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& \text { FNTERPRISE FOUNDRY } \\
& \text { ¿ FENCE CO. } \\
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## CATALOGUE Z

## ORNAMENTAL

## WROUGHT IRON PICKET

AND COMBINATION IRON AND WOVEN WIRE

## LAWN FENCE AND GATES

WOVEN WIRE FIELD FENCE, BOTH SQUARE AND DIAMOND MESH

ALSO

LETTERED ARCHFS, IRON FENCE POSTS, HITCH POSTS, HITCH RACKS, OFFICE AND BALCONY RAILING, IRON STAIRS, GRILLES, IRON VASES, SETTEES, WINDOW GUARDS, LAWN GUARDS, area gratings, fire escapes, ETC.

FOR
CHURCHES, SCHOOLS, PUBLIC AND PRIVATE BUILDINGS, CEMETERIES, PARKS, ETC.

ALL KINDS OF GREY IRON CASTINGS MADE TO ORDER

# Enterprise Foundry and Fence Company EAST TWENTY-FOURTH AND YANDES STREETS <br> Indianapolis, Indiana 



GUR illant covers file acres

## INTRODUCTORY.

In presenting for inspection the following illustrations, we wish to thank our many friends and patrons who have so kindly favored us in the past.

A modern plant-equipped with all the latest time-saving machinery-together with an organization of loyal and experienced employees-enables us to offer you strictly high grade work at a reasonable price.
"Quality first-then price," has been our motto, and the many repeat orders we receive assure us that the quality of our work is remembered long after the price has been forgotten.

We appreciate that if you receive goods from us that are entirely satisfactory, you will be only too glad to speak a good word for us.

Our endeavor always will be to give you the best, at the lowest price consistent with high grade material and workmanship.

You will find that we show a more complete line of Iron Picket and Woven Wire Lawn and Farm fence than any other one house.

In asking for prices on fence we suggest that you make a selection of one or more styles which you like. State height (and size picket wanted, if wrought iron), then make a rough diagram showing the number of feet, the number of, and kind of gates, as per instructions on page 7 . We will then be in position to make you an estimate giving our lowest price with full specifications regarding the size or rails, depth of foundations, distance between pickets and line posts, also size of posts, etc. We can alsu give you weight and amount of freight you will have to pay, or will make a delivered price if desired.

Do not overlook specifications as these are what connt and determine the cost of producing a fence.
It is very easy for the artist to use a little imagination, and make a very ordinary fence look as heavy as he tikes.

ENTERPRISE FENCE AND G.ATES are drawn to scale and have not been touched with the view of making a handsome-looking picture for the purpose of misleading the buyer.

ENTERPRISE FOUNDRY AND FENCE CO.
Established $1883 . \quad$ Incorporated 1900.
Please do not cut illustrations out of this catalogue give name and number of article desired. We will know exactly what you want.

## WHAT OUR PRICE INCLUDES.

Our price on WROUGHT IRON PICKET FENCE includes al! panels; line posts, with brace rods and heavy cast iron bases (as near \& feet apart as possible) ; adjustable support under center of each panel; all rail connections, bolts, nuts, and one coat of black paint at the factory.

Price on ORNAMENTAL WIRE FENCE includes all fabric; line posts with heavy cast iron bases (as near 8 feet apart as space will permit), all necessary post ornaments, top rail and all fittings; braided wire for the top and one coat of black paint for all pipe and posts.

Corner, end and gate posts are measured in as fence and are charged extra, according to the style of fence you select.
Each post has all necessary fittings so that each panel can be properly attached, also hinges and catches for gates.
SPECIAL NOTICE.-We recommend and guarantee ENTERPRISE Cast Iron Post Bases. Cast iron will never rust out in the ground, being a natural product of the earth. The ore is melted into Pig Iron and from this we make our bases or foundations. A cast iron foundation to withstand the strain to which it is subjected, must necessarily be heavier than if made of steel-naturally costs more money. Most manufacturers use steel as it is lighter and cheaper. We guarantee our cast iron bases against decay or breakage-accidents excepted. Steel and wrought iron when placed in the ground will soon corrode and rust out.

Insist on getting cast iron post bases-they are indestructible and will pay for themselves in satisfaction.
Walk and Drive Gates are measured in as fence and are charged extra. (See prices on our list, page 165.)
 is 10 feet on both irn and wire fence. We can, however, make any of our gates to conform with any width opening desired.

Everything will come to you complete, ready for erection.

## DESCRIPTION OF WROUGHT IRON PICKET FENCE. (Read Carefully.)

## STANDARD SIZES AND HEIGHTS FOR RESIDENCES. (Any other height desired made to order.)

Pickets $3 / 8$ or $7 / 16$ inches round or square and $5 / 2$ inch round are spaced on 4 -inch centers; Rails $11 / 4 \times 1 / 2$ inch channel or $11 / 4 \times 11 / 4$ inch angle steel. Standard height 36 inches.

FOR PRIVATE GROUNDS, PARKS AND CEMETERIES.
Pickets $1 / 2$ inch square and $5 / 8$ inch round or square, are spaced on 4 -inch centers. Rails $11 / 2 \times 1 / 2$ inch channel or $11 / 2 \times 1 / 2$ inch angle steel. Standard height 46 inches.

## FOR PUBLIC GROUNDS AND FACTORIES.

Pickets $3 / 4$ and ; inches round or square are spaced on 5 -inch centers; Rails $2 \times 5 / 8$ inch channel, or $2 \times 2$ inch angle steel. Standard height 60 inches. Square pickets are always set diagonal, unless ordered set square in the rail.

PICKETS-It is very essential that the pickets are placed in the rails so they will not rattle, or become loose and fall out.
The ENTERPRISE Pneumatic Caulking machine, which is our own invention, squeezes or presses the steel in the rail around the picket so tight that the pickets and rails seem to be made of one piece. The old method of caulking with a hammer and chisel, which is still employed by some manufacturers, is very uncertain and not at all satisfactory. It is very important to have the pickets well secured to the rails.

We build fence any height you wish and of any size material you specify. (See our price list page 163 , for different heights and sizes.)
Our fence is made in sections as near 8 feet long as space will permit, with substantial patuel support. Each section has a line post with proper fittings and brace, together with a heavy cast iron foundation that cannot be raised by frost and that will never corrode or rust. Necessary provision is made every 8 feet for contraction and expansion so heat and cold will not affect the fence.

For copitg or wall, we furnish either a cast iron shoe to bolt to the wall or a one-inch square line post to go into the wall so that the panels can be attached in a neat, permanent substantial manner. We recommend the one-inch square line post, as no brace-rod is necessary to make it rigid.

GATES are made to conform with design of fence and unless otherwise ordered will be made for standard size openings.
Our gates are extra well made, securely riveted and mortised together and braced so that they will never warp, sag, or twist out of shape. Hinges, throw-bars and attachments are extra heavy, as we know the rough usage a gate usually receives. The ornamental scroll work is hand forged, securely fitted to each gate in an artistic manner.

Many unique designs of gates are shown in our catalogues $Y$ and $Z$. The beauty of the ENTERPRISE gate is in the workmanship, the symmetrical lines, and the well-proportioned size of the material used in their construction.

We have many other designs in our office which are not shown in this ctaalogue. Special and original designs will gladly be submitted to customers who want something different.

Our draftsmen are thoroughly competent to execute any ideas you may have-we make no charge for special designs. Correspondence is solicited.

CORNER, END AND GATE POSTS are interchangeable; can furnish you any pattern you select. (See cuts of different styles on pages $11,12,13$ and 14 , also our price list.)

When writing for estimates, please send DIAGRAM showing space to be enclosed, number of walk and drive gates, also corner, end and gate posts. In measuring give distance from center of gates to each corner or end.

If ground is not level, give the grade in inches, marking on diagram the low and high point. This will enable us to make up the fence to fit exactly, the space it is to occupy.

## INSTRUCTIONS FOR SETTING ENTERPRISE WROUGHT IRON PICKET FENCE.

Get exact location of corner, end and gate posts, (refer to the diagram we send with each urder and see if measurements correspond).
Set the corner or end posts, plumbing them with a carpenter's level and TAMP SOLID; stretch a line 4 inches above the ground between the end posts and stake off for the line posts as indicated by our diagram. Care should be taken to get holes in right place and have them of uniform depth, gauging them by the line. See that the line post bases set level on being put in the holes. Set up line posts and connect the respective panels loosely. Tamp the line posts solid, at the same time keep themr plumb and the fence in a straight line. It is important to have all the line posts plumb and set solid in the ground.

Plumb the fence to a true line, adjusting the line posts at the bases by loosening the bolts and racking the fence either in or out as may be necessary. See that all bolts are tight on all bases and panels.

Hang the gates last.
It is easy to set our fence. Any ordinary workman can easily do this work.

## DESCRIPTION OF ORNAMENTAL WIRE LAWN FENCE.

Posts and rails are made of heavy Bessemer steel tubing. (We give you heavier and larger pipe than most firms.)
The rails ( $13 / 8$ inch outside diameter), are continuous, passing through all line posts, making a very strong, substantial brace, and keeping the fence in perfect line.

Every post has a heavy cast iron base, that cannot be raised by frost, will never rust or corrode and will last for ages. This is very important, as the life of a fence depends entirely on the part that holds it up-steel or wrought iron if placed in the ground will rust out in a short time.

Ask anyone familiar with iron, and he will verify our statement.
Corner, end and gate posts ( 2 or $23 / 2$ inch, according to height), are equipped with malleable iron ratchets, so that the fabric can be tightened from both ends-necessary so that the pickets can be kept plumb and in line and adjusted to fit any grade or slope.

Double line posts furnished on nearly all of our wire fence, are made of two sections of Bessemer steel tubing ( 1 inch or $13 / 8$ inch outside diameter, according to height), with heavy cast iron bases, and heavy cast iron top ornaments. These posts are unusually strong and add much to the beauty of our fence by giving it the same finished appearance on both sides.

The wire fabric is placed between the two uprights forming the li:te posts, preventing the fence from getting out of line.
Line posts are always placed as near 8 feet apart as space will permit.
Wire fabric used in the construction of our wire fence is not only strong, handsome and durable, but is extra heavy and well galvanized. We weave our Ideal and Premier wire fabric on hand looms, producing a fabric which is very uniform and in which the pickets will never work loose. (See large cuts on pages 122, 123, 124 and 125, showing different patterns.)

Gates used with our lawn fence are unusually strong, durable and attractive. Frames of 1 inch Bessemer steel tubing have malleable iron corner fittings and hinges securely riveted, making a gate that will never twist, sag or get out of shape. Ornamental scrolls are hand wrought, securely fastened to the frame. Latch is made of tempered spring steel. Our gates are made to open either in or out or both ways. Specify which way you want them to swing.

## INSTRUCTIONS FOR ERECTING ENTERPRISE COMBINATION LAWN FENCE.

Get exact location of corner, end and gate posts (refer to diagram we send you to see if measurements correspond), and set them with base crosswise so top of base shows one inch above the ground.

See that all ratchets, hinges, etc. are on posts before putting on tops.
Stretch line between end or corner posts, which will show you just how deep to set line posts. (Space according to number as per diagram.)

Place top rail through top of all posts, couple together, keying rail to post with a wire nail, line up, and then paint all posts and railing.
The pipe rail can easily be cut off at the end of each section of fence by notching or cutting around the pipe with a cold chisel, then break off by striking a blow with a hammer.

Put up the fabric, fastening all horizontal wires to ratchets on posts, stretch from both ends so that pickets stand perpendicular.
Line up fence, thoroughly tamping posts in place, this being necessary to make a good job.
With just a little care any ordinary workman can put up our ornamental wire fence, as everything will come to you compelete, ready for erection.

## DIRECTIONS FOR MEASURING FENCE.

In making diagram, always stand on sidewalk (outside) and face the house or lot to be fenced, marking east, west, norlh and sumth on diagram.

Give length from center of each gate, each way to outside of each end or corner pust. Give width of each gate opening.
If fence is on a grade, state how much and where grade begins and ends. If level, mention it being level. If fence is wanted curved or recessed at gates, give radius of recess or curve. State on which side you wish gates hinged and whether you wish them to swing in or out, or both ways. Unless otherwise ordered, we always hinge walk gates on right-hand side.

If fence is to be set on stone coping or wall, give width and height of wall; also width and height at openings for gates in case gates drop below the wall. If cement, state whether wall is to be built before or after fence is put up.

Give full information and exact measurements on diagram or drawing.
All information concerning fence should be noted on same sheet with diagram, giving style and height of fence wanted, size of pickets and whether round or square.

Give style of posts wanted. In selecting gates give style of picket (round or square), also width of opening, and the height of gate desired, as price depends on size of the gates and weight of material required.

SAMPLE DAGRAMS, 天



In estimating the price of our fence the following method should be employed:

No. 31 New Ideal Fence (page 99).
Thirty-eight inches high when set, with one walk gate and one drive gate.


Price
.$\$ 5385$
No. 123 Iron Picket Fence (page 75).
Thirty-six inches high when set, 7-16 incl2 ronnd picket, with one walk gate.


Height of fence given is from ground to top of fence.

TERMS.
If cash does not accompany the order, it is our custom to send all shipments $C$. O. D. To purchasers sending us bank reference or having a commercial rating, our terms are 30 days net. F. O. B. Indianapolis, Indiana.
8



Line Post

o. 110 Tubula Live Post
Drive Base



## POSTS FOR WIRE FENCES

sbowing the different patterns we use on our wire fences.
Prices quoted below are to tell you cost in ca
With 2a ind cast iron drise thase. Drilled for staples to fustea wire. stagles included.
to Channel lron Line Poalo
Style 131 Tabular Line Posts.
Irrilled for pieces $11 / 4 \times 1 / 2 \cdot$ inch channel iron
Height ....... 42 in. 48 in. is in. 60 in Witb 28 -iocb cast $\begin{aligned} & \text { Irov adehor base. } \\ & \text { Staples ineluded. }\end{aligned}$
Strle 60-A
80.75

| \$0.81 | \$0.87 |
| :---: | :---: |
| 1.01 | 1.07 |

Height

| \$1.08 | \$1.14 | \$1.20 |
| :---: | :---: | :---: |
| 1.25 | 1.31 | 1.37 | 11 Double Libe Post


see next page for prices on post Nu. 27.



## Line Posts

For Iron Picket Fence
On this page we show the varlous line posts used on Enterprise lence. These cannut be excelled.
The streagth of a fence depends very largely on the line posts, sad it is well fence with a frail, poorly constructed line post is expeasive at any price. See to it that you get the strongest and best post obtaiaable.

The set screw and slot, together with the brace adjustmeat makes it pussible to line up the fence with perfect esse. These posts form $n$ brace to the fence and keep it rigid nad strong. The one incb square post is used on desired.

It is our custom to select the stsle of line post hest ndapted to the style of line post hest ndapted to the fence contrary.
One of these line posts is furnished without estra charge with each 8 foot panel of fron picket fence

## Bases or Foundations

We use onthing bnt heavy, cast iron hases on our posts, ats experience has tangbt that nothiog else gives such ply the iron ore melted and, being a antural product of the earth, will last for ages. Wrought irou or steel will rust ont in a short time, if placed In the ground. Insist on gettiog east iron hases

Bases are from 24 to 36 inches long. according to size and befght of th piclset.
In case you risa extra line posts, separate from fence. We will furaish either of these styles at $\$ 1.75$ esch.
They weigh frotu 40 to 60 pounds esch. recordior to slze and heipht of prebet

xx Round Long Milleo Point -


X Sq Forged Point

-Acorin Tip isinaline

x x x Sp Milled Point-

Illustration shows the different styles of picket tops used in constructing our iron picket fence. Styles XX and XXX have milled points and style X has hand forged point. Styles $104,114,1130$ and Acorn Tip, picket tops are made of malleable iron.




sive patteras, strictly baod made thronghout. Fost bases extend 30 inches in the ground. Weight from $s 0$ to ion pounds each.
If desired, we can make any of these posts with either two or tour sides


Style A 5


Style A 9

These illustrations shon the kind wf ernamental wrought iron work we are prepared th furnish. Prices on receipt of specifications, giving sizes and quantity wanted.



Style 44 Tubular Railing, with 2 rails, suitable for Fencing, Hitch Rack, Lawn Guard, etc.

Can be made with either one, two, threc or more rails. The posts, made of tubular steel, $21 / 2$ inch outside diameter, are supplied with a 30 inch, cast iron, drive base and are placed 8 to 9 feet apart.

The tubular rails, $15 / 8$ or 2 inches outside diameter, are continuous, running through the top of the posts.

If cast iron, spread anchor bases are desired in-

Price per lineal foot, for 60 feet or more. . . .

| Vesigo | No. of Rails | Diam. of Rails | $\begin{aligned} & 31 \text { inclles } \\ & \text { hich } \end{aligned}$ | $\begin{gathered} \text { :finches } \\ \text { bigh } \end{gathered}$ | $\begin{gathered} \text { tï-iucher } \\ \text { hygh } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K | 1 | $15 \%$ | \$8.30 | *0.35 | \$0.3i |
| $\stackrel{\mathrm{K}}{ }$ | 9 | 1- in. | . 44 | . 44 | . 62 |
| K | 3 | 1 is in. | .2x | .64 | .fis |
| 1. | 1 | $\because$ in. | . 32 | . 37 | . 89 |
| L | 2 | $\because$ in. | . 17 | . 52 | . 55 |
| L. . | 3 | $\because \quad 11$. | . 63 | .6x | . 24 | stead of drive bases, add 3 cents per foot to list price.

## Style 43 Lawn Guard

Made with one rail, $15 / 8$ inches outside diameter; posts 2 inches outside diameter, with 21 inch drive bases. Posts placed \& to 9 feet apart.

## Price List

20 inches high.................... $\$ 0.28$ per foot
24 inches ligh................. 29 per foot


Style 144 Tubular Railing, with Cast Iron Posts 8 to 9 feet apart, (to be bolted on blocks of sione or concrete) last 1 ron bases can be furnished for posts at 50 cents each.
SPECIFICATIONS-Posts: Cast iron, 3 inches in diameter, with ornamental top.
Top Rail: 15 inch (outside diameter) tubular steel.
Lower Rails (3): $1^{3}$ inch (outside diameter) tubular steel

| Style | PRICES |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number <br> of <br> Rails | 30 | Heigt in Inches |

Extra-Walk Gatte. $\$ 4.25$; Double Drive Gate, $\$ 10.00$, if measured in as rahling



Style 47 Tubular Rail Fence
Made either 30 , 36 or +2 inches high, with either 1 , or 2 rails 138 , 15 s or 2 inches in diameter. Especially arpropriate for school and college grounds or residences. It can be made with or without the rail ornaments shown on gate. If desired, nickle-phated ornaments can be ollained. Posts are cast irom, made in one piece, 5 inches in diameter at hase.

PRICES


Single Walk Gate to match fence, $\$ 4.25$; Dumble Drive Gate to match fence, $\$ 10.00$, if measured in as fernce. Rail ornaments, same as shown on gate, are 25 cents each, extra; and, if Nickel Jlated, 75 cents each, extra.


Cast iron posts are either 4 or 6 inches square. Railing for 4 inch post is either $1 \frac{3}{4}$ or 2 inches in diameter. Railing for 6 inch post is either 2 or $21 / 2$ inches in diameter, If gate is desired, we furnish Style 47, same as shown on page 19.

## PRICES AS FOLLOWS

| Distance between Posts.............Feet | 6 | 8 | 10 | 12 | Distance between Posts.............Feet | 6 | 8 | 10 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rail $13 / 4$ in diameter...... Price per foot | \$1.20 | \$1.04 | \$0.92 | \$0.84 | Rail 2 in. diameter....... Price per foot | \$1.60 | \$1.32 | \$1.20 | \$1.08 |
| Rail 2 in . diameter........ Price per foot | 1.24 | 1.08 | . 96 | . 88 | Rail $21 / 2 \mathrm{in}$. diameter..... Price per foot | 1.68 | 1.40 | 1.28 | 1.16 |



## Style 666 Ornamental Railing

Style 1130 Cast Iron Post

A heary railing, of excellent quality and exceptional heauty, for wall coping or bridge. Toprail is tubular steel, 2 incher outside diameter. Lower rail $11 / 4 \times 11 / 4$ inch angle steel; $1 \times 1 / 4$ inch wrought iron bars and scrulls, securely riveted. 30 ur 36 inches high, above coping. Price, 30 inch, $\$ 2.75$ per foot ; 36 inch. $\$ 3.00$ per foot.

Style 1130 Post, 38 inches high, 6 inches square, $\$ 7.75$ each; Style 1130 Post, 4 inches high, 6 inches square, $\$ 8.75$ each.
Walk Gates, $\$ 8.00$ each; Double Drive Gate, $\$ 19.00$, if measured in as railing.


Style P-2, Porch or Balcony Railing (Cast Iron and Steel)
Hand Rail: 2 inch stcel tubing (round)
Top and Bottom Rails: $1^{1 / 4} \times I_{2}$ inch channel steel.
Balustrades: ${ }^{1} x^{1} 2$ inch Cast iron.
Posts, Corner and End: 2 inch square steel tubing. Cast iron top ornament
Height: 36 inches from floor to tnp of railing
Price, railing. per lineal foot. $\$ 2.00$.
Price. corner and end posts. $\$ 1.50$ each



Style D, E, F, G, H and I. Balcony Railing
GENERAL DESCRIPTION-Top Rail: $1 \frac{1}{4}$ or $11 / 2$ inch channel iron, with half oval top
Bottom Rail: $1 / 4$ or $11 / 2 \times 3 / 8$ inch flat wrought steel.
Pickets: $1 / 2$ or 58 inch square iron.
Scroll Work: $1 / 2$ or $5 / 8 \times 3 / 16$ inch wrought steel.
Standard Height When Set: 33 or 36 inches.
PRICES ON RECEIPT OF DIAGRAM, GIVING NUMBER OF FEET REQUIRED.

$B$ B Design K.


A.rDesgn ini (Cut Jron)

B. Ir. Design " 0 "

Style J, K, L, M, N and O. Balcony Railing
GENERAL DESCRIPTION-Top Rail: "MI" and "O," pipe rail; all others have $11 / 4$ or $11 / 2$ inch channel rail with half oval top.
Bottom Rail: $11 / 4$ or $11 / 2 \times 38$ inch flat wrought steel.
Pickets: $1 / 2$ or $5 / 8$ inch square iron.
Scroll Work: $1 / 2$ or $5 / 8 \times 3 / 16$ inch wrought steel.
Style "M" has $1 \times 1 / 2$ inch Cast iron balustrades.
Standard Height When Set: 33 or 36 inches.
WRITE FOR PRICE, GIVING U'S DIAGRAM SHOWING NTMBER OF FEET WANTED.


## STAIR AND AREA RAILINGS

We desire to call particular attention to cur Stair and Area Kailings, one design of each being shown on this page.

The posts are either cast iron. 5 inches in diameter at base. or tubular steel, 2 or $21 / 2$ inch. Rails are either $15 / 8$ or 2 inch tubular steel, with cast iron ornaments.

Send diasram, stating height of railing desired and we will sulmit special quotations.

The buafer rail shown on Style 301 is made of cast irun; points are 1 inch high and $21 / 2$ inches apart.


## Style P-1. Iron Stair and Railing

This style can be used either on the outside or inside of bnildings.

SPECIFICATIONS-Stringers: Steel.
Treads and Risers: Cast iron.
Posts and Balustrades: Cast iron.
Hand Rail: Either steel tubing or wood.



Style 1023-K Arch

## Style 613 Double Drive Gate

Style 611 Walk Gate

## SPECIFICATIONS:

Arch is 28 inches in diameter and is cast in one piece; the 6 inch letters are part of the casting.
Price, including arch only (no gates or posts), $\$ 125.00$. Either brick, stone or concrete posts can be used. We can furnish standards and cast iron posts if desired. (See posts No. 114 and 1130 and write for estimate.)
Standard Width Opening: 10 or 12 fect.
If you are interested in arches, write for catalogue " Y " showing 24 different styles. See page 166 for price of gates.


ERECTED AT THE NEW RESIDENCE OF EX-VICE-PRESIDENT CHARLES W. FAIRBANKS, INDIANAPOLIS, IND. We can make up any of our gates any height desired. Prices on application


## Style 114 Double Drive Gate

(Showing gates with Style 114 Cast iron posts).

SPECIFICATIONS: Pickets: $1 / 2,5 / 8$ or $3 / 4$ inch round or square: $1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers; $3 / 4$ inch, spaced on 5 inch centers.
Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in place; made heavy in proportion to size of pickets.
Scrolls: Hand forged wrought iron.
Spears and Rosettes: Malleable iron.
Standard Width: Walk, 3 foot 4 inch opening; double drive, 10 foot opening.
Standard Height: 46 inches or under, measuring from ground to top of lowest part of gate.
Our gates can be made up any height desired.
For prices, see page 165.


Style 117 Double Drive and Walk Gates
(Style 117 Wrought 1 ron Skeleton Post.)

SPECIFICATIONS: Pickets: $3 / 2$. 38 or 34 inch round or square: $1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers: $3 / 4$ inch, spaced on 5 inch centers.
Rails, Frame and Braces: Flat har iron, mortised and securely siveted in place; made heavy in proportion to size of picleets.
Scrolls: Hand forged wrought iron.
Spears and Rosettes: Malleable iron.
Standard Width: Walk, 4 foot opening: double drive, 10 foot opening.
Standard Height: 46 inches or under, measuring from ground to top of lowest part of gare
We make our gates to match height of fence ordered.
Fur prices see pase :r马


Style 127 Double Drive and Walk Gates
(Showing Style 127 Cast iron Post).

SPECIFICATIONS: Pickets: $1 / 2,5 / 8$ or $3 / 4$ inch round or square: $1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers; $3 / 4$ inch. vaced on 5 inch centers. Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in place; made heavy in proportion to size of pickets Scrolls: Hand forged wrought iron.
Rosettes: Cast iron.
Standard Width: Walk, 4 foot opening; double drive, 10 foot opening.
Standard Height: 46 inches or under, measuring from ground to top of lowest part of gate.
For prices, see page 165 .


## Style 314 Double Drive and Walk Gates

(Showing Style $130-\mathrm{B}$ wrought iron post set in concrete).

SPECIFICATIONS: Pickets: $1 / 2,5 / 8$ or $3 / 4$ inch round or square: $1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers; $3 / 4$ inch, spaced on 5 inch centers.
Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in place; made heavy in proportion to size of pickets.
Scrolls: Hand forged wrought iron.
Rosettes: Cast iron.
Standard Width: Walk, 4 foot opening; double drive, 10 foot opening.
Standard Height: 60 inches or under, measuring from ground to top of lowest part of gate.
Our gates can be made up any height desired.
For prices, see page 165.


Style 429 Double Drive Gate
(Showing Style " $Q$ " panel gate post, and Style 428 iron fence). Price of posts on application.

SPECIFICATIONS: Pickets: $1 / 2,5 / 8$ or $3 / 4$ inches square: $1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers; $3 / 4$ inch, spaced on 5 inch centers.
Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in place; made heavy in proportion to size of pickets.
Scrolls: Hand forged wrought iron.
Standard Width: Walk, 4 foot 4 inch opening; donble drive, 12 foot opening.
Standard Height: 72 inches or under, measuring from ground to top of lowest part of gate.
Our gates can be made up any height desired
For prices, see pare 165


Erected by Enterprise Foundry and Fence 10. at "Wild Flower Glens" the emmory residence of Mr. Alsert Lieber. Indianapolis, Ind. Style 432 Double Drive Gate
SPECIFICATIONS: Pickets: $1 / 2 \%$ or $x_{4}$ inches square: $1 / 2$ and $\overline{3}$ inch, spaced on 4 inch centers: $3 / 4$ inch, spaced on 5 inch centers. Rails, Frame and Braces: Flat bar iron. mortised and securely riveted in place; made heavy in proportion to size of pickets Scrolls and Panels: Hand forged wrought iron.
Rosettes: Mlalleable iron.
Standard Width: Walk, 4 foot 4 inch opening; double drive, 12 foot opening.
Standard Height: 72 inchts or under, measuring from ground to top of lowest part of gate.
Can be made any height desired.


## Style 503 Double Drive Gates


 Scrolls：Hand mured wrought iron．
Standard Widh：Walk， 4 foot 4 inch npenin：s；donble drive．12 font opening． Standard Height： 60 inches or under，meabuting from gromed to lop of lowest part of sille


Style 510 Double Drive and Walk Gates
（See pages 11．12， 13 and 14 for iron posts．）
SPECIFICATIONS：Pickets： $1 / 2$ ． 58 or $1 / 4$ inch round or square： $1 / 2$ and $\overline{3}$ inch，spaced on 4 inch centers： $3 / 4$ inch，spaced on 5 inch centers． Rails，Frame and Braces：lilat lar mon，nortised and securely riveted in place；made heavy in proportion to size of pickets Scrolls：lland forged wrouglit iron．
Standard Width：Walk， 4 foot 4 inch opening；double drive， 12 foot opening．
Standard Height： 60 inches or unter，measuring from ground to top of lowest part of gate．
For prices，see page 165.
Our gates can be made any height wanted．
（or prices．see pase


## Style 509 Double Drive and Walk Gates

(See pages 11. 12, 13 and 14 for iron posts.)
 heavy wrought iron and are extra strong and durable. This style was made by us for the Pana Cemetery at Pana, Illinois.
SPECIFICATIONS: Pickets: $1 / 2,5 / 8$ or $3 / 4$ inches square: $1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers; $3 / 4$ inch, spaced on 5 inch centcrs. Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in place; made heavy in proportion to size of pickets. Scrolls: Hand forged wronght iron.
Standard Width: Walk, 4 foot 4 inch opening; donble drive, 12 foot opening.
Standard Height: 60 inches or under, measuring from ground to top of lowest part of gate.
Can build gates any height desired.
Prices on page 165 .


Style 1290 Double Drive and Walk Gates
SPECIFICATIONS: Pickets: 7/16, $1 / 2,5 / 8$ or $3 / 4$ inch round or square: $7 / 16,1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers; $3 / 4$ inch, spaced on 5 inch centers. Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in place; made heavy in proportion to size of pickets. Scrolls: Hand forged wrought iron.
Standard Width: Walk, 4 foot opening; double drive, 10 foot opening.
Standard Height: 60 inches or under, measuring from ground to top of lowest part of gate.
Will make any height you order.


## Style 514 Double Drive and Walk Gates

(See pages 11, 12, 13 and 14 for iron posts).

SPECIFICATIONS: Pickets: $1 / 2,58$ or $3 / 4$ inch round or square: $1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers; $3 / 4$ inch, spaced on 5 inch centers
Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in place; made heavy in proportion to size of prekets.
Scrolls: Hand forged wrought iron.
Standard Width: Walk, 4 foot 4 inch opening; double drive, 12 foot opening.
Standard Height: 60 inches or under, measuring from ground to top of lowest part of gate.
We make gates to match any height fence wanted.
For prices, see page 165.


Style "A" Panel Line Post
Style 517 Double Drive Gates
Style 325 Fence

Illustration shows a beatiful, inexpensive gate with our No. 325 fence and Style " A " pranel line posts, in connection with a cement coping and brick .tmil stone pasts.

Style ". $h^{\prime \prime}$ line pusts are mate of heavy wronght irm, hand forged. This line post ean he tised with aty plain design of iron picket fence. (See page 14 )

Rails, Frame and Braces: Flat bar iron, mortised and scourcly riveled in jace; made heavy in promortion to size of piekets
Scrolls: 1 Itad iorged wrought irun.
Rosettes: Cast iron.
Standard Width: Walk, 4 fuot 4 inch opening; double drive, 12 foot opening.
Standard Height: 60 inches or under, measuring from ground to top of lowest part of gate.

Fin pricess sue piage los.
We can make gates any height desired.


## Style 518 Double Drive and Walk Gates

These gates, used in connection with stone, cement block or brick posts, make a beautiful entrance and will give satisfactory service in every way SPECIFICATIONS: Pickets: $1 / 2,5 / 8$ or $3 / 4$ inches square: $1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers; $3 / 4$ incli. spaced on 5 inch centers.

Rails, Frame and Braces: Flat bar iron, mortised and sccurely riveted in place; made heavy in proportion to size of pickets.
Scrolls: Hand forged wrought iron.
Standard Width: Walk, 4 foot 4 inch opening; double drive, 12 foot opening.
Standard Height: 60 inches or under, measuring from ground to top of lowest part of gate.
Can build gates any height desircd.
1'rices on page 105 .


## Style 519 Walk and Double Drive Gates

(See pages 11, 12, 13 and 14 for iron posts.)
These gates are designed particularly to match our Style 123 fence.
(This entrance, with 1600 feet of No. 123 fence, was sold to Mr. E. E. Ehrman, Turre Haute, lnd., for Old Fort Harrison, "On the Banks of the Wabash.") SPECIFICATIONS: Pickets: $1 / 2,5 / 8$ or $3 / 4$ inches square; $1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers; $3 / 4$ inch, spacel on 5 inch centers, Rails, Frame and Braces: Flat bat iron, mortised and securcly riveted in place; made heavy in proportion to size of pickets. Scrolls: Hand forged wrought iron.
Standard Width: Walk, 4 foot 4 inch opening; double drive, 12 foot opening.
Standard Height: 60 inches or under, measuring from ground to top of lowest part of gate.
Can build gates any height desired.
l'rices ent page 160 .


Style 521 Double Drive and Walk Gates
(Showing our Style 1130 Cast iron post).

SPECIFICATIONS: Pickets: $1 / 2,5 / 8$ or $3 / 4$ inch round or square: $1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers; $3 / 4$ inch, spaced on 5 inch centers.
Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in place; made heavy in proportion to size of pickets.
Scrolls: Hand forged wrought iron.
Rosettes: Malleable iron.
Standard Width: Walk, 4 foot opening; double drive, 12 foot opening.
Standard Height: 46 inches or under, measuring from ground to top of lowest part of gate.
We can make our gates any height wanted.


Style 526 Double Drive Gate
Style 527 Walk Gate
(Showing Style "O" panel post (see page 13), and Style 424 iron picket fence.)
SPECIFICATIONS: Pickets: $1 / 2,5 / 8$ or $3 / 4$ inch round or square: $1 / 2$ and $5 / 3$ inch, spaced on 4 inch centers; $3 / 4$ inch, spaced on 5 inch centers.
Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in place; made heavy in proportion to size of pickets. Scrolls: Hand forged wrought iron.
Spears and Rosettes: Malleable iron.
Standard Width: Walk, 4 foot opening; double drive, 12 foot opening.
Standard Height: 60 inches or under, measuring from ground to top of lowest part of gate.
For prices, see page 166 .
We make gates to match any height fence.

(See pages 11, 12, 13 and 14 for iron posts.)
 Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in place; made heavy in proportion to size of pickets. Scrolls: Hand forged wrought iron.
Spears and Rosettes: Malleable iron.
Name Plate: Cast iron. (Any inscriptson.)
Standard Width: Walk, 4 foot 4 inch opening; double drive, 12 foot opening.
Standard Height: 60 inches or under, measuring from ground to top of lowest part of gate.
Extra: Add $\$ 10.00$ to price of gate if name plate is wanted. (See price list.)
Can make gates any height ordered.
Prices on page lan


Style 558 Double Drive Gate
(Showing Style 325 1ron Picket Fence.)

We also furnished gates and fence of the same style for the L'nosersty of llimus, L rhana, $1 / 1$

Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in Hice, made heavy in proportion to size of pickets
Scrolls: Hand forged wrought iron.
Standard Width: W'alk. 4 foot + inch opening; double drive, 12 foot opening.
Standard Height: 60 inches or mnder, measuring from ground to top of lowest part of gat,
frices of sater all pate fow. We can mate our sates any heisht wanted

## NOTICE:

WE WILL FURNISH MOULDS AND INSTRUCTIONS TO MAKE THESE GATE POSTS, FREE OF CHARGE, IF YOU PREPAY FREIGHT CHARGES BOTH WAYS.


Style 595 Double Drive Gate
Style 596 Walk Gate
(See pages 11, 12, 13 and 14 for iron posts.)

SPECIFICATIONS: Pickets: $1 / 2,5 / 8$ or $3 / 4$ inch round or square: $1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers; $3 / 4$ inch, spaced on 5 inch centers.
Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in place; made heavy in proportion to size of pickets.
Scrolls: Hand forged wrought iron.
Rosettes: Cast iron.
Standard Width: Walk, 4 foot 4 inch opening; double drive, 12 foot opening.
Standard Height: 60 inches or under, measuring from ground to top of lowest part of gate.
We build gates any height desired.
Prices on page 166.


## NOTICE:

WE WILL FURNISH MOULDS AND INSTRUCTIONS TO MAKE THESE GATE POSTS, FREE OF CHARGE, IF YOU PREPAY FREIGHT CHARGES BOTH WAYS


Style 637 Double Drive and Walk Gates
(See pages 11, 12, 13 and 14 for iron posts.)

SPECIFICATIONS: Pickets: $1 / 2,5$ or $3 / 4$ inches square: $1 / 2$ and 58 inch, spaced on 4 inch centers: 34 inch, spaced on 5 inch centers.
Rails, Frame and Braces: Flat bar iron. mortised and securely riveted in place; made heavy in proportion to size of pickets.
Scrolls: Hand forged wrought iron.
Rosettes: Gray iron.
Spears: Malleable iron.
Name Plate: Cast iron. (Any inseription.)
Standard Width: Walk, 4 foot 4 inch opening; double drive, 12 foot opening.
Standard Height: 60 inches or under, measuring from ground to top of lowest part of gate.
Extra: Name plate on drive gates, $\$ 10.00$; walk gate $\$ 5.00$. (See price list.)
Gates can be made any height to match your fence.
Eor prices, see page 166.


## Style 669 Double Drive Gate

Style 679 Walk Gate
(Showing Style 114 Cast iron posts).
SPECIFICATIONS: Pickets: $1 / 2,5 / 8$ or $3 / 4$ inches square: $1 / 2$ and $5 / 8$ inch, spaced on 4 inch centers; $3 / 4$ inch, spaced on 5 inch centers.
Rails, Frame and Braces: Flat bar iron, mortised and securely riveted in place; made heavy in proportion to size of pickets.
Scrolls: Hand forged wrought iron.
Spears and Rosettes: Malteable iron.
Name Plate: Cast iron. (Any inscription.)
Standard Width: Walk, 4 foot 4 inch opening; double drive, 12 foot opening.
Standard Height: 60 inches or under, measuring from ground to top of lowest part of gate.
Gates can be made to match any height fence desired.
Extra: Name plate is $\$ 10.00$ extra. (See price list.)
Prices on page 163.

## FOLDING GATES



SPECIFICATIONS-Standard Height: 6 feet, price per square foot. (expanded) $\$ 1.00$.
Lattice: $3 / 4 \times 3 / 16$ inch flat steel, riveted in such manner that it can be folded in a small space. (See cut.)

Elevator cabs with two exits need this gate. All openings having no room for hinged gate, should use a folding gate.


## Style 602 Folding Gate or Door SPECIFICATIONS:

Pickets: $1 \times 1 / 2$ inch channel steel.
Lattice: $3 / 4 \times 3 / 16$ inch flat steel, securely riveted.

Standard Height: 6 feet.
This makes a very handsome, durable gate.
Price, per square foot (expanded), $\$ 1.60$


## Style 132 Special Close Picket Iron Fence

The above illustration shows a plain but neat and well proportioned iron picket fence, designed to meet the wants of the farmer and gardener. The pickets are spaced $21 / 8$ inches apart or $21 / 2$ inches between centers.

## Will Turn Chickens or Small Animals

Pickets are of $3 / 8$ inch round iron. Rails are of $11 / 4$ by $1 / 2$ inch channel steel. Line posts are made of $11 / 4 \times 5 / 16$ inch flat iron, and the base of cast iron. We also furnish center panel supports.

PRICE LIST

| Lencth of Picket |  | Height of Ferce when set |  |  | Price <br> Per Foot | Extra for Corber, End and Gate Posts No. 130 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Height to Match Fence | Inches <br> Sijuare |  |  | Price Each |
|  | inches |  |  |  | inches | sif | \$049 | 30 inches | 11/4 | \$1. 25 |
|  | inches |  | inches | 10 | . 52 | 30 inches | $\stackrel{2}{2}$ | 1.65 |
|  | inches |  | inches | $103 / 4$ | . 51 | 36 inches | [1/4 | 1.35 |
|  | inches |  | inches | 11 | . 68 | 36 inches |  | 1.80 |
| ExtraExtraIf |  |  |  |  | eas'b | 40 inches | 2 | 1.80 1.90 |
|  |  | for lrive Gat |  | (eates, $\$ 10.00$ each |  | 46 inches | $11 / 4$ | 1.60 |
|  |  | 46 inches | ? |  |  | 2.10 |

Fence is given oue coat of black paint at factory.


Style 120 Special Close Picket Iron Fence
Style 120 ornamental flat wrought iron posts ( 6 incles wide, made of $\mathrm{J} / 3 \times 38$ inch flat iron, with $11 / 2 \times 1 / 4$ inch scrolls).

## SPECIFICATIONS:

Pickets: $3 \dot{8}$ inch round, spaced on $21 / 2$ meh centers
Rails: $11 / 4 \times 1 / 2$ inch channel steel.
Acorn Ornaments: Malleable iron.
Line Posts: Flat adjustable, with heavy cast iron anchor bases.
Height when set, 30 to 52 inches.

PRICE LINT
a Inch Emand lichets Onf

| Lenath |
| :--- |
| af |
| Pirkets |
|  |


| Hui, |  |
| :---: | ---: |
| of | Weight |
| Wence | Per Font |
| When | Iotunds |

30 inches
36 inches
40 inches
46 inches
52 fnches

| $81 / 2$ | $\mathbf{\$ 0 . 5 1}$ |
| ---: | ---: |
| $101 / 4$ | .54 |
| 111 | .56 |
| $111 / 2$ | .60 |
| $171 / 2$ | .67 |

Gorner, EndTRAS
Design No. 120

|  | Deslgin | No. 130 |
| :---: | :---: | :---: |
| Height |  |  |
| (1) Match | Inches |  |
| Feace | simare | Encl |

luches
Wide
Wrice
Whelu
6
6
6
6
6

| $\$ 2.20$ | 30 inches |
| :--- | :--- |
| 2.10 | 36 inches |
| 2.60 | 40 inches |
| 2.80 | 46 inches |
| 3.00 | 52 inches |

Giater to Match
Giates to Match
Fence are Fintra follown:
Wals Gates when measured
$\$ 4.25$ each
10.00 esch


Style 1139 Special Close Picket Iron Fence
(Showing Fence 46 inches High When Set.)

PRICE LIST

This neat, general purpose fence is designed to meet the wants of those who need a tight fence that will keep out chickens, dogs, etc. The pickets are placed on $21 / 2$ inch centers or 2 1/16 inches apart, and are made of round iron $7 / 16$ inch in diameter. The line posts are made of $1 \frac{1}{4} \times 5 / 16$ inch flat iron and have a $1 \times 1 / 4$ inch hracc; the posts are adjustable in or ont and up or down, making it casy to put the fence in perfect line when erecting. Two styles of corner, end and gate posts can be furnished, either design No. 130 (shown with gate) made of wrought iron with cast iron top and base, or design No. 114 made of cast iron and cast all in one piece. (See page 12.)


Gintes to Match Feoce are Alno Extra an lollown

[^0]

## Style 1330 Special Close Picket Iron Fence

Especially suitable for enclosing factories and cemeteries; also division fences.

Style 1330 Tubular Steel gate posts (either 3 or $41 / 2$ inch, outside diameter).

## SPECIFICATIONS:

Pickets: $3 / 8$ inch round (milled points), spaced on $21 / 2$ inch centers.
Rails: $11 / 4 \times 11 / 4 \times 3 / 16$ inch angle steel.
Line Posts: $2 \times 3 / 8$ inch flat steel.
Height when set, 36 to 84 inches.
See pages $11,12,13$ and 14 for different styles of gate posts, which can be used on this fence.

PRICE LIST

|  | Height of Fence when set Inches | Weight Per Foot Pounds | Price <br> Per Foot | Extra for End aud Gate Posts, Style 1330 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 3 inch | 41/2 inch |
| 33 | 36 | 111/2 | \$0.54 | \$2.40 | \$4.15 |
| 39 | 42 | 12 | . 66 | 2.50 | 4.30 |
| 45 | 48 | 121/2 | . 60 | 2.60 | 4.45 |
| 57 | 66 | 131/2 | . 68 | 2.80 3.00 | 4.65 4.85 |
| 69 81 | 72 84 | $16^{1 / 2}$ | . 68 | 3.00 3.20 | 4.85 5.05 |

Waik Gntes $\mathbf{\$ 4 . 2 5}$; Drive Gates $\mathbf{\$ 1 0 . 0 0}$ extra, measured in as feoce


## Style 1320 Special Close Picket Iron Fence (Unclimable)

An excellent factory or cemetery fence, at a reasonable price.

Style 1320 Tubular Steel gate posts (either 3 or $41 / 2$ inch, cutside diameter). Can furnish other patterns of posts if desired, see pages 11, 12, 13 and 14.

## SPECIFICATIONS:

Pickets: $3 / 8$ inch round (milled points), spaced on $21 / 2$ inch centers.
Rails: $11 / 4 \times 15 / 4 \times 3 / 16$ inch angle steel.
Line Posts: 2x $3 / 8$ inch flat steel.
Height when set, 36 to 84 inches (or higher).
The top of this fence can be equipped with two strands of barbed wire, placed at an angle of 45 degrees, at an additional cost of 5 c per foot, more than our list price.

| Length of Pickets inches | Height <br> of Fence <br> when set Inches | Weight Per Foot Pounds | Price <br> Per Foot | Extra for End and Gate Posts, Style 1320 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 3 inch | 41/2 inch |
| 33 | 36 | 10 | \$0.52 | \$2.40 | \$1.15 |
| 39 | 42 | $101 / 2$ | . 54 | 2.50 | 4.30 |
| 45 | 48 | 11 | . 58 | 2.60 | 4.45 |
| 67 | 60 | 12 | . 62 | 2.80 | 4.65 |
| 89 | 72 84 | $141 / 2$ | . 72 | 3.00 $\mathbf{3 . 2 0}$ | 4.85 $\mathbf{5 . 0 5}$ |

Wals Gates $\$ 4.25$ extra and Drive Gates $\$ 10.00$ extra, mensured fa as fence.


## SPECIFICATIONS：

Pickets： 11 i6 incli triangular（tike this＂V＂），spaced on either 3 or 4 inch centers．
Rails：Channel stecl $11 / 2 x 5 / 2$ inch（ 8 joot sections，with post brackets and panel supports）．
Height when set， 40 to 60 inches．
（Can furnish you post molds if you pay ireight charges hoth ways．In this way you can build the above posts at a nominal cost to you．）
This style fence can be used with any of our cast or wrought iron posts．see illustrations on pages 11， 12. 13 and 14 ．
If iron line posts are preferred．add 15 cents per foot to list price of fence．
See pare $\mathbf{5} 5$ for iull size dutail drawinus．showing－lyle ai pickets and method of construction．

| $\begin{aligned} & \text { Length } \\ & \text { of } \begin{array}{l} \text { Pickets } \\ \text { Inclies } \end{array} \end{aligned}$ | Heisht of Fence when set Inches |  | I＇ichels <br> Fpiced on | Weipht I＇er F゙int I＇oumis | I＇rice <br> I＇er Fient |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 36 | 40 |  | inch celuters | 142； | \＄0．69 |
| 4 | 46 |  | inch centers | 16 | ． 66 |
| 45 | 52 | 4 | inch centers | $15^{10}$ | ． 69 |
| \％ | GII | 4 | inch centers | 192 | ． 4 |
| 36 | 411 |  | inch centers | 171／2 | \＄0．71 |
| 42 | 46 |  | inch centers | 19 | ． 74 |
| 48 | 7－ | 3 | inch centers | $\underline{2011 / 2}$ | ． 88 |
| 56 | （i） | 3 | inch centers | 23 | ． 87 |

Extra for Wialk Gates，\＄4．25 each Extra for Drise Gates，$\$ 10.00$ each

If measured in as fence．


Our full size detail of channel rails and the $11 / 16$-inch triangular pickets, showing how they are placed in the rails. See Style $25-1$, one 54.


PRICE LIST

## SPECIFICATIONS:

Pickets: $3 / 8$ inch round, spaced on $21 / 2$ inch centers.
Rails: Channel steel $15 / 4 \times 1 / 2$ inch ( 8 foot sections, with post brackets and panel support).

Height when set, 30 to 84 inches.
Posts: See pages 11, 12, 13 and 17, showing wrought and cast iron patterns in case you prefer them.
If iron posts are ordered you will need iron line posts. which will add 15 cents per foot to our list price.

| Leogth of Pickets lacbes | Height of Feace when set Inches | Weight Per Foot Pounds | Price <br> Per Foot | We will loau gou post molds if you pay freight charges both ways. |
| :---: | :---: | :---: | :---: | :---: |
| 37 43 | $\begin{aligned} & 40 \\ & 46 \end{aligned}$ | $\frac{7}{i} 1 \frac{1}{2}$ | $\begin{array}{r} \$ 0.39 \\ .41 \end{array}$ | You cau easlly make up coucrete poats ( 5 aud 8 luch) at a rery small cost. |

Extra for Walk Gates, $\$ 4.25$ each.
Extra for Drive Gates, $\$ 10.00$ each.
if measured in as feace.


Style 132-C Iron Picket Fence
(Showing concrete, gate and line posts.)

## SPECIFICATIONS:

Pickets: $3 / 8$ inch round (milled points), spaced on $21 / 2$ inch centers.
Rails: Channel steel $11 / 4 x^{1 / 2}$ inch ( 8 foot sections, with post brackets and panel supports).
Height when set, 30 to 84 inches.
End, gate and line posts illustrated on pages $9,10,11$ and 12 can be used instead of concrete if desired.
If iron line posts are preferred add 15 cents per foot to our price on this fence.

PRICE LIST



View of City llospital, Indianapolis, Ind., enclosed with 1,700 feet of our heavy Angle Iron Picket Fence, Style 771, suitable for Parks, Public Grounds, Cemeteries and Factories. Substantial, durable and commomical. See page 59 for specifications, price, etc.


Style 771 Angle Picket Iron Fence
(Showing Style 114 cast iron gate posts.)

Specially designed for enclosing factories, cemcteries, jails, railroad terminals, etc. This fence is constructed of angle steel pickets, either 5 or 6 inches between centers. The two rails are either $11 / 2 \times 11 / 2 \times 3 / 16$ or $2 \times 2 \times 3 / 16$ inch angle steel; panels are about 8 feet long; line post uprights are the same size as pickets and braced with $3 / 4$-inch round rods. Base of line posts are cast iron and go 30 inches into the ground. Pickets are 3 inches above the ground.

## EXTRA:

Corner, end and gate posts, for prices see page 167
Walk gates $\$ 4.25$, double drive gates $\$ 10.00$, when measured in as fence. Special prices if sold separate
ion. See page 60 for full size detail drawings, showing construction.



Style 773 Ornamental Angle Picket Iron Fence

A very attractive and durable unclimable fence, suitable for factories, railroads, private parks, cemeteries, etc.

## SPECIFICATIONS

Pickets: $1 \times 1 \times 3 / 16$ or $11 / 4 \times 11 / 4 \times 3 / 16$ inch angle steel (hand wrought points).
Rails: $2 \times 2 \times 3 / 16$ inch angle steel.
Line Posts: $1 \times 1 \times 3 / 16$ or $11 / 4 \times 11 / 4 \times 3 / 16$ inch angle steel, with heavy cast iron hase.
Height: 36 to 84 inches (or higher.)
Posts: See pages 11, 12, 13 and 14 for different styles See page 60 for full size detail drawings, showing construction.


EXTRA: Whalk gates, $\$ 4.2 \overline{2}$; Double Drlve, $\$ 10.00$, if measured in as fence.


## Style 774 Angle Picket Iron Fence

## Style 1130 cast iron gate posts.

Espectally adapted for cemeteries. railroads, factories. school houses. parks, etc.; very strong, neat and durable. The pickets are of angle steel, set diagonally into the angle steel ranl and canlked into rails with a premmatic tool. The round omaments on tops of peckets. are cast iron.

The line posts are placed S feet apart and the uprights are of the same size as the pickets, and the brace is made of $3 / 4$ inch roumd iron, eatending from the upper rail to the cast iron base. The length of the cast irom foundation ar base, is made in proportion to the height of the fence.

We make this fence of the fullowing heights: 36, 42, 48, 54. (0. 72 and 84 inches, with $1 \times 1 \times 3 / 16$ or $1 \frac{1}{4} \times 1 \frac{1}{4} \times 3,16$ inch angle prekets, spacel cither 6 incls centers (4ry mehes apart) or 5 inch centers ( $31 / 4$ inches apart), but can make them closer.

Send us a diagram showing number of feet required and citale or slope of gronnal. Nlso state height watnted.

This makes at good durable fence that is very substantial and leavy.
 stiuction.
U.S. A.


Style 7711 Special Angle Picket Iron Fence and Gate Posts
(Every picket is riveted to the angle steel rails.)
Gate posts, style $\pi 11$ ilhustrated with thls fence, are made of flat wrought irou. They bave a flat plate on the bottom, and should be fat cumrete.

HRICE IER HOOT

| $\begin{aligned} & \text { Lenget } \\ & \text { of } \\ & \text { Pirkets } \\ & \text { luches } \end{aligned}$ | $\begin{gathered} \text { IIeight } \\ \text { of } \\ \text { Fence } \\ \text { When } \\ \text { set } \\ \text { luches } \end{gathered}$ | 1×151/4 inch l'isciets on fincll eenters $11 / 2 \times 1!6 x^{16}$ inclo Angle Rinils | $\begin{aligned} & \text { Weisht } \\ & \text { Her Font } \\ & \text { Pountls } \end{aligned}$ | I. 1 \i: 16 ink <br>  fi find lenters 112 $1214 \mathrm{x} 3 / 16 \mathrm{in}$. <br>  |  <br> l'er F'ont 1'athinls |  | Writht Pre Finot L'munds | $1_{1}^{1}+11_{1} \times 13 \mathrm{in}$. lukets wh if inuth (enters <br>  Atrizle Rails | $\begin{gathered} \text { Weisht } \\ \text { 1or Funt } \\ \text { pound } \end{gathered}$ | $\begin{gathered} \text { Style } \\ \text { skeletou } \\ 2 \times 1, \\ \text { flat } \end{gathered}$ | TT11 in! lronk |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 36 | \$0.56 | 12 | 80.70 | 15 | \$0.61 | 1.7 | \$0.25 | 21 | \$4.40 |  |
| 39 | 42 | . 58 | 13 | . ${ }^{2}$ | 15 | . 65 | 16 | .79 | 22 | 4,65 | * |
| 4.7 | 4 | . 61 | 14 | .75 | 21 | . 710 | 17 | . 81 | 23 | 4.90 | * |
| 51 | 54 | . 15 | 15 | . 7 k | 21 | . 7.5 | 15 | .85 | 24 | 5.15 | " |
| 2it | 61 | .67 | 16 | . 81 | 9 | . 81 | $1!$ | .91 | 2. | 5.40 | " |
| (6) | T- | . 73 | 18 | . 87 | 24 | . 90 | 21 | 1.11 | 9 | 6.90 | " |
| 81 | si | . 8 \% | 20 | . 93 | \% 6 | 1.00 | 2 | 1.11 | $2 \cdot 4$ | 6.60 | " |
| 93 | 9 F | . 85 | 22 | 1.00 | 28 | 1.10 | 25 | 1.25 | 31 | 7.25 | " |

 W:ak yatex, $\$ 1.25$; momble 1 bine gates, $\mathbf{\$ 1 0 . 0 0}$ extrit, measured in as fence.

(Note manner of riveting each picket to the angle rail.)
Illustrations show full size detail of angle pickets and rails, and method of construction, Style 7711 on page 63. Actual size of our $1 \times 1 \times 3 / 16$ and $11 / 4 \times 11 / 4 \times 3 / 16$ inch angle pickets, also our $11 / 2 \times 11 / 2 \times 3 / 16$ and $2 \times 2 \times 3 / 16$ inch angle rails,
showing exact distance between pickets. This makes an extra strong durable fence.


SPECIFICATIONS-Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round or square.
Rails: Top, chanuel; bottom, angle steel.
Spears: Malleable iron.
Line Posts: Flat adjustable, with heavy cast iron anchor base.
Height when set, from 24 to 72 inches.
See pages $11,12,13$ and 14 for different styles of posts suitable for this fence.


SPECIFICATIONS—Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round or square.
Rails: Top, channel; bottom, angle stecl.
Spears: Malleable iron.
Scrolls: Wrought iron.
Line Posts: Flat adjustable, with heavy cast iron anchor base.
Height when set, from 24 to 72 inches.
Other styles of posts illustrated on pages $11,12,13$ and 14 .
Prices on page 163.


SPECIFICATIONS-Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round or square.
Rails: Top, channel; bottom, angle steel.
Spears and Rosettes: Mallcable iron.
Scrolls: Wrought iron.
Line Posts: Adjustable picket, with heavy cast iron anchor base.
Height when set, from 24 to 72 inches.
Gate Posts: See pages 11, 12, 13 and 14 , for other styles.


Style 16 Iron Picket Fence
Style 17 Iron Picket Fence

Style 1130 cast iron gate posts with ball top.
SPECIFICATIONS-Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round or square; (Style 17 , milled points.)
Rails: Channel steel.
Spears and Rosettes: (Style 16) malleable iron.
Scrolls: (Style 16) wrought iron.
Line Posts: Adjustable picket, with heavy cast iron anchor base.
Height when set, from 24 to 72 inches.
Panels with raised ends same as above are $\$ 1.50$ each extra.
Showing fence set on wall or coping. These patterns are also snitable to set on the ground.
When this fence is set on coping, each line post has either a cast iron wall shoe to be bolted to wall, or a 1 inch square line post set diagonal, to go into the wall. This is the post we recommend, as it does not nced a brace, and can be leaded permanently into the wall.

Prices on yages 163 and 104

(Style 114 cast iron gate posts.)
SPECIFICATIONS-Pickets: $36,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round or square.
Rails: Top, channel; bottom, angle steel.
Spears: Malleable iron.
Scrolls: (Style 18) wrought iron.
Line Posts: Flat adjustable, with heavy cast iron anchor base.
Height when set, from 24 to 72 inches.
These styles may be used on either cement, brick or stone wall, or can be set on the ground.
See pages 11, 12, 13 and 14, for other styles of posts.
For coping we furnish line posts either with a cast iron shoe to be bolted to wall, or make the line post 1 inch square, so it can be leaded into the wall

The 1 inch post makes a very solid permanent job, and we ship this style, unless otherwise specified.
Prices on page 163.


Style 89 Iron Picket Fence
Style 114 Cast Iron Gate Posts

SPECIFICATIONS—Pickets: $7 / 16$ or $1 / 2$ inch, round or square.
Rails: Channel steel.
Spears and Ornamental Work: Malleable iron.
Line Posts: Adjustable picket, with heavy cast iron anchor base.
Height when set, from 30 to 46 inches.
Cannot be made to fit a grade in excess of 4 feet in 100 feet, owing to construction of ornamental work.
Prices on page 163.


SPECIFICATIONS—Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round or square.
Rails: Two top, channel; bottom, angle steel.
Spears: Malleable iron.
Line Posts: Ftat adjustable, with heavy cast iron anchor base
Height when set, from 30 to 72 inches.
See pages 11, 12, 13 and 14, for other styles of gate posts.
Prices on page 163.


Style 114 Iron Picket Fence

One of the most popular designs in our catalogue. It is not only beautiful and graceful in appearance, but is so well proportioned that it will stand the roughest usage. It is strongly built, made with either $3 / 8,7 / 16,7 / 2,5 / 8$ or $3 / 4$ inch round or square pickets. Heights, $30,36,40,46,52$ or 60 inches, and even higher if desired.

See page 73 for larger illustration of this excellent fence


SPECIFICATIONS—Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round or square.
Rails: Two upper, channel; bottom, angle steel.
Spears: Malleable iron.
Scrolls: Wrought iron.
Line Posts: Flat adjustable, with heavy cast iron anchor base.
Height when set, from 30 to 72 inches. (See page 72.)
Frices on page 163.


SPECIFICATIONS—Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round or square.
Rails: Two upper, channel; bottom, angle steel.
Spears and Rosettes: Malleable iron.
Scrolls: Wrought iron.
Line Posts: Adjustable picket, with heavy cast iron anchor base.
Height when set, from 30 to 72 inches.
See pages 11, 12, 13 and 14, for other styles of posts.
Prices on page 164.


SPECIFICATIONS-Pickets: $38,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round or square (milled points).
Rails: Channel stecl.
Line Posts: Flat adjustable, with heavy cast iron anchor base.
Height when set, from 30 to 72 inches.
Other styles of posts are illustrated on pages $11,12,13$ and 14.
Prices on page 163.


Style 124 Iron Picket Fence
Style 114 Cast Iron Gate Posts
SPECIFICATIONS—Pickets: $38,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round or square (milled points).
Rails: Two upper, channel; bottom, angle steel.
Scrolls: Wrought iron.
Line Posts: Flat adjustable, with heavy cast iron anchor base.
Height when set, from 30 to 72 inches.
For other styles of posts, see pages 11, 12, 13 and 14.
Prices on page 163.


Style 129 Iron Picket Fence

Style 129 End Post ( wrought and cast iron).

SPECIFICATIONS—Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $1 / 4$ inches, round only.
Rails: Channel steel.
Spears and Line Post Tops: Malleable iron.
Line Posts: Flat adjustable, with heavy cast iron anchor base.
Height when set, from 30 to 72 inches.
See pages $11,12,13$ and 14 , for different styles of end and gate posts.
Prices on page 163 .


Style 128 Iron Picket Fence Style 114 Cast Iron End Post
SPECIFICATIONS-Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round only (bow and milled tops).
Rails: Channel steel.
Line Posts: Adjustable picket, with heavy cast iron anchor base. Height when set, from 30 to 72 inches.


Style 138 Iron Picket Fence
Style 114 Cast Iron End Post SPECIFICATIONS-Pickets: $38,7 / 16,1 / 2$, 58 or $3 / 4$ inches, round only (bow and milled tops).

Rails: Channel stcel.
Line Posts: Adjustable picket, with heavy cast iron anchor base.
Height when set, from 30 to 72 inches.

Style 130 Wrought Iron Gate Posts
SPECIF1CATIONS-Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round only (bow tops).
Rails: Chantrel steel.
Line Posts: Adjustable picket, with heavy cast iron anchor base.
Height when set, from 24 to 72 inches.
We can furnish any style end or gate post desired (see pages 11, 12, 13 and 14).


Style 148 Iron Picket Fence
Style 114 Cast Iron End Post
SPECIFICATIONS—Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round only (bow and milled points).
Rails: Channel steel.
Line Posts: Adjustable picket, with heavy cast iron anchor base.
Height when set, from 30 to 72 inches.
Prices on page 163.


Style 225 Iron Picket Fence
Style 1130 Cast Iron End Post
SPECIFICATIONS-Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round or square (milled points).
Rails: Channel steel (very stiff).
Line Posts: Flat adjustable, with heavy cast iron anchor base.
Height when set, from 30 to 84 inches.
See pages 11, 12, 12 and 14, showing different styles of end posts.
Prices on page 163.


Style 226 Iron Picket Fence
Style 1130 Cast Iron End Post

SPECIFICATIONS—Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inches, round or square (milled points.)
Rails: Channel steel (very stiff).
Spears: Malleable iron.
Line Posts: Flat adjustable, with heavy cast iron anchor base.
Height when set, from 30 to 84 inches.
Other styles of posts are suitable for this fence, see pages $11,12,13$ and 14 .
Prices on page 163.


Showing Style 325 Iron Picket Fence
(lsed in connection with brick posts and concrete wall,

Made with $7 / 16,1 / 2,5 / 8,3 / 4,7 / 8$ or 1 inch round or square pickets; $24,30,36,40,52,60,66,72$ or 84 inches high when set. Channel steel rails, and forged or milled point pickets are used. The line posts are flat adjustable and have a heavy cast iron anchor base.
See page 83 for larger illustration of this dependable fence.



SPECIFICATIONS-Pickets: $1 / 2,5 / 8$ or $3 / 4$ inch, round or square (milled points).
Rails: Channel steel.
Rings: Cast iron.
Line Posts: Adjustable picket, with heavy cast iron anchor base.
Height when set, from 46 to 84 inches
We furnished Princeton University, Princeton, N. J., 1700 feet of this pattern.
Prices on page 164.


Style 426 Iron Picket Fence
Style 1130 Cast Iron End Post
SPECIFICATIONS—Pickets: $1 / 2$, $5 / 8$ or $3 / 4$ inch, round or square (milled points).
Rails: Channel steel.
Rings: Wrought iron.
Line Posts: Adjustable picket, with heavy cast iron anchor base.
Height when set, from 46 to 84 inches.
Posts: For other styles see pages 11,12, 13 and 14 .
We furnished more than 4,500 feet of this style to the Evergreen and Harleigh Cemeteries at Camden, New Jersey. Prices on page 164.


SPECIF1CATIONS—Pickets: $1 / 2,5 / 8$ or $3 / 4$ inch, square (only).
Rails: Channel steel.
Spears: Malleable iron (very heavy.)
Line Posts: Adjustable picket, with heavy cast iron anchor base.
Height when set, from 40 to 72 inches.
We sold this style to the $\mathbb{U}$. S. Government for erection at Ft. McKinley, Maine.


Style 1140 Iron Picket Fence
Style 1130 Cast Iron End Post
SPECIFICATIONS—Pickets: $1 / 2,5 / 8$ or $3 / 4$ inch, square only.
Rails: Channel steel.
Spears: Malleable iron (very heavy)
Scrolls: Wrought iron.
Line Posts: Adjustable picket, with heavy cast iron anchor base.
Height when set, from 40 to 72 inches.
End Posts: See pages 11, 12, 13 and 14 , for different styles.
l'rices on page 164 .

Height when set, from 46 to 84 inches.
End Posts: See pages 11, 12, 13 and 14, for other patterns.


Style 1150 Iron Picket Fence
Style 114 Cast Iron Gate Posts
SPECIFICATIONS—Pickets: $3 / 8,7 / 16,1 / 2,5 / 8$ or $3 / 4$ inch, round or square.
Rails: Two upper, channel; bottom, angle steel.
Spears and Rosettes: Malleable iron.
Scrolls: Wrought iron.
Line Posts: Adjustable picket, with heavy cast iron anchor base.
Height when set, from 30 to 72 inches.
Gate Posts: See pages $11,12,13$ and 14 , for different patterns.
Prices on page 164.


Style 3250 Iron Picket Fence
Style 3251 Twisted Picket Iron Fence (Style 1130 cast iron end post.)
SPECIFICATIONS—Pickets: $1 / 2,5 / 8$ or $3 / 4$ inches square, only (forged points).
Rails: Channel steel.
Line Posts: Adjustable picket, with heavy cast iron anchot base
Height when set, from 30 to 84 inches
Style 3251 with the twisted plakets makes an exceptionally neat and attractive feace. Price lisc per foot more than Style 3250 (see rice list)
See pages $11,12,13$ and 14 , for different styles of end posts
Prices on page 163


Style 31 New Ideal Lawn Fence
Handsome, Strong, Durable.
Illustration shows our New Ideal Lawn Fence in front of a large residence, giving you an idea of just how this pattern will look placed around your property.

Everything will come to you complete, ready for erection.
For price and description, see pages 97 and 99.


Style "C" New Champion Lawn Fence
The line posts used on this fence are made of tubular steel with cast iron, drive bases, the latter being cast on the post. Corner, end and gate posts, also have heavy cast iron drive bases, (cast on the post) supplied with a malleable rachet for each strand of wire, making it possible to stretch cables from both ends of each section of fence.

The rail is continuous, passing through the tops of all line posts, forming a perfect brace.
Cables are four-ply braided galvanized wire, or one-half inch wide galvanized ribbon wire running through the line posts.
The gates used with this fence are made of iron pickets with malleable iron acorn tips and with wrought iron scroll at top.

I ence, Iacludiag all Wire, Lioe Posts and Rail, but oo Coroer, End or Gate Posts or Gater.

| Style Champion | Helght of Fence | Number of Wires | Size of Rail | sfze of Line Posts | Welpht Per Foot Pounda | Price <br> Per Fant |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 30 inches | 7 | 13/3 inches | 13* Inches | 4 | \$0.23 |
| B | 36 inches | 8 | $13 \%$ inches | 1\% incbea | 41/4 | . 24 |
| C | 42 inches | 9 | $13 /$ inches | 1\%/4 inches | $41 / 2$ | . 28 |
| D | 48 inches | 10 | 1 1/8 Inches | $13 / 4$ Inches |  | . 29 |
| E | 54 inches | 11 | 13/8 Inches | 13/4 inches | 51/2 | . 31 |

Extra for Corger. End and Gates Pusts with Cast Iron Drive Bases.

| Posts | Outsine Diam. of Posts | Length of Lrive Bases | Weight <br> Pounds | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: |
| 30 inches high | Inches | 30 inches | 37 | 81.45 |
| 36 inclies high | 2 inches | 30 inches | 39 | 1.50 |
| 42 inches high | $21 / 2$ inches | 33 inches | 48 | 2.10 |
| 48 Inches hfgh | 21/2 inches | 33 inches | 54 | 2.88 |
| 54 inches bigh | 21/2 inches | 33 inches | 56 | 2.53 |

If sold separate from fence
Walk Gates, $\$ 5.00$ each; Drive Gates, $\$ 11.00$. Standard width of Walk Gatea, 3 feet 6 tuches: Drive Gatea, 10 feet.


Style 82 Favorite Lawn Fence
(4-inch Mesh.)
(Showing fence 42 inches high).
The same corner, end and gate posts, line posts, rail and ratchets are used on this fence as are furnished with the New ideal Fence. (See page 97 ior description.

In the fabric the horizontal strands, made of two No. 12 galvanized wires twisted together, are placed four inches apart. The cross wires are made of No. 14 galvanized wire and so attached to the twisted cables as to form either two or a four-inch triangular niesh. (See pages 130 , 131 and 132 for description of Favorite Fabric.)

Fabric passes through the double line posts, directly under the rail, and as it is stretched from the posts at the corners, ends and gates, there is no side pressure on the line posts making it impossible for the fence to get out of line if properly set. A heavy, four-strand, galvanized braided wire is placed above the top rail.



Style 85 Favorite Lawn Fence.
(Showing fence 75 inches high).
 of No. 14 galvanized steel wire and so attached to the twisted cables as to form either a two or a four-inch triangitlar mesh.

 wire is placed above the top rail.

Fence, Lacluding all Fabric, Lide losts, Kall and Top Wire, but no

| Style <br> Favorite | Height of Fence | Height of Picket | Size of Rail | Size of Double Live Post | - Price Fer loot |  |  |  | Pasts | Outside Diam. of Posts | Lgtb, of Sp. Anchor Base | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Weight <br> Per Foot | 4-in. Mesh | Weight <br> Per Foot | 2-in. Mesh |  |  |  |  |
| 80 | 30 inches | 18 inches | 1\%/8 iaches | Ironble 1 joch |  | \$0.22 | 5 lbs. | \$0.24 | 30 ioches high | 2 iaches | 30 inches |  |
| 81 | 36 inches | 26 iuches | 1\% inches | Double $]$ inch | ${ }_{5}^{432} \mathrm{lbs}$ ibs. | . 23 | 51/2 libs. | . 23 | 36 laches high | 2 ioches | 30 inches | 81.63 |
| 88 | $4{ }^{4 .}$ inches | 34 inches | 18/ inches | Douhfe 1 inch | $51 / 2 \mathrm{lbs}$. | . 24 | $6{ }_{6}^{6}$ lbs. | .26 | 49 inches high | $21 / 10$ loches | 30 ioches | 2.38 |
| 83 84 | 60 Inches | 40 inches | $13 / 8$ inches $1 \%$ inches | Double 13, inch Double 10 inch | ${ }_{6}{ }^{1 / 2}$ Ibs. | . 27 | $8_{6}^{61 / 2} \mathrm{lbs}$ lbs. | .39 34 | 48 inches high fif inches high | 21/ inches | 30 iaches | 2.58 3.00 |
| 88 | 75 inctes | 58 inches | $18 \%$ inches | Double 1\%\% inch | $7^{1 / 2}$ 9 | . 31 | $91 / 3 \mathrm{Jbs}$. | . 38 | ${ }_{\text {f }}$ fol inches high | 21/3 inches | 30 inches | 3.00 3.50 |



## Style 11 Ideal Lawn Fence

The top rail of tubular steel ( $13 / 8$ inches) is continuous, passing through the top of each line post, making an unusually strong rigid fence. posts ( $13 / 8$ inch) have heavy 28 inch cast iron drive bases that will never rust or rot out, and that cannot be raised by frost.

Corner, end and gate posts have 30 and 33 inch cast iron drive bases, and are equipped with malleable iron ratchets for stretching the fabric.
Fabric is made of two No. 11 heavily galvanized wires twisted together, (see description on page 125).

Fence, Induding all Fabric. Line Fonts, 8 feet apart, Rail and Top Wire, but no
Corner, End or Gate l'osts.




## Style 21 Diamond Lawn Fence

This fence is supplied with single line posts with cast iron drive bases, the bases being cast on the tubular posts.
Corner, end and gate posts have heavy 30 inch cast iron drive bases. (See page 8). If Spread Anchor Bases are desired on the large posts, add 25 cents each to prices on posts. Each of these posts is supplied with malleable ratchets for each horizontal strand of wire; these ratchets are placed at both ends of every stretch of fence.

Premier Fabric is used on this style (see page 125 for description), stapled to the outside of each line post, and kept stretched perfectly tight by the ratchets on the corner, end and gate posts. Above the rail we use one strand of four-ply galvanized braided wire,

Standard width of walk gates, 3 feet 6 inches; drive gates, 10 feet.

PRICE LIST
EXTRAS-Corner, End and Gate Posts are Extra,

| style <br> Dlamond | Meight of Feace | Height of Picket | Size of Rail | Size of Line Posts | Weight Per Foot Ponnds | Price <br> Per Font | Posts | Outside Diam. of Posts | Length of Drive Bases | Weight <br> Ponads | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 30 inches | 20 inches | 1\% inctes | 1\% inches | 5 | \$0.29 | 30 inches high | 2 inches | 30 inches | 37 | 81.45 |
| 21 | 36 inches | 26 Inchea | 1\% inches | 1\% inches | 51/6 | . 30 | 36 iaches high | 2 inches | 30 inches | 39 | 1.50 |
| 22 | 42 inches | 32 inches | $1 \%$ inches | 18 inches | 6 | . 34 | $4 \%$ laches high | 21/3 inches | 33 laches | 48 | 2.10 |
| 83 | 48 inches | 38 inches | 18 laches | 1\% inches | 8 | . 36 | 48 inches high | $21 / 2$ inches | 33 laches | 54 | 2.38 |
| 24 | 54 inches | 44 inches | 1\% inches | 1\%4 inches | 10 | .40 | 54 inches high | 21/2 inches | 33 inches | 56 |  |


 charge for drasage or hoxing.

We sead complete inatroctiona for gettiog.


Style 31 New Ideal Lawn Fence
(Showing our double line posts).
All posts used in this fence are tubular steel, bolted to cast iron spread anchor bases, which never rust out, cannot be lifted by frost, and keep the fence perfectly rigid at all times. Line posts are double, and the $13 / 8$ inch tubular steel rail is continuous, passing through the top of each post and, being keyed to it, forms a perfect brace. The corner, gate and end posts are each fitted with malleable ratchets to stretch the fabric, ratchets being placed at both ends of each stretch of fence. A heavy, galvanized, four-strand wire is used above the rail.

The wire fabric is made of two strands of No. 11 galvanized wire twisted together, the perpendicular wires being placed 4 inches apart. It is so constructed that two of these strands are placed together, making a picket $1 / 2$ inch wide. The diagonal wires are woven into the fence so as to form a mesh small enough to turn chickens. Fabric passes through the double line posts, directly under the rail, and, as it is drawn from the center of the posts, at the corners, ends and gates, there is no side pressure on the line posts making it impossible for the fence to get out of line if properly set.

See pages 98 and 99 for prices.


Style 31-W New Ideal Fence
Showing our New Ideal lawn fence set on stone, brick or cement wall. It makes a very handsome appearance, and a large amount of this style is now being put up.

We can furnish either Premier, Favorite, Gem or Crimped Picket Lawn Fences, to be placed on a wall, same as the above pattern.


[^1]U.S. $\Delta$.


Style 32 New Ideal Fence
(Showing fence 44 inches high when set).
See pages 91 and 97 for description.

| PICICE LIST |  |  |  |  |  |  | EXTRAS-Corner, End and Gate Posts are Extra, Prices as follons: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { siyle } \\ \text { Nowideat } \end{gathered}$ | Height of Fence | Height of Picket | Size of Rail | Size of Double Line Pent | Weight Per Foot Pounds | Price I'er Fool |  | Posts |  | Outside Diam. of Posts | Lith. of Sp. Auchor Base | Weight Pounds | Price <br> Each |
|  |  |  |  | Donble 1 inch | $\square$ | \$0.36 | 32 | inches | high | $\because$ inches | 30 inches | 34 | \$1.63 |
| 31 | 38 inches | 28 inches | 1\% inches | Double 1 Incla | $51 / 2$ | . 38 | 38 | incbes | bigh | 2 inches | 30 inclies | 3:1 | 1.67 |
| 32 | 44 inches | 36 inches | 13.1 inches | Irouble 1 incl | 61/2 | . 41 | 44 | mubes | high | 20 $/ 2$ inches | 30 inches | 48 | 2.38 |
| 33 | 50 inches | 42 inches | $13 \%$ inches | Voulle $13 / 3$ inch | 81/2 | 46 | 50 | inches | bigb | $21 / 3$ inches | 30 inches | 51 | 2.54 |
| 35 | 62 inches | 54 Incties | 1\% inches | Douhte $18 / 8$ inch | $10^{-2}$ | 58 | 62 | inches | high | $21 / 2$ iuches | 30 inches | 50 | 3.00 |

[^2]
style 52 Premier Lawn Fence
(Showing fence 42 inches high).

 on page 8 . Dimensions of posts and rails given above are outside diameter

Extra for Walk Gates, $\$ 2.50$; Double Drive Gates, $\$ 5.00$, If measured in as fence. When sold without fence: Walk Gates, $\$ 4.25$; Drive Gates, $\$ 10.00$.
 horizontai strands being 6 inches apart. (See page 123 for description.)


Style 72 Crest Top-New Ideal Fence
Illustration shows our Crest top Fence in front of a residence-Note the pleasing effect-adding greatly to the appearance of the property. The malleable cresting not only adds beauty, but is a protection is well. Made in various heights and is further described on page 102.


Style 72 Crest Top-New Ideal Fence
 tubular rail and malleable ratchets, together with an extra heavy malleable iron cresting four inches high, securely fastened to the top rail.
 cents per foot more than list prices on these styles.

PRICE LEST

| style <br> Crest Top <br> New Ideal | Heigbt of <br> Feoce |
| :---: | :---: |
| No. 70 | 34 Inches |
| 71 | 40 Inches |
| 72 | 46 nnches |
| 73 | 52 Inches |


| Size of Rail | Size of Double <br> Line Post | Weight I'er Jroot 1'ounds | Price Per Foot |
| :---: | :---: | :---: | :---: |
| 13 inclies | Double 1 ioch | 8 | \$0.48 |
| 1菏 inches | Double 1 inch | 9 | . 50 |
| 13 inclies | Donline 1 inch | 10 | . 53 |
| 1 \% inches | Donble 138 inch | 11 | . 58 |

[^3]U.S.A.


## Style 94 Gem Wire Picket Fence

 iron spread anchor bases. Malleable iron ratchets for tightening the wires are furnished with all end and gate posts.

The horizontal bars of the fabric are two No. 12 galvanized wires twisted together, spaced 6 inches apart.
The wire pickets are of galvanized stiff steel wire $21 / 2$ inches apart; we make two sizes, either No. 6 heavy or No. 10 medium.
The lock top finish of pickets makes it diffictlt to damage or bend them. See page 124 for price of fabric for wood posts.

Price List, Iocludigg Lipe I'usts, Fabric, Top Wire and Railing but no Corner, Ead and Gate Posts.

| Style Gem | Height Fence | Helgbt of ricket | Size of Rail | Size of Double Line Post | Weight <br> Per Foot <br> Pounds | Price Per Ft. No. 6 Wire 1'kt 21/2 In. Apart | Weight <br> Per Font Pounds | Price Her Ft. No. 10 Wire I lit 21/2 in. Apart |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 02 | 40 inches | 32 inches | 13/4 inches | Double 1 inch | 8 | \$0.43 | $71 / 2$ | \$0.33 |
|  | 48 Inches | 35 inches | 1\% inches | Douhle 1 incls | 8 | . 47 | 8 | . 37 |
| 94 | 54 incles | 44 inches | 1\% jnches | Double $13 / 8$ inch | 101/2 | . 53 | $91 / 2$ | .43 |
| 95 | Po incbes | 51 inches | 1\%\% snches | Double 1\% inch | 121/2 | . 59 | 11 | 49 |

Corner. End and Gale Posts, with 30 -inch
Spread Anclaor Bases, Extrin as follows:

| Large Pusts | Outside Diam. of Posts | Welght <br> Pounds | Price Each Includ. Ratchets |
| :---: | :---: | :---: | :---: |
| 40 Inches higb | 2 inches | 40 | \$1.75 |
| 48 inches high | 21/2 inchus | 48 | 2.54 |
| 54 inches high | $21 / 2$ inclies | 54 | 2.75 |
| 60 inches himh | $21 \%$ inches | 54 | 3.00 |

 posts and rails is sent with ench fence. Standard width of Walk Gntes, 3 feet 6 inches; Drive Gates, 10 feet.


Corber. Ead and Gate Posts are Extra.

| Style <br> Crim. |
| :---: |
| Pleket |
| No. 190 |
| 191 |
| 199 |
| 193 |
| 194 |
| 195 |
| 190 |

Prices, locludiog Cast 1rob Spread Anchor Bases

| Height of Fence | Height of Picket | Size of Rail | Size of Double Line Post | Weight <br> Per Foot Pounds | Price <br> Per Font |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 inches | 24 inches | 12 inches | Double 1 inch | 6 | 80.31 |
| 38 inches | 30 inches | 13 laches | Danble 1 inch | $61 / 2$ | . 32 |
| 4 luches | 33 juches | 158) inches | Donble 1 luch | $\overline{7}$ | . 34 |
| 48 laches | 40 inches | 13 luches | Donble 18 inch | 81/2 | . 36 |
| 54 inches | 46 Inches | 13/3 fuches | Double 18\% inch | $91 / 2$ | . 43 |
| 60 tuches | 52 toches | 13/8 faches | Double 19\% luch | 101/2 | . 47 |
| 68 inches | 60 Inches | 1\%/8 fuches | Double 1sis luch | 111\% | . 51 |



| Ontside Diam. of Pusts | Lgth. of Sp . Anchor Base | Weight <br> Paunds | Price Each |
| :---: | :---: | :---: | :---: |
| 2 inches | 30 tnches | 37 | 81.83 |
| $\frac{2}{2}$ inches | 30 fuches | 39 | 1.67 |
| 21/2 luches | 30 inches | 48 | 2.38 |
| $21 / 2$ inches | 30 inches | 54 | 2.54 |
| $21 / 2$ inches | 30 inches | 515 | 2.75 |
| $21 / 2$ inches | 30 Inches | 58 | 3.00 |
| 21/2 fuches | 30 inches | 60 | 3.25 |

Extra for Walk Gates, $\mathbf{2 2 . 5 0 ;}$ Dauble Drive Gates, 85.00 , if measured in as feuce. When sold without fence: Walk Gates, 84.25 ; Drive Gates, $\$ 10.00$. Standard width of Walk Gstes, 3 feet 6 Inches; Drive Gates. 10 feet


Style 202 Crimped Wire Picket Lawn Fence
(Showing fence 44 inches high).
Fabric used is our Style "L" which makes a very handsome and substantial fence. Pickets are 3 inches apart, fastened perfectly tight, making a fabric that gives entire satisfaction. (See page 122 showing this fabric on wood posts.

Price includes all fabric, line posts, rail and top wire, but no corner, end or gate posts, or any gates. Double line posts are placed about 8 feet apart. Dimensions of posts and rails given are outside diameter.
With each order we send enough paint for all posts and rails.


Irrices, lncluding Cast Iron Spread Anchor Bases

| Style <br> Crim. Picket | Height of Feace | Heiglyt of l'icket | Size of Rail | Size of Double Line l'ost | Weight <br> Per Foot Pounds | Price <br> Per Foot |  | Posts | Outside Diam. of Posts | Lgtb. of Sp . Anchor Base | Weigbt Pounds | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 200 | 32 iaches | 24 inches | $13 / 5$ inches | Double 1 inch | 5 | \$0.29 | 32 | inches himb | 2 inches | 30 inches | 37 | \$1.63 |
| 201 | 38 inches | 30 inches | $1 \%$ inches | Double 1 lnch | $51 / 2$ | . 30 | 38 | inches high | 2 inches | 30 inches | 39 | 1.67 |
| 202 | 4.4 inches | 35 inclues | $18 \%$ inches | Double 1 inch | 6 | . 32 | 4 | inclues hizh | $\underline{21 / 4}$ inches | 30 inches | 48 | 2.38 |
| 203 | 48 inches | 40 inches | 13 inches | Double 1\% incb | $71 / 4$ | . 34 |  | inches hich | $21 / 2$ inches | 30 inches | 54 | 2.54 |
| 204 | 54 inches | 46 inches | 13\% inches | Double 16 inch | $81 / 2$ | . 40 |  | lncies hizh | $21 / 2$ inches | 30 inches | 56 | 2.75 |
| 205 | 60 laches | 52 inches | 1\%\% inclies | Double $1 \%$ inch | $91 / 2$ | .43 | ${ }_{6} 6$ | inches high | $21 / 2$ inchea | 30 iachea | 58 | 3.00 |
| 206 | 08 Inches | 60 inches | 1\%/8 ioches | Double $1 \%$ inch | 101/2 | . 46 | 68 | inches high | $21 / 2$ inchea | 30 inches | 60 | 3.95 |

Extra for Waik Gntea, $\$ 2.50$; Double Drive Gates, $\$ 5.00$, it measured in ns fence. When sold without feace: Waik Gates, $\$ 4.25$; Drive Gates, $\$ 10.00$. Standard width of Waik Gateg, 3 feet 6 Inches; Drive Gintes, 10 feet.


Style 296 Gem Close Picket Fence
Showing fence 66 inches high when set, with wire fabric 58 inches high. Recommended for factories and cemeteries. The corner, end and gate posts, also the line posts, are made with cast iron spread anchor bases. Malleable iron ratchets for tightening the wires are furnished with end and gate posts.

In the wire fabric the horizontal bars are two No. 12 galvanized wires twisted together, spaced 6 inches apart. The wire pickets are galvanized stiff steel wire 13 inches apart; we make two sizes, either No. 6 heavy or No. 10 medium.

The lock top finish of pickets makes it difficult to damage or bend them. See page 124 for price of fabric for wood posts.

| Nityle <br> Gem | Height of lience | Price Lint, Including Line ponts, Fabric. Top Wire and Railing, but no Corner, End and Gate I'osts. |  |  |  |  |  |  | Conner, End and Gate Ponts, with 30 -inch Spread Anchnr Basen, Extra as follows: |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { Heizht of } \\ \text { Picket } \end{gathered}$ | Size of Itilil | Size of Double Line l'ost | Weight Per Foot Pounds | I'rice Per Ft. No. 6 Wire Pkt $13 / 4$ in. Apart | Weight Per Foot Pounds | Price Per Ft. No. 10 Wire Pkt $13 / 2$ in. Apart | Large Posts | Outside Diam. of I'osts | Weight Pounds | Price Each Includ. Racliets |
| No. 292 | 40 inches | 32 inches | $1^{3 / 3}$ inches | Euuble 1 iuch | S14 | \$0.47 | 73/4 | \$0.37 | 40 inches high | 2 inches | 40 | \$1.75 |
| 295 | 4) inches | 35 inches | 1 S inches | Doulise 1 incl | 91/2 | . 52 | $81 / 4$ | + 42 | 48 inches high | $\overline{5} 1 / 4$ inches | 4 | -2. 2.4 |
| 294 | It inclues | 41 inches | 12.3 inches | Toulile 12 inch | $11^{\prime 2}$ | . 58 | $10^{*}$ | . 48 | $5 t$ inches high | $21 / 2$ inches | 鳀 | 2.5 |
| 295 | (i) inches | 51 inches | $1{ }^{\text {2 }}$ inches | Double 1 :/8inch | 13 | . 67 | 111/2 | . 57 | 60 inches high | $21 / 2$ inches | 54 | 3.00 |
| 296 | 60: turhes | 5s inches | 1\% incties | Wouble 108 inch | 14 | .76 | 121/2 | .66 | ti6 inclies high | $21 / 2$ inches | 5.8 | 8.25 |



## Style 330 "Lock-Top New Ideal Fence <br> (Showing fence 50 inches high).

All posts used on this fence are tubular steel, bolted to cast iron spread anchor bases. The bases heing cast iron are so constructed that they will neyer rust out, cannot be lifted by frost, and keep the fence perfectly rigid at all times. Line posts are double; the $1 / 3 / 8$ incli tulular stecl rail is continuous, passing through the top of each post, and being keyed to it, forms a perfect brace.
 heavy, galvanized four-strand wire is used above the rail.


 ends and gates, there is no side pressure on the line posts making it impossible to get out of line.

Sce page 125 showing Lock Top Ideal Fabric for wood posts.

## PRICE LIST

EKTRAS-Corner. End and linte Fonth are Eairat
$\underset{\text { Pleket }}{\text { Height of }}$
of inches 8 inches
36 incles 34
42 inches
Size of

Size of
${ }^{13}$ 多 inches


Weitht
Per Foot
1ownds
5
$51 / 3$
$61 / 2$
$81 / 2$

| $\begin{aligned} & \text { Price } \\ & \text { Per Foot } \end{aligned}$ | Posts |  |  | Outside Diam. ui Posts | $\begin{aligned} & \text { Lath of Sp. } \\ & \text { Auchor Binse } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$0.36 | 32 | inches | hlirh | inches | 30 inches | 3 |
| . 38 | 35 | inthes | high | 2 inches | 30 inches | $3!$ |
| . 41 | 4 | inches | high | 21,2 inches | 30 jaches | 4 |
| . 14 | 50 | inches | hiph | $2{ }^{2} \mathrm{~L}$ inches | 30 inches | -4 |

 Enough paint for all posts and ribls is fornished without chnrge. Combination graphite and lamp back paint for secoud coat, sa.öt per gallon,
We furnish complete instructions for erecting fence.


## Style 400 Farm, Cemetery or Park Fence

Price includes all wire, line posts and stays, (but no end or gate posts or gates).
The corner post is made of tubular steel, $21 / 2$ inches outside djameter, with a heayy cast iron hase that sets in the ground 38 inches. It has a strong double pipe brace with cast iron foundation. The stays are $1 \times 1 / 2-i n c h$ channel steel and very stiff. The wires are stapled to the stays and line posts and are stretched tight by the ratchets on each end and gate post. Line posts are 13 -inch tubular steel (outside diameter), with heavy cast iton drive bases. The large corner, end and gate posts should be set in concrete.



## Style A-2158 New Leader Garden and Poultry Fence

This fence is constructed exactly like the New Favorite Garden Fence except that a different wire fabric is used. It makes a strong fence and will turn large and small poultry. The top and bottom wires are No. 11, the intermediate No. 13 and the stays No. 14 placed six inches apart. The lower horizontal wires are $11 / 2$ inches apart. Note the low prices on this fence.

 braces, $\$ 1.25$ each.


He:ry Sperificatious

| Latue | l'osts |
| :---: | :---: |
| 1 rial |  |
| 12 feet | Rpart |
| 111 fuet | :1pisrt |

1 rus apart
312 feet apart
fin foet apart 1II foet aphirt
\$1. 36 per rail $\$ 1.57$ jer ros


IVebular specifocations

 as shown ahone) extra as follows: posts $21 / 2$ itulies outsinle diameter, with luace sud eonnecting rod, $\$ 5,50$ each; 3 inches outside minmeter, witu brace nnd combecting rom, S8.50 each. lixtra $21 / 2$ inch latchets: One way, de eath;
 way, erie carch. i ratchet is needed at each emi of e.rels hurizoutal wire


Style 1000 Field Fence
Above cut shows our combination woven wire fence and tubular steel posts $13 / 4$ inches thick, placed one rod apart. Rings on top of the line posts are 18 inches in diameter. The four strands of barb wire make this a strictly unclimable fence. We furnish this fence in heights of 6,7 or 8 feet, measuring from the ground to top of posts. Fabric used is illnstrated on page 136 , specification $C$. Stays, 12 inches apart.

## ENTRAS

PRICE

| 6 feet high | 47 Inch fabric | $\$ 3.00$ per rod |
| :--- | :--- | :--- |
| 7 feet hlgh | 55 inch fabric | 3.25 per rod |
| 8 feet high | 58 incl fabric | 3.50 per rod |

End Post, with one brace ( $1 \%$ incb), $\$ 13.50$. Corner I'ost with two braces ( 13 in inch). $\$ 17.00$.
Posts are 3 incbes in diameter, and have heary cast irun bases. weighing 100 pounds eacb. Braces eacb bave 30 ponnd cast iron base. wibove posts made to set in concrete (without cast iron bases) will list $\$ 3.00$ less than above prices.

PRICE Includes line posts one rod apart, fabric and barb whre, but no corner, end or gate posts.


This fence is a combination of our Favorite Fabric, 4-inch mesh, shown and described on page 131 , No. $60-\mathrm{B}$ line posts, page 8 , and No. 27 corner, end and gate pusts, page 9. The top of each line post is divided and bent each way so as to form a cross arm extending 6 inches on each side of the fence. To this is fastened a barbed wire, making the fence absolntely unclimable. Malleable ratchets on each of the corner, end and gate posts keep the wire stretched perfectly tight at all times. The fence can be made either with or without the unclimable feature. See prices below.

PRICE-1'ER ROD, These prices do not indude any Corner, End or Gate Posts, nor any Gates.

With Inelimable Top-lncluding Special wo. 60-1 B Line lonts and Barlied Wire at ton, making fence absolutely unctimable.
Line Posts

| 46 in . (Fibric 42 in .) | 54 in. (Fubrie 50 in .) | 62 in . (Fabric 58 in.$)$ |
| :---: | :---: | :---: |
| \$3.67 | \$3.88 | \$3.98 |
| 3.21 | 3.41 | 3.51 |
| 1.93 | 2.16 | 2.23 |
| 2.11 | 2.61 | 2.71 |
| 1.54 | 1.74 | 1.84 |
| 1.25 | 1.45 | 1.55 |

Without Unclimable Top-Including No. G0-B Line Posts without Cross Arms and Barbed Wire.

| 42 inches | 50 inches | ES inches |
| :---: | :---: | :---: |
| $\$ 3.37$ |  |  |
| 2.91 | $\$ 3.58$ | $\$ 3.68$ |
| 11.63 | 3.11 | $3 . .1$ |
| 2.11 | 1.86 | 1.03 |
| 1.24 | 3.31 | 2.41 |
| 1.00 | 1.44 | 1.54 |
|  | 1.20 | 1.85 |

Wis tence, without the ubclimable feature, is inches lower than the uucimable fence. Walk Gates, \$4.25 each; Drive Gates, \$10.00.
 euer ta needed for cyery wire. No stay皿 reguired



## Style 581 Favorite Deer Park Fence

A combination of our Favorite Fabric shown and described on pages 130 and 131, No. 131 Line Posts, and Style 28 Corner, End and Gate Posts. Fence can be furnished with or without barbed wire on top. Line posts are tubular steel, two inches in diameter; end, corner and gate posts, three inches in diameter. Malleable ratchets on each of the corner, end and gate posts keep the wire stretched perfectly tight at all times. These posts should be set in concrete.
Corner and End Pust
No. 28

PRICE Per Rod, whthout Barbed Wire-i-inch Mesh Favorite Fabric.

| Line losts | Gs in. High (5S inch Fabric) | St inches Hirl <br> ( 76 hinch Fahric) | $\begin{aligned} & 10 \mathrm{~s} \text { in. Hight } \\ & \text { (100 inch Frbric) } \end{aligned}$ | EXTRAS. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11 feet npart | \$3.96 | \$4.21 | \$4.62 | Double Drive Gates, $\mathbf{\$ 1 0 . 0 0}$ each. | Corner, End and Gate Posts (Including |
| $1 \sim$ feet apart | 3.46 | 3.71 | 4.12 | Walk Gates, \$4.25 each. | 1-way pipe and brace rods). |
| $2 t$ feet apart | 3.05 | 2.40 | 2.90 | Corner Posts, braced two ways, \$3.25 | Stsle es, is inches hish....... $\$ 10.00$ |
| 1 rod npart | 2.76 | 3.10 | 3.45 | Corner Posts, braced two ways, \$3.es | St inches high, ....... 11.00 |
| 2 rods apart | 1.90 | 2.15 | 2.60 | extrn. | 108 inches high........ 13.00 |

For cach strand of harbed wire, for per rod extra. cents each; three way, 23 cents each


Style 586 Unclimable Thetory and Private Park Fence


 exox3/16 inch angle
line pusts 12 feet apart.
DRICES.-Angle Steel limelimable posts.

| Style | size of Angles | Aplirox <br> Welgbt | Meight Above Ground | Thepth I'elow Ground | Irice Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 56 Line Posts ............ | $2 \times 2 \times 3 / 16$ | it ilis. | 75 inches | 30 inches | 80.75 |
| 586-A End and Gate Posts <br> (with 1 brace) ......... | 2x2x5/16 | 70 lbs. | 75 Inches | 36 inches | 3.00 |
| 586-B Corner Posts (with | 2x $2 \times 5 / 16$ | 106: 11.8 | 75 inclies | 36 inches | 4.00 |

Barbed wire, each strand 5 cents per rod





Thls fence is just ss substantial as it lnoks.
Notice how ihe brb wires are pliced on the
pasts, msking the feace vaclimable. The liae pasts are made of $11 / 4 \times 1 / 2-1 n c h ~ c h a n a e l ~ s t e e l, ~$
well hraced and durable, phaced 12 feet a part. whe corner and ead posts have $15 / /$-inch braces, fabric has a $2 \times \%$ anct mesh, msde of either No. 9 or No. 6 wire

No. 585 Chain Link Unclimable Cemetery, Factory uad Park Feace.

Csn make this fence with 2-lach mesh chain liak fabric at 30 per ceat, more than above prices.
 Line posis 12 feet apsrt aad four strands of barbed wire, are included ot the above prices.


Illustrations show exact size of wire, size of mesh, and method of constrncting our chain link fabric. (See pages 117 and 119. )
Ile use only No. 6 and No. 9 heavily galvanized wire, made up with either a 2 or $21 / 2$ inch mesh. You cannot get a better or more durable tabric than our chan link.


STYLE 584 CHAIN LINK CEMETERY OR FACTORY FENCE.
c. 5 ] $\because \rightarrow$

Where something good and substantial is wanted, we recommend this fence, as it is made of first-class material throughout, The chain link faliric, with $21 /$-inch mesh,
 Each end or corner post has n clamp, attachment and rods for tifitamg the wire, makiog a simple a

| Height Ineluding Barb Wire | Height of <br> Fabrie |  | Price Without Barb Wire | Weight <br> Per Foot |  | Price Without Barb Wire | Weight Per Foot | ENTREAS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 feet | 3 feet | No. 9) Wire | 3 c per foot | 4 lbs . | No. 6 Wire | 41e per fout | 6 lbs. | Corner and End Posts, $21 / 2$ juch | \$3.00 each |
| 5 feet | 4 feet | No. 9 Wire | 41 c per foot | 5 liss. | No. 6 Wire | 47e per foot | ${ }_{8} 7$ lus. | Corner and End l'osts, ${ }^{\text {dos }}$ melt | 3.25 each |
| 6 feet | 5 feet | No. 9 Wire | 46 c per foot | ${ }_{6} \mathrm{l} \mathrm{lbs}$. | No. 6 Wire | 53 e jer f foot | 8 lus, | Corner aud End Posts, $21 / 2$ incl | 4.50 each |
| 7 feet | 6 feet | No. 9 Wire | 50 c per foot | 7 lbs. | No. 6 Wire | filic per fuot | 9 libs. |  | 4.55 each |
| 8 feet | 7 feet | No. 9 Wire | 5isc per foot | \& liss. | No. 6 Wire | fitic per foot | 30 Itos. | Coroer and End |  |

 Fence made with 2 -incli uiesli fabric price will be 12 c per foot, extra. See pate 11s, showing fall size fllustration of chain link filbit


Style 1348 Perfect Electric Weld Fabric
(No Clamps or Wraps.)

One of the best fabrics on the market. It is made of galvanized No. 9 or 11 wire, and every joint is electrically welded, forming one solid mass. The cross wires are 4 inches apart, and the upright wires are 2 inches apart, making a $2 \times 4$ inch mesh. 1t is especially adapted for lawns, parks and cemeteries. Put up only in ten rod rolls, 24,36 or 48 inches high.

| Strole | Height | Between Stays | Weight per rod | Price per rod |
| :---: | :---: | :---: | :---: | :---: |
| 734 | 24 iuches |  | 12.2 pounds | \$0.75 |
| 1036 | 36 inches | 2 inches | 17.7 pounds | 1.10 |
| 1348 | 48 inches | 2 inches | 22.8 pounds | 1.40 |



## Style 583 Chain Link Fabric



This is one of the best fabrics on the market today, being heavy and having either a 2 or $21 / 2$ inch mesh, can be used for all purposes where a heavy, substantial fence is required.

Many use it in place of wood lattice. Also used for office partitions. For a factory fence it has no equal.

We make it up of either No. 9 or No. 6 wire. See page 118 for full size detail of this excellent fabric.

Put up in ten and twenty rod rolls. Height, 3, 4, 5, 6 or 7 fect


PRICE


See pages 117 and 119, sbowing this fabric on fron posts


Style "L"-Extra Close Woven. Shown with Wood Posts and Wood Rail. CRIMPED WIRE PICKET LAWN FABRIC—STYLE "L".
This makes a most attractive fence at a very reasonable price. It is much neater in design than wood pickets; will not rot, warp or burn; costs less, and being heavily galvanized, requires no paint.

Specifications:-Corrugated uprights are of No. 9 galvanized wire, regularly spaced 3 inches apart. Cable line wires are No. $121 / 2$ galvanized wire, spaced about 6 inches apart, except the two top cables which are spaced $23 / 8$ inches apart. (See page 105 showing this Fabric on iron posts.)

|  |  | Weight I'er Foot |
| :--- | :--- | :--- | :--- |
| l'ounds |  |  |

l'ut 10 in 20,3 and 30 -rod rolls. We charge 5 per cent. extra when cut to exact leugth.


Style "F" Crimped Wire Picket Lawn Fabric
An excellent, durable, neat and attractive pattern that is well adapted for either wood or iron posts.
SPECIFICATIONS—Pickets: No. 9 wire heavily galvanized spaced 3 inches apart at the top with an additional No. 9 galvanized picket interwoven, making a $1 \frac{1}{6}$ inch spacing at the bottom. Cables are double, (No. $121 / 2$ wire) and are spaced 6 inches apart, except the top cables, which are $23 / 8$ inches apart.

## PRICES

| Height of fabric.................. | 24 inch | 30 inch | 35 inch |  | 40 inch | 46 inch | 52 fnch | 60 iuch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of cables .............. Weight per foot, pounds....... | $\stackrel{5}{11 / 2}$ | $\stackrel{6}{13 / 4}$ | $\underset{2}{7}$ | 1 | $\stackrel{8}{21 / 4}$ | $91 / 2$ | $\underset{23_{2}}{10}$ | ${ }_{3}^{11}$ |
| Price per lineal foot. | $\$ 0.10$ | \$0.11 | \$0.12 |  | \$0.13 | \$0.15 | \$0.17 | \$0.19 |

Put up in 20,25 and 30 rod rolls. We charge $5 \%$ extra when cut to exact length.
See page 104 showing this fabric on iron lawn fence


## The Gem Wire Picket Lawn Fencing

This fabric can be used with either wood or iron posts (see pages 103 and 106.

The cahles or horizontal bars are six inches apart, made of two No. 12 galvanized wires twisted together.

The pickets are of stiff galvanized wire either $2 \frac{1}{2}$ inches or $13 / 4$ inches apart. Wc furnish two sizes of pickets, either of No. 6 or No. 10 wire.

The Lock Top Finish of pickets makes it very difficult for anyone to damage or hend them over.

PRICE LIST.

| NEDILM. | Weight l'er Rod Pounds | Price Per Feot I'ickets 21/2 in. apart | Weight <br> Per Rod <br> Pounds | Price <br> Per Foot Pickets $13 / 4$ in. apart |
| :---: | :---: | :---: | :---: | :---: |
| \% in. bigh Pickets, No. 10 Wire | 171/2 | $\$ 0.13$ | 21 | \$0.16 |
| 3 N in. high Pickets, No. 10 Wire | 20 | . 15 | 24 | . 18 |
| $4 \pm$ jn. high l'jekets, No. 10 Wire | $291 / 2$ | .181/2 | 97 | . 22 |
| 51 in , high Pickets, No. 10 Wire | 261/2 | 21 | 32 | 25 |
| 54 in. high Pickets. No. 10 Wire | 30 | . 24 | 36 | 28 |

STANDARD.


Carried in stocli in rolls of 330 feet.
We charge 5 per ceat. extra for cutting exact leugth.

## PRICE LIST OF GATES

Made to Match Gem Lawn Fence.

Walk Gates, for $3 \frac{1}{2}$ foot openlog. 32 to 51 incbea high.
Double Drive Gatea, for 10 foot opening, 32 to 51 inches high.
Style of gates will be same as shown on page 103 .
Hioges and catches for wood poats are focluded.

- We make aoy width gates required to order at a slight extra cost.


Ideal Picket Fabric
(Showing falurle 28 taches higt.)


Special Top Ideal Picket Fabric
(Showlog fabric 36 laches bigh.)
Standard size rolis are 200 and 300 feet long.

## PR1CES (Ideat, Lock Top and Special Top)

| Height, 2410. | Weight per 100 ft ., 2121 l ( | Price per ft., 141/2c |
| :---: | :---: | :---: |
| Helght, 2810. | Weight per 100 ft ., 220 lus. | Price per ft., 15c |
| Helght, 36 lo . | Welght per 100 ft ., 260 jbs. | Price per ft., 18 |
| Height, 42 1a. | Weight per 100 ft ., 316 lbs. | Price per ft., 211/2c |
| Height, 4810. | Welght per 100 ft . 372 lbs . | Price per ft. 23 c 23c |
| Helght, 54 is. | Weight per 100 ft ., 428 lhs. | 1'rice per ft. |
| Height, 60 | Welght per 100 |  |

Either of these patteros of Ideal Fahric make a very handsome appearance on either wood ol iron pusts, (see pages 97,99 and 107 ).
They are made of two straads of No. 11 gavanized wire twisted together. Two of these are placed together forming a picket $1 / 2$-inch wide. Pickets are four fuches apart. The dagonal wires are woven fo so as to form a very small mesh
The cross strands are eight foches apart, made of two wires twisted together, securely holding the plokets ia place.


Lock Top Ideal Picket Fabric (Showiug fabric 28 loches high.)


Premier Picket Fabric
(Showlag fabric 26 laches high.)
This psttern is made for either iron or wood posts; is ery attractlve in sppearance and gives exceptlonnily good ervice, (see psges 96 and 100). of No. 13 galvaized wire wisted together and this woven into a 3 -inch mesh, the No. 11 twisted horizootal strands heing placed 6 faches spart.

Standard rolls, 200 and 300 feet.

## PR1CE-Premier Fabric




## TRELLIS

Our Trellis is attractive, durable and gives entire satisfaction.
Just the thing for vires and llowers. Corrugated wires are No. 10 and cables are No. 13 galvanized wire.

It retains its shape perfectly
PRICES

| L. Trellis | Wilith. IS in. | Fer ft.. | Single Treltis | Winth, 18 ill. | (1) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L Trellis | Wilth. 2.41 | l'er $\mathrm{ft}^{\text {c, }} 10{ }^{\text {c }}$ | Single Trellis | Width, 24 ill. | I'rer ft., |
| I. Trellis | Wislts, 30 ill. | IPrift, Itw | Sillste Trellis | W5ilili, 30 in. | Ier ft |



Flower Bed Guard and Lawn Border
Illustration shows the flower bed border applied to a circular bed. It can be applied to any shaped bed. You do not need any posts, as the picket ends stick in the ground. Pickets are No. 9 wire, cables No. 13 wire, all heavily galvanized.

Can readily be taken up in the fall, and can be used from year to year.
Price: Three cable, 12 inches high, 6 cents per foot. Four cable, 18 inches high, 7 cents per foot.
Put up in 10 -rod rolls.


Style 02 Enterprise
Galvanized Pouitry Netting $11 / 4$-lach mesh.

Style 01 Enterprise
Galvanized Poultry Nettiog $11 / 2$-inch mesh.


Style 03 Enterprise
Galvanized Poultry Netting 1-inch mesh.
Order one or more rolls and see the excellent yuality of our fabric. It will pay you to buy of us. This netting runs uniform in weight and finish.

| Height in inches | Staudard <br> No. 20 Wire <br> Price per foot | Medium <br> No. 18 Wire Price per foot | $\begin{aligned} & \text { HeavF } \\ & \text { No. } 10 \text { Wire } \\ & \text { Price per foot } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Style 01- 36 iaches 48 inches 60 inches | $\begin{gathered} 50.021 / 2 \\ .031 / 2 \\ .041 / 2 \end{gathered}$ | $\begin{gathered} \$ 0.0 .4 \\ .051 / 2 \\ .07 \end{gathered}$ | $\begin{gathered} \$ 0.071 / 2 \\ .101 / 2 \end{gathered}$ |
| style $02-36$ 48 inches 60 inches inches | .04 .05 .06 | $\begin{aligned} & .05^{1 / 4} \\ & .07 \\ & .08 \end{aligned}$ | $\begin{aligned} & .091 / 2 \\ & .121 / 2 \\ & .153 / 4 \end{aligned}$ |

Put up in rolls of 150 feet each. Order full rolls as we cannot cut ahort length.s. Made up in 3 slzes of wire, No. 16, 18 and 20 gauge. (No. 20 is atandard.)


Style 1046


Style 308


Styles 1850 and 2060

## CRESCENT FARM, HOG AND POULTRY FENCE

Made of Special Drawn Spring Wire, well galvanized. Exceedingly popular for farm use. The knot used in tying the line and stay wire is equal to the best on the market and superior to many styles that are offered. The crimp in the wire allows for contraction and expansion, thus keeping the fence tight at all times. This fence, if properly erected, will not sag and will give long service.

## Style 1046 Crescent Special Field Fence

Top and bottom wire, No. 9; filling wire, No. 12; 16 stays to a rod.

Style $1046-10$ bars, 46 inches high, weight 8.8 pounds to rod. Price. 42 cents per rod.

Sold only in 20,30 and 40 rod rolls.
Style 308 Crescent Hog Fence
Top and bottom wire, No. 9; filling wire, No. 12; 16 stays to rod.
Style $308-8$ bars. 30 inches high, weight 6.9 pounds to rod. Price, 33 cents per rod.

Sold only in 20,30 and 40 -rod rolls.
Style 1850 and 2060 Crescent Poultry, Garden and Yard Fence

Top wire, No. 11; bottom wire, No. 12; filling wire, No. $14 ; 32$ stays to a rod.

Style 1850-18 bars, 50 inches high, weight 10 pounds to rod. Price: 55 cents per rod Style $2060-20$ bars, 60 inches high, weight 11.2 pounds to rod. Price, 61 cents per rod. Sold only in 10,20 and 40 -rod rolls.


## "LEADER" POULTRY AND RABBIT FENCE

## Style 5821

Used by nearly all poultry raisers. It is well made and very strong. Notice the close mesh at the bottom-stays being only six inches apart makes it a very durable and desirable fabric.
Top and bottom wires are No 11; intermediate wires No. 13 and stays are No. 14 wire; all well galvanized.
Attention is called to the weight of this fabric-try a 10 or 20 rod roll and we know you will use no other kind.

Rolls 10, 80 or $\mathbf{3 0}$ Rode Each.
The ahore desigo ia made io one weight or specification, with actual slzes of wire as followa:

## F



PRICES-Speclfication F.

| Style | Helght io <br> loches | Approximate <br> Weght per Rod <br> Pouods | Price per Rod |
| :---: | :---: | :---: | :---: |
| 5821 | 58 | 12.9 |  |
| 8320 | 53 | 12.2 | $\$ 0.60$ |
| 4819 | 48 | 11.5 | .58 |
| 4318 | 43 | 10.8 | .56 |
| 3510 | 35 | 9.5 | .46 |
| $\mathbf{2 4 1 8}$ | 24 | 7.6 | .88 |



Style 258 Favorite Fabric
Positively the best closely woven lawn fence fabric you can buy

For either iron or wood posts. The horizontal strands are made of two No. $121 / 2$ heavily galvanized wires twisted together and placed 4 inches apart. The cross wires are made of No. 14 galvanized iron wires and are so attached to the twisted cables as to form a 2 -inch triangular mesh.

On account of the closeness of the mesh. all animals and chickens are effectually barred.

Put up in 20 -rod rolls.



## Style 458 Favorite Fabric

This is especially designed for use around the house or barn yard or for parks, cemeteries, orchards, or wherever a close mesh fabric is required.

The twisted cables are two No. $121 / 2$ wires and the cross wires are No. 14, all being heavily galvanized. Exactly the same as Style 258 fabric on page 130 except the mesh, which is 4 inch.


Full size cable of two coiled spring wires used on all of our Favorite Fabrics


Showing spacing of Style 458 from top to bottom which is 4 inches.


Note that all of the horizontal strands are composed of two wires
Wheo fou compare our prices with others, he sure to see that the other fabrle welgha as much aa what we offer you.


## OUR "NEW CENTURY" FABRIC

The structural features are here shown. The HINGED JOINT forms the connection of the upright or stay wita, with the main strand or bar making the most substantial and flexible union mechanically possible. The two wires are positivery locked so there is no chance to slip sidewise while at the same time the joint is perfectly free to act like a hinge when pressure from any point is brought to bear upon the fence.

The TENSION CURVE is not merely a bend but a triple tension curve and permanently set in the iron bar. It is next to impossible to pull it out or get it out by any amount of stretching necessary to properly erect the fence. The above illustration shows the triple curve effect secured. In stretching the fence the center or greater curve is often so reduced as to appear nearly pulled out, but close examination shows that the tention curve is not destroyed, but that sufficient remains for all practical purposes.

The great number of these curves occuring throughout the fabric and their comparative insignificance or smallness is what makes them so valuable and beneficial. This also explains why the slight curves remaining after stretching are amply sufficient to keep the fence in perfect position for all time.

Examine specifications on the following pages as to size of wire, weight per rod, number of bars and stays. Compare them with other makes, and we are sure you will place your order with us.

Our aim is to give you quality first, price next. as quality is what you must look out for if you expect to be satisfied with your purchase.


## Style 267 "New Century"

Illustration shows stays 6 inches apart. Made also with stays 12 inches apart. This design is shown to illustrate it with stays 6 inches apart and show its use in connection with three or more strands of barbed wire to make a complete all-round fence. While this 26 -inch fence in connection with larbed wire has been more nsed in the West for hog fencing than any other design, we note a general tendency to use higher designs of woven fence. Where farmers have plenty of old barbed wire still on hand, they are buying the 32 -inch and 39 -inch heights, using three or more barbed wires above. Where barbed wire is not so plenty, the 47 -inch and 55 -inch heights are more used.

PRICES.

A
B


1)


SPECIFICATION A

| Style | $\begin{gathered} \text { Heigbt } \\ \text { io } \\ \text { Ibcbes } \end{gathered}$ | 12-INCH STAYS |  | G-INCH STAYS |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Approx. <br> Wt. per Rod Pounds | $\begin{gathered} \text { List } \\ \text { Prices } \\ \text { Per Rod } \end{gathered}$ | Approx. Wht. per Rod Pouvds | List Prices Per Rod |
| 267 | 26 | 6.8 | \$0.27 | 8.5 | \$0.35 |
| SPECIEICATION B |  |  |  |  |  |
| 267 | 26 | 8.2 | \$0.32 | 10.5 | \$0.42 |
| SIPECIFICATION C |  |  |  |  |  |
| 265 | 26 | 9.5 | \$0.37 | 12.2 | \$0.49 |
| SPECIFICATION D |  |  |  |  |  |
| 967 | 26 | 10.1 | \$0.40 | 13.4 | \$0.53 |

Above prices do not include barbed wire.


## Style 499 "New Century"

Stays 6 or 12 inches apart. This design is especially adapted to the fencing of pastures and fields where it is not essential to fence against pigs. The lowest and smallest space at bottom is four inches, which can hardly be considered close enough to turn the small pigs. However, for the larger animals the half-grown hogs $i t$ is first class.

PRICES.
SPECIFICATION A

| Style | $\begin{aligned} & \text { Height } \\ & \text { in } \\ & \text { Inches } \end{aligned}$ | 12-INCH STAIS |  | G-1NCH STAYS |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Approx Wt. per Rod Pounds | List Prices Per Rod | Approx. Wt. per Rod Pounds | $\begin{aligned} & \text { List } \\ & \text { Prices } \\ & \text { Per Rod } \end{aligned}$ |
| 499 | 49 | 9.2 | \$0.38 | 12.0 | \$0.49 |
| SPECIFICATION 3 |  |  |  |  |  |
| 499 | 49 | 11.4 | \$0.45 | 15.2 | \$0.60 |
| SPECIFICATION $C$ |  |  |  |  |  |
| 499 | 49 | 13.3 | \$0.52 | 17.0 | \$0.70 |
| SPECIFICATION D |  |  |  |  |  |
| 409 | 49 | 14.3 | \$0.56 | 19.8 | \$0.77 |



A


C
D

## Styles 5511, 4710, 399, 328, 267, 206 " New Century"

Stays 6 or 12 inches apart. More New Century fence is sold in these designs than of all others combined. This proves their popularity with fence users. Note Style 267 , which has been the great hog fence of the West. Also Styles 4710 and 5511 , great favorites for fencing against hogs, sheep, cattle and horses. We recommend these designs as especially adapted to meet all the varied fence conditions on farm and ranch.

We usually have a large stock of this excellent fabric on hand and can make prompt shipment.

PRICES
SPECIFICATION A

| Style | $\begin{aligned} & \text { Height } \\ & \text { in } \\ & \text { Inches } \end{aligned}$ | 12-INCH STAYS |  | G-INCH STAIS |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Approx. <br> Wt. per Rod Pounds | List Prices Per Rod | Approx. <br> Wt. per Rod Pounds | List Prices Per Rod |
| 6511 | 55 | 10.9 | \$0.41 | 14.2 | \$0.58 |
| 4710 | 47 | 9.9 88 | . 38 | 12.7 | . 52 |
| 399 398 | 39 | 8.8 7.8 | .35 .31 | 11.2 9.8 | . 46 |
| 328 267 | 32 | 7.8 6.8 | . 31 | 9.8 8.5 | . 40 |
| 206 | 20 | 5.8 | . 23 | 7.2 | . 30 |

SPECIIICATION E

| SPECIIICATION E |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 6511 | 57 | 13.6 | \$0 50 | 18.0 | \$0.71 |
| 4710 | 47 | 12.2 | .40 | 16.0 | . 63 |
| 399 | 39 | 10.8 | +48 | 14.1 | . 56 |
| 328 | 32 | 9.5 | . 38 | 12.2 | . 49 |
| 267 | 26 | 8.2 | . 34 | 10.5 | . 42 |
| 206 | 20 | 7.0 | . 28 | 8.8 | . 36 |
| SPECIFICATION C |  |  |  |  |  |
| 5511 | 55 | 16.0 | \$0.63 | 21.3 | \$0.84 |
| 4710 | 47 | 14.3 | . 56 | 19.0 | . 75 |
| 399 | 39 | 12.6 | . 49 | 16.6 | . 65 |
| 398 | 32 | 11.0 | . 43 | 14.3 | . 57 |
| 267 | 26 | 9.5 | . 37 | 12.2 | .49 |
| 208 | 20 | 8.0 | . 32 | 10.1 | . 41 |
| SPECIFICATION D |  |  |  |  |  |
| 5511 | 55 | 17.1 | \$0.66 | 23.5 | \$0.92 |
| 4710 | 47 | 15.3 | . 59 | 20.9 | . 81 |
| 309 | 39 | 13.5 | . 62 | 18.2 | . 71 |
| 328 | 32 | 11.7 | . 45 | 15.7 | . 63 |
| 287 206 | 20 20 | 10.1 8.4 | . 40 | 13.4 11.1 | .53 .45 |
|  |  |  |  |  |  |



A
Top Bar............
Bottom Bar .......
Intermediate Bars,
$\qquad$

c

D


## Style 5812 "New Century"

Stays 6 or 12 inches apart. This design gives the maximum in height, is close at the bottom and is an ideal general purpose farm fence. It is hog and pig tight and horse high. Made in weights as indicated in specifications $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and D .

## PRICES

SPECIFICATION A

| Sisle | $\begin{aligned} & \text { Height } \\ & \text { in } \\ & \text { Inehes } \end{aligned}$ | 12-1NCH STAYS |  | 6-INCH STAYS |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Approx. <br> Wt. per Rod Pounds | List Prices Per Rod | Approx. <br> Wt. per Rod Pounds | List Prices Per Rod |
| 5812 | 58 | 11.8 | \$0.47 | 15.2 | \$0.62 |
|  | SPECIFICATION $B$ |  |  |  |  |
| 5812 | 58 | 14.7 | \$0.58 | 19.4 | \$0.77 |
|  |  | SPECIFICATION $\mathbf{C}$ |  |  |  |
| 6812 | 58 | $1 \overline{3} .3$ | \$0.67 | 23.0 | \$0.90 |
|  | SPECIFICATION D |  |  |  |  |
| 5812 | 58 | 18.5 | \$0.71 | 25.4 | \$0.09 |



The ahove designs are made in two weights or specifeations, with actual sizes of wire as follows:


Styles 5815, 5214, 4613, 4012, 3411, 2810, 249, 208
"New Century" Close Mesh Hog and Cattle Fence
Stays 6 or 12 inches apart. These designs are produced to meet the growing demand from the large number of first-class farmers who want to make a "dead sure" thing of it in building an all-purpose fence. The close spacing of the wires at the bottom ( 2 and $21 / 2$ inches) make these designs little-pig proof, while the number and size of the wires used afford ample strength for all purposes. Even the fast disappearing "razor-back" hog is surely and safely confined by the use of these fences.

Note the weigbt of our fabric.



## New Century Paddock Factory or Cemetery Fence ( 61 to 88 inches high)

This fabrle is made to meet the demand for a bigb grade, substantial. beavy wire fence. Na, 9 wire is used throughout, stay wires are elther 6 or 12 inctues npart. Distance between bars is 3 inchea at the hottom and 6 inches at the
ton. Can he used with either wood or iron posts. Int up only fin rolls of 10 or 20 rods each

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| style | Height <br> Inclues | No. of B:1rs | 12-1N4 STAIS |  | G-INOH STAY |  |
|  |  |  | W't per Rod lounds | Price <br> Per Rod | $W^{+}$t. per Rod Punuds | Price <br> Per Rod |
| 6119 | 61 | 19 | 28. | \$1.10 | 37.5 | \$1.48 |
| 6620 | 66 | 20 | 29.6 | 1.17 | 39.8 | 1.58 |
| 7121 | 71 | 21 | 31.2 | 1.23 | 42.1 | 1.60 |
| 7622 | 76 | 22 | 32.8 | 1.29 | 44.4 | 1.76 |
| 8203 | 82 | 23 | 34.6 | 1.36 | 46.8 | 1.1.4 |
| 8824 | 88 | 24 | 36.3 | 1.43 | 49.3 | 1.94 |

Note the weigbt per rod and you can form an idea as to the strength and quality of this well galvanized fibric.


Front


Back

The Knot of Our Puritan Fabric

## THE PURITAN KNOT

This is the strongest, most compact, and best staple-tie fence knot made. The method of tying this knut in the perfected Puritan machines is so mechanically perfect that it cannot slip. The wonderful power and accuracy of the automatic machines bind the hard spring steel tie knot around the horizontal and upright galvanized iron wires, with a grip that no expansion or contraction of the greatest heat or cold has yet succeeded in loosening. These wires are practically welded together by this latest process, and without the well known and unavoidable defects of the weld. And further, the heavy galvanizing of both the wires and the knot is not disturbed-the crowning triumph of modern automatic machinery.

The knot is smooth and presents no projections whatever. A deft turn in the process of shaping compresses the ends of the knot close to the horizontal wire. Thus may objects press against the smooth fabric without the slightest chance of catching or tearing.

The following illustrations and specifications are presented for your inspection.


Style 726 Puritan Fabric

Stay wirea 6 or 12 inches spart. Rolls 20,30 or 40 rods each.
The shove desigo is made to three weights or apecifications, with actual size of wires, ns follows:

Specifications No. 1.
Specificatlons No. 2.
Specifleations No. 3.



The most popular stiff-stay hog feace made. Note the close apaciag at the holtom, iosaring absolato bog protection.
(Prices on page 145, Prices do not include barbed wire.)


Style 1047 and 939 Puritan Fabric
Stas wires 6 or 12 inches apart. Rolls 20,30 or 40 rods ealch.
Each of the above desigos made fo three weights or specifications, with actual size of wires as follows.

| Specifications No. I. | Specifications No. 2. | Specifleations No. 3 . |
| :---: | :---: | :---: |
| Top Bar .......... No. 9 | Top Bar ..........No. 9 R | Top Bar ...........No. 9 drater |
| Bottom Bar ........No. | Bottom Bar .......... 9 m | Bottom Bar ........... 9 \% |
| Yntermediate Bars, No. 12 Q | Intermedinte Bars, No. 11 ? | Iotermediate Bars. No. |
| Stays and Knot....No. 12 | Stays and Knot....... $11 \square$ | Staya and Knot....No. 9 - |

[^4]the best stiff-stay fence made.
The wire fa heary ebough to atand the hard kaocka it will receive. Trial order solicited.


Styles 1258, 1150, 1042 and 830 Puritan All Purpose Fence
Fach of the ahove designs are made in three weights or apecificationa, with actual size of wires as follows:

Speciffeatioos No. 1.
specifleations No. 2.
Speciffations No. 3.

stay wires, 6 or 12 faches apart Rolls, 20, 30 or 40 rods each.

Stylea 1258. 1150, 1042 and 830 present a raage of widtha suitable for all purposes. The line wires at the bottom are close enough together to hold small pigs. The wider apactug ot the top of the feace gives ample necessarily to the weight and cost of the fence.

You cannot get a better fabric for the price we charge you for thls excelleot fence. Send for a 20 or 40 rod roll


Styles 2058, 1953, 1848, 1744, 1640 and 1536 Puritan Poultry and Garden Fence

## PURITAN FABRIC

Recommended as an excellent medium priced fabric.

| Style | $\begin{gathered} \text { Height } \\ \text { in } \\ \text { Inches } \end{gathered}$ | Apecification No. 1 |  |  |  | Speciflcatioo No. 2 |  |  |  | Speciflcation No. 3 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 12-in. Stays |  | 6-in. Stays |  | 12-in. Stays |  | 6-in. Stays |  | 12-in. Stays |  | 6-in. Stays |  |
|  |  | Lbs. per Rod | Price per Rod | Lhs. per Rod | Price per Rod | Lbs. per Rod | Price per Rod | Lbs. ner Rod | Price per Rod | Lbs. per Rod | Prlce per Rod | Lbs. per Rod | Prive per lod |
| 726 | 26 | 5.88 | \$0.28 | 7.37 | \$0.35 | 7.15 | \$0.33 | 9.16 | \$0.41 | 9.93 | \$0.43 | 13.07 | \$0.56 |
| 830 | 30 | 6.60 | . 32 | 8.31 | .30 | 8.09 | . 37 | 10.41 | . 46 | 11.37 | . 49 | 15.00 | . 63 |
| 939 | 39 | 7.52 | . 35 | 9.66 | . 45 | 9.31 | . 42 | 12.19 | . 54 | 13.23 | . 56 | 17.74 | . 74 |
| 1042 | 42 | 8.19 | . 38 | 10.51 | . 48 | 10.20 | . 46 | 13.33 | . 58 | 14.60 | . 52 | 19.52 | . 81 |
| 1047 | 47 | 8.40 | . 39 | 10.92 | . 60 | 10.46 | . 47 | 1387 | . 61 | 15.00 | . 63 | 20.33 | . 85 |
| 1150 | 50 | 9.07 | . 41 | 11.77 | . 53 | 11.35 | . 50 | 15.01 | . 65 | 16.38 | . 69 | 22.10 | . 92 |
| 1258 | 58 | 9.94 | .45 | 13.04 | . 58 | 12.51 | . 55 | 16.69 | . 72 | 18.14 | . 26 | 24.67 | 1.02 |
| 1536 | 36 | 9.25 | . 44 | 11.33 | . 54 |  |  |  |  |  |  |  |  |
| 1640 | 40 | 9.87 | . 47 | 12.15 | . 57 |  |  |  |  |  |  |  |  |
| 1744 | 44 | 10.49 | .49 | 12.97 | . 60 |  |  |  |  |  |  |  |  |
| 1848 | 48 | 11.12 | . 53 | 13.79 | . 64 |  |  |  |  |  |  |  |  |
| 1953 | 53 | 11.78 | . 55 | 14.68 | . 58 |  |  |  |  |  |  |  |  |
| 2058 | 58 | 12.44 | . 58 | 15.57 | 72 |  |  |  |  |  |  |  |  |

THE BEST STIFF-STAY FENCE MADE.
You will not regret spending the money for any of the above styles. See pages 140 to $14+$.


## THEEND PCST

The Galvanized End Pust iucludes the post proper, brace collar, npper hrace connection the brace and brace foot. Whea you boy the plete. In shipping, all the fixtures are wired to the post.


The Galvanized Corner Pust includes the post proper, brace tions, two braces aod two brace feet. This makes the complete post ready to set.

## SETTING END AND CORNER POSTS

Too much care cannot be used in setting end and corner posts. The ends and corners are the foundations of the fence and if they are not right, no part of the complete fence will be right. The only portions of a wire fence that should be rigid, unmoveable and everlastingly fixed are the ends of the stretching lines; that means all ends and corners.

The history of Galvanized Steel Fence Posts is a long story (covering a period of about fifteen years), and while it is interesting, space in this publication prohibits more than a general description of the post as it is today, its place in modern fencing and its adequate adaptation to the requirements of all fence users.

The effort of years has been to produce a substitute for wood posts and while many forms of fence posts have been devised and various materials used, the galvanized post is the first and only steel fence post that fully and satisfactorily takes the place of wood for a post, and at the same time is backed up by ten to fourteen years of active service in the field in all sorts of soil and under all conditions.

For the railroad, the farm, ranch, orchard, garden, lawn, poultry yard, parks or elsewhere the galvanized post is all that can be desired as to efficiency, and at the same time it reduces the annual post bill. See following page (147) for prices.


GALVANIZED STEEL LINE POSTS
We list steel line posts in two weights; i. e., No. 16 and No. 13 gauge metal and in $5,61 / 2,7,8$ and 9 -foot lengths.

These line posts have all the strength necessary for a first-class fence, no matter how heavy the fence nor how severe the conditions. The line post is complete in itself, no staples or ties being necessary.

The posts can be driven or set in holes, with or without concrete. Concrete is not necessary or desirable in any ordinary soil.

Often the question is asked, "How many times can the tongues of the galvanizcd post be bent back and forth before breaking?" Some of the tongues will stand bending
more than others, but all of the tongues will stand sufficient bending to answer every purpose for which they are intended.

These posts are made of the best sheet steel, and by taking a small piece and bending it back and forth will give you an idea of how many times it can be done on our post.

PRICES
Galvanized Steel Fence Posts

|  | Length in Feet | Approximate Welght in Pounds | Price <br> Per Post |
| :---: | :---: | :---: | :---: |
| No. 16 Line Post. | 5 | 5.7 | \$0.33 |
| No. 16 Line Post. | 611/2 | $\%$ | . 39 |
| No. 16 Lioe Post. | 7 | 5 | . 45 |
| No. 16 Line Post. | 8 | 9.5 | . 53 |
| No. 16 Lige Post. | 9 | 11. | . 60 |
| No. 13 Line Pust. | 611/ | 1.9 | 42 |
| No. 13 Line Post. | $7^{11 / 2}$ | 11.5 | . 56 |
| No. 13 Llue Post. | S | 11.5 | . 63 |
| No. 13 Line Post. | 9 | 16.5 | .90 |
| No. 12 Eud Post. | 7 | 43.2 | 2.85 |
| No. 12 End Post... | 8 | 46.9 | 3.00 |
| No. 12 Corner Post. | 7 | thi. 1 | 4.30 |
| No. 12 Coroer Post. | S | 6 S \% 7 | 4.51 |
| No. 10 End Post. | 7 | 48.7 | 3.10 |
| No. 10 End Post | S | 32.9 | 3.30 |
| No. 10 End Post... | 9 | 56.9 | 3.50 |
| No. 10 Coroer Post | 8 | 70.55 | 4.55 |
| No. 10 Coraer Post. | 4 | 78.75 |  |
| No. 12 Hitching Post | ${ }_{6}$ | 90.5 | 1.95 |

Line posts are shipped in bundles of teo posts each.
heinu securely wired to each complete, the necessary braces and fixtures
All posts are heavily galranized inside and outside.
thee pase 146, showing curner and end pust.)

Thousands of these posts are giving good service to purchasers. Why not send us an order for a small lot of these and try them on your place. We know it will pay you. Order as many or as few as you like.

## Style 3 Plain Walk Gate

Made of high quality " $T$ " steel, one inch in diameter, well riveted, with heavy fittings Put together in a substantial manner-everything furnished ready to be hung.
Set posts four inches farther apart than width of gate you order. Made either 34, 50 or 58 inches high.

PRICE-Style 3 Gate

| $\begin{aligned} & 3 \text { feet wide } \\ & 31 / 2 \text { feet wide } \\ & 4 \text { feet wide } \end{aligned}$ | Weight, 20 pounds Weight, 25 pounds Weight, 30 pounds | $\begin{array}{lr} \text { Price, } & 82.35 \\ \text { Price, } & 3.00 \\ \text { Price, } & \mathbf{3 . 2 5} \end{array}$ |
| :---: | :---: | :---: |



Style s

## Style 7 Single Drive Gate


style :


Style 8

Our steel gates are just the thing needed on a farm.
They are substantial, well braced and answer the purpose they are intended for, everything complete ready to put up.

The frame is made of $11 / 2$ inch " $T$ " steel, with center and also diagonal braces, making an unusually strong farm gate.

Posts should be set 6 inches farther apart than width of gate you order.

| PRICE-Style 7 Gate |  |  |  |
| :---: | :---: | :---: | :---: |
| 10 feet wide | Weight, 85 pounds | Price, \$i.0日 |  |
| 12 feet wide | Weight, 100 pounds | Price,J.50 <br> 14 feet wide |  |

## Style 8 Double Drive Gate

Made of same material as Style 7 Single Drive Gate.
Latches and hinges are furnished, everything complete, ready to put up The fabric is securely fastened to the frame, making a very neat substantial gate.
Place posts 6 inches farther apart than width of gate you order. Made up either 34,50 or 58 inches high.


Fabric used on these gates is our Favorite (sce pages 130 and 131).

## Style 32 Ideal Ornamental Walk Gate

This is one of the best and neatest looking gates on the market
Note the double ornamental scrolls.
We use only the best material, and make a gate which will stand any amount of rough handling. We furnish hinges and latch, everything complete ready to put up.

Set posts 6 inches farther apart than width of gate ordered. For gates over 48 inches high, add $10 \%$ for each 6 inches.

ITICE-Style 32 Ideal Walk Gate


Style "F" Walk Gate

Style "F" Ornamental Walk Gate
Made of high grade steel tubing with special fittings. Hinges, corners, latch and all parts are made of high grade malleable iron, and will not break.

Fittings are made for either wood or steel posts. Uniess otherwise ordered they are made for wood posts.

Single walk gates any height up to 48 inches.

Style 32 Ideal Walk Gate



## Style "F" Ornamental Double Drive Gate

Handsome in design, strong and durable. These gates will please you.

They are furnished with fittings so that one-half of the gate may be held firmly in place and the other half used as a walk gate. Everything complete ready to hang. Any height up to 48 inches.



Extra-For Gates $u p$ to 60 inches bigh add 25 per cent.


This style is made up either single or double, as described and priced below.

Style 5 Ornamental Single Drive Gate
All our single drive gates are thoroughly braced-diagonally with a No. 9 galvanized wire-also braced in center with a l-inch upright pipe, same as shown in cut.

Our gates come to you complete, with all attachments ready to put up.

Set posts 6 inches farther apart than width oí gate ordered.

Made up either $38,44,50$ or 58 inches high.
PRICE-Ntyle 5


## Style 6 Ornamental Double Drive Gate

These gates are just as good as they look.
Made with tubular steel frames and mal leable iron corners securely riveted. Our gates will not sag.

Hinges, latches and all attachments are first class.

Posts should be set 6 inches farther apart than width of gate ordered.

Made up 38, 44,50 or 58 inches high.

PRICE-Strile 6
$\begin{array}{lll}10 \text { feet wide Weight, } 100 \text { pounds } \\ 12 \text { feet wide Weigbt, } 115 \text { pounds } & \text { Price. } \\ 10.00 \\ 10.50\end{array}$
Price. 10.50


Style 9 Single Drive Gate
The frame is made extra strong-note the double brace running lengthwise, also center and diagonal braces. Furnished complete with hinges and catch. Adapted for places where a strong, high gate is required. Large posts, set deep in the ground, well braced, are absolutely essential to the successful working of these heavy gates.

PRICE.
 Welrht Welght 75 pounds Helcht 34 Inches. Dlameter 24 Incbes Base 16 inches square
Price, not painted $\$ \mathbf{8 . 0 0}$ Price, palnted 8.50


Height 43 Inches. Diameter of vase $151 / 2$ inches Including bandles 31 Inches
Price, palpted $\$ 20.00$. Price, bronzed $\$ 23.00$

stale 3-1) Cast Iroo Reservir Vase Height 21 Weight 64 pounds 16 inches Base $101 / 2$ inches square Price, painted $\$ 6.00$. Price, bronzed $\mathbf{\$} .50$


Style 4-F Cast Iroo Reservolr Vase
Weight 76 pounds. Height 20 Inches
Diameter 22 inches. Base 14 inches square Reservolr capacits $11 / 2$ gallons Price, palnțed \$i.00. Price, bronzed $\$ 8.50$

syle 52 Cast Iron Reservoir Cemetery Vase Weight 150 ponnds. Height 40 inches Dtameter 24 inches; including handles 36 inches base 16 incbes square
Price, not painted \$14.25. Price, pslnted \$15.\%5


Style 109-C Cast Iroo Beanty Vase. Very Fine Weight 572 pounds. Height 46 inches Diameter 37 inches. Base 21 inches square Reservoir capacity 16 gallons
Price, painted $\$ 60.00$. Price, bronzed $\$ 65.00$


Style 2-R Cast Iron Reservoir Vase Weight 132 pounds.
Height 34 inches. Diameter of vase, 21 inches. Reservoir capacity, $21 / 2$ gallons.
Price, painted, $\$ 12.00$. Price, bronzed, $\$ 15.00$.


Style 11-E Cast Iron Reservoir Vase
Weight 162 pounds.
Height, 42 inches. Diameter of vase, 22 inches; including handles, 30 inches.
Base 17 inches square. Reservoir capacity $11 / 2$ galions. Price, painted, $\$ 14.00$. Price, bronzed, $\$ 17.00$.


Style 1-C Cast Iron Reservoir Vase Weight 170 pounds.
Height 48 inches. Diameter of vase. 22 inches; including handles 30 inches.

Base 17 inches square. Reservoir capacity 3 gallons.
Price, pasnted, $\$ 20.00$. Price, bronzed, $\$ 23.00$.


Style 5-G Cast Iron Reservoir Vase Weight 276 pounds.
Height 55 inches. Diameter of vase, 28 inches; including handles 38 inches.
Reservoir capacity, $21 / 2$ gallons.
Price, painted, $\$ 25.00$. Price, bronzed, $\$ 30.00$.


Style 647 Cast Iron (3 Seat Grape Vine Settee) Length 3 feet 3 inches. Weight 130 pounds. Price, painted white. $\$ 13.50$


Style 649 Settee, Cast Iron Frame
2xl-inch wood slats. This is a regular park settee. Length 72 inches. Weight 90 pounds.

Price


Style 648 Cast Iron Settee (3 seat)
Length 4 fect. Weight 140 pounds.
Price, painted white.......... .......... $\$ 15.75$


Style 650 Wrought Iron Settee
Frame made of $15 / 2 \times 3 s$-inch flat wrought iron with strongly braced standards. Slats are made of $1 \frac{1}{4} \times 3 / 8$-inch half oval iron. A very strong and satisfactory settee, for either parks, cemeterics or lawns
Length 4 feet 6 inches, weight 100 pounds ... $\$ 7.20$ each
Length 6 feet, weight 120 pounds
8.50 each

## WIRE WINDOW GUARDS



Window Guard with Channel Irame.

Channel iron irames and diamond mesh. Made in any style to fit windows.
 $11 / 4$ in. Mesh, Xo. 12 Wire, $3 / 4$ in. Channel Frame.
$1!$ in. Nesh. Xin. 11 Nire, $1!$ in. Nesh. Nis. 11 Nire, $\frac{3}{}$ in. Channel Frame. $11 / 4$ in. Nesh. No 10 Wire . $7 / \mathrm{in}$. Channel Frame. $15 z$ in. Wesh. Nu. 11 Wire, 34 in. Channel frame. $1 / 2$ in. Nesh, No. $10 \mathrm{Wire}, 7 / 8$ in. Channel lrame. 1's in. Mesh, N. 4 Wire, $7_{s}$ in. Channel lorame. in. Mesh, No. 9 Wire, ${ }^{2}$ in (hannel France in. Mesh, No. Nesh. Jo. \& Wire, is in. Channel Frame. in. Mesh, No. 7 Wire, 1 in. Channel Frame If heavier frames are required, add sc per square fout
In absunce of specifications we use above list.

Fuund irun irame and diamond mesh. Made with cither round ur square top.
1
1
1
11
1
11
15
11
11
11
11
2
2
2
2
in. Round Iron Frame. in. Round Iron Frame in. Round Iron Frame in. Round Iron Franue in. Round ron Frante in. Round Iron Frame in. Round Iron lirance in. Round Iron Frame in. Round Iron Frame. in. Round Iron Frame in. Round Iron Frame in. Round Iron Frame in. Round Iron Frame in. Mesh, No. 9 Wire, $5-16$ in. Round lron Frame
in. Nesh, No. 11 Wire. $1 / 4$ in. Round Jron Franme in. Mesh, No. 11 Wire. $1 / 4$ in. Round Iron Frame
in. Mesh, No. 10 Wire, $5-16$ in. Round Iron Frame
in. Wesh. No. 9 Wire, $5-16$ in. Round Iron Frame. in. Mesh, No. \& Wire, $3^{3}$ in. Round Iron Frame


| Per sq. it.. | $\$ 0.15$ |
| :--- | ---: |
| Per sq. ft., | .15 |
| Per sq. it., | .16 |
| Per sq. it.. | .18 |
| Per sq. ft.. | .12 |
| Per sq. ft.. | .15 |
| Per sq. it.. | .18 |
| Per sq. ft., | .21 |
| Per sq. ft., | .15 |
| Per sq. ft.. | .18 |
| Per sq. ft.. | .21 |
| Per sq. ft.. | .24 |
| Per sq. it.. | .15 |
| Per sq. ft.. | .16 |
| Per sq. ft.. | .18 |
| Per sq. | it.. |



All window guards are made of galsanized steel wire and are painted black. Curved tops will be charged square measurement and 50 c each for curves.
We make all kinds of Wire Partitions and Counter Railings. Heavy Guards for Jails. Asylums, etc. Mail us diagram or drawing of what you want, giving size, and we will cheerfuily mail you an estimate which we are sure will get your business. Let us figure with you on your next order.

## WIRE PARTITIONS



No. 29. WIRE PARTITION
Made of Flat Wire.
$11 / 2$ in. Mesh $1 / 4 \times 16$ gauge per sq. ft. $\$ 0.65$ 2 in. Mesh 5-16x16 gange persq. ft. . 70
Posts, each .......................... 2.50
Gates, each ........................... 6.50
Painted dead black or dark maroon, Usually made 6 to 7 feet high.


Made of channel iron frames, diamond mesh. Price per square foot:
$7 / 8$ in. channel iron frame, $11 / 4$ in. mesh, No. 11
Wire, per sq. foot ............................... $\$ 0.50$
1 in . channel iron frame, 2 in. mesh, No. 9 or 10
Wire, including center har, per sq. foot..... . 50
Openings and hinged doors extra, $\$ 5.00$ each. Sliding doors, $\$ 8.00$. Spring Lock, $\$ 2.00$ each, net extra.
Painted or bronzed any color. Cast iron, picket ornaments included in measurement. Cash openings and O. G. ends, $\$ 1.00$ each net.

Ask for estimates on anything you need.


No. 30 WIRE PARTITION
" B " is made of Round Wire.
" D " is made of Flat Wire.
With Door and Lock
Upper Panel, per square foot . . . . . . . . . . . . . . . . $\$ 0.55$
Lower Panel, per square foot . . . . . . . . . . . . 65
Cash Hole with Shelf............................ 1.50
Door with Arch .................................. 5.00
Posts, extra each...................................... 2.00
Painted dead black.


WIRE IANGING BASKET FOR FLOWERS
in in. ju diam., price $\$ 0.25$ each 13 in. in diam. price 30 each 1t in, in diam.. price $\overbrace{i}^{35}$ each lee. P


WIEE NHCHES FOR LIWNN. ENTRINCES, ETC.

To span Walks or Gatoway 1 RICES
3 foot span, 7 ft . high, 24 in winle s\%.2. 4 foot span, 7 ft , ligh, $2 \frac{1}{2} \mathrm{fl}$. wille, 7.5̄ foot span. it ft. bigh, 30 in , wile $\mathbf{1 0 . 5 0}$ if foot span, 7 ft . high, 36 in , wite. 11 .5n

This arch is made of No. 10 wire. 3-inch mesh, with vice border. The frame is 3 -inch round iron.

Extra bice when used in counection witb privet hedge.
The banging basket is extra. See prices above.

## CRIMPED, STEEL WIRE STALL GUARDS



Still ciunds are minde of double crimpel, No. T, steel wire 2 inch mesh. The frames are $1 \times 1 / 2$ inch, heary, steel channels with a $1 x^{1 / 3}$ inch cover plate bolted on the top

These guards are made 2 inches himb unless ordered ot herwise and of any leogth desired.

Price per square font.s0.30.
Price includes one coat of paint.

WIRE AND IRON STALL PARTITIONS


TALL C.L.NRDS
6 feet long, 25 laches high.
feet long 25 inches high. 6.50
-.511
feet stang, to mateb, per square foot......................
O. G. Eods, extra.

Hay Racks, japanoed, each Oats Maoger, Japanoed. .... 2.70 Write fer soa Cover, Japaaoed, per ft. 1.su Write for prices on complete outfits for stables.

ORNAMENTAL GRILLE WORK
For Counter and Floor Railing, , $]$ Window Guards, Etc.


STYLE 1. GRILLE
Frame is $3 / 4$ inch steel channel with $5 / 16$ inch, 16 gauge filling.
$13 / 4$ inch mesh, per square foot................ $\$ 0.80$


STYLE 2. GRILLE
Frame is $3 / 4$ inch steel channel with $5 / 16$ inch, 16 gauge filling.
$13 / 4$ inch mesh, per square foot $\qquad$ $\$ 1.35$

## WROUGHT STEEL WINDOW GUARDS



STYLE 7. PLAIN GUARD
Made of $1 / 2$ inch round pickets, per sq. ft.... $\$ 0.34$
Made of $5 / 8$ inch round pickets, per sq. $\mathrm{ft} . . .$. . 40
Made of $3 / 4$ inch round pickets, per sq. ft.... . 54

Guards can be made with sides either to go into, or be screwed or bolted to wall (specify which way).


## CAST IRON CRESTING

These handsome designs are suitable for verandas, roofs of private residences, etc.

Made to be screwed in position.

## Style 6 Cresting

$\qquad$
12 inches high
Corner Posts and Finals to match, $\$ 0.67$ each.

## Style 10 Cresting

$\qquad$
24 inches high
per foot, . 48
26 inches high. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . per foot, . 53
Corner Pusts and Finials to match, $\$ 1.00$ each

Style 8 Cresting

| 16 inches high. | er foot |  |
| :---: | :---: | :---: |
| 20 inches high. | . per foot, | . 68 |
| 24 inches high. | . .per foot, | . 70 |
| 26 inches high. | per foot, | . 75 |
| 30 inches high. | per foot. | . 90 |

Corner Posts and Finials to match, $\$ 1.00$ each

Poundis


Ornamental Iron Hitch Posts
ti. inches higth with 90 inch caxt irom bases.
No. 1

No. $12 \begin{aligned} & 2 \\ & i\end{aligned}$ inches in dinneter, with ring or staple, ench.

inches in diamplep, whith hase litad, ench.
4 fuches in dinucter, rustic, each.
ก. 2
No. 3

WROUGHT IRON GRATING
For Cellar Doors, Windows, etc.

IRON HITCH POSTS


We make wronght jron area gratings for vellar doms and similar purposes The frames are mate of $2 x^{3}$ inch iron; the bats of $1^{2} x^{2}$ : inch iron lieing plated 11 , inches apart

Send dimensions for special estimates.


## PRICE LIST, IRON PICKET FENCE

## F. O. B. INDIANAPOLIS

PICKETS are spaced on 4 -inch centers, unless otherwise specified (except $3 / 4$-inch and over which are spaced on 5 -inch centers
PRICE includes line posts as near 8 feet apart as possible, panel supports, all bolts and fittings complete, everything ready for erection (with the exception of gates and corner, end and gate posts, which are priced separately. See price list).

| Pege In Cetalogue | Style | Leagth of Picket Inches | Helght of <br> Fence from Ground Inches | PRICE AND APPROXIMATE WEIGHT PER FOOT. |  |  |  |  |  |  |  |  |  |  | PRICE ANL |  | D APPR | OUNIM | ATE WE |  | PER FOOT. |  |  | $\begin{aligned} & \text { Height } \\ & \text { of } \\ & \text { Fence } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | \%/8-1n. | W'ght Lbs. | $\mathrm{i}^{7} \mathrm{~s} \mathrm{in}$. | W'ght Lbs. | 1/2-1n. | W'ght Lbs. | $4 / 8$-in. | W'ght Lbs. | 3/4-20. | $\begin{aligned} & \text { W'ght } \\ & \text { Lbs. } \end{aligned}$ | \% $/ \mathrm{l}$ - | $\begin{gathered} \text { W'ght } \\ \text { Lbs. } \end{gathered}$ | ${ }^{7}$ - -in | W'gbt Lhs. | 3/2-in. | W'ght Lbs. | $5_{8}-1 \mathrm{n}$. | W'ght Lbs. | 8/4-in. | W'ght <br> Lbs. | Ground Inchee |
|  |  | 26 | 30 | \$. 45 | 7 | \$.47 | 8 | \$. 50 | 9 | \$. 60 | 12 |  |  | \$. 48 | 8 | \$.51 | $8 \frac{1}{2}$ | 558 | 11 | \$ 66 | 13年 |  |  | 30 |
| 68 | 17 | 32 | 36 | . 49 | $8 \frac{1}{3}$ | . 52 | 913 | . 55 | $10 \frac{1}{3}$ | . 67 | 143 | \$. 85 | 20 | . 54 | 94 | . 57 | $10 \frac{1}{3}$ | . 65 | 13 | . 75 | 165 | \$.96 | 23 | 36 |
| 75 | 123 | 36 | 40 | . 50 | 9 | . 54 | 10 | . 58 | 11 | . 71 | $15 \frac{1}{2}$ | . 90 | 215 | . 55 | 10 | . 59 | 11 | . 68 | 14 | . 80 | 18 | 101 | 25 | 40 |
| 78 | 138 | 42 | 46 | . 52 | $9 \frac{1}{3}$ | . 56 | $10 \frac{1}{3}$ | . 61 | 12 | . 76 | 17 | . 98 | 24 | . 58 | 107 | . 64 | 12 | . 72 | 15 | . 86 | 193 | 111 | 23 | 46 |
| 79 | 158 | 48 | 52 |  |  | . 60 | 12 | . 66 | 1312 | . 82 | 19 | 1.05 | $26 \frac{3}{3}$ |  |  | . 67 | 13) ${ }^{\frac{1}{2}}$ | . 78 | $16 \frac{3}{}$ | . 93 | 22 | 1.20 | 31 | 52 |
| 83 | 325 | 56 | 60 |  |  | . 65 | 13 | . 71 | 15 | . 90 | $21 \frac{1}{2}$ | 1.16 | 30 |  |  | . 73 | 15 | . 85 | 19 | 1.03 | 25 | 133 | 35 | 60 |
| 90 | 3250 | $62$ | 66 |  |  | . 74 | 16 | . 80 | 183 | . 99 |  |  | 34 |  |  | . 80 | 18 | . 94 | 213 |  | 29 | 145 | 391 | 66 |
|  |  | $68$ |  |  |  |  |  |  |  | 1.09 |  |  |  |  |  |  |  |  |  | 124 | 31 | 159 | 423 | 72 |
| 787980 |  | 26 | 30 | . 50 | 8 | . 52 | 8 8 | 55 | 9 9 | . 60 | 13) |  |  | . 53 | 81 | . 56 | 93 | 63 | 12 | . 72 | 143 |  |  | 30 |
|  |  | 32 | 36 | . 54 | 9 | 57 | 10 | 60 | 11年 | 74 | 16 | . 91 | 22 | . 59 | 10 | . 62 | $11 \frac{1}{3}$ | 71 | 14 | 81 | 17\% | 104 | 241 | 36 |
|  | 128 | 36 | 40 | . 55 | 93 | . 59 | $10 \frac{3}{3}$ | . 63 | 12 | . 77 | 17 | . 96 | 24 | . 60 | 102 | . 65 | 12 | 74 | 15 | 86 | 19 | 110 | $26 \frac{1}{3}$ | 40 |
|  | 148 | 42 | 46 | . 57 | 10 | . 61 | 113 | . 66 | 13 | . 82 | 19 | 104 | 27 | . 63 | 11 $\frac{1}{3}$ | . 69 | 13 | . 78 | 10 | . 92 | 21 | 1. 20 | 29.5 | 46 |
|  | 225 | 48 | 52 |  |  | . 65 | 123 | .71 | 143 | . 88 | $20 \frac{1}{3}$ | 111 | 29 |  |  | . 73 | 14 | . 84 | 18 | 99 | 231 | 129 |  | 52 |
|  |  | 56 | 60 |  |  | . 70 | 14 | . 76 | 163 | . 96 | 231 | 122 | 321 |  |  | . 78 | 16 | .91 | 20 | 109 | 26 | 1.42 | 37 | 60 |
|  |  | 62 |  |  |  | . 79 | 17 | . 85 | 19 | 105 | $27$ | 1.31 | $36 \frac{1}{4}$ |  |  | . 85 | $18 \frac{3}{3}$ | 1.00 | 23 |  | 30 |  | 413 | 66 |
|  |  |  |  |  |  |  |  |  |  |  | $25 \frac{1}{2}$ |  | $38 \frac{1}{2}$ |  |  |  |  |  |  |  |  |  | 443 | 72 |
| 65697176 |  |  |  |  |  | . 55 |  | . 57 | 10 | . 66 | $13 \frac{1}{3}$ | . $\cdot$ |  | 55 | 8) | . 60 | 97 | 65 | 12 | 75 | 15. |  |  | 30 |
|  |  | 32 | 36 | 56 | 93 | . 59 | $10 \frac{1}{3}$ | 61 | 12 | . 73 | 16 | 98 | 298 | 60 | 10 | . 66 | $11 \frac{1}{3}$ | 70 | 14 | 82 | 181 | 102 | 25] | 36 |
|  | 13 | 36 | 40 | . 59 | 10 | . 62 | 11 | . 66 | 123 | . 77 | 17 | 104 | 24 | . 64 | 101 | . 69 | 12 | . 75 | 15 | . 88 | 20 | 110 | 27 | 40 |
|  | 19 | 42 | 46 | . 61 | 104 | . 65 | 113 | . 70 | 14 | . 83 | 19 | 110 | $26 \frac{1}{3}$ | . 67 | 113 | . 72 | 13 | . 80 | 163 | . 94 | 22 | 119 | 31 | 46 |
|  | 113 | 48 | 52 | .... |  | . 69 | 13 | 74 | 151 | . 89 | 21 | 119 | 291 |  |  | . 76 | 14 | . 85 | 15 | 101 | 24 | 127 | 34 | 52 |
|  | 12.4 | 56 | 60 |  |  | . 73 | 14 | 79 | 17 | . 97 | $23^{\frac{1}{2}}$ | 1.29 | 33 |  | ... | . 81 | 16 | 91 | $20 \frac{1}{3}$ | 111 | 27. | 142 | 381 | 60 |
|  |  | $62$ | $66$ |  |  | . 83 | $16 \frac{3}{3}$ | . 90 | 20 | 109 | 27 | 147 | 35 \% |  |  | 91 | 19 | 1.02 | 23) | $124$ | $31$ | 158 | $43$ | 66 |
|  |  |  |  |  |  |  |  |  |  | 1.13 | 29 | 1.52 | $38$ |  |  |  | . . |  |  |  | $33$ |  | 45\} | 72 |
| 66 |  |  |  | . 58 | 9 | .61 | $9 \frac{1}{2}$ | 63 | 10\} | 73 | 14 | ..... |  | 61 |  | 66 | 103 | 71 | 123 | 81 | 15 |  |  | 30 |
|  | 14 | 32 | 36 | . 62 | 10 | . 65 | 11 | . 68 | 123 | 80 | 17 | 104 | 23 | . 60 | 10난 | 72 | 12 | . 77 | $14 \frac{1}{3}$ | 89 | 18 | 1 1 1 | 25 | 36 |
| 69 | 18 | 36 | 40 | . 65 | 11 | . 69 | $11 \frac{1}{3}$ | 73 | 133 | 84 | 18 | 111 | 25 | . 70 | 11 | . 75 | 13 | . 82 | $15 \frac{1}{7}$ | . 04 | 198 | 116 | 27 | 40 |
| 73 | 114 | 42 | 46 | . 67 | 115 | . 72 | $12 \frac{1}{2}$ | 76 | 143 | 89 | $19 \frac{1}{2}$ | 110 | 271 | . 73 | 12 | . 79 | 14 | . 86 | 17 | 100 | 213 | 125 | 30 | 46 |
| 81 | 129 | 48 | 52 |  | $\ldots$ | . 75 | 133 | 81 | 16 | 95 | 22 | 125 | 30 |  |  | . 83 | 153 | . 91 | 19 | 108 | 24 | 134 | 33\} | 52 |
|  | 226 | 56 | 60 |  |  | . 79 | 15 | 85 | 18 | 1.04 | 243 | 1.35 | 33 |  | . | . 88 | 17 | . 97 | 21 | 1 is | 27 | 1 1 1 19 | 38 | 60 |
|  |  | 62 | 66 |  |  | . 87 | 1713 | . 93 | $20 \frac{1}{3}$ | 1.11 | 28 | 148 | 36 |  |  | . 96 | 19 | 105 | 231 | 1.26 | $30 \frac{1}{2}$ | 150 | 42 | 66 |
|  |  | 68 | 72 |  |  |  |  |  |  | 1. 19 | $29 \frac{1}{3}$ | 1.59 | 38: |  |  |  |  |  |  |  | 3312 | 1.70 | 45 | 72 |
| 70 | 89 | 27 | 30 |  |  | . 66 | 0 | . 68 | 91 |  |  |  |  |  |  | 71 | 93 | 76 | 11 |  |  |  |  | 30 |
|  |  | 33 | 36 |  |  | . 70 | $10 \frac{3}{3}$ | . 72 | 12 |  |  |  |  |  |  | . 77 | $11 \frac{1}{2}$ | . 81 | 13 |  |  |  |  | 36 |
|  |  | 37 | 40 |  |  | . 73 | 11 | . 77 | 121 |  |  |  |  |  |  | . 80 | 12 | . 86 | 15 |  |  |  |  | 40 |
|  |  |  | 46 | ...... |  | . 26 | 12 | . 81 | 13 |  |  |  |  |  |  | . 83 | 14 | . 91 | 17 | ... | +. |  |  | 46 |

PRICE LIST, IRON PICKET FENCE-Continued.


## PRICE LIST, IRON PICKET FENCE-Continued

## EXTRAS.

Gates Are Extra: Plain gates to match fence priced above are listed as follows:
Walk gates $\$ 4.25$ each; Double Drive gates $\$ 10.00$ each; and at these prices they must be measured in as fence.
If for a wall fence, and gates drop below top of wall, walk gates are $\$ 6.00$ each; Double Drive gates $\$ 13.50$ each; and measured in as fence
When sold separate from fence, plain gates (iike 113,114 or 123 ), up to 40 inches high, with $3 / 8,7 / 16$ or $1 / 2$-inch round or square pickets, prices
are: Walk gates $\$ 8.50$ each; Double Drive gates $\$ 20.00$ each.
Prices on gates made higher, and with larger pickets, quoted on application.
Extra: $\$ 1.50$ for each curved panel, measurements to be made same as if turn were square.
$\$ 1.50$ for each raised or O. G. end panel.
Fence only 24 -inches high when set: List $5 \%$ less than 30 -inch fence with $3 / 8$ and $7 / 16$-inch pickets; and $6 \%$ less with $1 / 2$ or $5 / 8$-inch pickets. We advise that two rails only be used on this height as three or more rails do not look well on a low fence.

Fence for Coping or Wall: If used without cast iron foundations, 4 cents per foot less than list price ( 40 inches or under); and 6 cents per foot less, on heights over 40 inches

No Charge is made for constructing fence to special grade, unless it runs in excess of 8 feet, in a length of 100 feet; and then we only charge for the extra labor required.

Price on steeper grades quoted on receipt of diagram and measurements.
Prices are based on $3 / 8,7 / 16$. $1 / 2$ and $5 / 8$-inch pickets spaced on 4 -inch centers. $3 / 8,7 / 16$ or $1 / 2$-inch spaced on 5 -incli centers, will cost $4 \%$ less than ist price. $5 / 8$-inch pickets spaced on 5 -inch centers, $6 \%$ less than list price.

Pickets $5 / 8$-inch or under, spaced on 3 -inch centers will cost $15 \%$ more than list price.
For $3 / 4$-inch pickets, spaced on 4 -inch centers add $10 \%$; or if spaced on 3 -inch centers, add $20 \%$ to list prices

## TERMS.

If cash does not accompany the order, it is our custom to send all shipments C. O. D. To purchasers sending us bank references or having a commercial rating, our terms are 30 days net. F. O. B. Indianapolis, Indiana.

## PRICE LIST, IRON WALK AND DRIVE GATES

## F. O. B. Indianapolis, Indiana

Standard width and height of walk and double drive gates, are given in description of each style.

| Page in Catalog | Style | WALK GATES |  |  |  |  |  | DOUBLE DRIVE GATES |  |  |  |  |  | Style |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ROUND PICKETS |  |  | SQUARE PICKETS |  |  | ROUND PICKETS |  |  | SQUARE PICKETS |  |  |  |
|  |  | 1/2-inch | $5_{5}$-iuch | $3{ }_{4}$-inch | H-1ach | $5^{5}$-inch | ${ }_{3}$-inch | 1/2-inch | Stiach | 3,-Ineh | 1/2-inch | 54 -inch | 3/4-inch |  |
| 29 | 114 | \$ 7.75 | \$10.50 | 815.00 | \$ 8.50 | \$11.00 | \$16.00 | \$23 00 | \$31 00 | \$35.00 | \$24 00 | \$3200 | \$40.00 | 114 |
| 30 | 117 | 7.50 | 950 | 14.50 | 8.00 | 10.00 | 15.00 | 2200 | 2900 | 3600 | 23.00 | 3000 | 3800 | 117 |
| 31 | 127 | 8. 50 | 11.00 | 15.50 | 9.00 | 11.50 | 16.50 | 2600 | 33.50 | 43.00 | 27.50 | 3500 | 45.00 | 127 |
| 32 | 314 | 7.75 | 10.50 | 15.00 | 8.50 | 11.00 | 16.00 | 2300 | 31.00 | 38.00 | 24.00 | 3200 | 40.00 | 314 |
| 33 | 429 |  |  |  | 127.50 | 14250 | 165.00 |  |  |  | 425.00 | 475.00 | 550.00 | 429 |
| 34 | 432 |  |  |  |  |  |  |  |  |  | 450.00 | 50000 | 575.00 | 432 |
| 35 | 508 |  |  |  | 34.50 |  | 5600 |  |  |  | 86.00 | 12200 | 13800 | 508 |
| 36 | 509 |  |  | , | 70.90 | 8000 | 89.00 |  |  |  | 200.00 | 23000 | 255.00 | 509 |
| 35 | 510 |  |  | 52.50 | 40.00 | 4500 | 5500 | $90 \quad 50$ |  |  | 9500 | 10500 | 120.00 | 510 |
| 37 | 514 | 42.00 | 52.50 | 61.00 | 44.00 | 55.00 | 64.00 | 90.50 | 11400 | 133.00 | 95.00 | 12000 | 140.00 | 514 |
| 38 | 517 |  |  |  | 22.00 | 28.00 | 35.00 |  |  |  | 55.00 | 65.00 | 80.00 | 517 |
| 39 | 518 |  |  |  | 65.00 | 75.00 | 85.00 |  |  |  | 175.00 | 185.00 | 210.00 | 518 |

PRICE LIST, IRON WALK AND DRIVE GATES-Continued.

| $\begin{aligned} & \text { Psge } \\ & \text { in } \\ & \text { Cstalog } \end{aligned}$ | Style | WALK GATES |  |  |  |  |  | DOUBLE DRIVE GATES |  |  |  |  |  | Style |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ROUND PICKETS |  |  | SQUARE PICKETS |  |  | ROUND PICKETS |  |  | SQUARE PICKETS |  |  |  |
|  |  | 3,2-inch | ",-tuch | 3 4 -10ch | 3,-1nch | 5a-inch | W-inch | ?-inch | ",-inch | 3 -inch | 1/2-inch | $5_{5}$-inch | 3/4-inch |  |
| 39 | 519 |  |  | .... | \$55.00 | \$00 00 | \$70 00 | .... |  |  | \$140.00 | \$150.00 | \$170.00 | 519 |
| 40 | 521 | s 8.25 | \$11. 50 | \$16.50 | S. 75 | 1125 | 16.25 | 824.00 | \$3200 | \$ 42.00 | 27.00 | 35.00 | 46.00 | 521 |
| 41 | 520 |  |  | . | . |  |  | 63.00 | 7700 | 100.00 | 70.00 | 85.00 | 110.00 | 526 |
| 41 | 527 | 25.00 | 31.00 | 35.50 | 26.00 | 3200 | 40.00 | ...... | . |  |  |  |  | 527 |
| 42 | 529 |  |  |  | ..... |  |  |  |  |  | 110.00 | 145.00 | 175.00 | 529 |
| 42 | 530 |  |  |  | 30.00 | 4000 | 20.00 |  |  | .... |  |  |  | 530 |
| 43 | 557 | 43.50 | 53.00 | 65.00 | 45.00 | 55.00 | 67.50 |  |  |  |  |  |  | 557 558 |
| 43 | 558 |  |  |  |  |  |  | \$2.00 | 106.00 | 130.00 | 90.00 | 110.00 | 135.00 | 558 |
| 44 | 595 |  |  |  |  |  |  | 43.00 | 5250 | 65.00 | 45.00 | 55.00 | 68.00 | 595 |
| 44 | 590 | 16.00 | 20.00 | 25.00 | 17.00 | 2100 | 26.00 |  |  |  |  |  |  | 596 |
| 45 | 604 |  | ........ |  | 23.00 | 27.00 | 34.00 |  |  | ... | 63.00 | 80.00 | 95.00 | 604 |
| 27 | 611 | 27.00 | 31.50 | 40.00 | 28.00 | 33.00 | 42.00 |  |  |  |  |  |  | 611 |
| 27 | 613 |  | . ..... |  |  |  |  | 72.50 | 8250 |  | 75.00 | 85.00 | 100.00 | 613 |
| 46 | 637 |  |  |  | 42.50 | 47.50 | 53.50 |  |  | 96.50 | 85.00 | 95.00 | 107.00 | 637 |
| 47 | 069 |  |  |  |  |  |  |  | . |  | 60.00 | 75.00 | 90.00 | 669 |
| 47 | 679 |  |  |  | 16.00 | 20.00 | 26.00 |  |  |  |  |  | . | 679 |
| 36 | 1290 | 9.00 | 1150 | 16.50 | 9.50 | 12.00 | 17.00 | 27.00 | 3350 | 45.00 | 25.00 | 35.00 | 40.00 | 1290 |

For approximate weight of gates, select style of iron fence nearest to pattern wanted; then multiply the weight of fence per foot, (see page 163 ) by $21 / 2$ according to height, size of picket and number of feet in width of gates.

All $5 / 2$ and $5 / 8$-inch pickets are spaced on 4 -inch centers; $3 / 4$-inch on 5 -inch centers.
Prices on gates do not include posts. (See prices on page 167.)

## EXTRAS.

Cast Iron Name Plate-On Walk Gate, $\$ 5.00$ extra; on Double Drive Gates $\$ 10.00$ extra. Small aluminum name plate, $11 / 2 x 10$ inches, any name, $\$ 2.00$ each.

Standard Width of Walk Gates is 3 feet 4 inches; if made $4 \%$ to 5 feet wide add $10 \%$ to price quoted.
Double Walk Gates, $51 / 2$ to 6 fect wide: $25 \%$ less than price of standard width double drive gate.
Standard Width of Double Drive Gates is 10 or 12 feet; if made $121 / 2$ to 14 feet wide add $10 \%$; and if made $141 / 2$ to 16 feet wide, add $20 \%$ to price quoted.
Standard Height of Walk and Drive Gates is 5 feet or under; if made $51 / 2$ to 6 feet high add $10 \%$; and if $61 / 2$ to 7 feet high, add $20 \%$ to price quoted.
For Gates made up less than 40 inches high deduct $10 \%$ from list price.
Height measurement is from the ground to top of the lowest part of gate.
TERMS.
If cash does not accompany the order, it is our custom to send all shipments C. O. D. To purchasers sending us bank references or having a commercial rating, our terms are 30 days net. F. O. B. Indianapolis, Indiana..
(Illustrations on Pages 11 and 12)
F. O. B. Indianapolis, Indiana

| Height to <br> Match <br> Fence | STYLE 130 or 130-A |  |  |  | STYLE 130 or 130-A |  |  |  | Height <br> to <br> Match <br> Fence | STYLE 130-B |  |  |  | STYLE 130-B |  |  |  | Helght to Match Fence |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Inchea Square | Length <br> Base | Weight <br> Pounds | Price <br> Each | Inches Square | Leagth Base | Weight <br> Pounds | Price <br> Each |  | Inches Square | Length <br> Base | Weight <br> Pounds | Price Each | Inches Square | Leagth Base | Weight Pounds | Prace Each |  |
| 30 in . | 18 | 26 in. | 27 | $\$ 125$ | 2 | 28 in. | 34 | \$1.65 | 30 in | $\bigcirc 1 \%$ | 26 in . | 19 | \$. 90 | 2 | 28 in. | 25 | \$1 15 | 30 in. |
| 36 in. | 12 | 26 id. | 2 S | 135 | 2 | 28 in. | 36 | 1.80 | 36 in. | - 14 | 26 in . | 20 | 100 | 2 | 25 in . | 27 | 1. 30 | 36 id . |
| 40 in. | 12 | 26 id . | 29 | 1.50 | 2 | 28 in. | 38 | 1.90 | 40 in. | - 12 | 26 in . | 21 | 1.15 | 2 | 28 in. | 29 | 140 | 40 kg . |
| 46 in . | 11 | 26 in . | 31 | 1.60 | 2 | 28 in. | 40 | 2.10 | 46 in. | 这12 | 26 in. | 23 | 1.25 | 2 | 28 im. | 31 | 1 60 | 46 id. |
| 52 in. | 16 | 30 in . | 35 | 1.80 | 2 | 32 in. | 43 | 2.25 | 52 in. | 2E $1 \frac{1}{2}$ | 30 mb . | 27 | 1.45 | 2 | 32 in. | 36 | 1 75 | 52 ln . |
| 60 in. |  |  |  |  | 2 | 32 in. | 48 | 250 | 60 in . |  |  |  |  | 2 | $32 \mathrm{in}$. | 39 | 2.00 | 60 in. |
| 66 in . |  |  |  |  | 2 | 32 in . | 53 | 285 | 66 in . |  |  |  |  | 2 | 32 m. | 411 | 2.35 | 66 in. |
| 72 in . |  |  |  |  | 2 | 32 in . | 58 | 325 | 72 in . |  |  |  |  | 2 | 32 in . | 44 | 2.75 | 72 lo. |
|  | STYLE 104 |  |  |  | STYLE 114 |  |  |  |  | STyLE It30 |  |  |  | STYLE 1130 |  |  |  |  |
|  | luches Square | Length Base | Weight <br> Pounds | Price <br> Each | Inches Square | Leagth Base | Weight <br> Pounds | Price Each |  | Inches <br> Square | Length Base | Weight <br> Pounds | Price Each | Inches Square | Length <br> Base | Weight <br> Pounds | Price Each |  |
|  | Square |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 30 in. | $3 \frac{1}{3}$ | 24 id. | 66 | \$3.40 | 34 | 24 in. | 60 | \$2.40 | 30 in . | 6 | 30 in . | 154 | \$ 6.75 | 8 | 30 in. |  | $\$ 10.00$ |  |
| 36 id. | 5 | 29 in. | 99 | 4.60 | 5 | 29 in. | 90 | 3.60 | 36 in. | 6 | 30 id . | 176 | 7.75 8.75 | 8 | 30 id. | 253 286 | $\begin{aligned} & 11.00 \\ & 12.50 \end{aligned}$ | $36 \mathrm{in} .$ |
| 40 in. | 5 | 29 in. | 123 | 5.50 | 5 | 29 id . | 112 | 4.50 | 40 in . | 6 | 30 im. | 215 330 | 8.75 14.50 | 8 10 | 30 in. | 286 450 | $\begin{aligned} & 12.50 \\ & 20.00 \end{aligned}$ | 40 in . 46 im. |
| 46 tb . | 6 | 30 in. | 143 | 6.25 | 6 | 30 id . | 130 | 5. 25 | $46 \mathrm{in}$. | 8 | 30 in . | 330 | 14. 50 | 10 | 30 in . | 450 550 | $\begin{aligned} & 20.00 \\ & 24.00 \end{aligned}$ | 46 id. 52 in |
| 52 in . |  |  |  |  | 6 | 30 in . | 187 | 7.50 | $52 \mathrm{in}$. | 8 | 30 in . | 396 450 | 17.50 | 10 | 30 in. | 550 616 |  | $52 \mathrm{in} .$ $60 \mathrm{in} .$ |
| 60 In . |  |  |  |  | 8 | 30 in . | 225 | 9.50 10.35 | 60 in. | 8 8 | 30 in. 30 in. | 450 500 | 19.75 21.75 | 10 10 | 36 in. | 616 670 | $\begin{aligned} & 27.00 \\ & 29.50 \end{aligned}$ | $60 \mathrm{in} .$ $66 \mathrm{in} .$ |
| 66 in. 72 in. |  |  |  |  | 8 | 30 in . 30 in. | 240 | 10.35 11.70 | 66 in. 72 in. | 8 | 30 in . | 500 | 21.75 | 10 10 | 36 in. 36 in. | 670 770 | $\begin{aligned} & 29.50 \\ & 34 \quad 00 \end{aligned}$ | $\begin{aligned} & 66 \mathrm{in} . \\ & 72 \mathrm{in} . \end{aligned}$ |
| 84 ln . |  |  |  |  | 8 | 30 in . | 325 | 1330 | 84 id . | ........ . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |  | 10 | 36 in . | 840 | 3650 | 84 in . |
|  | STYLE 90 |  |  |  | STYLE 91 |  |  |  |  | STYLE 129, 132-B or 133 m |  |  |  | STYLE 127 |  |  |  |  |
|  | Inches Square | Length Base | Weight Pounds | Price <br> Each | Inches Square | Length Base | Weight <br> Pounds | Price <br> Each |  | Inches Square | Length Base | Weight Pounds | Price <br> Each | Inches <br> Square | Length Base | Weight <br> Pounds | Price <br> Each |  |
| 30 in. |  |  |  |  |  |  |  | .... | 30 in . | 6 | 29 id. | 55 | \$2.15 | 5 | 29 in. | 65 | \$2.60 | 30 in. |
| 36 in . |  |  |  |  |  |  |  |  | 36 in . | 6 | $29 \mathrm{in}$. | 60 | 300 | 5 | 29 in. | 95 | 3.90 | 36 in . |
| 40 in . |  |  |  |  | 10 | $26 \mathrm{in}$. | 350 | \$14.00 | $40 \mathrm{in}$. | 6 | 29 in . | 65 | 355 | 5 | 29 in. | 118 | 5.00 | 40 in . |
| 46 in . |  |  |  |  | 10 | 26 in . | 400 | 16.00 | 46 in . | 6 | 29 in . | 70 | 4.15 | 5 | $29 \mathrm{in}$. | 132 | 5.75 | 46 id . |
| 32 im . | 13 | 30 in . | 535 | \$25.00 | 10 | 26 in. | 450 | 18.00 | 52 ln. | 6 | 29 in. | 75 | 4.75 | 6 | 30 id. | 195 | 825 | 52 in . |
| 60 in . | 13 | 30 in . | 580 | 27.00 | 10 | 26 in. | 500 | 20.00 | 60 mb . | 6 | 29 in. | 80 | 530 | 6 | 30 in. | 225 | 10.50 | 60 in . |
| 66 in . | 13 | 36 fb . | 620 | 2850 |  |  |  |  | 66 in. | 6 | 29 in. | 90 | 590 | 6 | 30 in . | 240 | 11.35 | 66 in . |
| 72 in . | 13 | 36 in . | 670 | 31.00 |  |  |  |  | 72 in. | 6 | 29 in. | 100 | 7.10 | 6 | 30 in . | 265 | 13.00 | 72 in. |

Posts are proportioned to match height of fence when sct.
Dimensions given above are taken at widest part of post and indicate size used for that height only. Special sizes made to order at proportionately higher price.

Order posts with cast iron bases. It will pay you, as cast iron will never corrode or rust-steel or wrought iron will rust out in a short time.

## TERMS.

If cash does not accompany the order, it is our custom to send all shipments C. O. D. To purchasers sending us bank references or having a commercial rating, our terms are 30 days net. F. O. B. Indianapolis, Indiana.

Below we give through freight rates per 100 pounds on both Iron and Wire Feace.
 your cits.

Take rate shown for the point dearest to your station and multiply by the weigbt of the feace and posts as giveo in this catalogne.
dithough the rates may vary a few ceats either way you cao tell within a small amonnt of what the charges will be on yonr order.
kates are based on sbipments of 200 ponods or more; smaller shipments being somewhat higher.
 posts, 2 inches square.

Weight of 80 ft. of Style 114 fence 40 inches high at in pounds per ft............... 850 lbs.
Total weight of feace and posts.............................................................. 10 l ibs
 charges, $\$ 4,65$


[^5]
## .


[^0]:    Walk Gates, when measured in as fence

[^1]:    Posts shown on page 8. Extra for Walk Gates, \$2.50 each; Double Drise Gates, $\$ 5.00$, if measured in as feace
    Gates, whea sold without fence: Walk Gates, $\$ 4.25$; Double Drive Gates, $\$ 10.00$.
    Standard width of Walk Gates, 3 feet 6 inches; Drive Gafes, 10 feet.

[^2]:    Extra for Walk Gates, $\$ 2.50$ each; Double Drive Gates, $\$ 5.00$, if gates are measured in as feace.
    Gates, when sold without feuce: Walk Gates, \$4.25; Donble Drive Gates, \$10.00
    
    We furnish complete inatructlons for erectlog fence. For description of Ideal Faliric, see page $1: 2$.

[^3]:     Gorner, end nnd fate posts are extrin.
    Walk Gates, $\$ 2.50$ extra and brlve Gates, $\$ 5.00$ cxtra. If measured in as fence.

[^4]:    Especially desigaed for horses, cattle or hogs.

[^5]:    Our Prices are F. O. B. Indianapolis, Indiana.

