Has cast anchor on the bottom and heavy breast plates near top of ground. The ornamental top of this post is cut out of solid metal, and is really part of the post.



This cut shows size and shape of end, gate and corner posts used in numbers 132, 133 and 134.

See cut of this post with anchors on Page 7 of Catalogue.



This cut shows the size and shape of the line rail used in numbers 132, 133 and 134. The picket goes through the long side of angle and the short side shows on the front of fence, giving the fence a very heavy appearance, and is very neat.

In presenting these styles of fence we do it with a feeling of pride that we are enabled to furnish the public with such a nice line of fencing at such low prices without sacrificing strength or durability. We have been to a heavy expense in getting these shapes in just the right proportion to give the required strength with the least possible weight, and we feel that we will be fully repaid for all our trouble and expense, for we know it will be what the people have been looking for.

We show these sectional views so you can see the exact size of the material used in the fence.

THE PICKETS—Made of $\frac{3}{4}$ star-shaped steel, fully as strong as $\frac{5}{8}$ or $\frac{3}{4}$ round rod. (See cut on Page 24.)

THE LINE RAIL—Made of $1\frac{3}{8} \times \frac{7}{8}$ angle, has the strength of a flat bar $1\frac{1}{2} \times \frac{3}{8}$, and is more rigid.

THE LINE POSTS—Made of $2\frac{1}{2} \times 1\frac{3}{4}$ T-shaped steel, has the strength of $1\frac{1}{4}$ round bar of steel.

END AND GATE POSTS—Made of 2-inch angle steel, has the strength of $1\frac{3}{4}$ bar of round steel.

The pickets are put in so they cannot possibly get loose or be taken out of the line rail. The rail is bolted direct to the posts, doing away with connections that are liable to break or get loose.

The fence can be put on any kind of ground. We also make it to set on stone wall, or concrete wall. In fact it is a first-class fence for any use and will last a life-time.

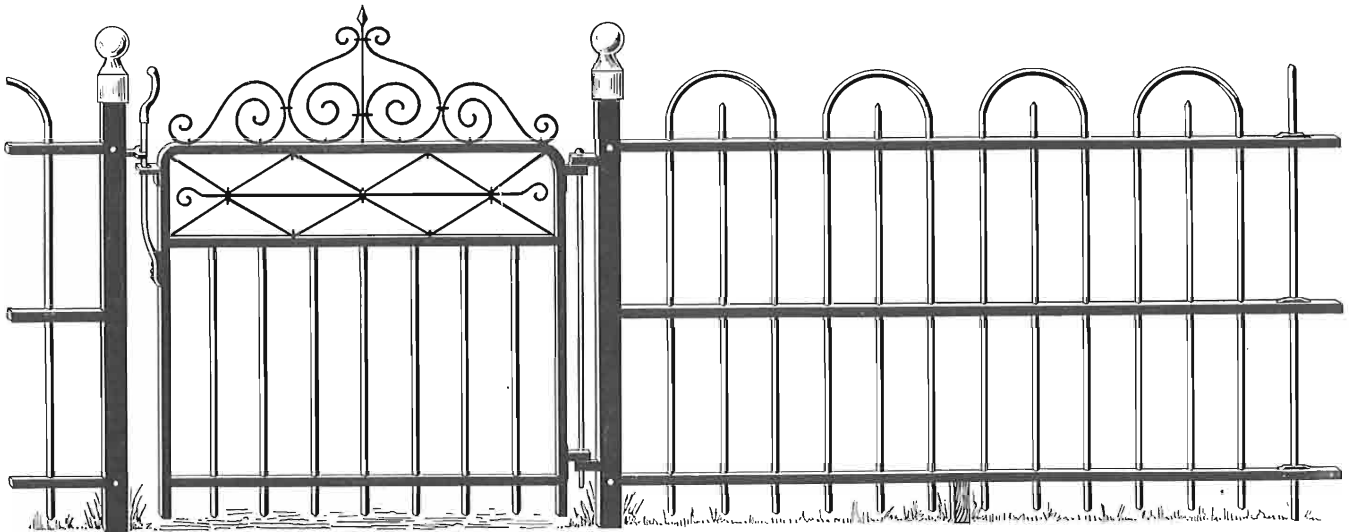
For terms and guarantee see Page 2.

BOONE, IOWA, April 30, 1911.

UP-TO-DATE MFG. CO.,
Terre Haute, Ind.

DEAR SIR:—The fabric fencing No. 14 and gates bought of you last fall arrived in good shape. I put them up on red cedar posts painted black. have had many compliments for having the strongest and most handsome fence in this locality.

Yours truly,
S. A. EPPERT.

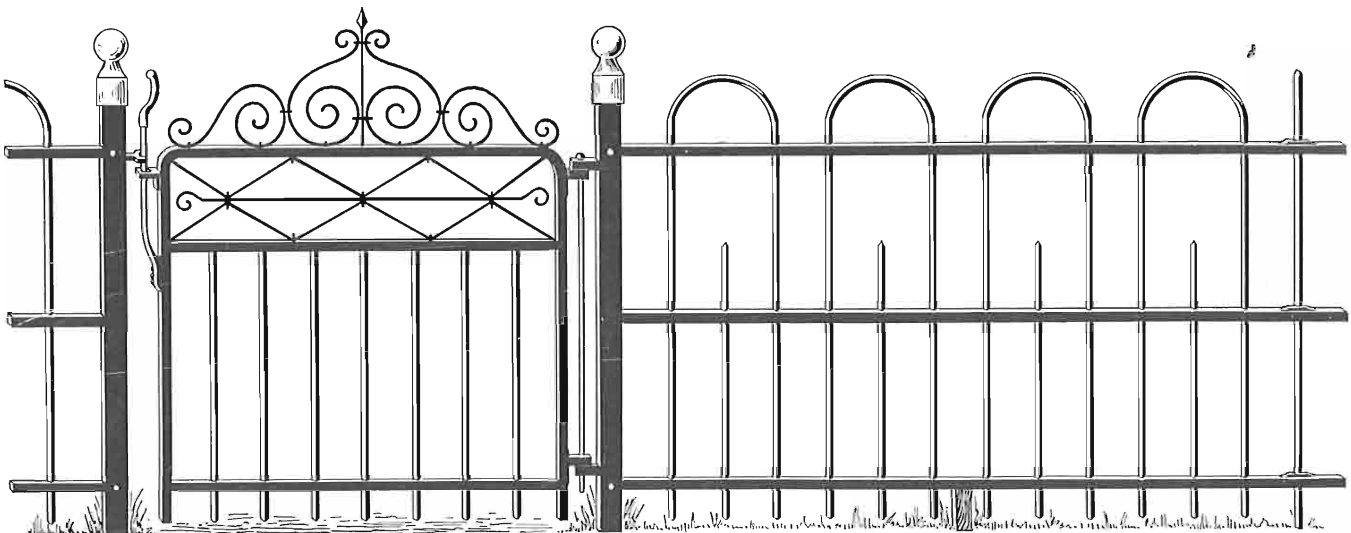


Price per lineal foot, Style No. 140,
including all posts and center
rests.

Height	Weight	Size of Pickets	Price per ft.
30 inches....	8 lbs....	$\frac{3}{8}$	40 cents
36 inches....	9 lbs....	$\frac{3}{8}$	41 cents
42 inches....	10 lbs....	$\frac{3}{8}$	48 cents
48 inches....	11 lbs....	$\frac{3}{8}$	52 cents

Walk gates \$2.50 extra, drive gates
\$5.00 extra, and measured in as fence.
 $\frac{1}{16}$ square pickets 5c more per foot.

STYLE No. 140 and its companion fences 141 and 142 were designed to meet a demand for a good strong fence at a very low price, and we think we have met both requirements. The end, gate and corner posts are made of 2-inch angle with a heavy bottom anchor, and cross breast plates near the surface of the ground. The line posts are made of $1\frac{1}{4} \times \frac{3}{8}$ flat with brace running from the bottom plate which is 3×12 flat (see Page 9). The line rails are $\frac{1}{2} \times 1\frac{1}{4}$ channel, the pickets are $\frac{3}{8}$ or $\frac{1}{4}$ square put in the rail with our famous $\frac{1}{4}$ twist and we guarantee them never to come out.. All the rail fittings are the best of malleable iron. The end and gate post tops are heavy cast iron panels 8 feet long with center support, fence given two coats of good paint before leaving factory and enough sent along to retouch when up.



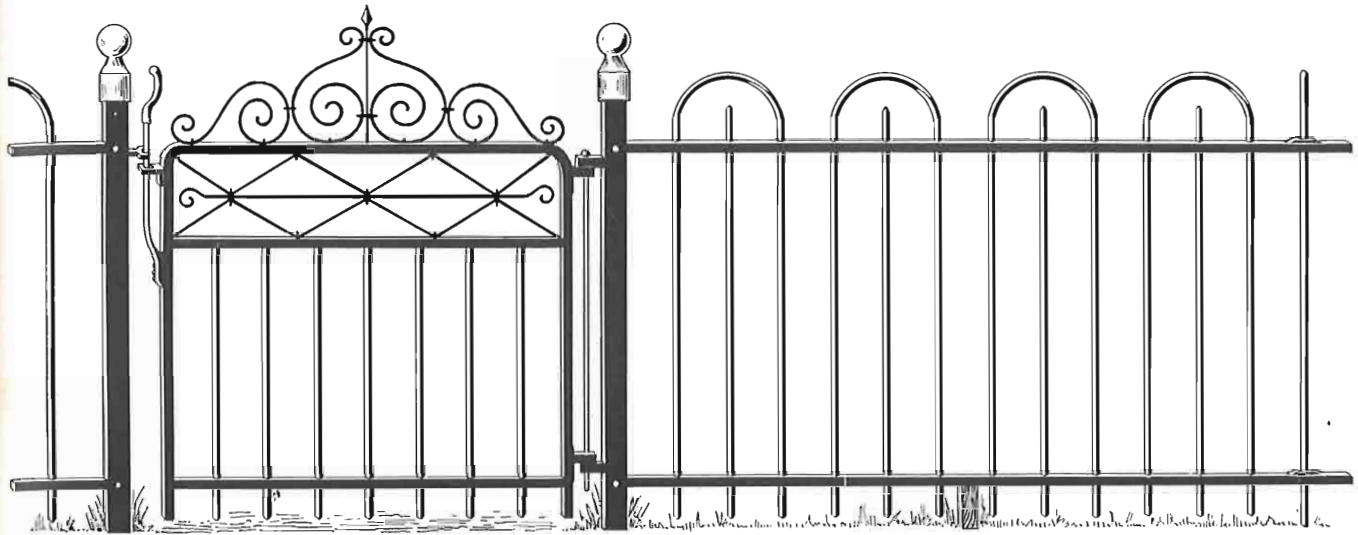
Price per lineal foot, Style No. 141,
complete, including all posts.

Height	Weight	Size of Pickets	Price per ft.
30 inches....	$7\frac{1}{2}$ lbs....	$\frac{3}{8}$	39 cents
36 inches....	$8\frac{1}{2}$ lbs....	$\frac{3}{8}$	43 cents
42 inches....	$9\frac{1}{2}$ lbs....	$\frac{3}{8}$	47 cents
48 inches....	$10\frac{1}{2}$ lbs....	$\frac{3}{8}$	50 cents

Walk gates \$2.50 extra, drive gates \$5.00 extra, and measured in as fence. $\frac{1}{16}$ pickets 5c more per foot.

This fence is built the same every way as No. 140, only the straight picket only extends above the middle rail.

NOTE.—See Page 24 of catalog for cuts of end and gate posts used in these fences. They are the same as are used in No. 133 fence.



Price per lineal foot, Style No. 142,
complete, including all posts.

Height	Weight	Size of Pickets	Price per ft.
24 inches....	6 lbs....	$\frac{3}{8}$	35 cents
30 inches....	7 lbs....	$\frac{3}{8}$	38 cents
36 inches....	8 lbs....	$\frac{3}{8}$	42 cents
42 inches....	9 lbs....	$\frac{3}{8}$	46 cents
48 inches....	10 lbs....	$\frac{3}{8}$	50 cents

Walk gates \$2.50 extra, drive gates \$5.00 extra and
measured in as fence. $\frac{1}{16}$ pickets 5c more per foot, built
the same as No. 140, but only two line rails used.

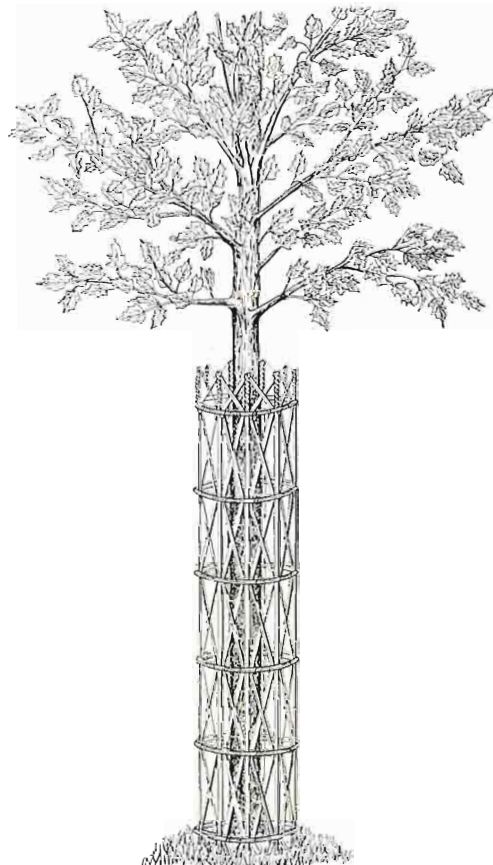
UP-TO-DATE TREE GUARDS.

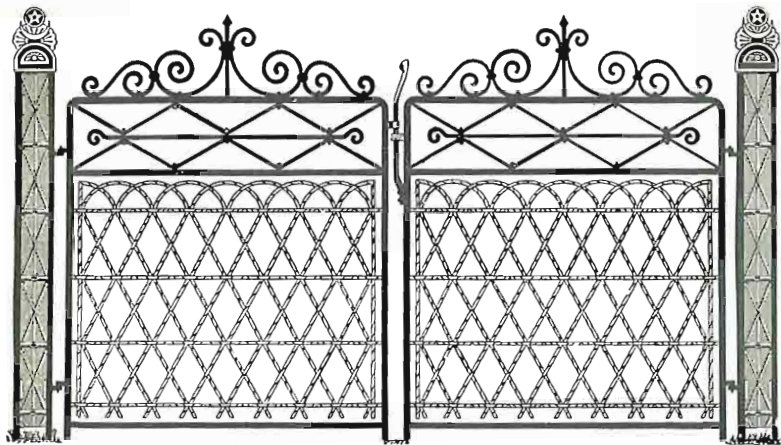
Made of No. 8 galvanized wire; very strong and
mesh small enough to keep rabbits away from trees.

Price per guard:

8 inch diameter, 3 feet high.....	55c
8 inch diameter, 4 feet high.....	45c
8 inch diameter, 5 feet high.....	55c
8 inch diameter, 6 feet high.....	65c
12 inch diameter, 3 feet high.....	50c
12 inch diameter, 4 feet high.....	65c
12 inch diameter, 5 feet high.....	75c
12 inch diameter, 6 feet high.....	85c
16 inch diameter, 3 feet high.....	65c
16 inch diameter, 4 feet high.....	75c
16 inch diameter, 5 feet high.....	85c
16 inch diameter, 6 feet high.....	95c

For orchard or shrubbery we make guards 18, 24 and
30 inches high to protect trees and shrubs from rabbits,
and will quote special low price. Write us and state the
number you want, height and diameter.





Price Double Combination Drive Gates.

Including hinges, spring latch for wood or steel posts.

Width, 6 feet.....	\$6.50	Width, 12 feet.....	\$9.50
" 8 "	7.35	" 14 "	10.00
" 10 "	8.00		

Description of Gates

All our gates are made of $\frac{1}{2} \times 1\frac{1}{2}$ channel steel for frames with solid malleable iron angle corners, riveted solid with large rivets and with the truss work in top and scroll on top of gate, so that it is impossible for gate to sag or get out of order. They are fitted with spring latch and open either way. The fabric used in gate is our regular fabric, and same kind used as in fence ordered.

We sell these gates for wood posts and when ordering without fence state what kind of fabric is preferred in gate.

Our gates are higher priced than gas pipe gates, but they are better and we guarantee them to last twice as long as any gas pipe gate made.

Price does not include Posts.



Price Combination Walk Gates, Complete.

Including spring latch and hinges for wood or steel posts.

Width, 2½ feet.....	\$2.50
" 3 "	3.00
" 3½ "	3.25
" 4 "	3.50
" 5 "	4.00
" 6 "	4.50

For single gates wood posts should be set 4½ inches further apart than width of gate; for steel posts, 5 inches. Double gate posts should be set 7 inches further apart than width of gate.

The above sizes are regular size, but we can make them any size at proportionate cost.

If fence is ordered with gate, we always use same style of fabric in gate as is ordered in fence.

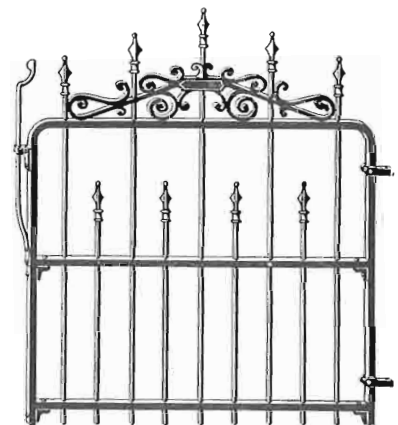
Always state height of gate wanted.



Steel Double Drive Gates.

Width, 8 feet.....	\$10.60
" 10 "	12.00
" 12 "	14.30

Price is for gate complete, with hinges, spring latch; also center rest for the double gates.

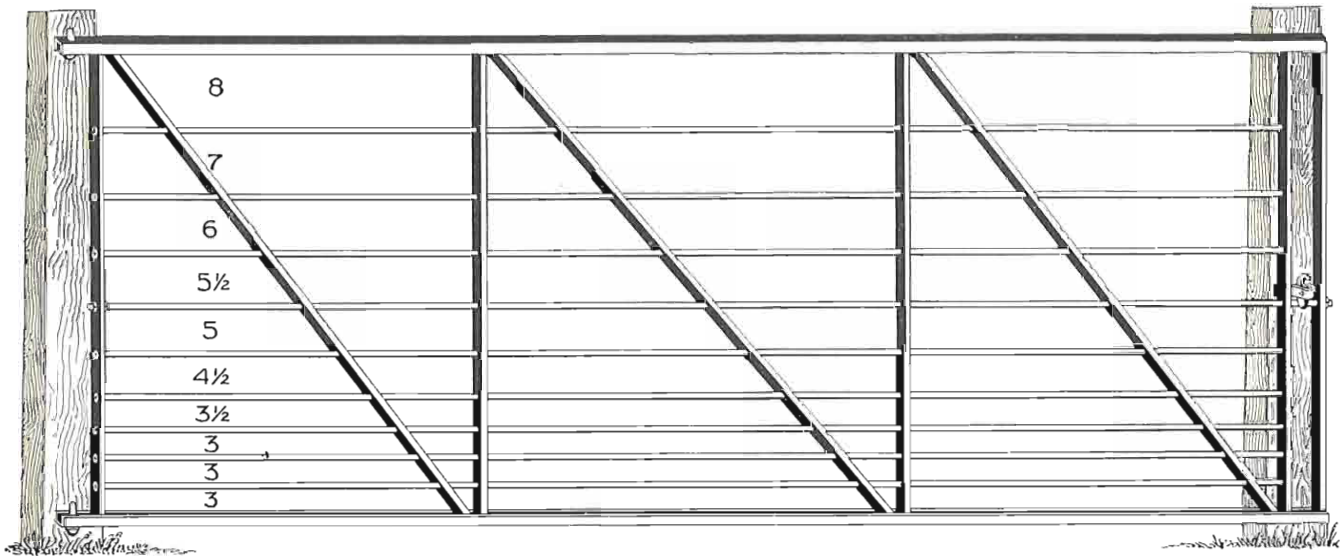


STEEL WALK GATES.

Price of All-Steel Gate Complete.

Width, 2½ feet.....	\$3.80
" 3 "	4.15
" 3½ "	4.50
" 4 "	4.80

Up-to-Date Farm Gates



All Made of Steel and the Strongest Gate Made.

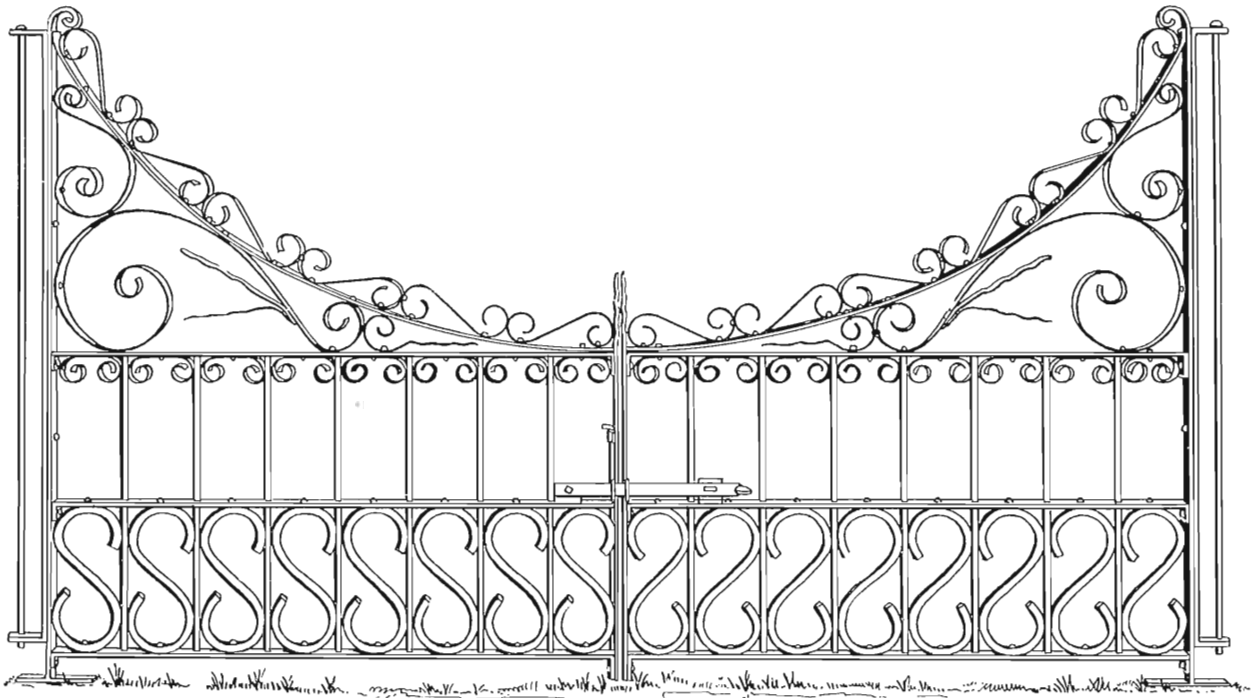
The frame is made of $1\frac{1}{2} \times \frac{3}{4}$ steel channel. Truss braces of $1\frac{1}{4} \times \frac{1}{4}$ flat steel. The filling or horizontal rods are $\frac{3}{8}$ square steel.

Gates up to 12 feet in width have three trusses, as shown in cut. 14 and 16 feet have four trusses.

Gates $4\frac{1}{2}$ feet high have screw hinges and self-acting latch, and will fasten itself by pushing it shut, and we guarantee it not to sag or get out of shape.

All Steel Farm Gates.

Price, 8 feet wide.....	\$5.00
" 10 " "	5.25
" 12 " "	5.50
" 14 " "	6.50
" 16 " "	7.50



Cemetery or Park Gate. Write us for price, giving width of gate wanted, also height. The height is figured from center.



Arch No. 1.

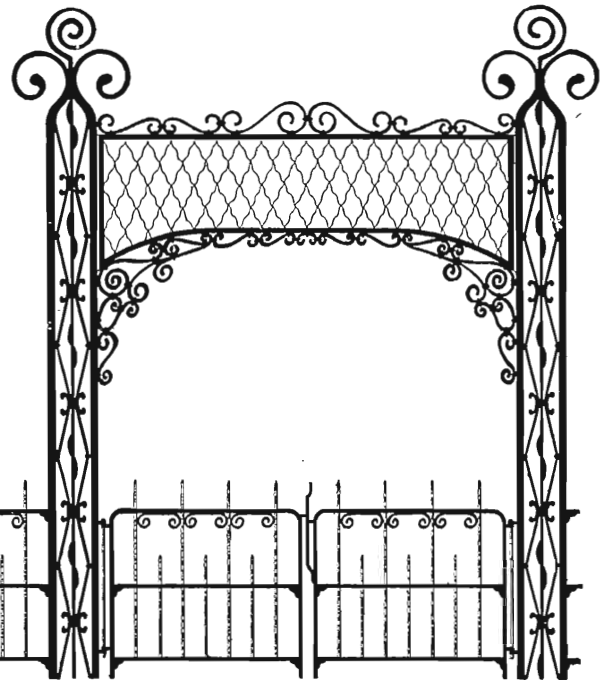
This half-tone shows one of our complete arches, suitable for parks, cemeteries or Churches.

Complete arch, with 10-ft. driveway and $3\frac{1}{2}$ ft. walk gates with arches on each side, with name of cemetery or park, \$60.00. Without the walks gates and arches, \$45.00.



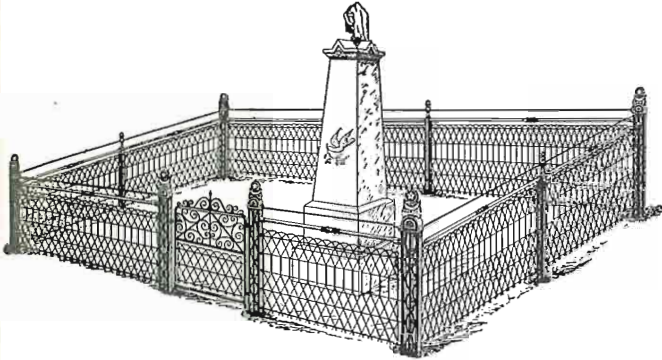
Arch No. 2.

The above arch, with 10-ft driveway, $3\frac{1}{2}$ ft. walk gates on each side, \$50.00; with one walk gate, \$48.00; without either walk gate, \$45.00; lettered as desired.

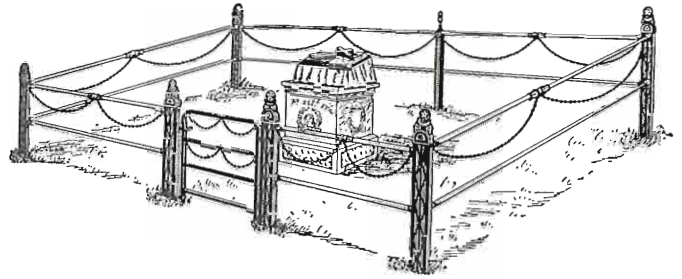


Arch No. 3.

Fencing for Cemeteries and Churches



Style No. 23—Price same as No. 2 Fence
See Page 10



Style 24—Price same as No. 1 Fence.
See Page 8.

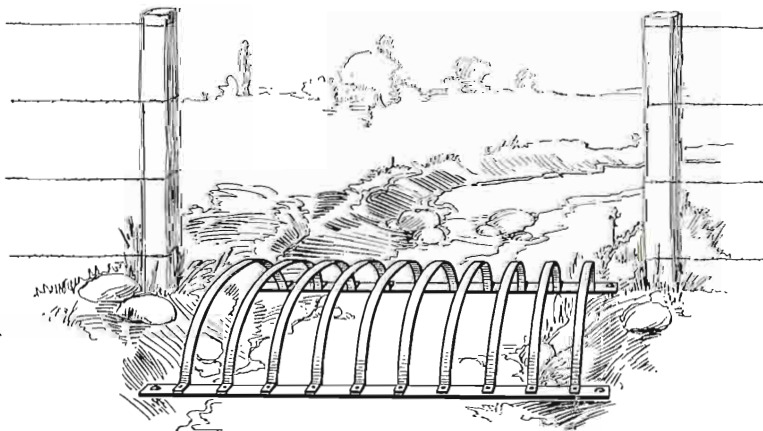
Owing to the use of our four corner posts in cemetery lots, makes the fence cost more per foot than a fence in a straight line, and it is impossible to quote net prices for cemetery lots without knowing the size of lot. But by figuring from the following directions you can tell the cost of any size lot fence with any of our different combinations fences or Styles Nos. 132, 133 and 134.

Take the number of feet that it takes to go around your lot and multiply it by the price given under the fence you want, then add \$1.00 for each corner and gate post and \$2.50 for the gate; this will give you the net cost. For example: Take a lot 10x20 feet; it would take 60 feet of fence to enclose it; 60 feet of Style No. 1, 31 inches high, 38 cents per foot, \$22.80; four corner posts and two gate posts at \$1.00 extra each, \$6.00; and if gate is wanted, \$2.50 extra, making a total of \$31.30 for a lot 10x20 feet, and same proportionate price for any size lot. In Styles Nos. 115, 116, 120, 121, 122 and 126, figure same as in fence for other purpose, as the end, gate and corner posts are listed extra in these styles.

Fencing for Cemeteries and Churches

Some manufacturers advertise special prices to churches and cemeteries, but if you will investigate closely you will find they will sell to any individual as cheap as to a church or cemetery association. They usually have their fences listed high to allow agent's commission and then figure off some to make believe they are making a special price.

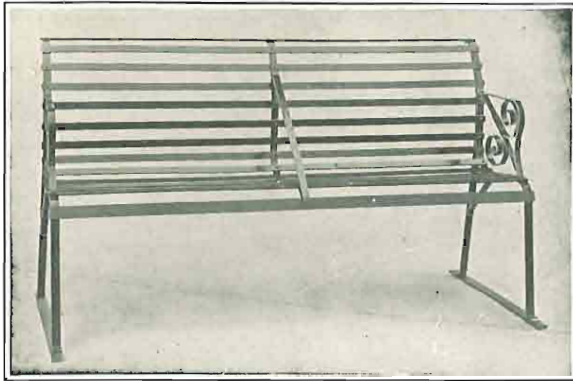
All our prices given in Catalog are net cash price and no discount allowed; and if you will consider quality we think you will find them as low as any special price you can get anywhere.



Up-To-Date Flood Fence or Gate

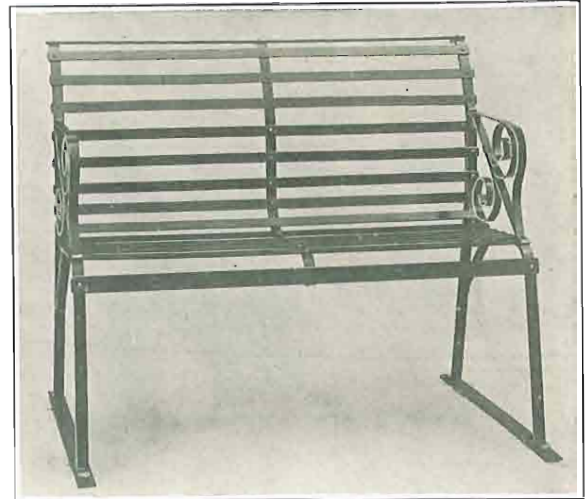
Can be used in any ditch or small stream and will keep any kind of stock from passing up or down and most of the drift will pass over it, and it is very easily cleaned. Bottom rails made of 1½x½ flat steel, top bars 1 inch channel placed 3 inches apart, fence 30 inches wide and 16 inches high, made in any length and shipped knocked down.

Price, per lineal foot.....75c



Steel Settees for Parks No. 43.

Made very strong and is especially designed for park purposes. This settee is plain but neat. They are made in three sizes—2, 3, and 4-seated. For prices, write us the number wanted and we will quote you low price.



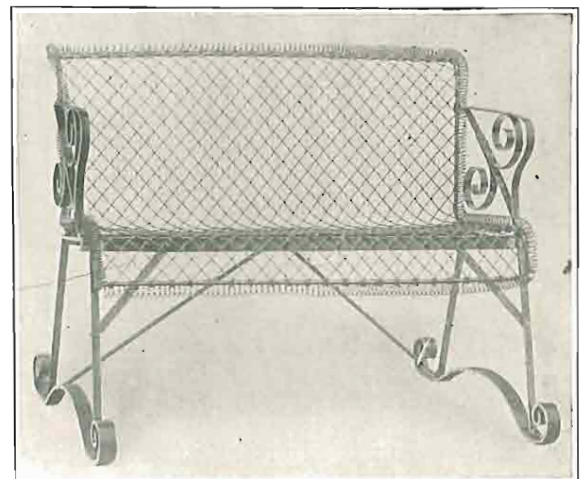
Steel Settees No. 42.

Made strong and well painted. Suitable for lawns, verandas or cemeteries. Prices: 2-seated, \$5.00; 3-seated, \$6.50; 4-seated, \$8.00.



No. 1 Vase, 19 in. high, weight 90 lbs.

For price and other information in regard to vases, see next Page.



Wire Settees No. 41.

Made strong and durable, and are very ornamental. Prices: 2-seated, \$5.50; 3-seated, \$7.00; 4-seated, \$8.50.

Unless otherwise instructed we paint all our settees green, which is the best paint to use for this kind of work. All our settees are well made, and will last a life-time or longer. They are intended for out-door use, and are much more ornamental than wood settees and will last much longer. We can make them any length desired. If you have any special design you want, send us sketch of same and we will quote you price. We can make you any kind of ornamental iron or wire work.

Up-To-Date Vases



No. 2 Vase—26 inches high, weight 135 lbs.



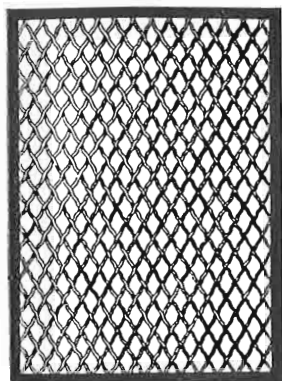
No. 3 Vase—36 inches high, weight 160 lbs.

Price of Vases Without Handles.

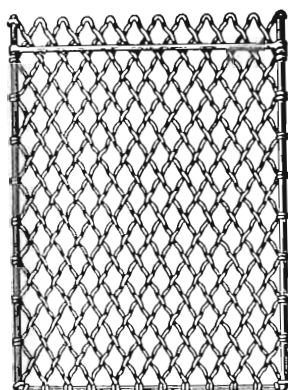
No. 1, painted white or green.....	\$6.00
No. 2, " " " "	7.25
No. 3, " " " "	8.50

Handles on either size \$1.00 extra.

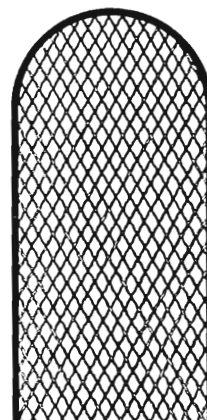
UP-TO-DATE-VASES—These vases are made of iron and are practically indestructible, and are suitable for lawns and cemeteries. The bowl in which flowers are planted is 16 inches inside diameter, and has a tube running down into the basin in which it sets. In this tube a sponge is placed which draws the water from the basin by capillary attraction. The handles are detachable, and the vases are sold either with or without the handles. The different parts are detachable, so vases can be taken down when desired to put away for the winter. Vases are painted any color desired, but the usual color is green or white.



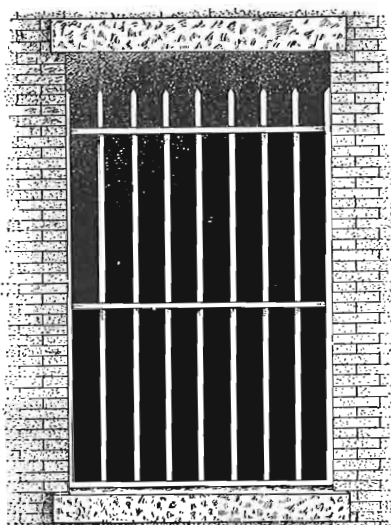
Square Window Guards.
Channel Frame.



Guard for Store Window.
Round Iron Frame.

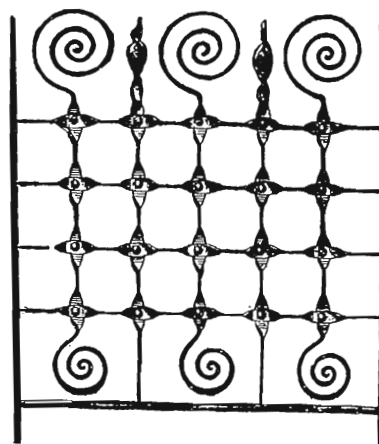


Round Top Window Guard.
Round Iron Frame.

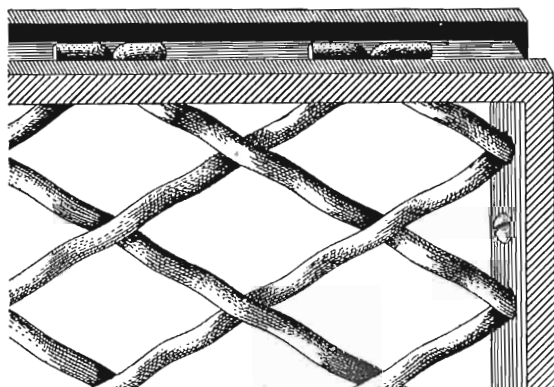


Iron Window Guards.

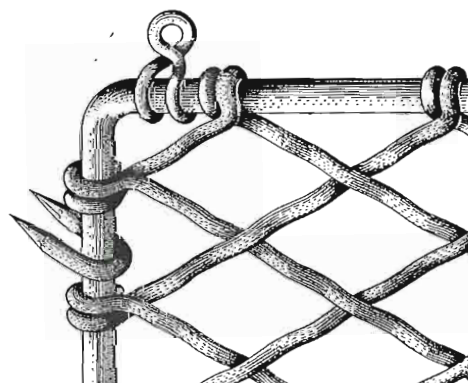
We make several designs of Iron Guards
for both doors and windows



Flat Wire Guard
For Bank or Store Window.

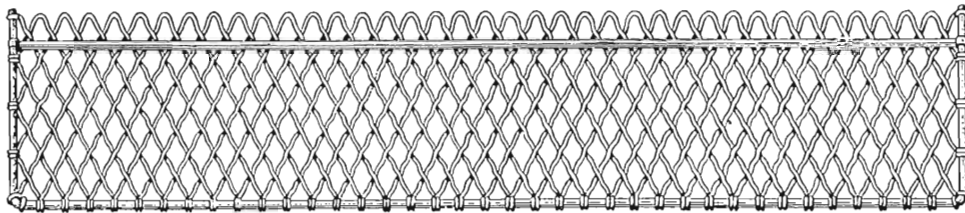


Channel Iron Frame, for Window Guard.

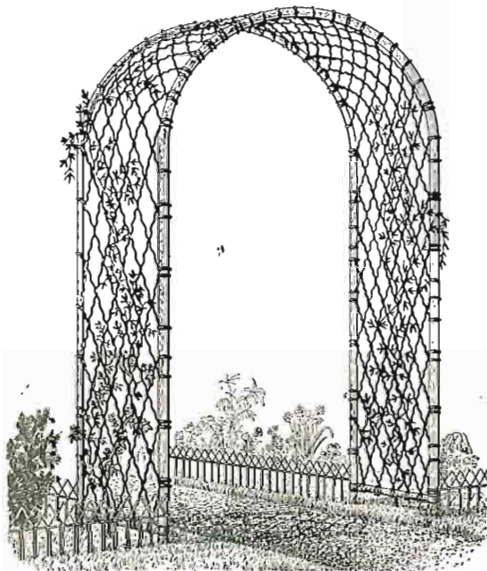


Round Iron Frame, for Window Guard.

We make all kinds of window guards and any size mesh or wire and for all purposes. Will
quote you manufacturers' prices on receipt of specifications.

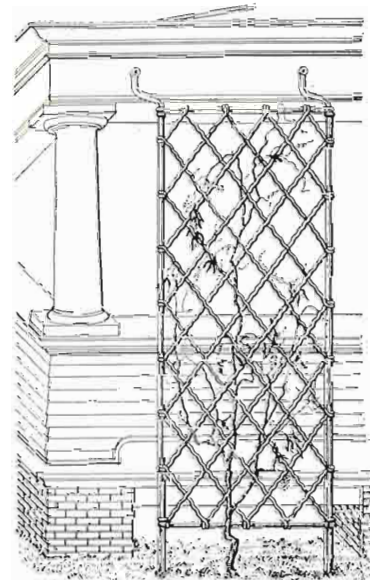


No. 4—Office and Bank Railing on Round Iron Frame. Also Used for Counter Guards.

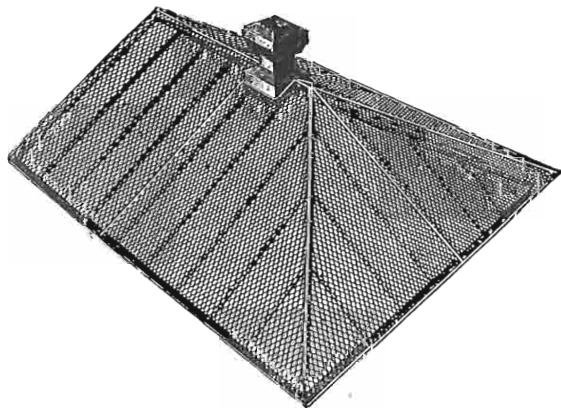


Arch for Vines and Flowers.
No. 38.

Wire trellises for all kinds of Vines and flowers any width or height, will last a life-time. By using the Up-To-Date Trellis you do not have to tear your vines down every year or two, besides the trellis is an ornament to any veranda or lawn. Price on application.

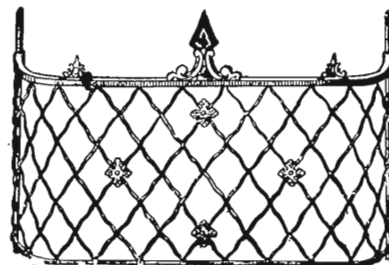


Porch Trellis.
No. 37.

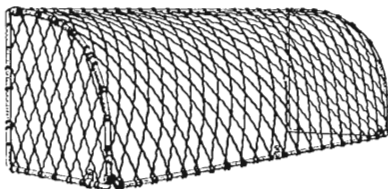


Skylight Guard No. 40.

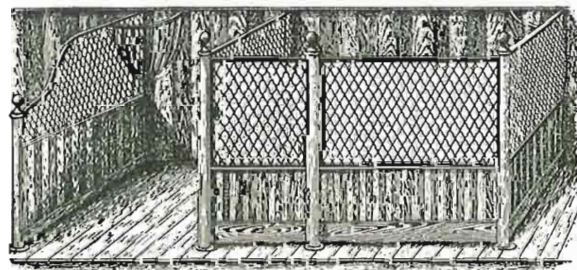
We make them any size or shape and will quote low prices on receipt of specifications



Nursery Guard No. 35.



Counter or Showcase Guard.
No. 36.



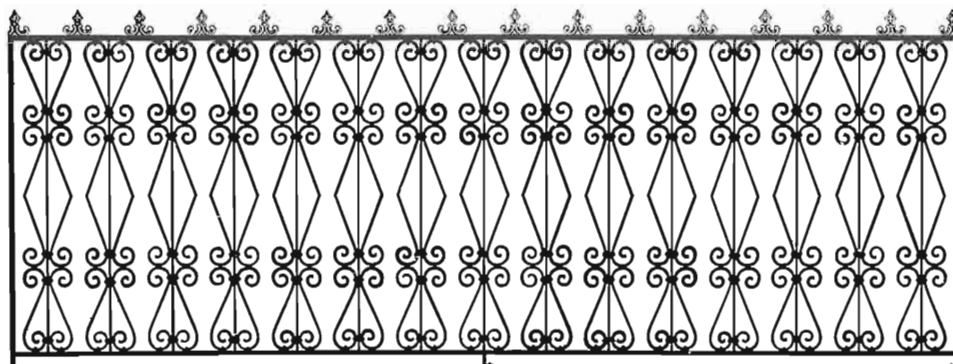
No. 46.

Wire Stalls.

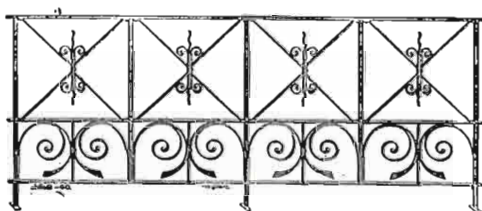
No. 45.

Made of heavy crimped wire. Make a nice, neat stall; is much cleaner, cooler and cheaper than wood, and will last a life-time.

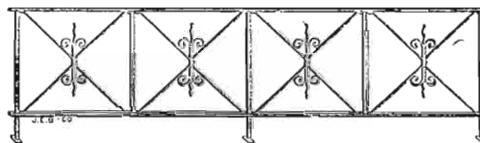
Up-To-Date Floor Rails, Crestings, Etc.



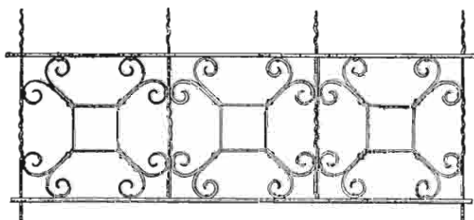
Floor Rail No. 18.



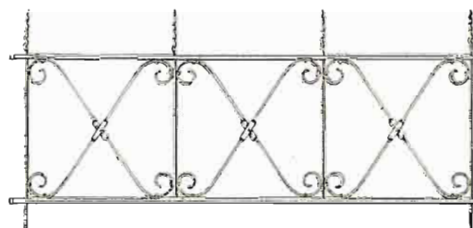
Floor Rail No. 20.



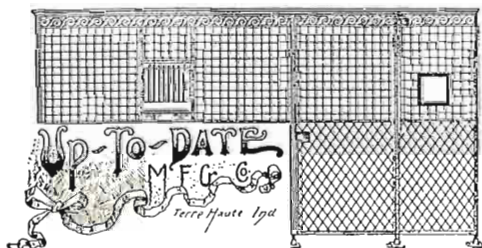
Floor Rail No. 22.



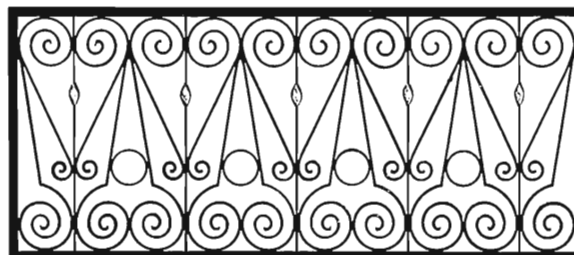
Steel Cresting No. 23.



Steel Cresting No. 25.



Desk and Floor Rail No. 34.



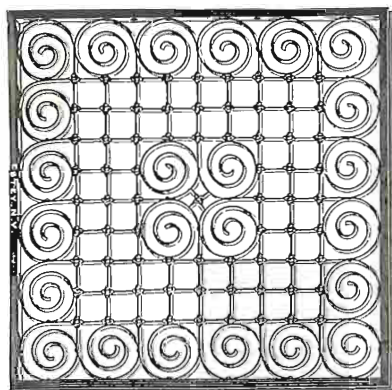
Ornamental Panel No. 16.

The above illustrations show some of the different kinds of steel floor rails, Steel Crestings we manufacture, and we will gladly quote net wholesale price on any of the above designs on receipt of measurements showing the amount wanted. Always state height desired.

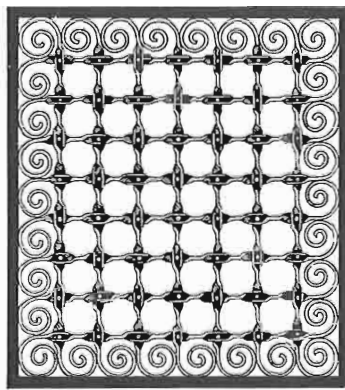
If there is any other designs you wish, send us sketch of what you want and we will quote you price. Several of the above designs make nice railing for verandas or partitions in offices and they are not very expensive.

In writing for price, give number of the rail or cresting desired.

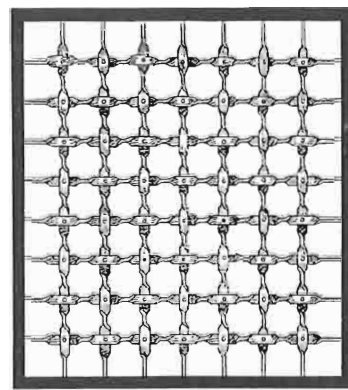
Up-To-Date Panels, Wire Work, Etc.



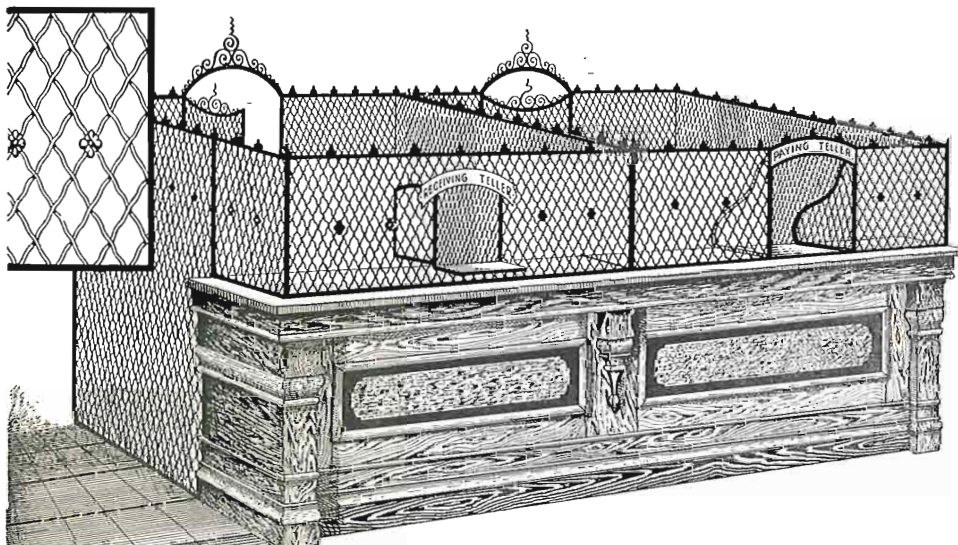
1/4 Twist Panel No. 33.



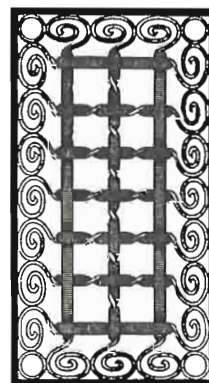
1/4 Twist Panel No. 11, Scroll Edge.



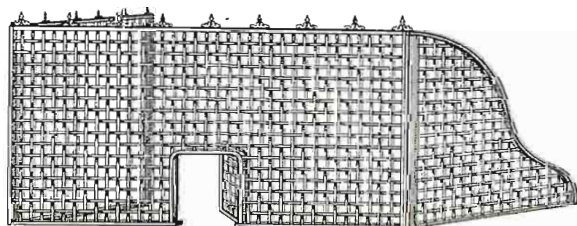
1/4 Twist Panel No. 10.



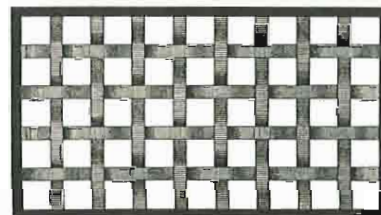
Showing Round Wire Work in Bank. No. 6.



1/4 Twist Panel No. 14
Scroll Edge.



Office Railing No. 8.

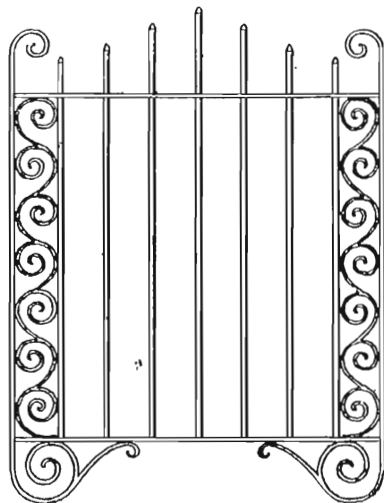


Flat Panel No. 12, Square Mesh.

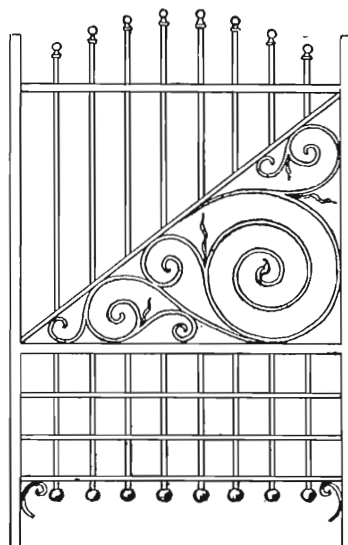
Grills, Bank and Office Railing, we make so many different kinds that it would be almost impossible to illustrate them all, so we show a few of the staple designs. Will be glad to quote price on application.

Any of the above panels can be made any size desired and finished in any color, Bronze, Flat Black or Oxidized.

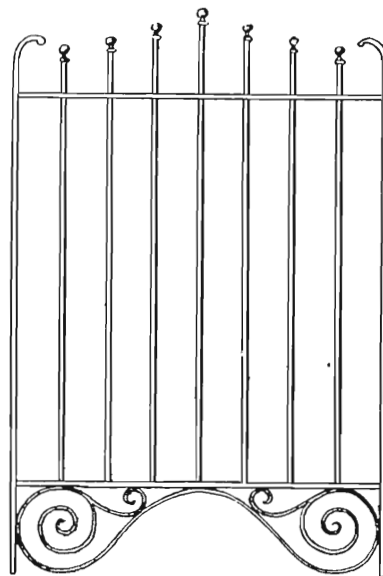
Bank Wickets and Fire Escapes



Wicket No. 29.



Wicket No. 30.



Wicket No. 26.

Wickets for Banks or Office. We make several different designs and our price is low, quality considered. Price on request.



Escape No. 5.
Office Building.



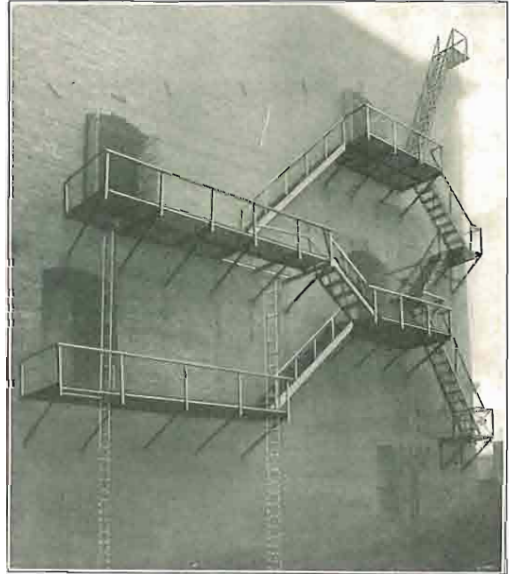
Escape No. 6.
Hotel.

We make a number of different designs of fire escapes and will quote price on receipt of specifications. If in need of anything in this line write us. We can save you money.

Fire Escapes



Escape No. 1.
For School Houses.



Escape No. 2.
Opera House.

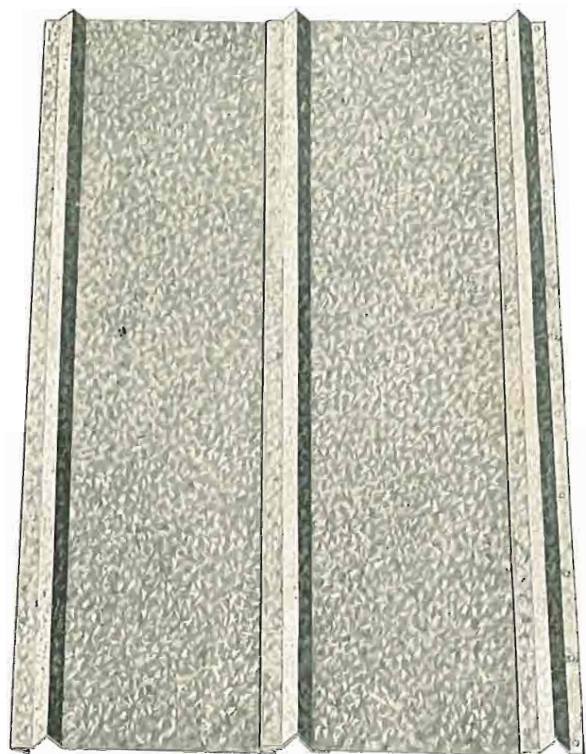


Escape No. 3.
Public Hall.



Escape No. 4.
Manufacturing Plant.

ROTH'S LOCK SEAM ROOFING



This roofing has been a great success from the day the first sheets were made. The demand grows, as more of our customers give it a trial and find out its many good features.

Made of the very best galvanized iron, 28 gauge. Price given is per square, and material to cover 100 square feet. Weight 90 lbs. per square.

Price, \$3.75 per square, 26 gauge \$4.25 per square.

MULTI-V CRIMP ROOFING



Costs but a trifle more, but is much better than Corrugated and ordinary V Crimp Roofings. The picture shows it all, two V's lapped instead of one and no wood stix required.

Made of the very best galvanized iron 28 gauge easy to put on. The price given per square foot is material to cover 100 square feet, weight 80 lbs. per square.

Price \$3.35 per square, 26 gauge \$3.65 per square.

Testimonials

UP-TO-DATE MFG. CO.,
Terre Haute, Ind.

ROCHESTER, N. Y., May 1, 1911.

GENTS:—I am surprised at you how forgetful you are of your patrons I would like to have you take notice that I bought a fence of you in September, 1908, and I must say that the fence speaks for itself. It is just as you have represented it to be. It is a No. 1, and can not be beaten. In your letter you stated that maybe some one talked a cheaper fence to me—no cheap fence for my part. The one I got from you advertises itself and everybody admires it.

I have friends and they intend to put up new fences, and I have advised them to get one Up-to-Date fence. That is the reason that I did send to you for a circular, as I did not hear from you I could not advise my friends that you were in existence. My fence is the only one of its kind in the city that I know of. I will say once more that the fence is all that you claim it to be, and that I am perfectly satisfied and that there is no comparison with it in this city of a population of 200,000. We have dealers here who sell fence, and it is surprising how they will talk. I did have the pleasure of shutting or making one man take back his words what he said. I asked him if he could duplicate the fence for what I paid for it, and as good a fence, and he had to shut up.

I will say that you may look for orders in the future. I will not say when, but I will say this to you that the Up-to-Date fence demonstrates itself, and I will do all I can to help you. If any one wants any recommendation I will cheerfully answer them for you without any trouble or cost. I am,

Respectfully,

H. G. Fox, 83 Caroline St.

SPRING CITY, Pa., April 21, 1911.

DEAR SIRs:—Will you please send me a circular or catalog of your poultry netting for fence. I will want something heavier than the common wire fabric. Please answer as soon as possible. Do you have any netting just 4 feet in height with two-inch mesh. I got some fabric of you people several years ago for my front fence along my house and lawn, and never have written you since I received it, and have had it erected. It is all O. K., and everyone who sees it admires it very much. I was afraid of the wires snapping off when cold weather came, but there is not a broken wire in it yet, and I consider it well tested having withstood two or three of our cold winters.

Yours respectfully,

LILLIE A. SMITH, R. F. D., No. 1.

UP-TO-DATE MFG. CO.,
Terre Haute, Ind.

HAGERSTOWN, Md., Oct. 14, 1911.

DEAR SIRs:—The fence we got a short time ago came all right. We put it up ourselves, and its a dandy. The concrete walk is about 18 inches high from the ground, and a low fence set on the edge, looks very nice, and we got it straight as a line and made a good job of it. Persons going by say it is very nice.

Yours truly,

JOHN LOBE, Care Champion Box Co.

UP-TO-DATE MFG. CO.,
Terre Haute, Ind.

IRON MOUNTAIN, Mich., May 12, 1911.

DEAR SIRs:—The fence is now set up all O. K.; looks fine. Everybody seems to be pleased with it.

Yours truly,

A. T. FANT.

UP-TO-DATE MFG. CO.,
Terre Haute, Ind.

CUSTER, S. D., May 30, 1911.

DEAR SIRs:—I must tell you our fence arrived safely, and is up all right, and we are getting more praises for having the nicest fence in Custer, which we know is true. We painted the posts and top railing black. No shortage, enough wire to make a walk gate on the alley side. Wishing you prosperity,

MRS. C. S. JOHNSTON, Box 24.

UP-TO-DATE MFG. CO.,
Terre Haute, Ind.

CLIFTON MILLS, W. Va., May 22, 1911.

DEAR SIRs:—After so long a time we have the fence up—they finished putting it up today, and all think that the fence is all right. We all thank you for your nice donation, and hope that it will be the means of getting you other orders from this part of the country. I surely appreciate your kindness in helping me to get the fence. I surely think it will be a fine advertisement for you, as I don't think that there is any of your work in this country, and if my husband and I ever need any ornamental fencing we will not forget you.

There are two cemeteries not far from here that needs fencing very bad. I do hope after they see this fence that they will send you their order. So I will close with best wishes for your health and happiness, and I wish you good success in your business.

Respectfully yours,

MRS. MARY THORNTON.

UP-TO-DATE MFG. CO.,
Terre Haute, Ind.

JACKSONVILLE, Fla., June 6, 1911.

DEAR SIRs:—Wire received and quite satisfactory in every detail. Thanks ever so much for prompt shipment.

UP-TO-DATE MFG. CO.,
Terre Haute, Ind.

WAPAKONETA, Ohio, June 17, 1911.

DEAR SIRs:—Thought it might be that you would like to hear from me since I received your lawn fence. I put it up in May and found it to be as you represented in every respect, and I am well pleased with it. Have the strongest and neatest fence in the country. I would like you to send me prices on barb wire or catalog of field fencing, as I need some barb wire.

JAS. TIPPIE.

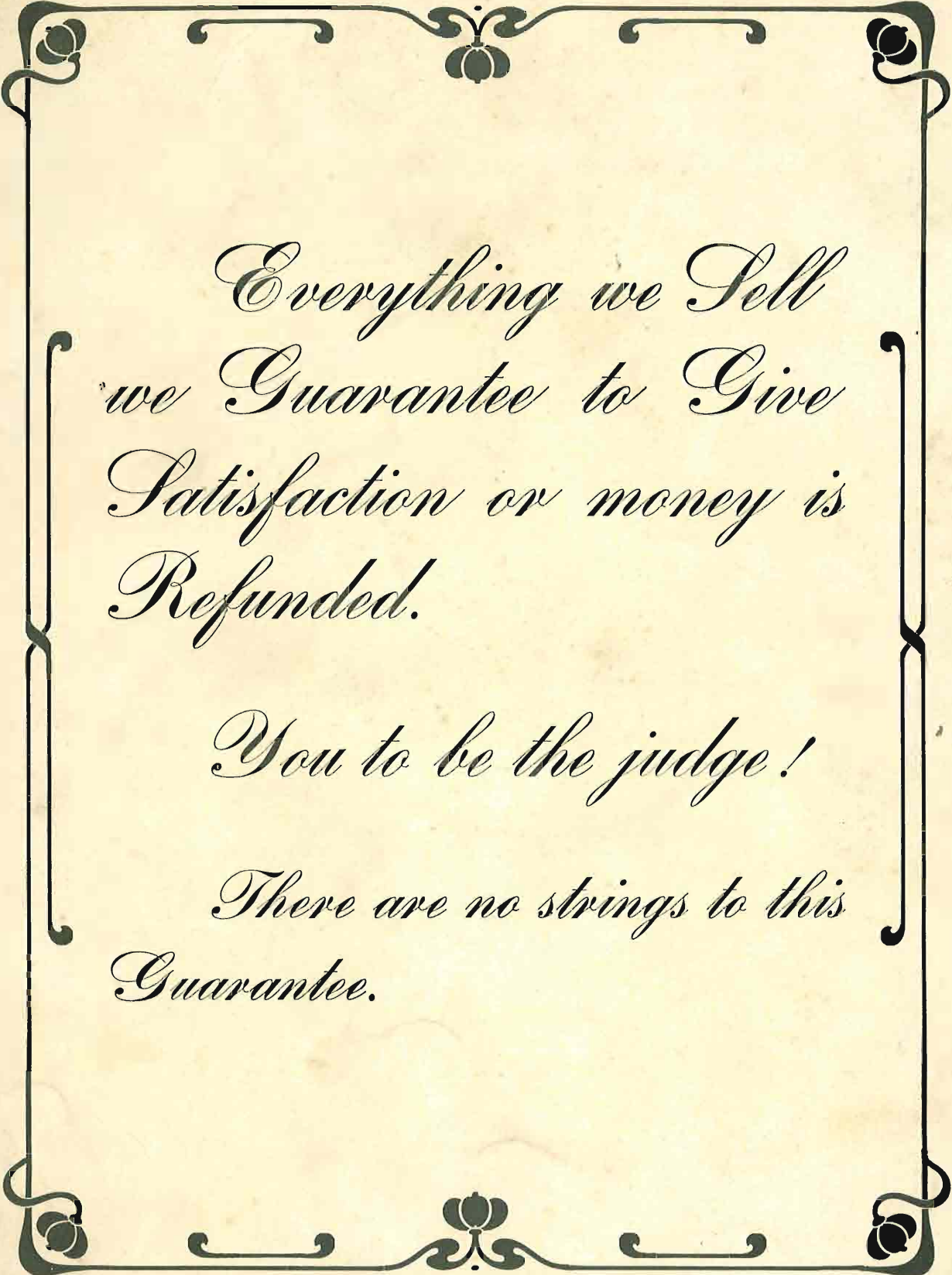
UP-TO-DATE MFG. CO.,
Terre Haute, Ind.

RED HOOK, N. Y., June 19, 1911.

DEAR SIRs:—I have received my fence in first-class order, and think it the finest made for the money. I am very much pleased with it, and will recommend you to my friends.

Yours respectfully,

J. P. BATTENFELD.

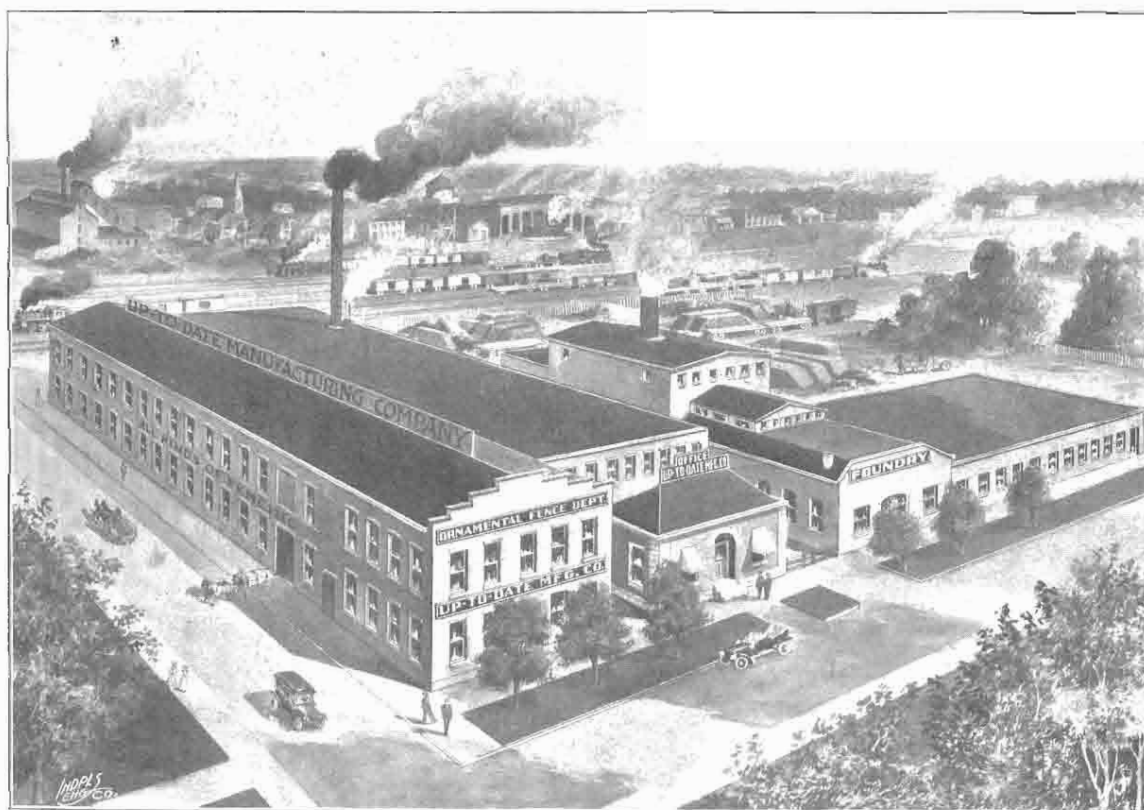


*Everything we Sell
we Guarantee to Give
Satisfaction or money is
Refunded.*

You to be the judge!

*There are no strings to this
Guarantee.*

UP-TO-DATE MFG. CO.



TERRE HAUTE, IND.

*Everything we Sell
we Guarantee to Give
Satisfaction or money is
Refunded.*

You to be the judge!

*There are no strings to this
Guarantee.*