



SECTION OF ROOF  
COVERED WITH  
OUR OCTAGON SHINGLES



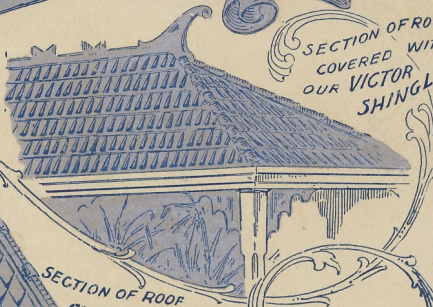
SECTION OF ROOF  
COVERED WITH  
OUR EASTLAKE  
SHINGLES

**MONTROSS METAL SHINGLE CO**  
METAL SHINGLES AND TILES  
CAMDEN N. J.

MANUFACTURERS OF



SECTION OF ROOF  
COVERED WITH  
OUR DIAMOND  
TILE



SECTION OF ROOF  
COVERED WITH  
OUR VICTOR  
SHINGLES



SECTION OF ROOF  
COVERED WITH  
OUR GOTHIC TILE

## - - PRICE LIST - -

### Montross Metal Shingles and Tiles made of I. C. Prime Roofing Tin. Galvanized Shingles illustrated on page 14.

	Tin Painted.	Tin Plate Galvanized.	Gross Weight Tin Painted.	Gross Weight Galvanized.
Eastlake Shingles (page 19), . . . per square, \$5.00 . . .	6.50 . . .	About 70 lbs. . .	85 lbs.	
Octagon Shingles ( " 19), . . . " " . . .	5.50 . . .	7.25 . . .	" 75 " . . .	90 "
Victor Shingles . ( " 12), . . . " " . . .	5.50 . . .	7.25 . . .	" 80 " . . .	95 "
Gothic Tiles . . ( " 17), . . . " " . . .	8.00 . . .	10.25 . . .	" 90 " . . .	105 "
Diamond Tiles . ( " 17), . . . " " . . .	8.00 . . .	10.25 . . .	" 90 " . . .	105 "
Metal Brick Siding ( " 13), . . . " " . . .	4.50 . . .	5.75 . . .	" 65 " . . .	90 "

A square covers 100 square feet (ten feet square) when laid. Special Brands of Tin, or Copper Shingles and Tiles quoted on application.

### ROOFING SUNDRIES.

	Tin Painted.	Galvanized.
Rope Ridge Cap, . . . . . (page 32), . . .		.08 per lineal foot.
Japanese Hip-Cap, . . . . . (page 32), . . .	.12 . . . . .	.16 " " "
Special Valley, . . . . . (page 33), . . .	.12 . . . . .	.16 " " "
Roof and Tower Finials, . . . list price on pages 37 and 39.		
Nails, one-inch barbed wire, . . . . .		.08 per lb.
Paint, Ready-Mixed, Red, Brown or Graphite, (page 12) .		1.00 per gallon.
Rosin Sized Sheathing (500 feet) . . . . .		Price quoted on application.

**TERMS CASH**, unless otherwise agreed upon. All goods shipped **F. O. B. Camden or Philadelphia**. No charge for packages. Parties not rated in Commercial Agencies should send reference, or we will ship goods, draft attached to bill of lading, payable at your nearest bank, unless otherwise requested. **DISCOUNTS TO THE TRADE.**



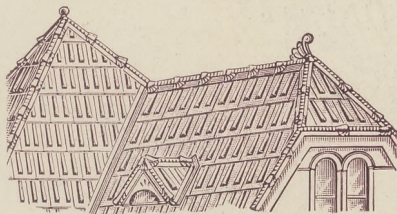
*The Present*

*Some*  
**Architectural Designs**  
*in*  
**Metal**  
*for*  
**Roofing**  
*and*  
**Siding**

FROM  
THE MONTROSS METAL SHINGLE CO.  
CAMDEN N.J.

*The Past*

## METAL is the Best Material for Roofing When Properly Put On.



Section of roof covered with our  
Victor Metal Tile.

It is used on almost every building, either as an entire covering, or in connection with slate and wood shingles, in the most critical parts, such as Valleys and Gutters. Its use with wood shingles or slate is not a fair test of its durability, because the wood or slate must overlap the metal, and being porous, the moisture from dew and rain is retained in the over-lap, causing the metal to decay.

Another disadvantage in using metal with wood or slate, is that it rarely ever gets the second coat of paint, as climbing over the roof breaks the slate or splits the wood shingles. It is impossible to repaint under the over-lap, therefore it is neglected, and when Valleys are gone the roof must be renewed.

By using Montross Metal Shingles for the entire covering, properly put on, will give at least **Three Times the Service**, as it will dry off quickly after a rain, can be repainted at a very trifling cost, and is not likely to be neglected. It is fire and lightning proof, while slate and wood shingles are not.





Lime County Court House, Albany, Oregon. Roof covered with Montross "Victor Tiles." Designed by  
Charles H. Burggraf, Architect, Albany, Oregon.

## THE BEST Method of Applying Metal to a Roof.

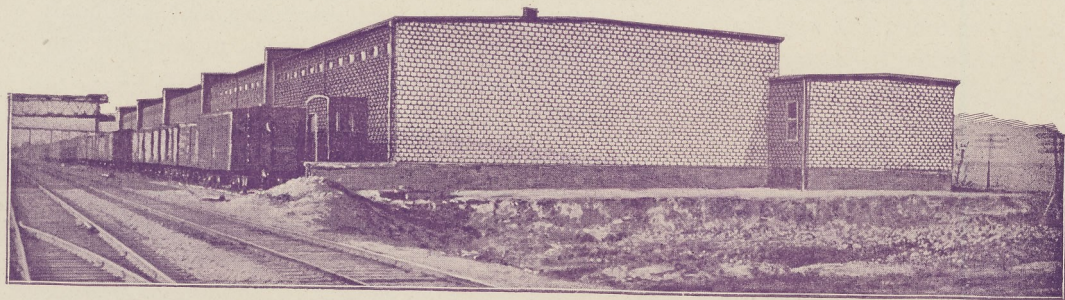
The only effective or permanent way is to have the plates embossed to stiffen them, and the horizontal joints like slating to over lap the one below with anti-capillary grooves formed in the over lap to prevent moisture being drawn under. The **vertical seam must be a Telescope Joint**, which readily adjusts itself to all changes of temperature, nail along the top or side of the sheet where all nail-heads will be covered. This will admit of each plate moving by contraction or expansion, independent of the balance of the roof, and *if Montross telescope side-lock is used, there will be no leaks.* Be sure that you get this form of a lock.

**AS METAL** is used for roofing purposes more than any other material, is proof enough that it is the best and most durable covering when properly applied. It has disadvantages when used in the form of soldered sheets, which do not allow for contraction and expansion, but when applied in the form of shingles, with the Montross telescope side-lock, it becomes the best, most durable, and economical of all roofing materials. With an ordinary amount of care the Montross Metal Shingles will never corrode, are unaffected by expansion and contraction, are wind, weather and fire proof, and, above all, are easily and cheaply applied or replaced.



## THE Reason that an ordinary Metal Roof rattles in a high wind

is because plain thin sheets are lused with the joints soldered together, making practically one sheet over the entire building. Contraction and expansion loosens the fastenings, and the wind getting under it causes it to vibrate or pulsate. Embossing the plates remedies this difficulty, and prevents the roof blowing off in a gale. *Our Metal Shingles and Tiles* possess all the good features mentioned above.



Rope Walk, Plymouth Cordage Co., Plymouth, Mass., Covered with Montross Eastlake Metal Shingles, which required nearly 30,000 square feet.

Our Eastlake Metal Shingles are especially adapted for large Factories, Warehouses, Grain Elevators, Barns and all classes of buildings requiring a good storm proof roof at a moderate cost.

## Relative Values of Different Metals for Roofing.

Zinc, owing to its brittleness and its great contraction and expansion under change of temperature (being nearly double that of Iron or Tin Plate), is unfit for roofing purposes in this climate.

Black Sheet Iron or Steel is used on cheap temporary buildings. It has to be closely watched and kept thoroughly painted to keep it from corroding, and is difficult to repair when it begins to go. These natural weaknesses make it undesirable for roofing. Its first cost is low, will not give satisfaction, and is dear at any price.

*Tin Roofing Plates* are made from the highest grade of sheet iron or steel, protected from rust with a coating of tin and lead by dipping. This increases its durability fully 300 per cent., when used in the form of a properly constructed Metal Shingle. With telescope lock it is the best low-priced roof you can use. With an occasional coat of paint it should last a lifetime.

*Galvanized Iron* has a protective coating put on by dipping into melted Zinc. As Zinc is a very brittle metal, the plates should be first embossed or stamped into the shape they are to be used with all locks made, then dip them into the galvanizing pot, which will insure an unbroken covering over the entire surface. The Montross Galvanized Shingles and Tiles are made from tin plate and galvanized after stamping.

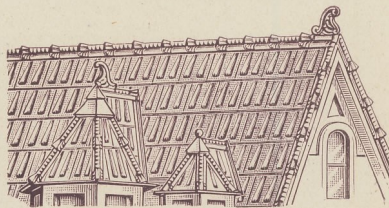


## Copper is an Indestructible Metal.

Will last upon a roof indefinitely ; needs no care or attention, and is permanent. **It, however, must be put on right to obtain these results.** Its action by contraction and expansion is 50 per cent. greater than iron, therefore close or soldered seams will not do at all.

It is said that Metal Roofing is objectionable, as it rattles in a wind-storm. This is true if plain sheets of metal are used, but where the plates are embossed into metal shingles there will be no more rattling than from slate or wood shingles.

**Metal**, on account of lower rate of insurance and greater durability, is the most economical roofing, and, if suitably embossed, presents the highest architectural appearance



Section of roof covered with "Victor" Metal Tiles.

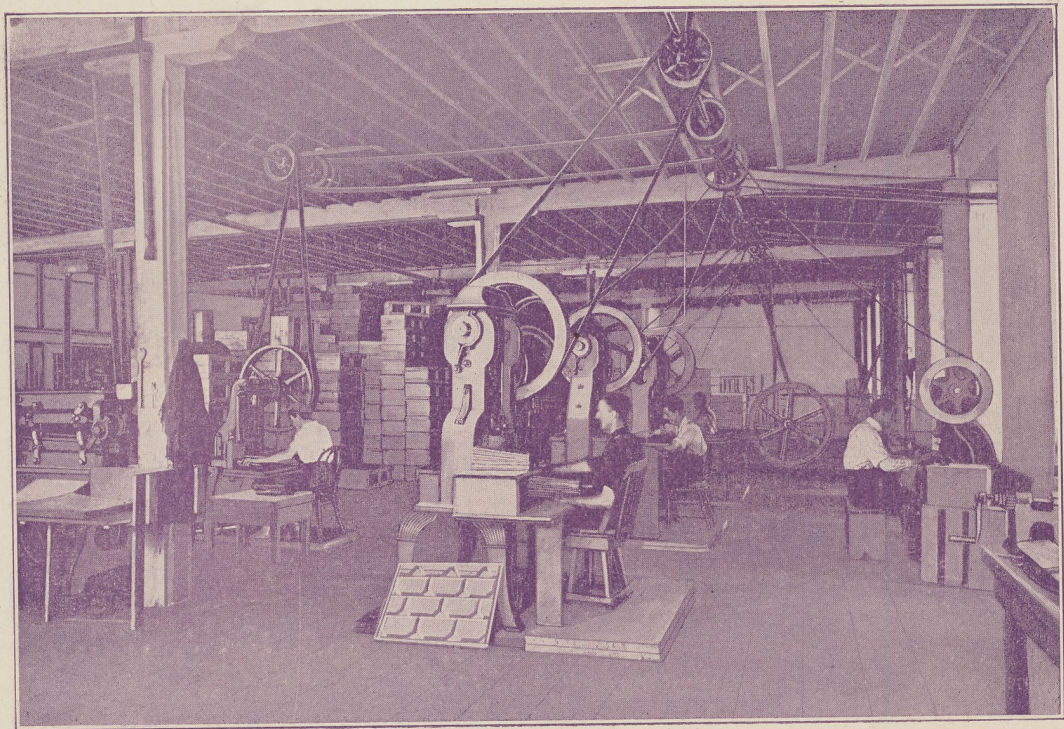
## **M**aterials Used, Facilities for Manufacturing, Price and Competition.

In Roofing Tin there is a very wide range in price, weight and quality, between the poorest and full weight prime charcoal plates. Light-weight plates weigh 16 to 40 pounds less per box, and are sold proportionately lower in price. Then there are wasters, or culls, which can be bought at almost any price, being defective sheets, either in the plates or coating, and no better for roofing than black iron. Our Metal Shingles and Tiles are made of prime selected sheets, uniform in thickness and perfectly coated.

We have in the past, on specified orders, sold a limited amount of Shingles and Tiles made of black plate (steel and iron) which could not give the satisfaction they should, so we abandoned its use, preferring to lose an order than sell unsatisfactory goods.

Our factory is equipped with the latest and best machinery, specially built for manufacturing our Metal Shingles and Tiles. We buy at the lowest prices and furnish **good roofing**, but we cannot compete in price with inferior roofing, where iron, steel, light-weight or culled plates are used, which we will not sell and sacrifice the high reputation of our Metal Shingles and Tiles. If you buy inferior roofing, do not confound it with our goods.





Interior view of our Stamping Department, showing how Montross Metal Shingles and Tiles are made.



**E** ask you to compare Montross Metal Shingles with other materials and methods of applying metal. The essential features of a first-class roof are : Durability, ornamentation, light weight, lightning, storm and fire-proof, protection from heat and cold, wind and rain.

**SLATE** possesses several of these qualities, is partially fire-proof, and being nearly eight times heavier than our Metal Shingles, requires a more expensive frame work to carry it. When exposed to fire it will crack and slide off, leaving the felt and sheathing exposed to the flames. It breaks from freezing and thawing or anything striking it, and cannot well be repaired, therefore its durability is questionable.

**WOOD SHINGLES**—The average life of wood shingles is much less than formerly, when they were made from choice prime timber. Now they are being cut from soft trees, sapplings, limbs and old cuttings, because prime timber brings higher prices for other purposes. They warp, check and split, and are growing in disfavor. The greater number of fires originate on a wood shingle roof.

**MONTROSS METAL SHINGLES** cost about the same as wood shingles, when applied, are laid much faster (it only requires 32 Eastlake Shingles to cover 100 square feet, and about 1,000 wood shingles to cover same amount of surface), look far better, are safe against fire and lightning, and last much longer. With ordinary care, they will last as long as your building stands.





Residence of B. F. Parsons, Cramer Hill, N. J. Roof covered with "Octagon Metal Shingles," Tower—  
Diamond Tile, Japanese Hip Cap, and Finial No. 1140.

GENTLEMEN:—I used several lots of your Metal Shingles and have carefully watched them, and am unable to find any fault with them, nor have I ever heard of any one else doing so,

PERTH AMBOY, N. J.

Yours truly,

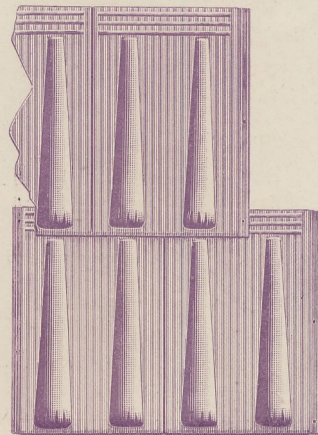
ELLIS W. WAIT, Architect and Builder,

## Montross Victor Shingle, Most Ornamental Roofing on the Market.

Is designed for the best class of Residences, Churches and Public Buildings, and costs very little more than the ordinary Metal Shingle. It is deeply embossed, and presents a bold and attractive appearance on the roof; provided with **Montross telescope side-locks**, and is the most perfect Shingle in existence. Has been thoroughly tested, and is superior to all other forms of roofing. We solicit a trial order, which will convince you of its Beautiful Architectural appearance. **Will add double its cost to the value of your building.**

Prime quality of Roofing Tin, in the form of a Shingle, will last as long as 22 gauge black steel or iron.

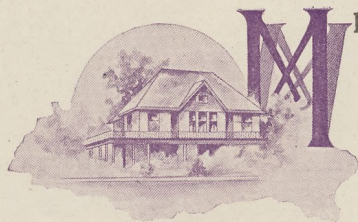
**About Paint.**—Linseed Oil is recognized as being the best to use with any of the pigments. It sells wholesale from 50 to 60 cents per gallon, yet roofing paints are manufactured to sell at 8 to 75 cents per gallon. Below 65 cents per gallon they are adulterations. The Paint we use is of the best quality. We mention these facts to show how cheaper Metal Shingles can be produced by using cheap paint.



"VICTOR TILE."

Size 10x14 in. 146 Shingles per square

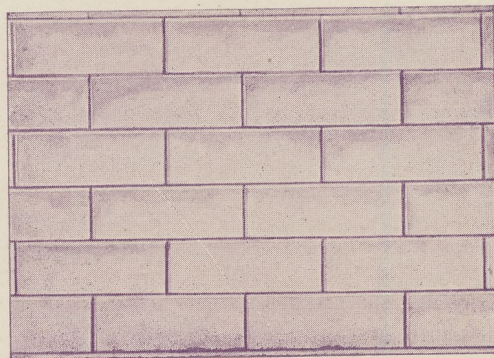




**METAL SIDING.**—Imitation pressed brick. Is largely used for covering the sides of dwellings, factories, grain elevators, etc. Very easily applied, can be put on by any ordinary mechanic. Presents a smooth and neat appearance, is durable and fire-proof. When painted it cannot be distinguished from pressed brick. Costs no more than wood siding, and about one-fifth the price of brick. Manufactured of painted or gal-

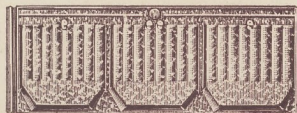
vanized tin, size 20x28 inches, which are convenient to handle and cut to less waste than larger sheets We solicit a trial order.

**PAINTING.**—Our Tin Shingles and Tiles are thoroughly painted on both sides with the best oil paint. For the first coat we use a red mineral paint mixed in linseed oil, which is the best for preserving the metal, after which they can be painted any desired shade. We can furnish ready-mixed paint for second coat, which should be applied when roof is put on.



## MONTROSS GALVANIZED SHINGLES AND TILES.

We have experimented for a number of years in the manufacture of a first-class, durable, Galvanized Shingle that will give entire satisfaction.



**Galvanized Octagon Shingle.**

Size 10x28 in. 66 Shingles per square

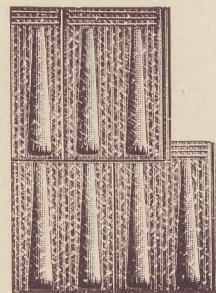
ing cracks and scales off, leaving the iron exposed where corrosion will take place in a very short time. This class of shingles cost less, but are never satisfactory.



**Galvanized Eastlake Shingles.**

Size 20x28 in. 32 Shingles per square.

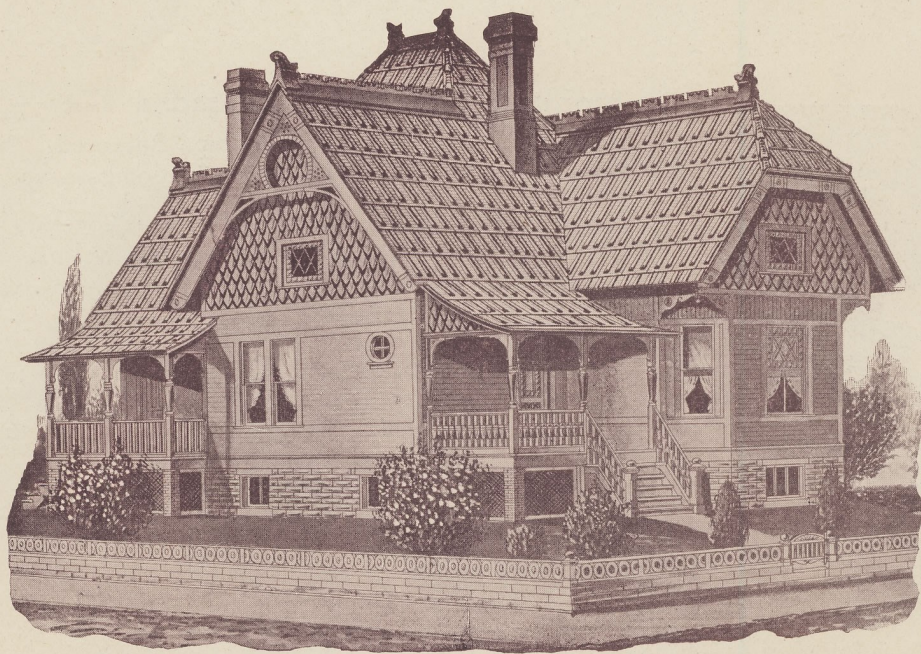
Montross Galvanized Shingles are made of *prime tin plates and galvanized after they are embossed and formed*, which avoids cracking and scaling off of the galvanized coating. By this method we are producing the *best, double coated* Galvanized Shingles at a small additional cost over the ordinary process of manufacture.



**Galvanized Victor Shingle.**

Size 10x14 in. 146 Shingles per square.





**Residence, Showing Roof Covered with our Victor Metal Tiles, Gables Covered with our Gothic Tiles, and Hips Covered with our Japanese Hip Cap**

GENTLEMEN:—Replying to your favor of the 14th inst., I can only say I am well pleased with your Shingles. Wherever I have used them I feel that the beauty and durability of the structure have been advanced thereby. I have used them on the Dormers, Gables, etc., of my own house, and find the Shingle to be all you claim for it in your circular.

Very truly yours,

EDWIN F. BERTOLETT, Civil Engineer and Architect,  
259 South Fourth Street, Philadelphia, Pa.



**Montross Gothic and Diamond Tile**—Designed for Mansards, Towers, Bay Windows, Bulkheads, Porches, siding Queen Anne cottages, gables, belt-courses, etc.

These Tiles are the handsomest covering on the market. Our Gothic Tile looks, when on, like an impregnable armor, or coat of mail; too much cannot be said of its rich, attractive appearance.

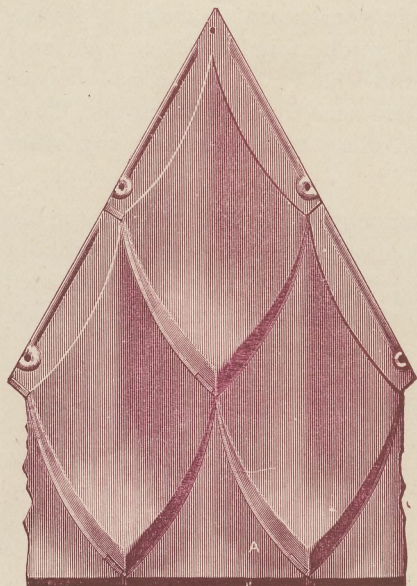
**Our Gothic and Diamond Tiles** are provided with a lip or cleat to secure the lower point, and all nail-heads are covered. The great superiority of this over other tiles is its perfect locking system.

When laid the lock does not lay upon the sheathing, but has two thicknesses of metal under it and cannot occasion a leak. We call your special attention to this feature. They can be laid on curved surface as well as plain, and are a very simple and easy tile to lay. Any average mechanic can put them on.

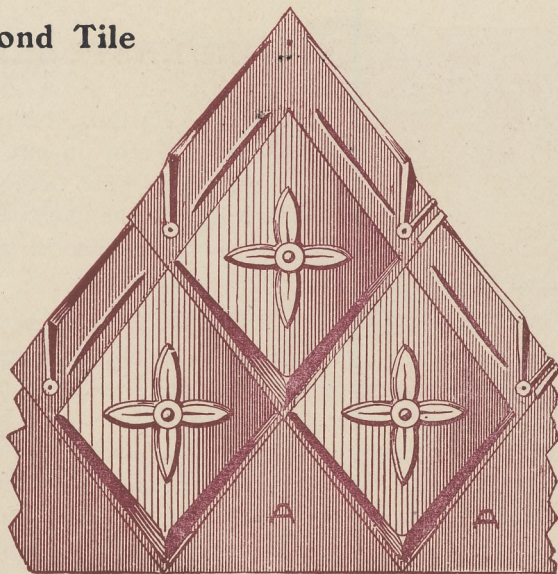
In ordering Gothic or Diamond Tiles, if you will give the length of eave course we will cut the proper amount of tiles for first course, marked "A" in illustration on opposite page. The points cut off work in along the top. No extra charge.



## Montross Gothic and Diamond Tile

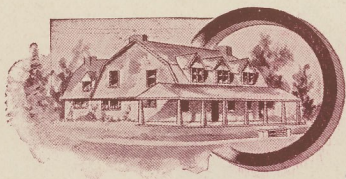


Cluster of three Gothic Tiles, joined together.



Cluster of three Diamond Tiles, joined together. Can be furnished with plain centre, or with rosette, as shown in illustration.

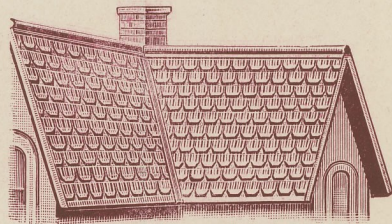
Cover 6x6 inches each ; 400 cover one square (100 square feet). Gross weight about 85 lbs. per square.



## OUR EASTLAKE and OCTAGON Shingles

Eastlake Shingle is guaranteed to make a storm-proof roof on one-sixth pitch (four inches to the foot) or over. Our Octagon and Victor Shingle on one-quarter pitch (six inches to the foot) when laid according to directions. They do not require an expert to lay them ; are in use on more buildings than any other metal shingle and give entire satisfaction.

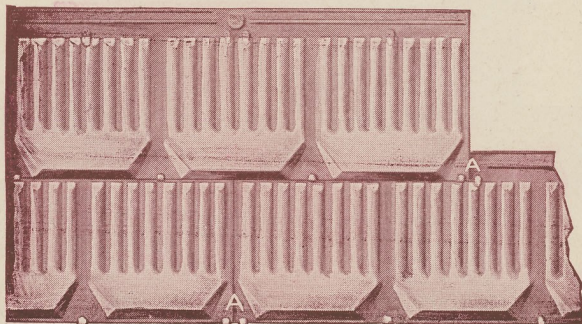
These Shingles will last double the time the same metal would, put on the old way, as there is no strain on the metal, by contraction or expansion. They have our **telescope storm-proof side-lock**, with the largest over-lap of any shingle made ; are thoroughly secured along their lower edge by cleats of heavy metal, and are held in place permanently. Perfect side-lock, large over-lap and secure fastenings make leakage absolutely impossible ; laid complete without solder and all nail-heads are covered ; no repairs required, as the joints cannot break ; thoroughly painted on both sides with the best oil paint, and are constructed on scientific principles. Hammer and shears are the only tools required to lay them.



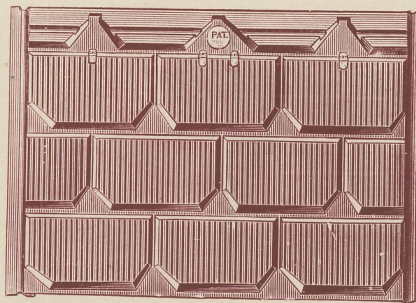


## EASTLAKE *and* OCTAGON SHINGLES

Designed for Churches, Residences, Barns, Grain Elevators, Sheds, and all buildings where moderate-priced, reliable, durable, ornamental, medium weight, fire- and storm proof roofing is desired.



OCTAGON SHINGLE. Three figures stamped on each shingle.  
Size 10 x 28 inches—66 shingles per square.



EASTLAKE SHINGLE. Size 20 x 28 inches.  
32 shingles per square.

When ordering, give length of eave and we will send proper amount of eave course. No extra charge. Full directions sent with each order.

**Montross  
Metal Shingle Co.  
Camden  
N. J.**

KEY WEST, FLA.

GENTLEMEN:—Your Galvanized "Victor" Shingles make the *prettiest roof* of any building in town.

Yours truly,

J. V. HARRIS, M. D.

---

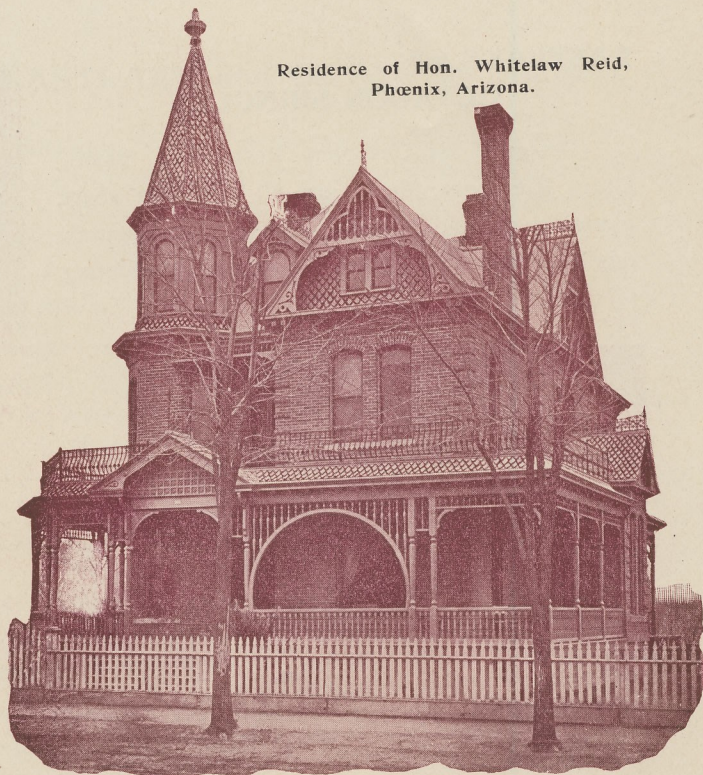
PHOENIX, Arizona.

GENTLEMEN:—Your Gothic Tile makes a very good appearance, being on the Tower, Gable ends and Porches of a fine residence. The owner is very sorry he did not have them on the roof, for I could have put them on for about the same price as the tin roof cost, on account of being put on so easily.

Respectfully,

D. H. BURTIS.

Residence of Hon. Whitelaw Reid,  
Phoenix, Arizona.





BUFFALO, N. Y.

GENTLEMEN :—Your Eastlake Shingles, sold us in 1889, give entire satisfaction.

Yours very truly,  
MACHWIRTH BROS. CO ,  
Roofers.

MUNCY, PA.

GENTLEMEN :—The Eastlake Shingles, bought in 1889, have given perfect satisfaction, and attracted considerable comment and attention when they were being put on.

Yours respectfully,  
TALLMAN & MCCARTHY,

WARWICK, PA.

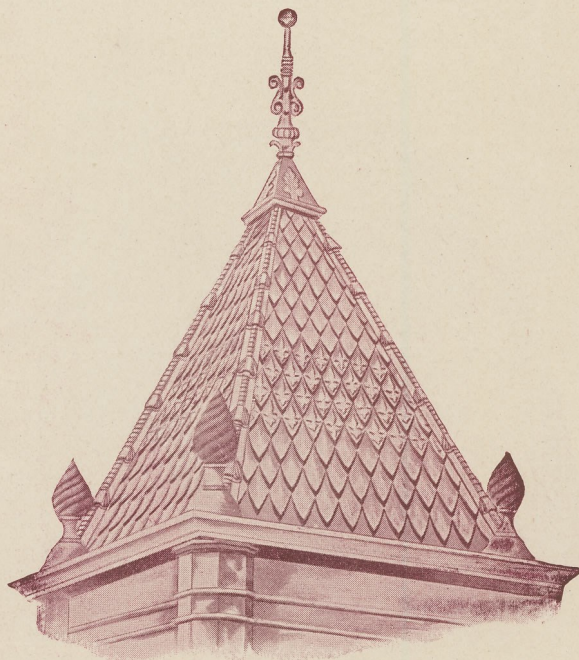
GENTLEMEN :—The Eastlake Shingles, sold us in 1893, are giving perfect satisfaction.

Yours very truly,  
KEEN & SON.

TUXEDO, N. J.

GENTLEMEN :—I am pleased to say I have introduced your shingles in this vicinity, using them on my own buildings at Mountainville, N. Y., and Tuxedo. I consider them the best roofing of the kind I have ever used, and will be pleased to favor you with any order I may be able to get.

Very truly yours,  
CHAS. H. SECOR.



Square Tower covered with our Plain Gothic Tiles and four rows of Figured Gothic Tiles in the centre; and Hips covered with our Japanese Hip-Cap and Finial, No. 1140, on top of tower.



Tower on Building of J. B. Van Sciver & Co., Camden, N. J.,  
Covered with Gothic Tiles, and Hips Covered with Japanese  
Hip-Cap.

## *Montross* *Metal Shingle Co.* *Camden* *N. J.*

MOORESTOWN, N. J.

GENTLEMEN:—The Eastlake Shingles, bought  
of you in 1890, are very satisfactory.

Yours respectfully,

F. A. MEASEY,  
Roofer.

ALLEGHENY, PA.

GENTLEMEN:—The Diamond Tiles and Octa-  
gon Shingles we used in 1891 are giving very  
good satisfaction and look well. I have always  
advised your designs, as they are original and  
present a good appearance.

Yours very truly,  
JOHN T. BEALOR & Co.,  
Roofers.

TIDIOUTE, PA.

GENTLEMEN:—The Eastlake Shingles pur-  
chased for our church in 1889, make a good roof;  
not a cent for repairs since, with the exception  
of some paint.

Yours very truly,  
J. A. STILLMAN.



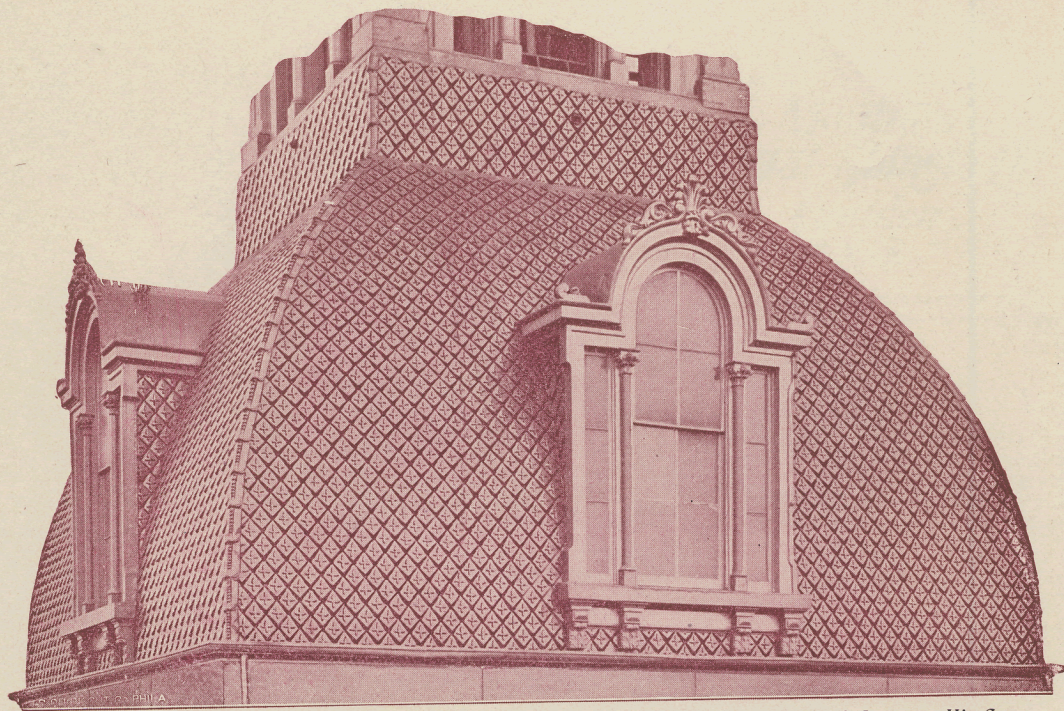


GENTLEMEN:--I used your EASTLAKE METAL SHINGLES on my house, built in 1890. They appear now as good as when first put on, and have not since needed any attention except painting. I pronounce the Shingles perfect in use and ornamentation. I preferred them in 1890, and do yet, to slate. They are free from defects, faults and objections.

Very truly yours,

PHILIPPI, W. VA.

J. HOP WOODS, Attorney at Law.



City Hall Tower, Camden, N. J., covered with Diamond Tile and Hips covered with Japanese Hip Cap.

CAMDEN, N. J.

GENTLEMEN :—We have, during the past five years, covered a large number of buildings with your Metal Shingles and Tile, and in every case they have given entire satisfaction. We find them the easiest Shingles to put on, and will continue to use them in our trade, and also recommend them to all of our customers.

Yours respectfully,

KLOSTERMAN BROS. Co., Tin and Iron Roofers.





Church Roof covered with Montross Octagon Shingles, Galvanized Rope Ridging, and Finial, No. 767.

GENTLEMEN:—We used your Eastlake Shingles to cover our new church and they give entire satisfaction. If we build another, as we hope to do in the near future, I shall try to prevail on the Building Committee to use the same shingle.

Yours very truly,

GATESVILLE, N. C.

REV. CHAS. R. TAYLOR, Pastor M. E. Church.



SEARCY, ARK.

DEAR SIR:—I covered my residence with your "Victor" Metal Shingle. They not only make the prettiest Roof  
have ever seen, but it makes a perfectly tight and storm-proof covering. Out of the thirty squares used, did not find  
an imperfect shingle.

Yours truly,

T. B. PASCHALL, Cashier Peoples Bank.





GENTLEMEN:—I covered my residence with your Octagon Shingles and Gothic Tiles on the Tower. All are painted with Graphite Paint, giving it the appearance of Slate at a less cost, and, in my opinion, less liable to get out of order. The Metal Shingles present a splendid appearance and makes a perfectly satisfactory roof.

Yours very truly,

PIEDMONT, W. VA.

CHARLES A. SUTER.



Residence in Delair, N. J.    Second story covered with Gothic Tile, Gables with Diamond Tile, and Roof with Octagon Shingles.





**Douglass County Court House,  
Roseburg, Oregon.**

Designed by Chas. A. Burgraff, Architect.  
Roof covered with Montross "Victor" Shingles

ALBANY, ORE., February 20th, 1901.

GENTLEMEN :—I used the "Victor" Shingle on two Court Houses and for a good metal roof at small cost, it is the best I have been able to get.

In this land of "rain" a roof is put to a severe test and what "Victor" I have used has stood the storms. I have specified "Victor" for another Court House for which the contract will soon be let.

[29]

Respectfully yours,

CHAS. H. BURGRAFF, Architect.



Residence of A. F. Noll, Griesemersville, Pa. Octagon Metal Shingle roof, Gothic Tile Belt and Gables.

GRIESEMERVILLE, PA.

GENTLEMEN :—Your Metal Shingles are just as you represented them to me, and give satisfaction.

Yours truly,

A. F. NOLL.



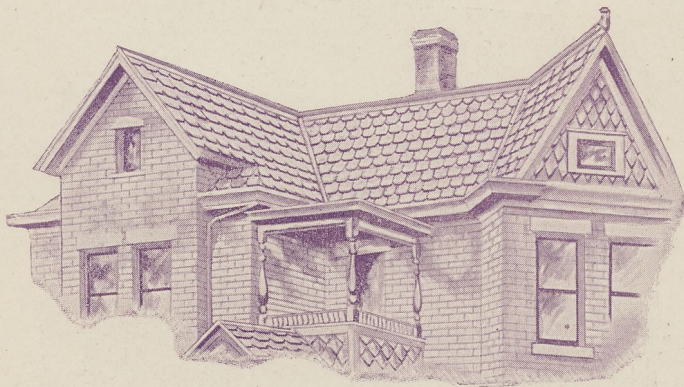


Residence in New Holland, Pa. Roof covered with Montross Galvanized Victor Shingles, by I. G. Davis & Son

NEW HOLLAND, PA.

GENTLEMEN :—We have used hundreds of squares of Montross Metal Shingles and Tiles, and in every instance are giving entire satisfaction. We strongly recommend them for a storm and fire-proof roof.

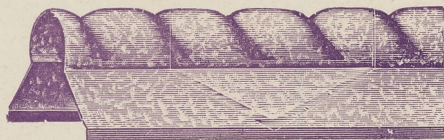
I. G. DAVIS & SON, Roofers and Sheet Iron Workers.



Roof and Gable covered with Montross Metal Shingles and Tiles, and  
Sides covered with our Imitation Brick Siding.



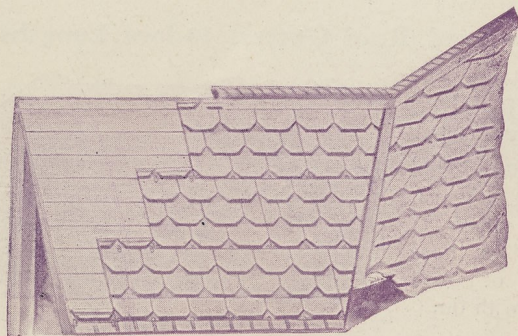
**JAPANESE HIP-CAP** makes extra fine finish  
for hips of Mansards, Towers, Bay windows and  
all buildings where an ornamental finish is desired  
at a small additional cost.



**GALVANIZED ROPE RIDGE-CAP.**

Diameter of roll, 2 inches ; width of apron,  $2\frac{3}{4}$  inches.



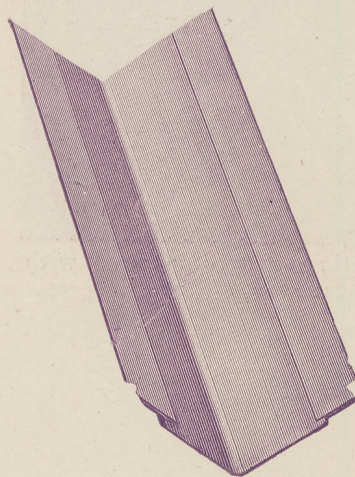


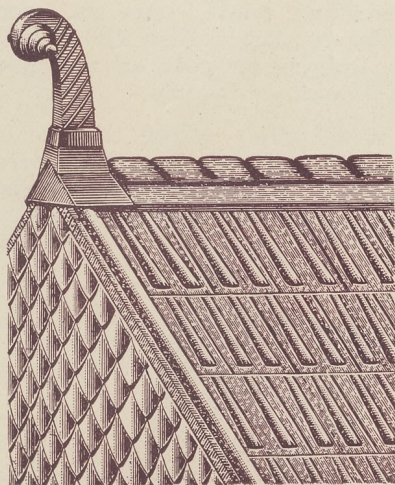
**Montross Valley** is constructed to allow for contraction and expansion on the roof. The ends telescope together easily, making a tight joint without solder.

Full instructions sent with each order for applying our Metal Shingles and Roofing Sundries.

**Illustration**, showing method of applying our Metal Shingles to a roof by breaking joints, same as wood shingles or slate. Also Galvanized Rope Ridging on peak of roof and shingles united to valley.

We strongly advise the use of our Special Valley and Galvanized Ridging in connection with Metal Shingles on Valley and Hip Roofs.

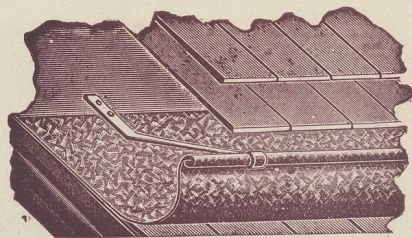




Section of roof covered with Galvanized Victor Shingles, Gable Finish, Rope Ridging, Finial No. 673, and Gothic Tiles.

## Galvanized Roof Gutter, 10-foot Lengths.

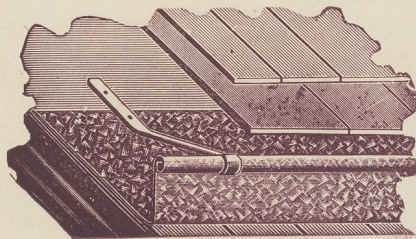
These gutters are by far the best and are sold at prices which make them as cheap as those made of wood lined with tin.



STYLE A.

### PRICE LIST.

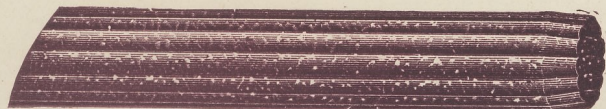
14-inch girth, . . . . .	16 cents per foot.
20-inch girth, . . . . .	20 cents per foot.
24-inch girth, . . . . .	24 cents per foot.



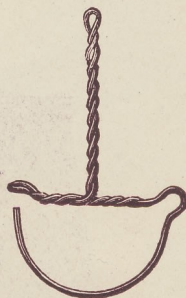
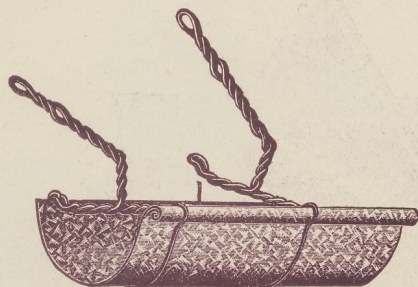
STYLE B.

The Gutter Straps are so applied as to leave no exposed nail or screw heads, therefore there can be no leaks from nail holes.

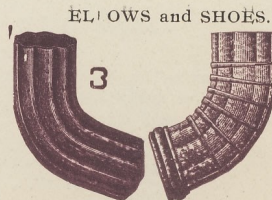




**Galvanized Iron Corrugated Expanding Conductor.**  
10-foot Lengths.



**Galvanized Iron Gutters and Wire Hangers.**



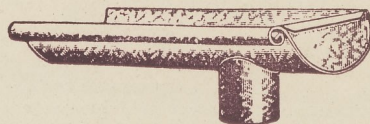
**ELBOWS and SHOES.**

Galvanized Iron.



**INSIDE CORNER MITRE.**

These Mitres are made for both inside and outside bead, slip or lap joint.



**END PIECES. RIGHT HAND.**

We can furnish right or left, as desired.

**PRICE LIST.**

Gutters.		Mitres.	End Pieces.	Elbows.	Shoes.	Conductor Pipe.
3-inch	8 cts. foot	40 cts. each	50 cts. each	30 cts. each	36 cts. each	12 cts. per foot
4 "	10 " "	45 " "	55 " "	40 " "	48 " "	15 " "
5 "	12 " "	50 " "	60 " "	50 " "	60 " "	20 " "
6 "	14 " "	55 " "	65 " "	60 " "	72 " "	25 " "

MASSENA, N. Y.

GENTLEMEN:—The Eastlake Shingles sold me in 1891 give entire satisfaction, and make the handsomest roofs in the village.

Yours respectfully,  
MASSENA WOOD-WORKING SHOPS,  
H. W. CLARK, Prop.

BERWYN, PA.

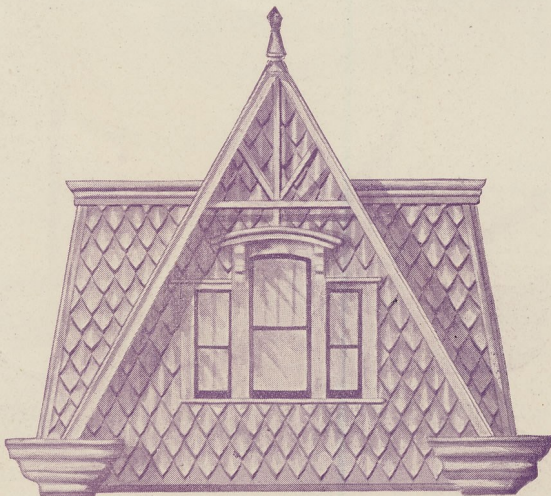
GENTLEMEN:—I am exceeding well pleased with the Eastlake Metal Shingle roof. In appearance it is fully equal to slate, and in my judgment will outlast slate, as it does not chip off or blow away. I put your Metal Shingles on with misgivings as to the appearance in comparison with slate; but I am free to say that they would be my preference for a good roof.

Very respectfully yours,  
GEO. W. SOUTH.

GREENVILLE, GA.

GENTLEMEN:—The Octagon Shingles on our new Methodist Church make a beautiful roof and spire.

Yours very truly,  
ROBT. N. ELLIS,  
of Building Committee.



Mansard Roof Covered with Montross Gothic Tiles and Japanese Hip-Cap.



## Finials, Made of Galvanized Iron and Zinc.



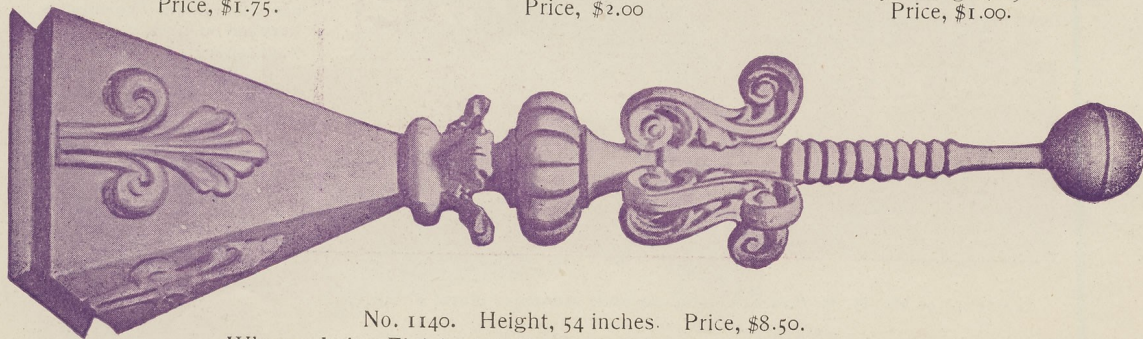
No. 767½. Height, 12 inches.  
Price, \$1.75.



No. 335. Height, 15 inches.  
Price, \$2.00



No. 673. Height, 15 inches  
Price, \$1.00.



No. 1140. Height, 54 inches. Price, \$8.50.

When ordering Finials state if base is to be square, round or octagon,



Residence of Mr. H. H. Hancock, covered with Montross Metal Shingles.

Queen's Royal College.  
Trinidad, Br. W. Indies.

Gentlemen :

The Metal Shingles purchased from you have stood the test of some very heavy rains. One rain storm, two and a half inches of water fell in about four hours. The shingles were put on all right, as there has been no leakage.

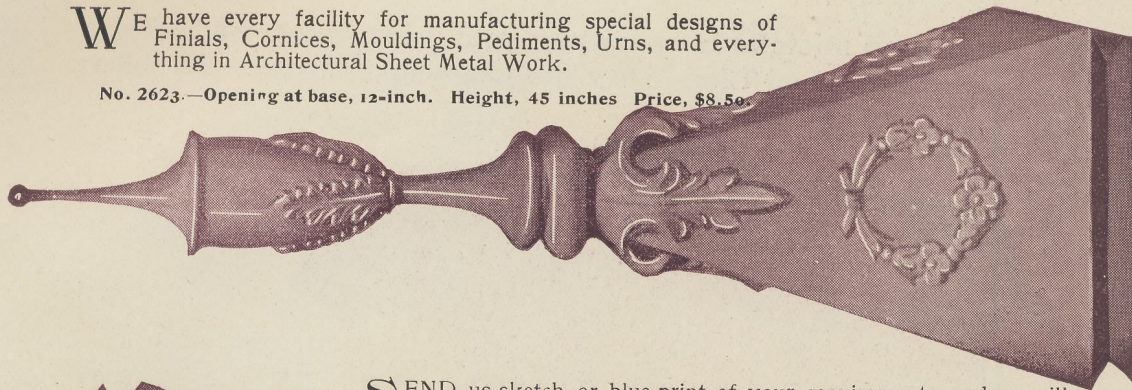
Yours truly,

H. H. HANCOCK.

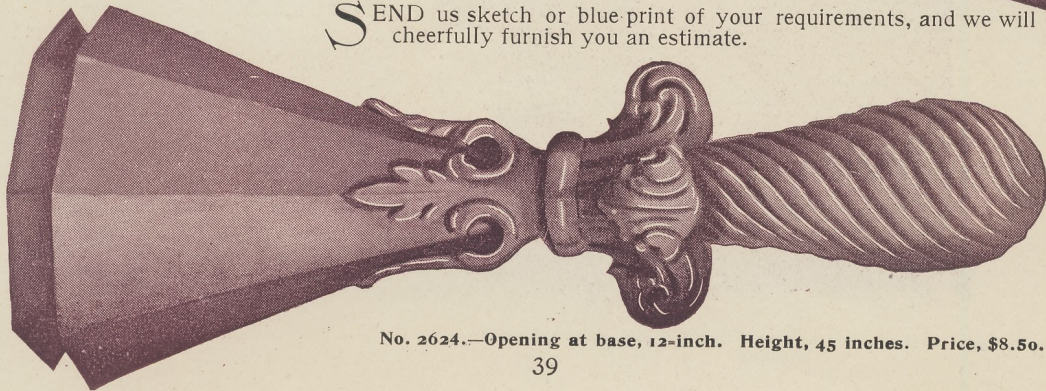


**W**E have every facility for manufacturing special designs of  
Finials, Cornices, Mouldings, Pediments, Urns, and every-  
thing in Architectural Sheet Metal Work.

No. 2623.—Opening at base, 12-inch. Height, 45 inches. Price, \$8.50.



**S**END us sketch or blue print of your requirements, and we will  
cheerfully furnish you an estimate.



No. 2624.—Opening at base, 12-inch. Height, 45 inches. Price, \$8.50.

**You** make no mistake in specifying and using **Montross Metal**  
Shingles and Tiles. They give satisfaction and save you dollars.



**SAMPLES.**—Our Eastlake and Octagon Shingles are too large to send by mail. Parties desiring samples will be cheerfully furnished with full-size shingles and tiles by express, they paying express charges, which will be credited on first order for goods.

Bulk-head covered with **Montross Gothic Tiles**, and **Japanese Hip-Cap**.





**Methodist Church, Hartsville, S. C.**  
**Roof covered with Montross Eastlake**  
**Shingles and Galvanized Rope Ridging;**  
**Tower covered with Gothic Tiles and**  
**Japanese Hip Caps, and Finial No. 2624 on**  
**top of Tower.**

---

May 10th, 1904.

MONTROSS METAL SHINGLE CO.,  
Camden, N. J.

DEAR SIRs :—

It gives me pleasure to testify to the worth of Eastlake Shingles made by you. We put them on our handsome Methodist Church, in Hartsville, last fall, and they are giving perfect satisfaction. Painted with your Graphite Paint, it has the appearance of slate, and makes a handsome and durable roof.

Very truly,

JESSE J. STEVENSON,  
Pastor.

ESTABLISHED 1889.



**MONTROSS METAL SHINGLE CO.,**  
**CAMDEN. NEW JERSEY, U. S. A.**