

McFariane-Douglas Co.
LIMITED
OTTAWA, CANADA

Some of the lines we manufacture

"Crown"

Steel Shingles

Sidings

Ceilings

Side Walls

Corrugated Iron

Cornices

Skylights

Ventilators

Plasterers' Corner Bead

Fire Proof Doors

Fire Proof Windows

Fire Proof Shutters

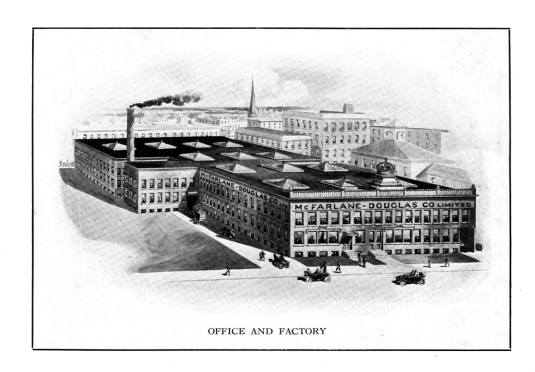
All Steel Doors

Kalamein Doors

Windows and Interior Trim.

#### Catalogue No. 5

# Steel Ceilings and Side Walls



#### McFARLANE-DOUGLAS CO., LIMITED

Manufacturers of

Architectural Sheet Metal Building Materials 250-260 Slater Street, OTTAWA, CANADA

#### INTRODUCTORY

TO OUR PATRONS, ARCHITECTS, BUILDERS AND DEALERS: We respectfully present this our latest ceiling catalogue

\*HE favor with which "CROWN" Embossed Steel Ceilings and Walls have been received in all parts of the Country has stimulated us to higher artistic effects than ever before attained, which we know will be appreciated by the discriminating class who desire the most artistic architectural finish for interior decorations.

"CROWN" Steel Ceilings and Walls are used extensively in the best buildings of all classes; Hospitals and Institutions, Churches, Schools, Theatres, Lodge Rooms, Halls, Business Buildings, Warehouses, Stores and Private Residences. Ceilings of all shapes and sizes have been very successfully treated with our goods and the large variety of patterns permits of many different arrangements not possible to be shown in a catalogue.

If our correspondents will send us the necessary particulars about the room to be ceiled we will at once submit a plan at our expense suggesting a design for same and also give an estimate of the cost of the material.

The material is the best quality of mild steel, cold rolled, soft annealed and free from scale. The painting of the ceilings before being shipped is done with a specially prepared paint for this purpose on both sides after stamping.

The advantage of steel ceilings as a substitute for wood or plaster scarcely needs comment. The expense of repair, the danger and annoyance of falling plaster have demonstrated their necessity. They possess every advantage over all other forms of ceiling material as a protection against fire, water, dust or vermin. They will not shrink, warp or crack.

Our ceilings and side walls combine these essentials in handsome and artistic designs that are elegant in appearance, yet so simple and practical in construction that any person of any mechanical ability can readily apply them.

We solicit your enquiries.

McFARLANE-DOUGLAS CO., LIMITED.

#### How to Order Metal Ceilings and Side Walls

Ordering "CROWN" Metal Ceilings or Side Walls is a simple and easy matter. Make a pencil sketch of each room to be ceiled, giving accurate measurements of length and width, showing all offsets and irregularities with their size and locations; give the height of your ceiling and show how near the door and window casings come to the ceiling; show position of your light fixtures.

For Side Wall make your sketch showing all door and window openings, all offsets, stairways, etc., with their size and locations: show the height of the baseboard and the depth of cornice you expect to use.

#### In ordering or writing for quotations give the information asked below

For what purpose is the room to be used?

Is it a new, old, or remodelled building?

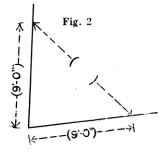
Are the ceiling and walls plastered?

What depth of cornice or cove may be used?

What is the height from floor to ceiling?

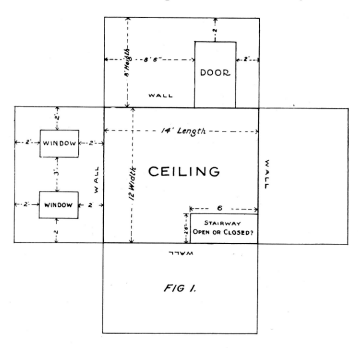
If centres are desired give number and location?

Give selection or preference of design wanted.



If there are any corners in the room that are not square, the angle may be correctly indicated by the simple method shown in Figure 2. Measure an equal distance along each wall—10, 12 or any number of feet (the greater the distance the better) and then give the length of a straight line connecting these points to the fraction of an inch.

#### "CROWN" Metal Ceilings-Measurement Diagram



Make diagram and give measurements as indicated above

#### TERMS

Customers with whom we are not acquainted, or who are not favorably rated by Commercial Agencies, will kindly remember that it is necessary we be furnished with references.

While such customers often prove thoroughly responsible, yet our rule is in such cases, to make shipments to our own order, and send invoices with bill of lading attached thereto through Bank or Express for collection.

All contracts or orders accepted by us are contingent upon Strikes, Fires, Accidents or causes beyond our control.

#### Shipping Weight

The shipping weight of ceiling and wall material varies from 60 to 75 lbs. per square of 100 square feet (or a covering surface of 10 feet x 10 feet).

#### Directions for Applying "CROWN" Metal Ceilings and Side Walls

With every Metal Ceiling sold we furnish a drawing showing the arrangement of Metal, also a packing slip which contains an itemized list of all material, together with catalogue number and size of each piece; the bill of lading shows in how many crates or boxes the material was shipped, therefore the first thing to do upon receipt of ceiling material is to see that you have the proper number of crates and boxes. The contents of each crate should be inspected and counted, and with our catalogue and drawing to guide you, check off the items on packing slip.

All our ceiling material is CHECKED AND COUNTED TWICE before leaving factory, but should any mistake or shortage exist in the original consignment, we will, upon being notified, make correction; provided, however, that notice is given BEFORE you start to erect ceiling. The next step will be to thoroughly examine and make yourself familiar with the arrangement of the ceiling as shown on drawing. This drawing is always made strictly in accordance with the measurements and information furnished us; therefore, should there be a mistake of any kind in the drawing, we should be notified before you start to erect ceiling.

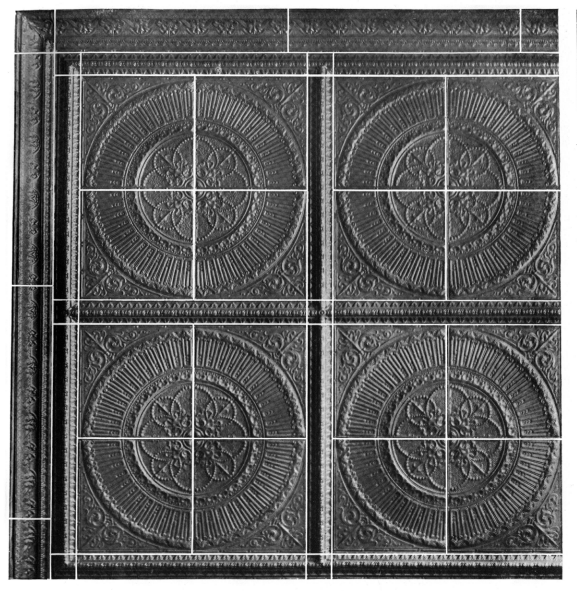
The goods shipped will cover the space shown on drawing, but no more. If any waste is caused by mis-cutting, or if the measurements you furnished were not correct and more material is needed, we will only charge for same at pro rata, express or freight charges added.

Always begin to lay off ceiling at centre line and work each way to walls. Strike chalk lines the length of the room at distances shown by lines on working plan which indicate the centres of laping beads on the plates and mouldings. On these lines nail %" x 1" furring strips. Cut across strips to fit between these strips and place them as shown by lines on working plans. Nail strips in angle of ceiling and wall and at a distance from wall equal to the projection of the cornice to receive the cornice brackets. Strips should be brought to a level by driving wedges between the strips and old ceiling or joists, or the ceiling will present an uneven appearance when finished.

The Field should be applied first, then the Cornice, Moulding, and last, the Filler. The filler is always sent 1 or 2 inches wider than the dimensions of the room call for, to provide for any unevenness in the walls. Place the bead on the filler so as to cover the flange on the cornice and slip the other side of filler under the bead on the moulding, then nail the moulding tight. Instead of using furring strips, it is sometimes preferable to cover the ceiling or wall with ½" wood sheathing before applying the metal.

Always be careful in measurements, and accurate at starting, and the result will be satisfactory.

#### "Crown" Ceilings Analyzed to Show Simplicity of Construction



#### Ceiling Design, No. 783 Composed of plates 341, Moulding 206 and Cornice 466

White lines are shown on this design to indicate every joint, showing how easily the design is analyzed so as to make plain the individual parts of the ceiling and the simple method of erecting the material.

#### Special Features of "Crown" Metal Ceilings

Our steel ceilings are suitable for all classes and styles of buildings; are of the latest and most artistic designs, and surpass in beauty any other material. Their advantage as a modern substitute for wood or plaster is not questioned.

Our steel ceilings are durable, easily and quickly applied, require no repairs, do not drop off from a jar or settling of the building; will not warp, crack or burn, nor absorb infectious germs, and form a permanent basis for decoration of the highest ornamentation.

We claim for our ceilings superiority and simplicity in construction and perfection in the method of application. The plates after being stamped are re-sheared, thus will line perfectly straight and regular and are therefore interchangeable, which will admit of a variety of combinations with pleasing effect.

#### "Crown" Ceilings when Applied Over Old Plaster

Among the many uses to which "CROWN" Ceilings can be used with perfect satisfaction is their application over old plaster, causing no muss, making little or no dirt and in much less time than it takes to replaster, but with jobs of this kind we always recommend covering the plaster with ½" wood sheathing before erecting the metal in order to ensure a perfectly even surface.



#### CLASSIFIED DESIGNS



Plate No. 300

Size 24 x 24 inches Size 24 x 48 inches

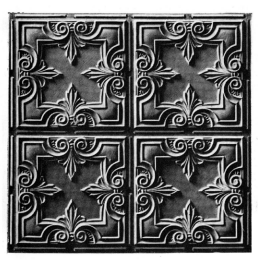


Plate No. 303

Size 24 x 24 inches Size 24 x 48 inches

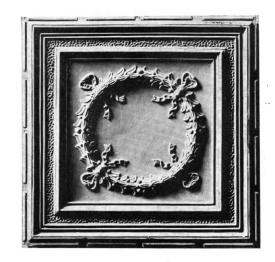


Plate No. 301

Size 24 x 24 inches Size 24 x 48 inches



Plate No. 304

Size 24 x 24 inches Size 24 x 48 inches



Plate No. 302

Size 24 x 24 inches Size 24 x 48 inches

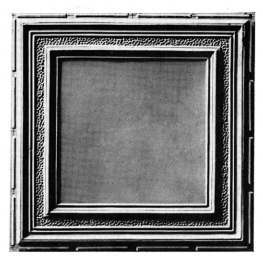


Plate No. 305

Size 24 x 24 inches Size 24 x 48 inches

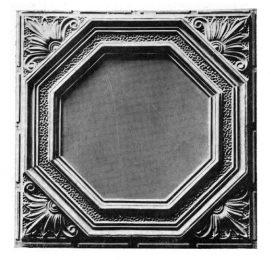


Plate No. 306

Size 24 x 24 inches Size 24 x 48 inches



Plate No. 309

Size 24 x 24 inches Size 24 x 48 inches



Plate No. 307

Size 24 x 24 inches Size 24 x 48 inches

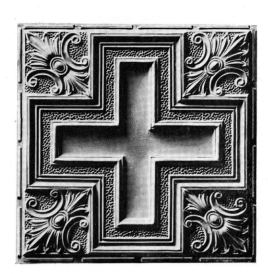


Plate No. 310

Size 24 x 21 inches Size 24 x 48 inches

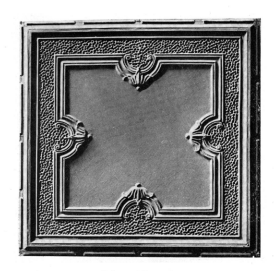


Plate No. 308

Size 24 x 24 inches Size 24 x 48 inches

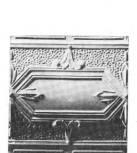


Plate No. 315

Size 24 x 24 inches Size 24 x 48 inches



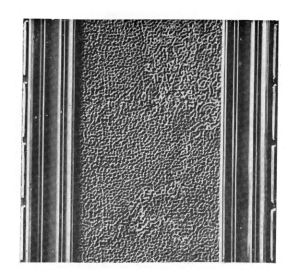
Side Wall Plate, Bottom, No. 314 Size 24 x 24 inches



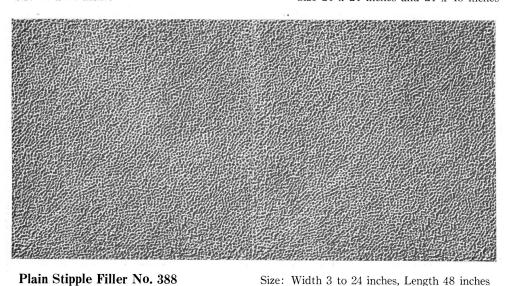
Moulding Spacer No. 217 Size 12 x 12



Side Wall Plate, Top, No. 312 Size 24 x 24 inches



Side Wall Plate, Middle, No. 313 Size 24 x 24 inches and 24 x 48 inches

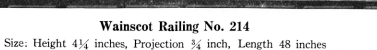


Plain Stipple Filler No. 388

End piece for Wainscot Railing

Left Hand No. 215

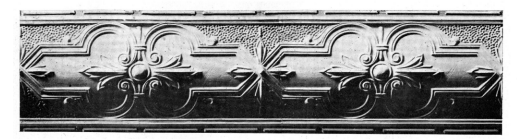






End piece for Wainscot Railing Right Hand No. 216





Size: Width 12 inches, Length 48 inches

Size: Width 6 inches, Length 48 inches

Size: Width 6 inches, Length 48 inches

Size: Width 4 inches, Length 48 inches

Moulding No. 217



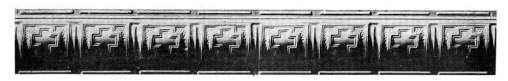
Ell No. 217 Size 12 x 12 inches



Tee No. 217
Size 12 x 12 inches



Cross No. 217
Size 12 x 12 inches



Moulding No. 218



Ell No. 218
Size 6 x 6 inches



**Tee No. 218** Size 6 x 6 inches



Cross No. 218
Size 6 x 6 inches



Moulding No. 219



Ell No. 219
Size 6 x 6 inches



**Tee No. 219** Size 6 x 6 inches



Cross No. 219
Size 6 x 6 inches



Moulding No. 220



Ell No. 220 Size 4 x 4 inches



Tee No. 220 Size 4 x 4 inches



Cross No. 220
Size 4 x 4 inches

For Profile of Mouldings, See Page 78



Corner Plate, Inside, with Moulding 6 inches wide No. 333

Size 24 x 24 inches



Border Plate, with 6 inch Moulding No. 332

Size 24 x 24 inches Size 24 x 48 inches



Corner Plate, Outside, with Moulding 6 inches wide No. 334

Size 24 x 24 inches



Corner Plate, Inside, without Moulding No. 391

Size 18 x 18 inches



Border Plate, without Moulding No. 390

Size 18 x 24 inches Size 18 x 48 inches



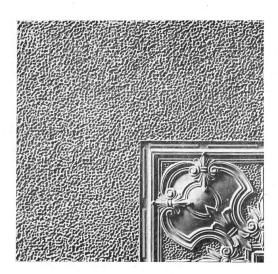
Corner Plate, Outside, without Moulding No. 392

Size 18 x 18 inches



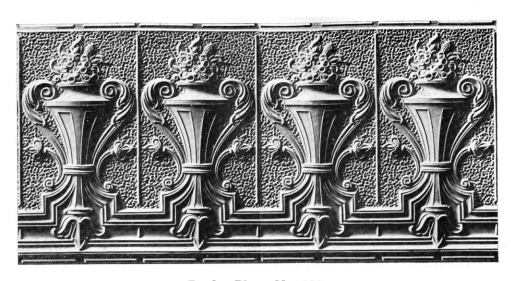
Corner Plate, Inside, No. 394

Size 24 x 24 inches



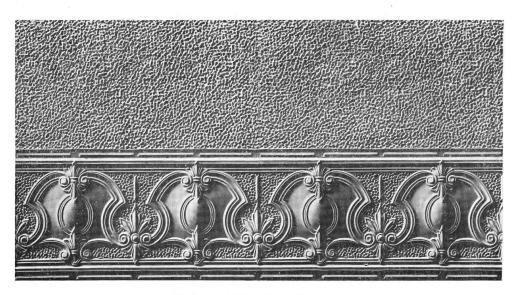
Corner Plate, Inside, No. 382

Size 24 x 24 inches



Border Plate, No. 393

Size 24 x 24 inches Size 24 x 48 inches

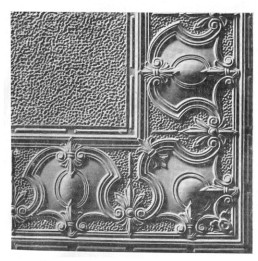


Filler, with Border, No. 381

Size 24 x 24 inches Size 24 x 48 inches

Corner Plate, Outside, No. 395

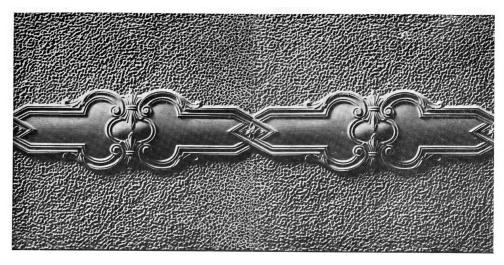
Size 24 x 24 inches



Corner Plate, Outside, No. 383

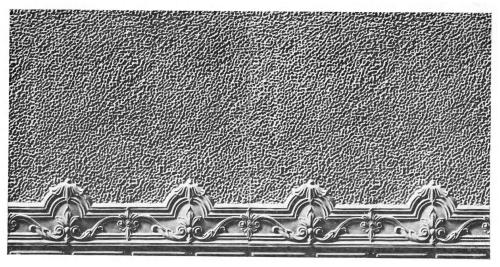
Size 24 x 24 inches

#### Mc FARLANE - DOUGLAS CO., LIMITED OTTAWA, CANADA



Filler No. 379

Size 24 x 24 inches Size 24 x 48 inches

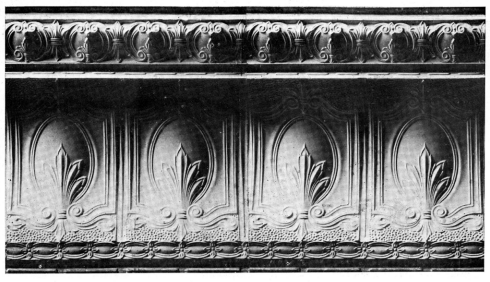


Filler No. 376

Size 24 x 24 inches Size 24 x 48 inches



**Inside Mitre No. 400**Size 18 x 18 inches



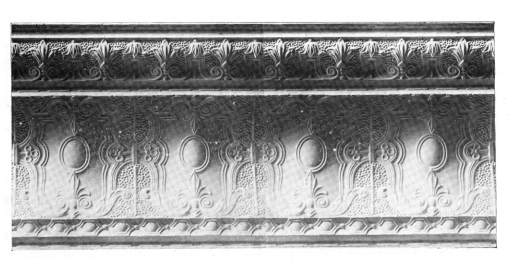
Cornice No. 400
Size: Projection 18 inches, Depth 18 inches, Length 48 inches



Outside Mitre No. 400 Size 18 x 18 inches



Inside Mitre No. 401
Size 15 x 16 inches



Cornice No. 401

Size: Projection 15 inches, Depth 16 inches, Length 48 inches

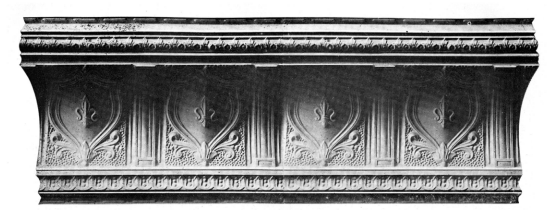
For Profile of Cornices, See Page 78



Outside Mitre No. 401
Size 15 x 16 inches



Inside Mitre No. 402 Size 12 x 13½ inches



Cornice No. 402 Size: Projection 12 inches, Depth 13½ inches, Length 48 inches



Outside Mitre No. 402 Size 12 x 12½ inches



**Inside Mitre No. 403**Size 15 x 12 inches



Cornice No. 403
Size: Projection 15 inches, Depth 12 inches, Length 48 inches



Outside Mitre No. 403 Size 15 x 12 inches



**Inside Mitre No. 404**Size 11 x 11 inches



Cornice No. 404
Size: Projection 11 inches, Depth 11 inches, Length 48 inches
For Profile of Cornices, See Page 78



Outside Mitre No. 404
Size 11 x 11 inches



Inside Mitre No. 405 Size 10 x 10½ inches



Cornice No. 405 Projection 10 inches, Depth  $10\frac{1}{2}$  inches, Length 48 inches



Outside Mitre No. 405 Size 10 by  $10\frac{1}{2}$  inches



**Inside Mitre** No. 406 Size  $4\frac{1}{2} \times 3\frac{1}{2}$  inches



Cornice No. 406 Projection 4½ inches, Depth 3½ inches, Length 48 inches



**Outside Mitre** No. 406 Size  $4\frac{1}{2}$  x  $3\frac{1}{2}$  inches



**Inside Mitre** No. 407 Size  $4\frac{1}{2} \times 3\frac{1}{2}$  inches



Cornice No. 407 Projection 4½ inches, Depth 3½ inches, Length 48 inches



**Outside Mitre** No. 407 Size  $4\frac{1}{2} \times 3\frac{1}{2}$  inches



**Inside Mitre** No. 408 Size 2 x 2½ inches



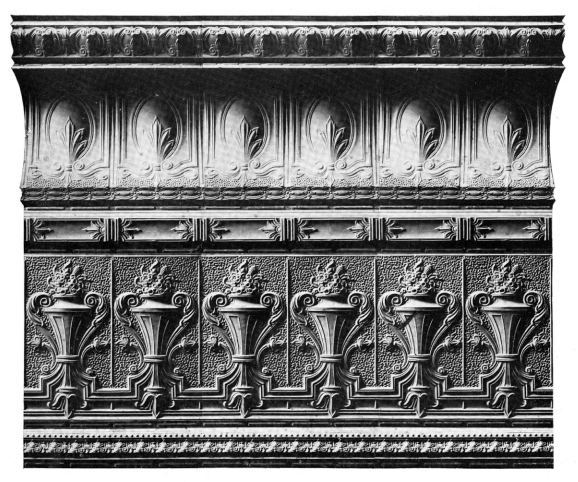
Cornice No. 408 Projection 2 inches, Depth 2½ inches, Length 48 inches



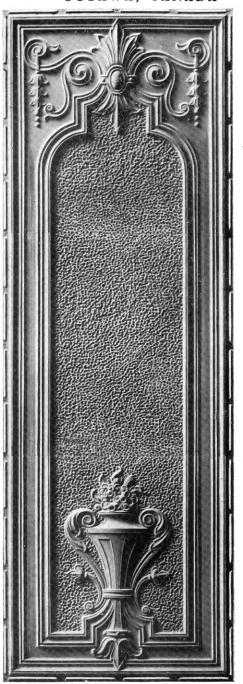
Size 2 x 2½ inches



Side Wall Plate No. 338 Sizes 24 x 24 inches, 24 x 48 inches

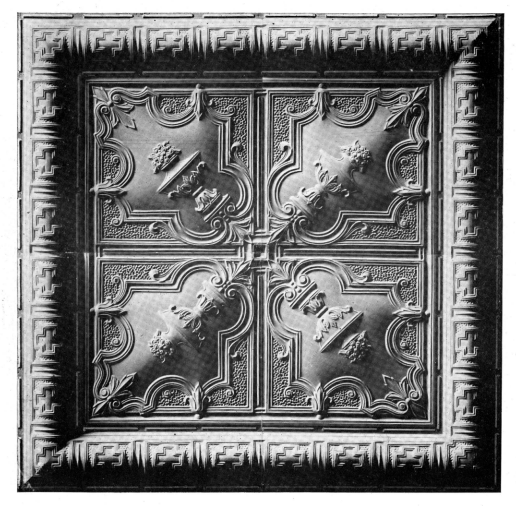


Combination Cornice and Frieze, Design No. 651
Composed of Cornice 400, Moulding 219
Frieze 393, Footmold 214



Side Wall, Design No. 650
Sizes: 24 x 48 inches, 24 x 72 inches, 24 x 96 inches
Can be made to suit any height of wall.

Page 17



Centre Design No. 366 With Moulding 6 inches Wide

Size 48 x 48 inches



Wainscot Plate No. 345

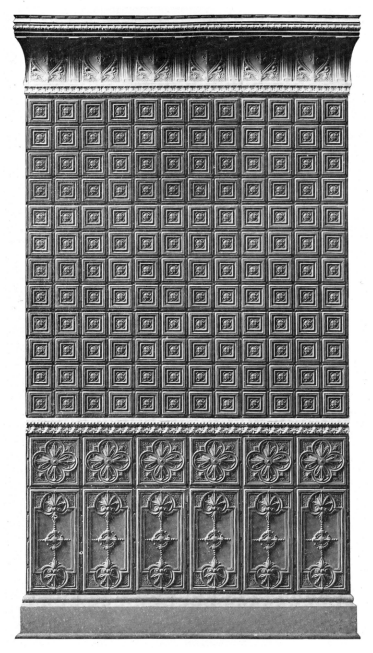
Size 24 x 36 inches Size 24 x 48 inches

Centre Design No. 367 Size 48 x 48 inches

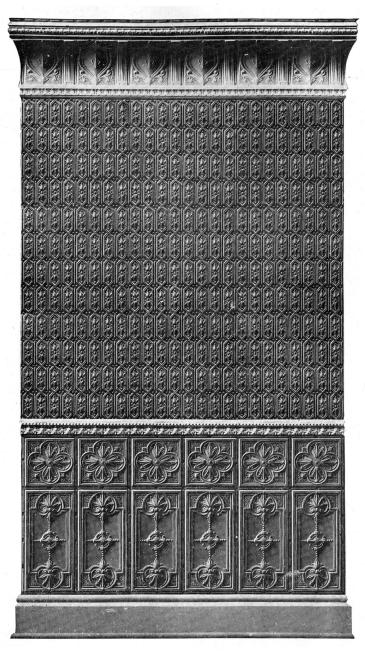


Wainscot Plate No. 346

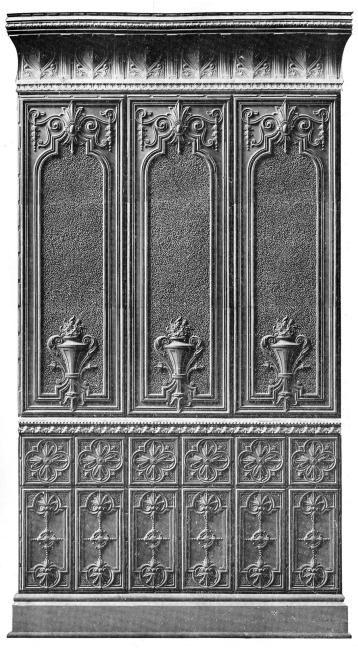
Size 24 x 36 inches Size 24 x 48 inches



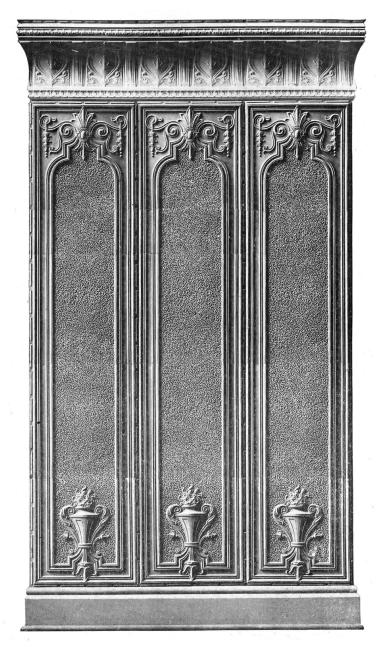
Side Wall Design No. 652. Composed of Side Wall 304, Cornice 402 Wainscot 345, Wainscot Rail 214



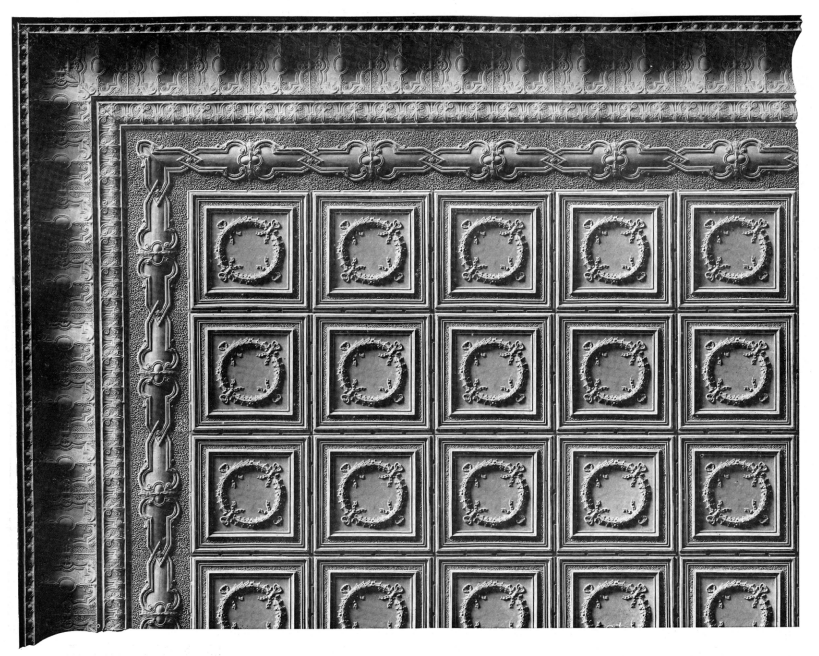
Side Wall Design No. 653. Composed of Side Wall 338, Cornice 402 Wainscot 345, Wainscot Rail 214



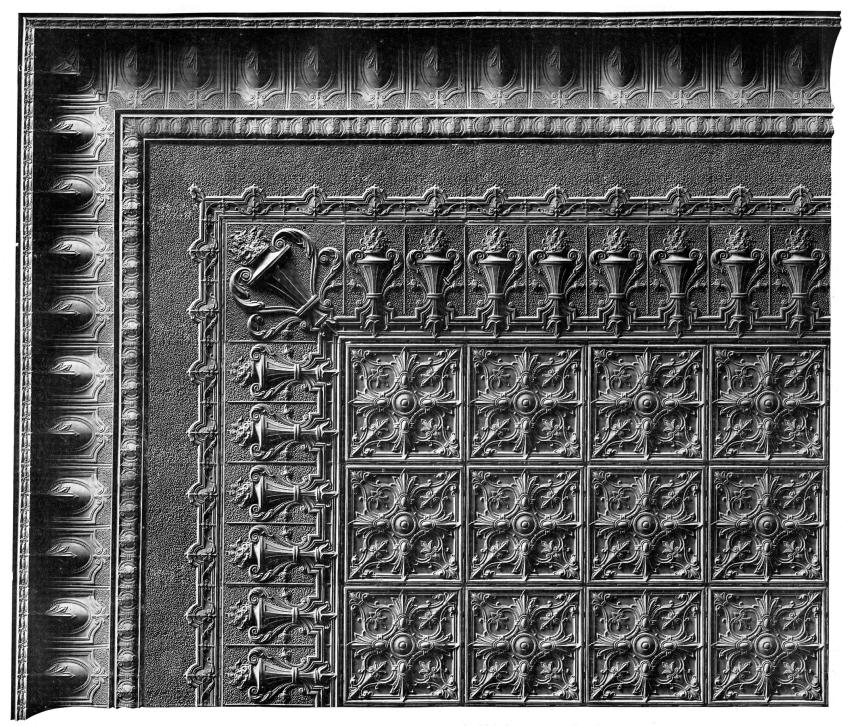
Side Wall Design No. 654. Composed of Side Wall 650, Cornice 402 Wainscot 345, Wainscot Rail 214



Side Wall Design No. 655. Composed of Side Wall 650, Cornice 402

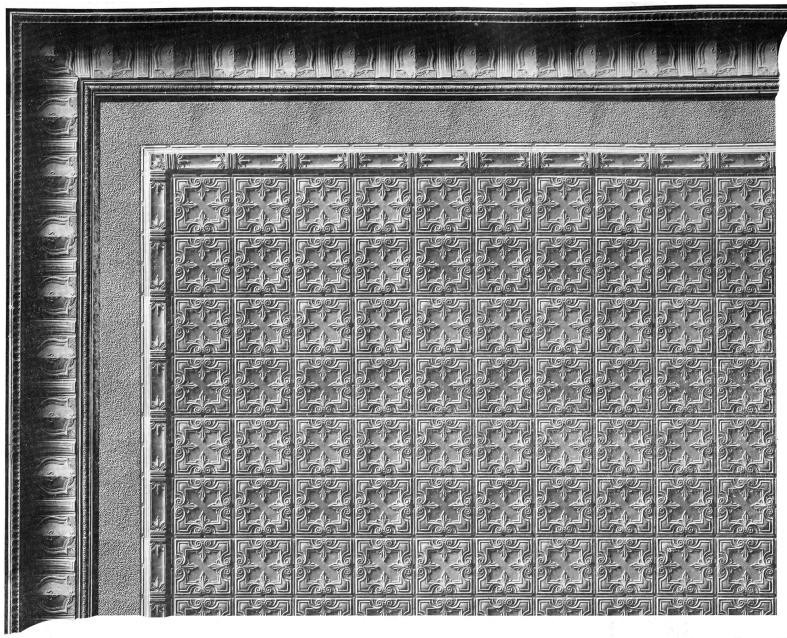


Ceiling Design No. 700.



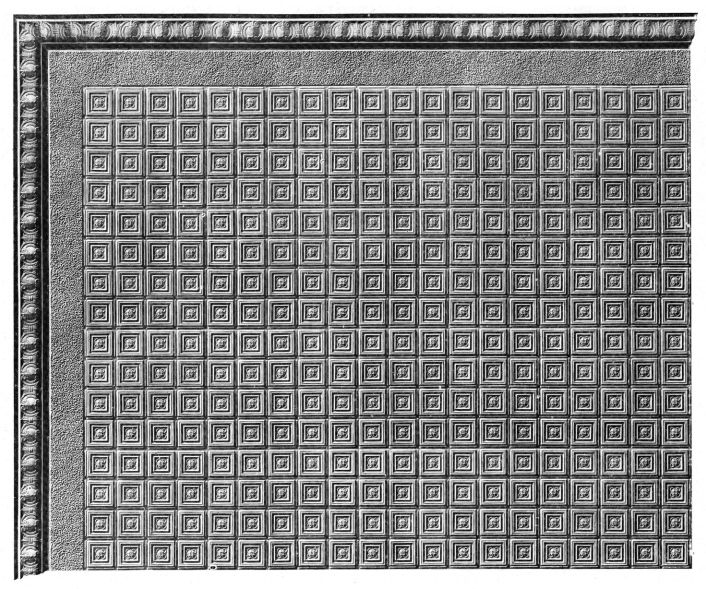
Ceiling Design No. 701.

Composed of Ceiling Plates 302, Border 393, 394, Filler 376, Cornice 400.



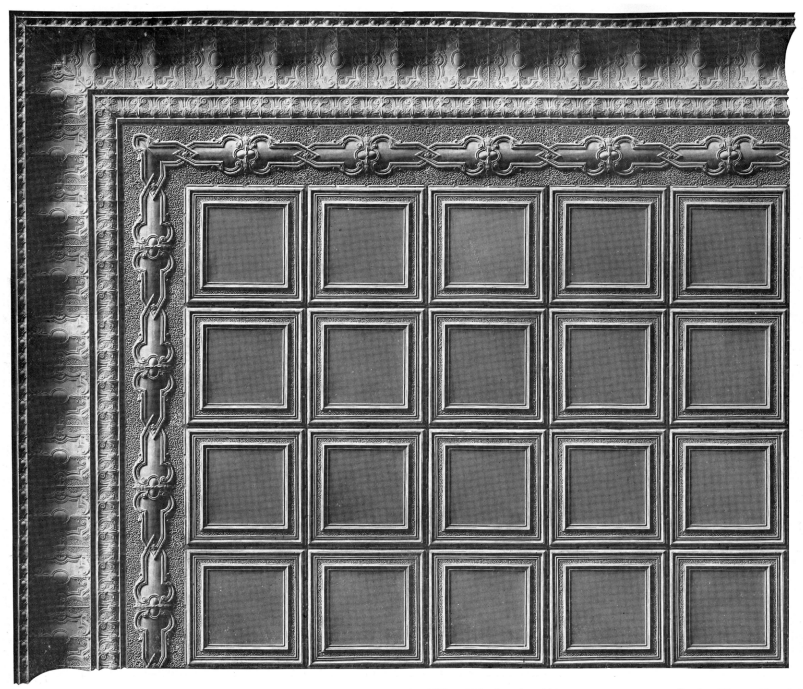
Composed of Ceiling Plates 303, Moulding 219, Filler 388, Cornice 402.

Centre Plates
Furnished if Desired.



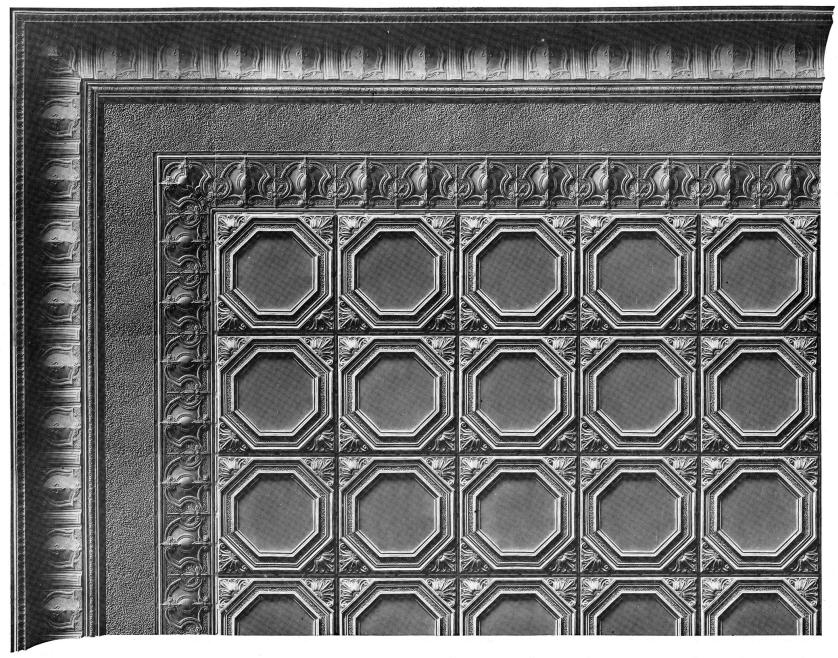
Composed of Ceiling Plates 304, Filler 388, Cornice 406.

Centre Plates
Furnished if Desired.



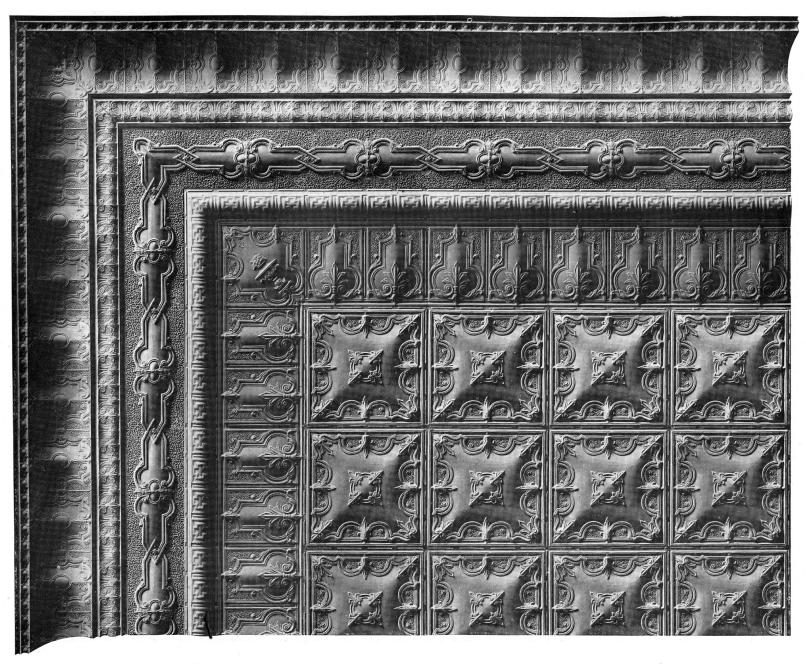
Ceiling Design No. 704.

Composed of Ceiling Plates 305, Filler 379, Cornice 401.



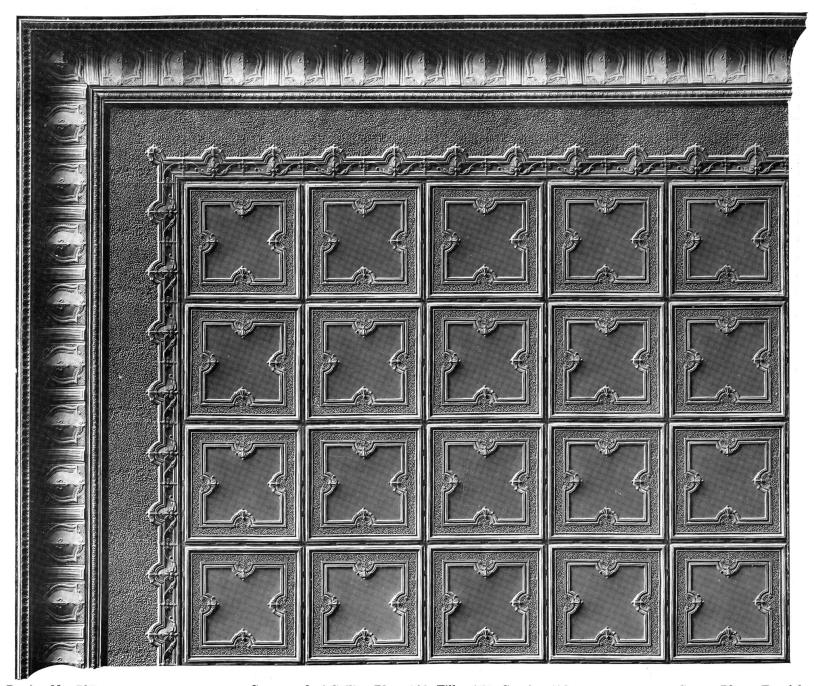
Ceiling Design No. 705.

Composed of Ceiling Plates 306, Filler 381-382, Cornice 402.



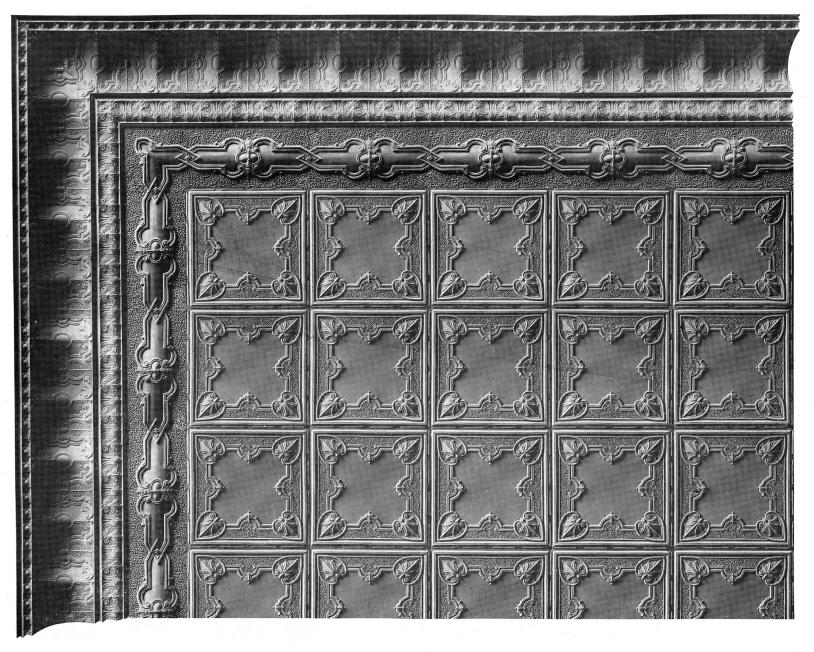
Ceiling Design No. 706.

Composed of Ceiling Plates 307, Border 332-333, Filler 379, Cornice 401.



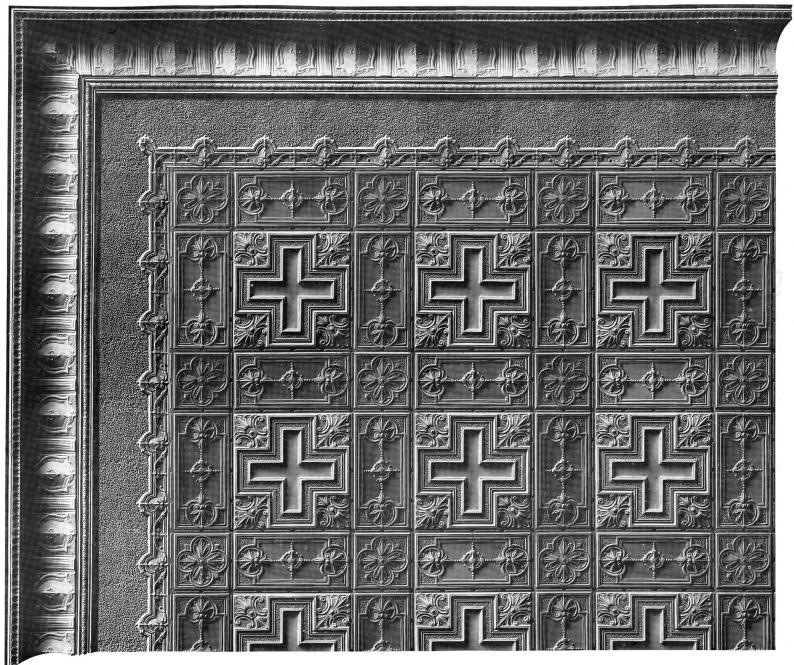
Ceiling Design No. 707.

Composed of Ceiling Plate 308, Filler 376, Cornice 402.



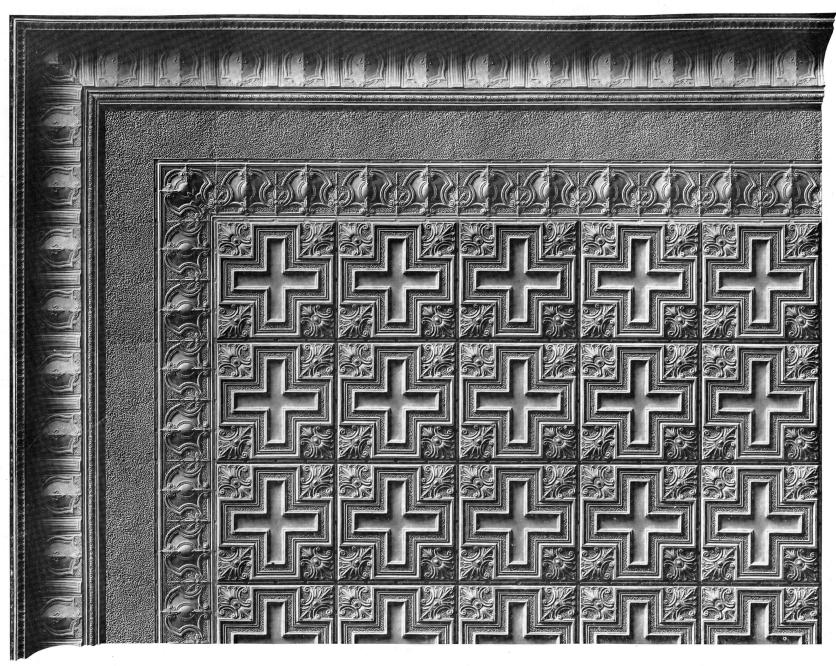
Ceiling Design No. 708.

Composed of Ceiling Plate 309, Filler 379, Cornice 401.



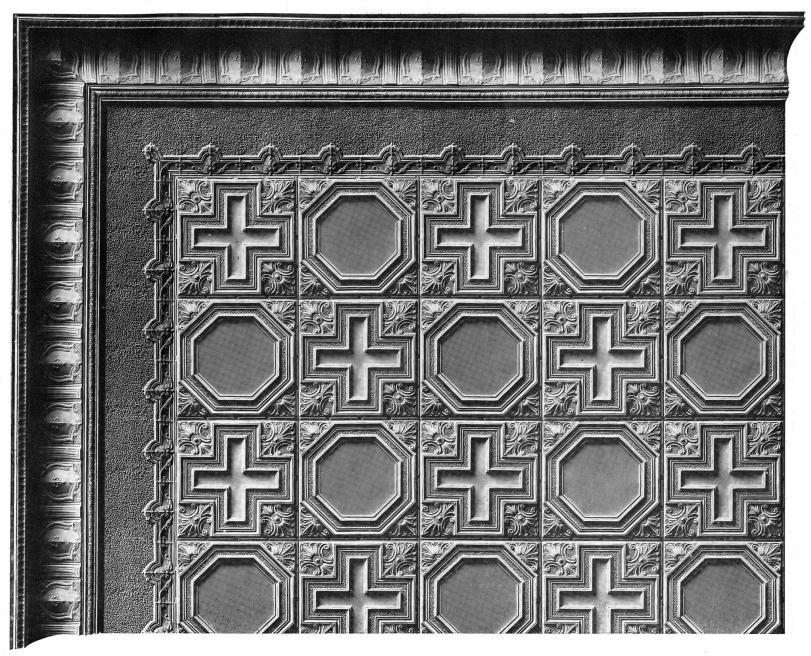
Ceiling Design No. 709.

Composed of Ceiling Plates 310-345, Filler 376, Cornice 402.



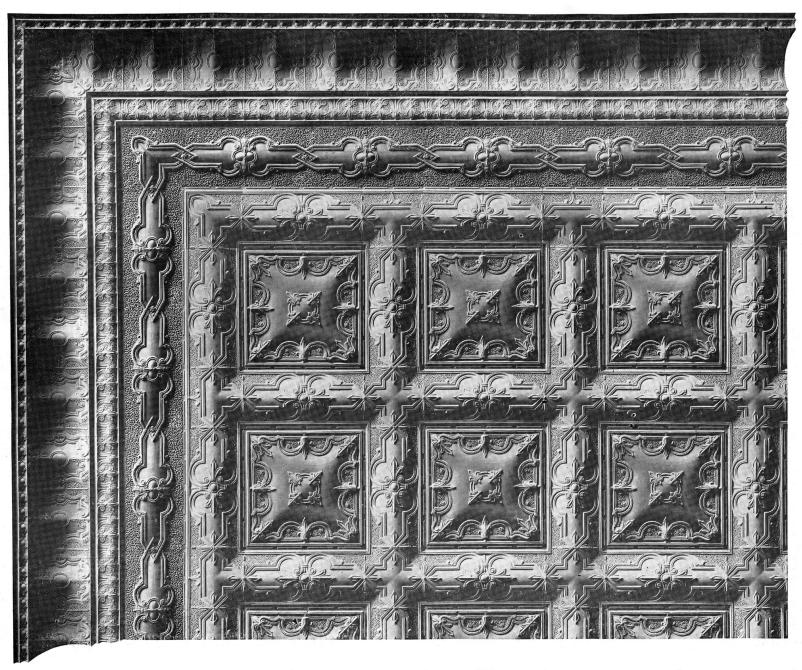
Ceiling Design No. 710.

Composed of Ceiling Plates 310, Filler 381-382, Cornice 402.



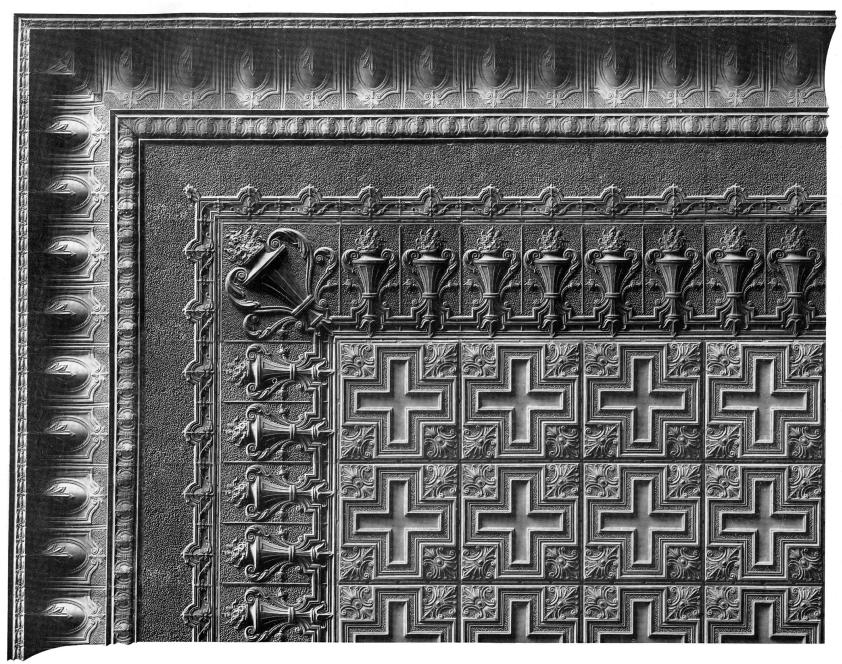
Ceiling Design No. 711.

Composed of Ceiling Plates 306-310, Filler 376, Cornice 402.



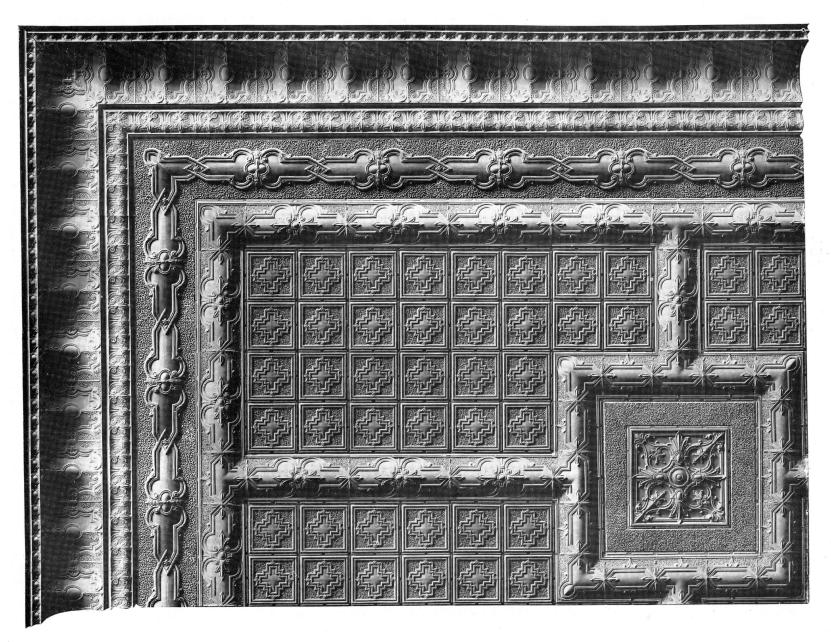
Ceiling Design No. 712.

Composed of Ceiling Plates 307, Moulding 217, Filler 379, Cornice 401.



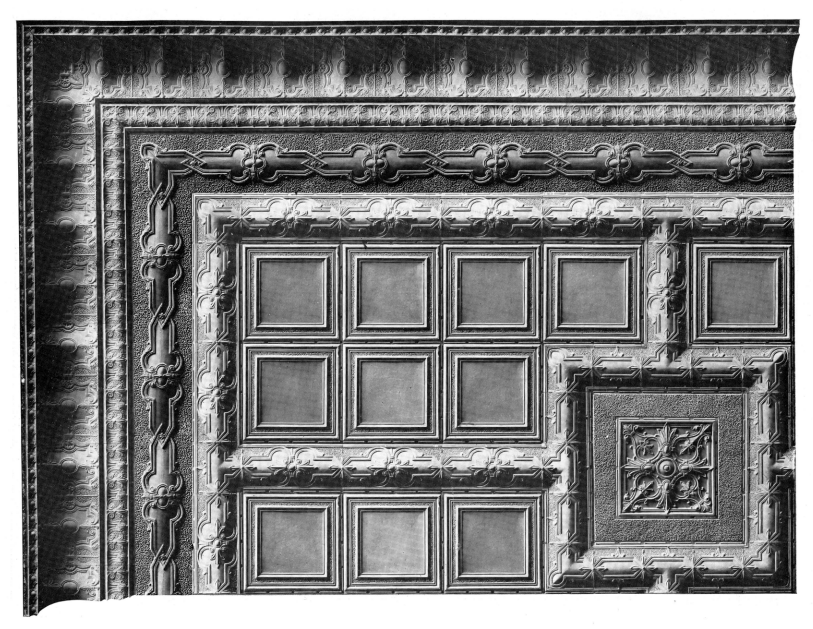
Ceiling Design No. 713.

Composed of Ceiling Plates 310, Border 393-394, Filler 376, Cornice 400.



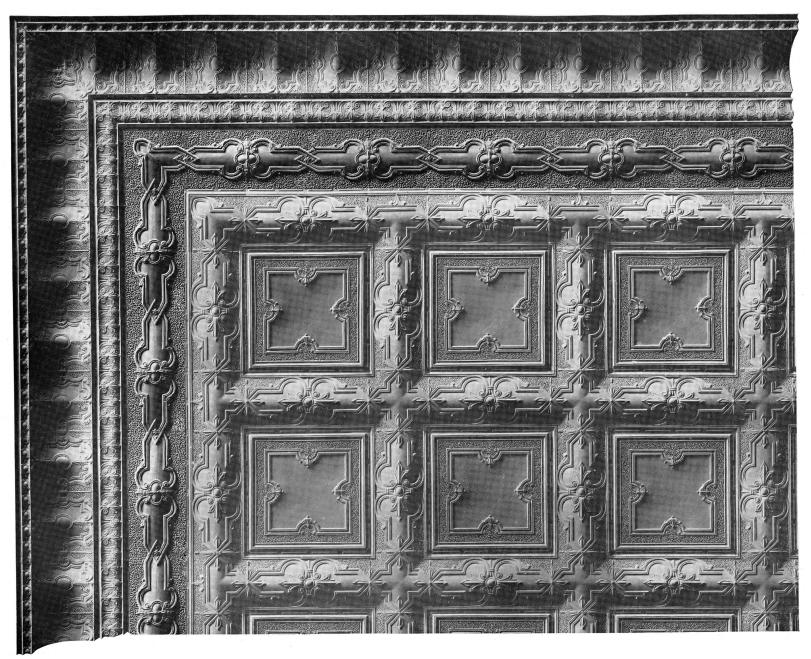
Ceiling Design No. 714.

Composed of Centre 302, Moulding 217, Ceiling Plates 300, Filler 379, Cornice 401.



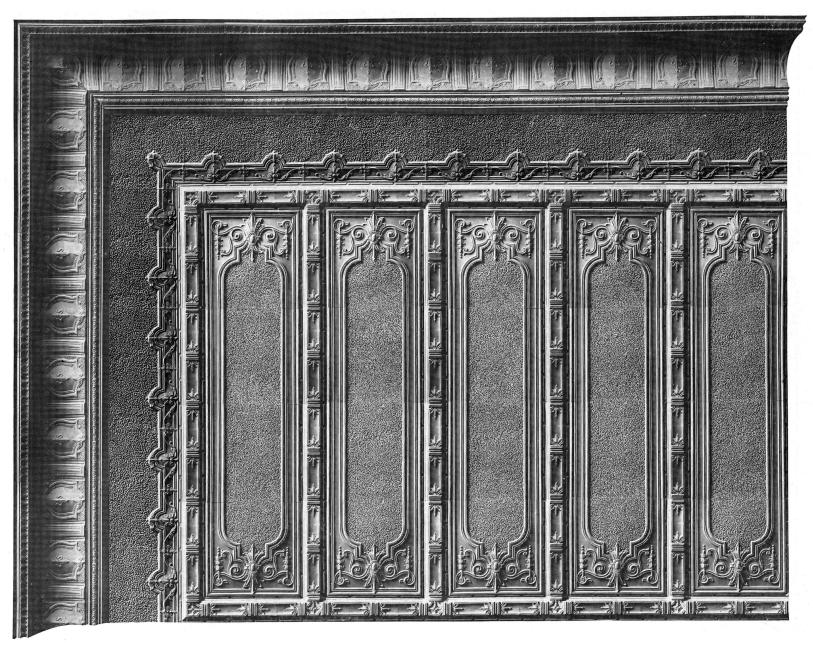
Ceiling Design No. 715.

Composed of Centre 302, Moulding 217, Ceiling Plates 305, Filler 379, Cornice 401.



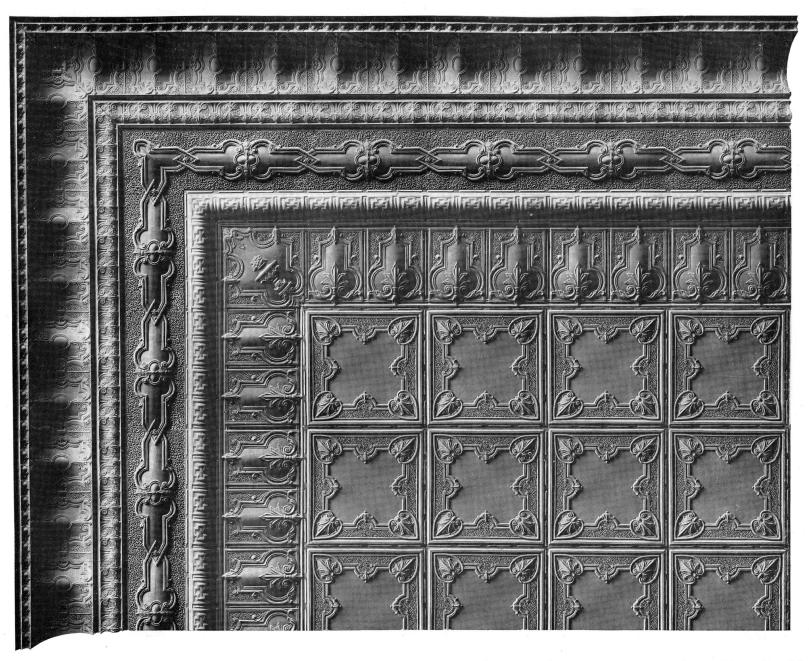
Ceiling Design No. 716.

Composed of Ceiling Plates 308, Moulding 217, Filler 379, Cornice 401.



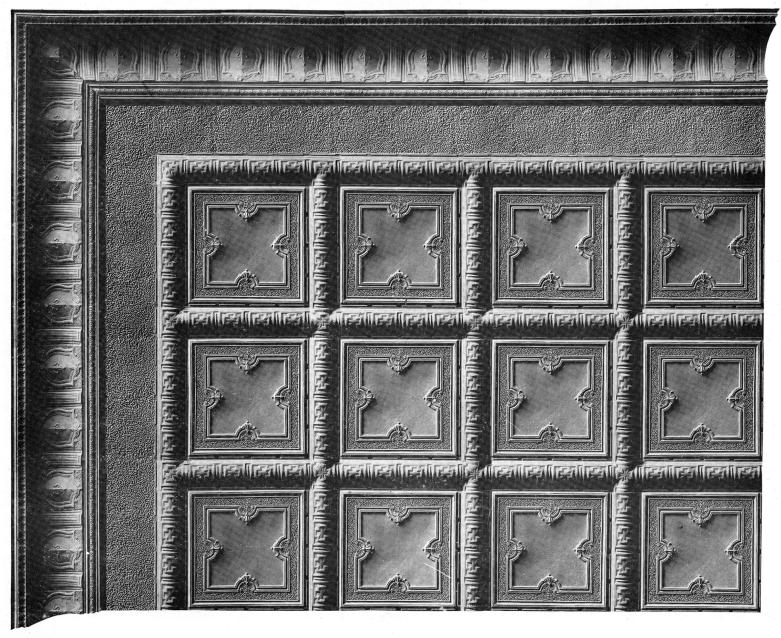
Ceiling Design No. 717.

Composed of Ceiling Plates 312-313, Moulding 219, Filler 376, Cornice 402.



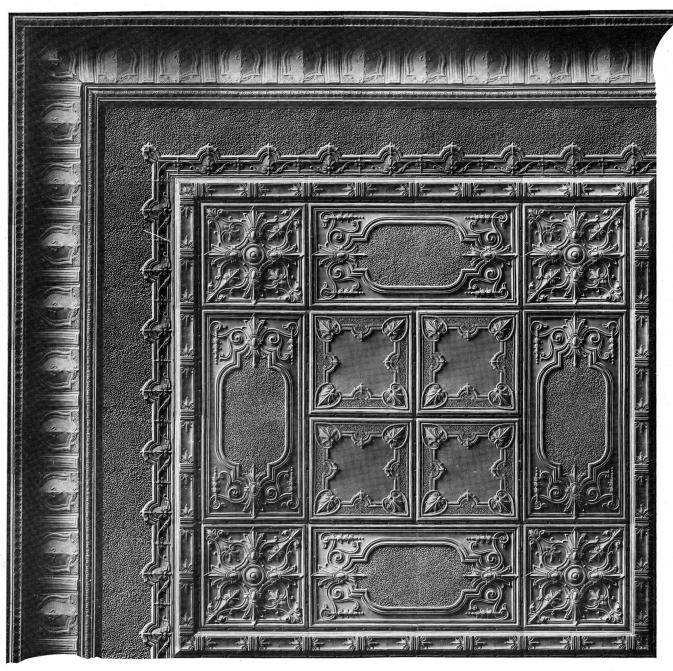
Ceiling Design No. 718.

Composed of Ceiling Plates 309, Border 332-333, Filler 379, Cornice 401.



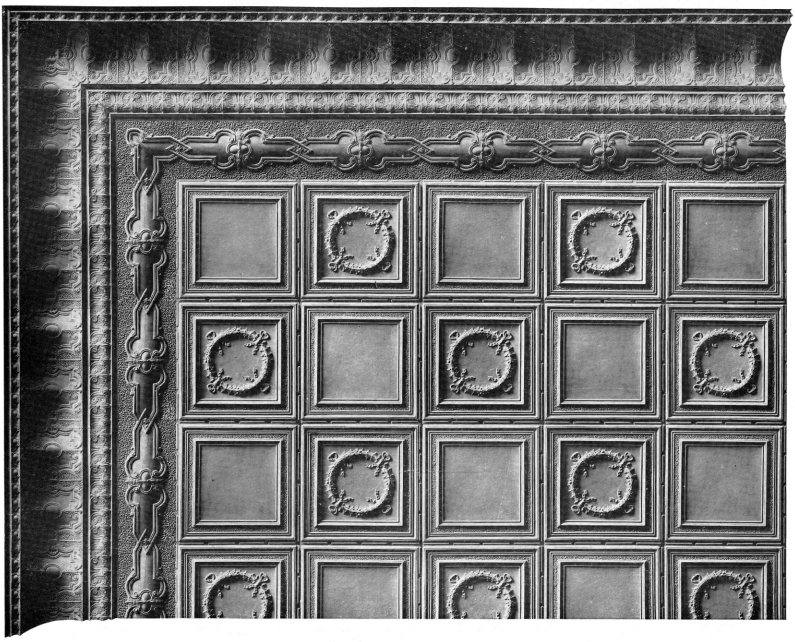
Composed of Ceiling Plates 308, Moulding 218, Filler 388, Cornice 402.

Centre Plates Furnished if Desired.



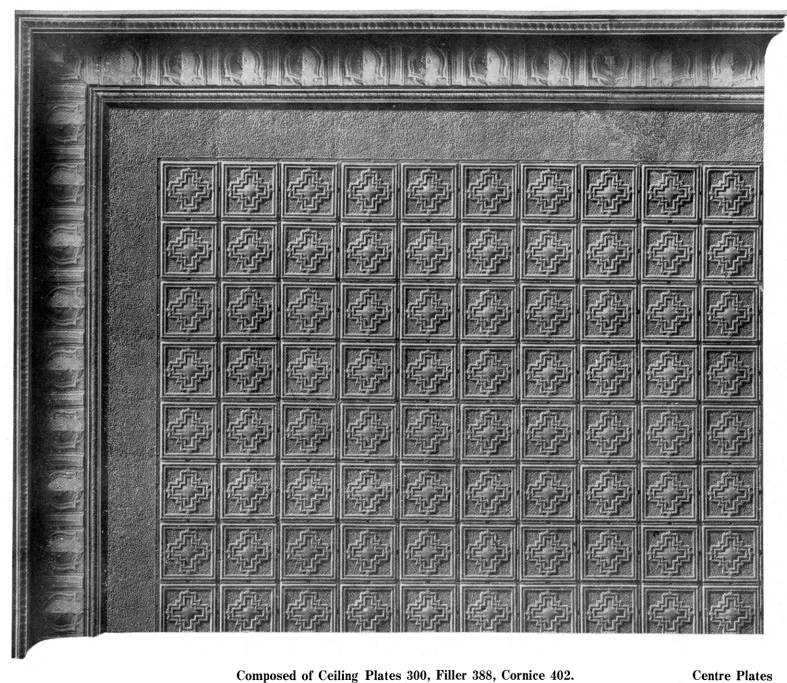
Ceiling Design No. 720.

Composed of Ceiling Plates 302-309,-312, Moulding 217, Filler 376, Cornice 402.



Ceiling Design No. 721.

Composed of Ceiling Plates 301-305, Filler 379, Cornice 401.



Composed of C

Centre Plates Furnished if Desired.

#### MISCELLANEOUS DESIGNS

### McFARLANE - DOUGLAS CO., LIMITED OTTAWA, CANADA

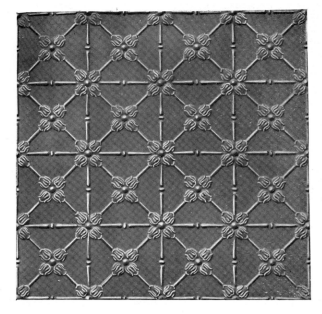


Plate No. 316

Size 24 x 24 inches

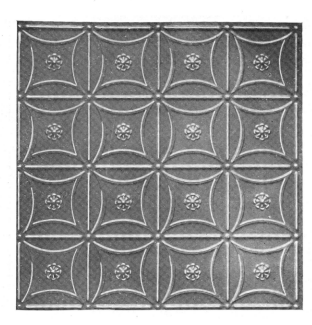


Plate No. 336

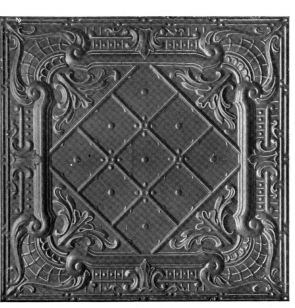


Plate No. 317

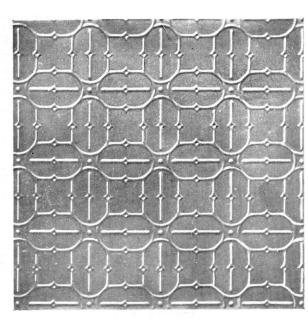


Plate No. 337

Size 24 x 24—24 x 48 inches



Plate No. 349

Size 24 x 24 inches

Plate No. 330

Size 24 x 24 inches

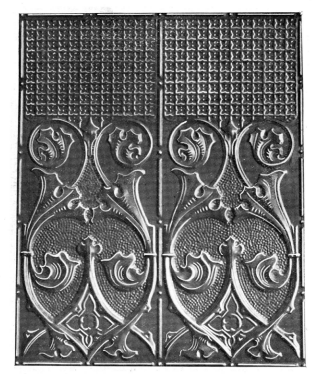
Size 24 x 24 inches

Size 24 x 24 inches

Page 45

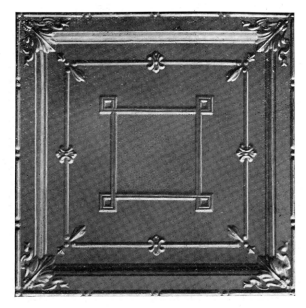


Plate No. 324
Size 18 x 18 inches



Wainscot Plate No. 344

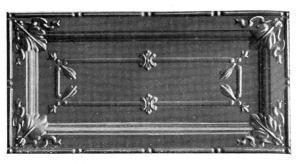
Size 24 x 30 inches



Panel Plate No. 325
Size 24 x 24 inches



Plate No. 329
Size 19 x 19 inches



Panel Plate No. 326

**326** Size 12 x 24 inches

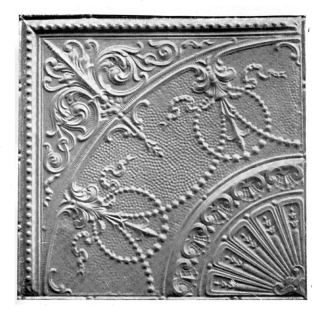


Panel Plate No. 327 Size 12 x 12 inches



Plate No. 318

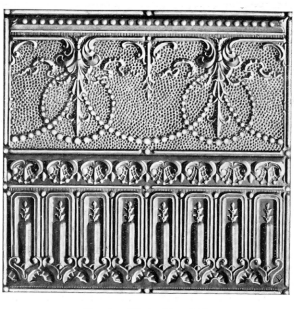
Size 24 x 24 inches



Inside Corner Plate No. 342
Size 24 x 24 inches



Inside Corner Plate No. 320 Size 24 x 24 inches



Border Plate No. 340 Size 24 x 24 inches



**Border Plate No. 319** Size 24 x 24 inches



Outside Corner Plate No. 341 Size 24 x 24 inches



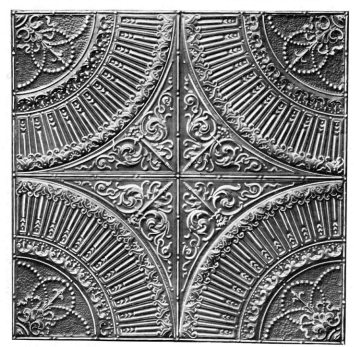
Outside Corner Plate No. 321
Size 24 x 24 inches

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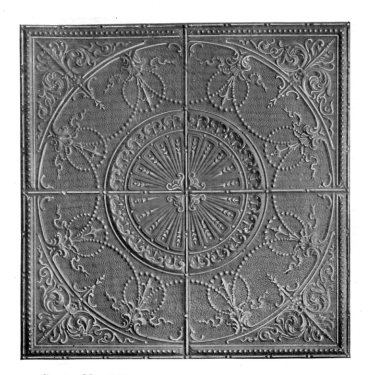
Centre No. 353

Size 48 x 48 inches





Pressed Zinc Centre, No. 352 Size 12 inches Diameter



Centre No. 360

Size 48 x 48 inches

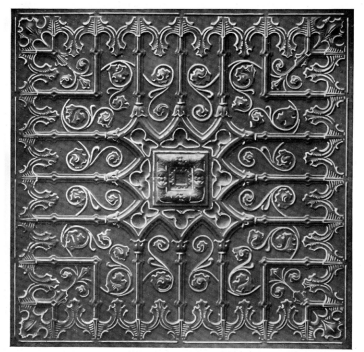


Centre Plate No. 350

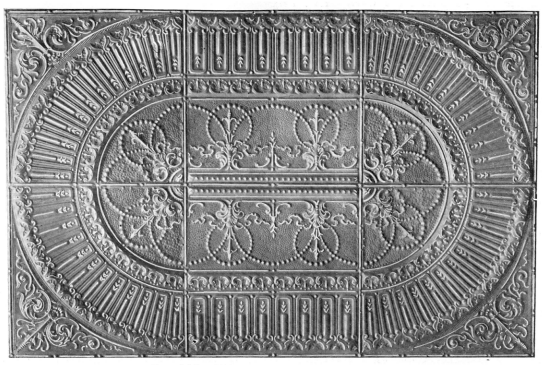


Centre No. 357

Size 48 x 48 inches

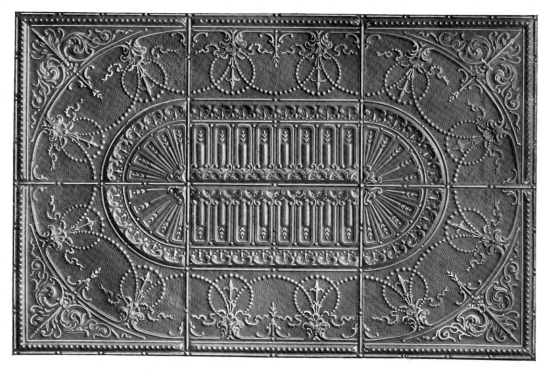


Centre No. 365 Size 48 x 48 inches



Panel No. 354

Size 48 x 72 inches



Panel No. 361 Size 48 x 72 inches

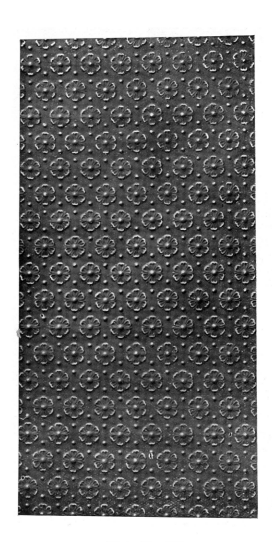


Plate No. 369
Size 26 x 48 inches

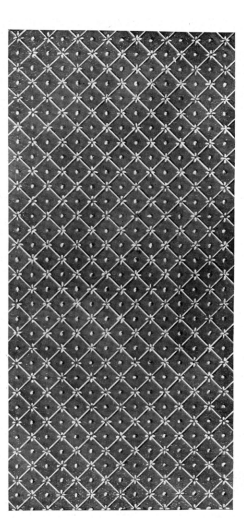
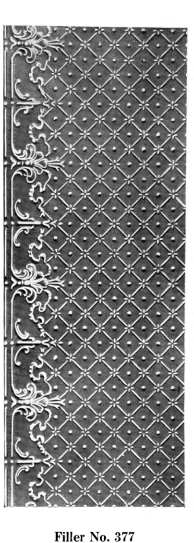


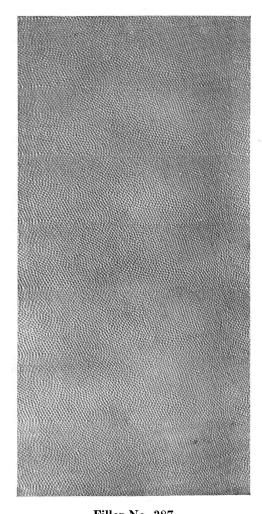
Plate No. 371 Size 27 x 48 inches



Size 8 to 24 x 48 inches



Filler No. 378
Size 6 to 24 in. wide x 48 inches



Filler No. 387
3 to 24 in. wide by 48 inches



Frieze No. 386

Size 12 x 48 inches



Frieze No. 384

Size 12 x 24 inches



Frieze No. 385

Size 12 x 24 inches



Friezen No. 380

Size 6 x 48 inches

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Moulding No. 212

Size 12 x 48 inches



Moulding No. 206

Size 6 x 48 inches



Moulding No. 203

Size 3 x 48 inches



Moulding No. 202

Size 2 x 48 inches, Single Flange



Moulding No. 202

Size 2 x 48 inches, Double Flange



Moulding No. 201

Size 1½ x 1½ inches, Single Flange



Moulding No. 201

Size 1½ x 48 inches, Double Flange



Ell No. 212 Size 12 x 12 inches



**Ell No. 206** Size 6 x 6 inches



Ell No. 203
Size 3 x 3 inches



Tee No. 212 Size 12 x 12 inches



**Tee No. 206**Size 6 x 6 inches



**Tee No. 203** Size 3 x 3 inches



Cross No. 212

Size 12 x 12 inches

Cross No. 206

Size 6 x 6 inches

Cross No. 203
Size 3 x 3 inches



Stop Block No. 200 Size  $1\frac{1}{2}$ , 2,  $2\frac{1}{2}$ , and 3 inches



**Inside Mitre No. 469**Size 6 x 9 inches



Cornice No. 469 Projection 6 inches, Depth 9 inches, Length 48 inches



Outside Mitre No. 469
Size 6 x 9 inches



Inside Mitre No. 466 Size 6 x 6 inches



Projection 6 inches, Depth 6 inches, Length 48 inches



Outside Mitre No. 466
Size 6 x 6 inches



Inside Mitre No. 447
Size 6 x 6 inches



Projection 4½ inches, Depth 7 inches, Length 48 inches



Outside Mitre No. 447 Size  $4\frac{1}{2} \times 7$  inches



Inside Mitre No. 433 Size 3 x 3 inches



Cornice No. 433

Cornice No. 447

Cornice No. 466

Projection 3 inches, Depth 3 inches, Length 48 inches

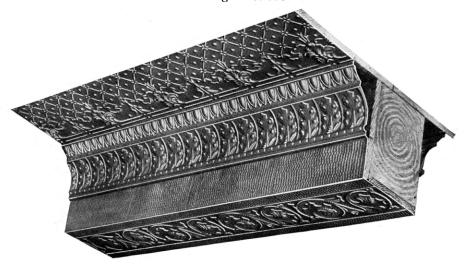
For Profiles of Cornices see Page 78



Outside Mitre No. 433
Size 3 x 3 inches



Beam Design No. 533.



Beam Design No. 527.



Beam Design No. 528.



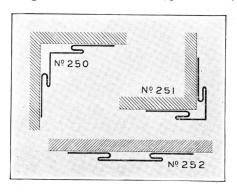
Beam Design No. 535.

Beam Design No. 530.



Beam Moulding Design No. 234.

Size 1¾ inches x 1¾ inches x 48 inches

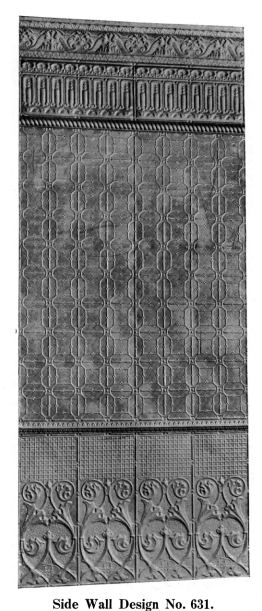


(Actual Size)

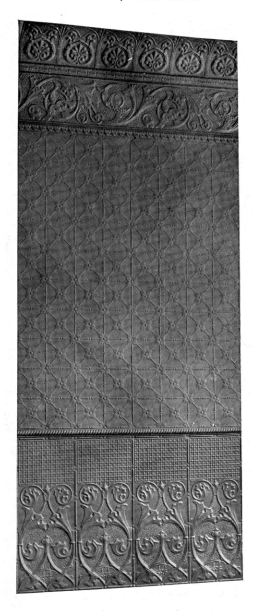
Inside Corner No. 250. Outside Corner No. 251. Trim for Vertical Joints No. 252.

8 foot lengths

8 foot lengths 8 foot lengths



Composed of Cornice 466, Frieze 384
Moldings 202, 203, Wainscot 344
Side Wall Plate 337

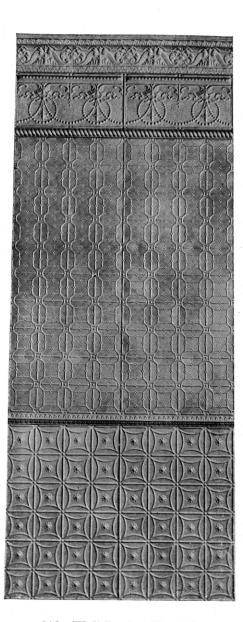


Side Wall Design No. 634.

Composed of Cornice 469, Frieze 386

Moulding 201, Side Wall Plate 316

Wainscot 344



Side Wall Design No. 635.

Composed of Cornice 466, Frieze 385

Mouldings 202-203, Side Wall Plate 337

Wainscot 336



Side Wall Design No. 637.

Composed of Cornice 447, Frieze 380

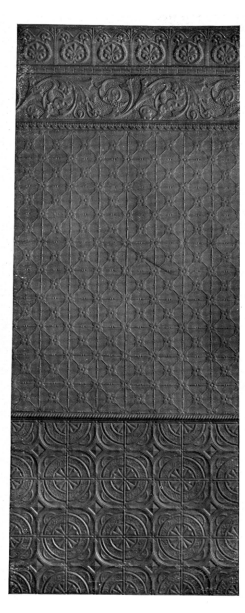
Mouldings 203-206, Side Wall Plate 336

Wainscot 344



Side Wall Design No. 639.

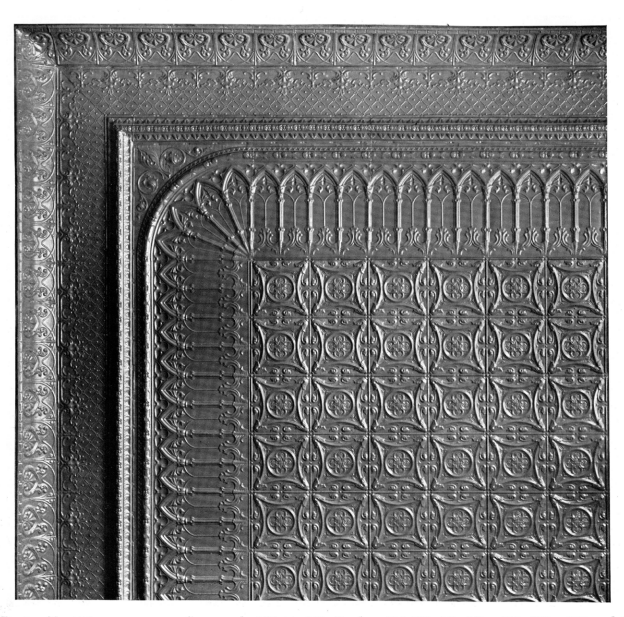
Composed of Cornice 447, Moulding 203
Frieze 380, Side Wall Plate 336



Side Wall Design No. 638. Composed of Cornice 469, Frieze 386 Moulding 201, Side Wall Plate 316 Wainscot 330

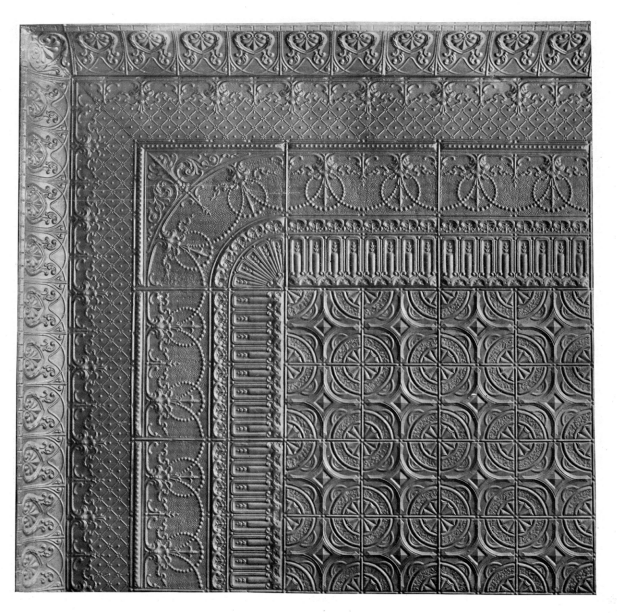


Side Wall Design No. 640. Composed of Cornice 447, Frieze 380 Moulding 203, Side Wall Plate 369



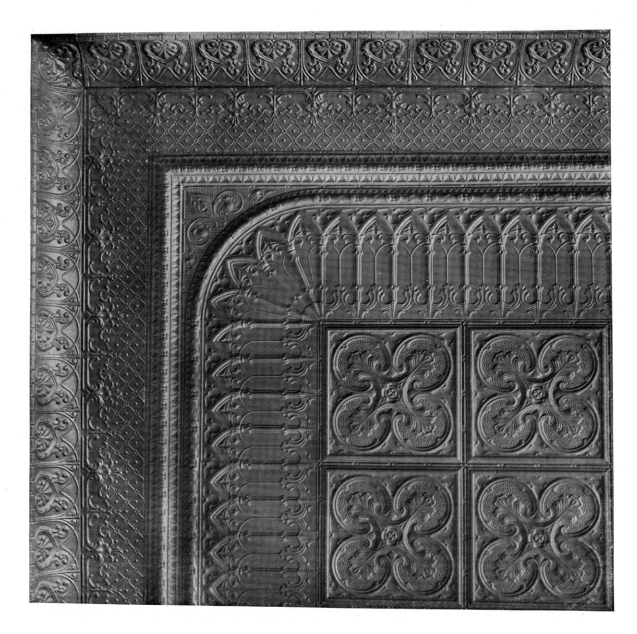
Ceiling Design No. 749.

Composed of Plates 349, Borders 319-320, Moulding 206, Filler 377, and Cornice 469.



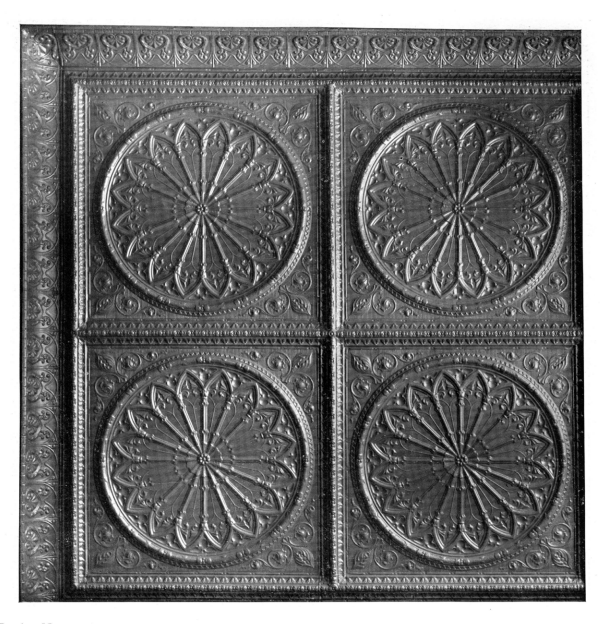
Ceiling Design No. 751.

Composed of Ceiling Plates 330, Border 340-342, Filler 377 and Cornice 469.



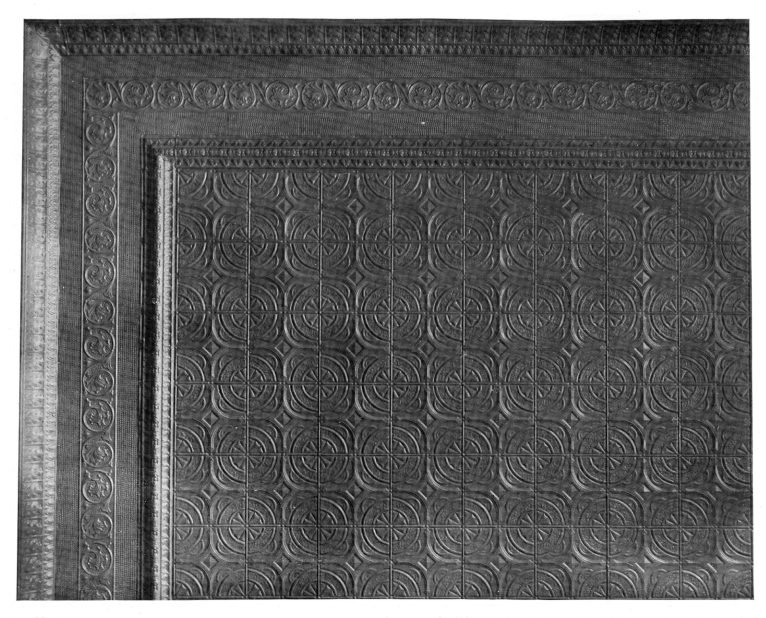
Ceiling Design No. 752.

Composed of Ceiling Plates 318, Border 319-320, Moulding 206, Filler 377 and Cornice 469.



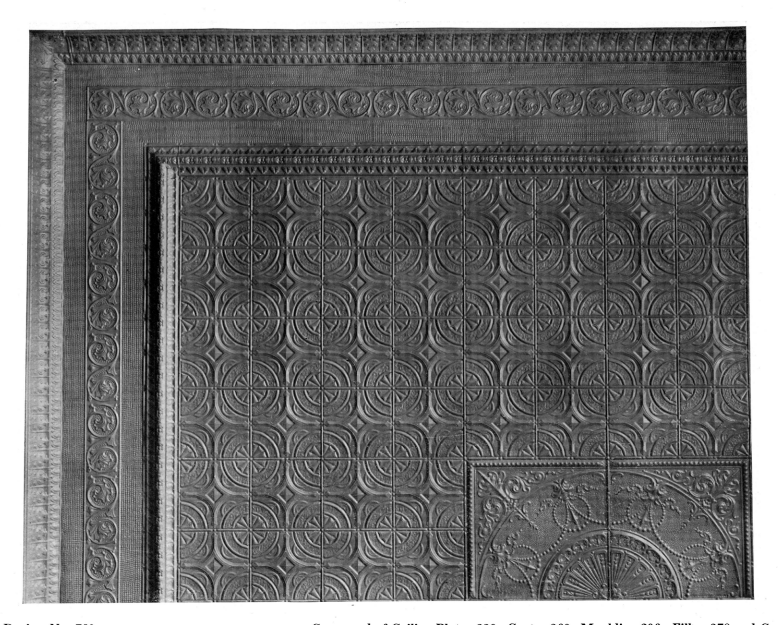
Ceiling Design No. 757.

Composed of Centres 357, Moulding 206, and Cornice 469.



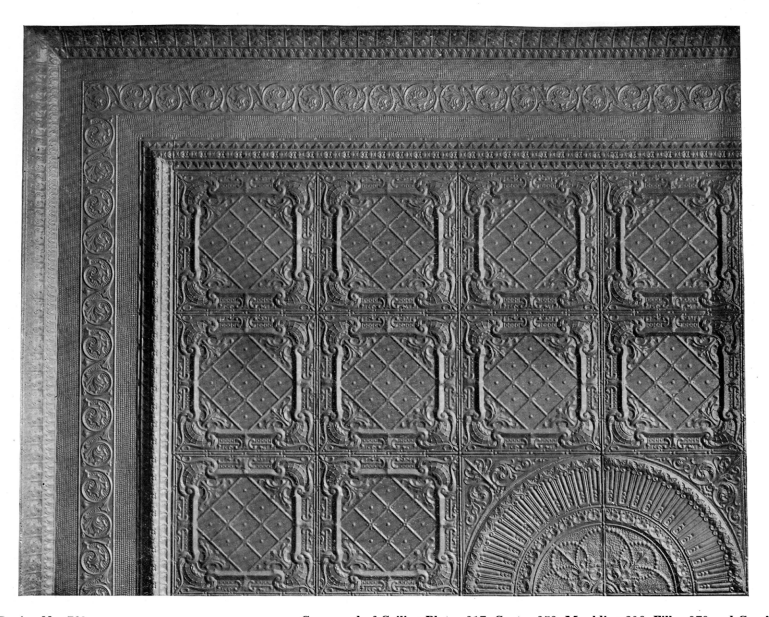
Ceiling Design No. 758.

Composed of Ceiling Plates 330, Moulding 206, Filler 378 and Cornice 447.



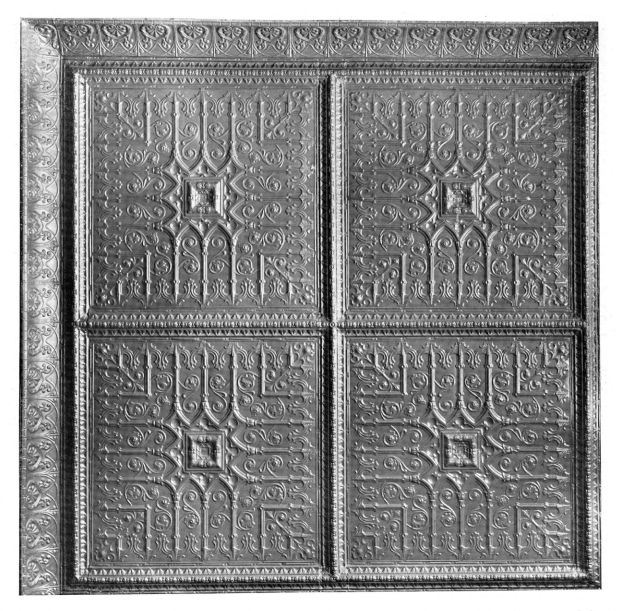
Ceiling Design No 760.

Composed of Ceiling Plates 330, Centre 360, Moulding 206, Filler 378 and Cornice 447.



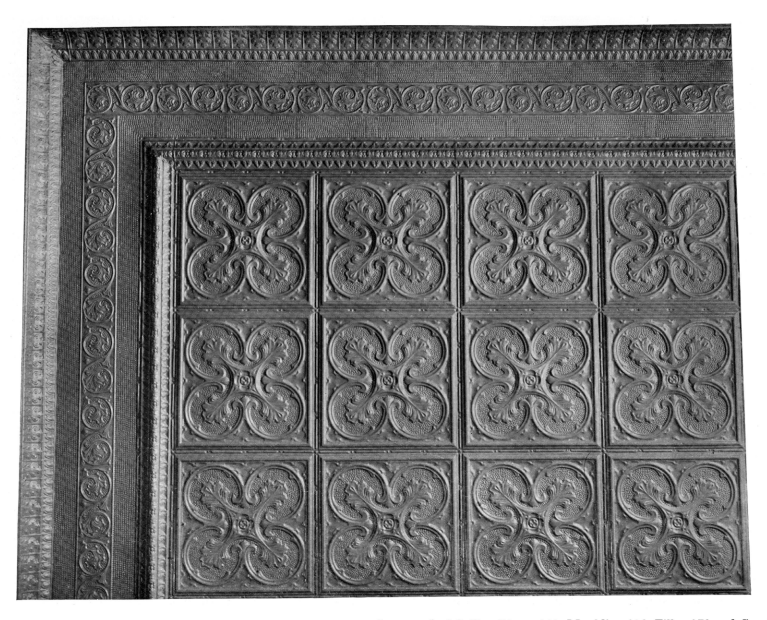
Ceiling Design No. 763.

Composed of Ceiling Plates 317, Centre 353, Moulding 206, Filler 378 and Cornice 447.



Ceiling Design No. 765.

Composed of Centres 365, Moulding 206 and Cornice 469.



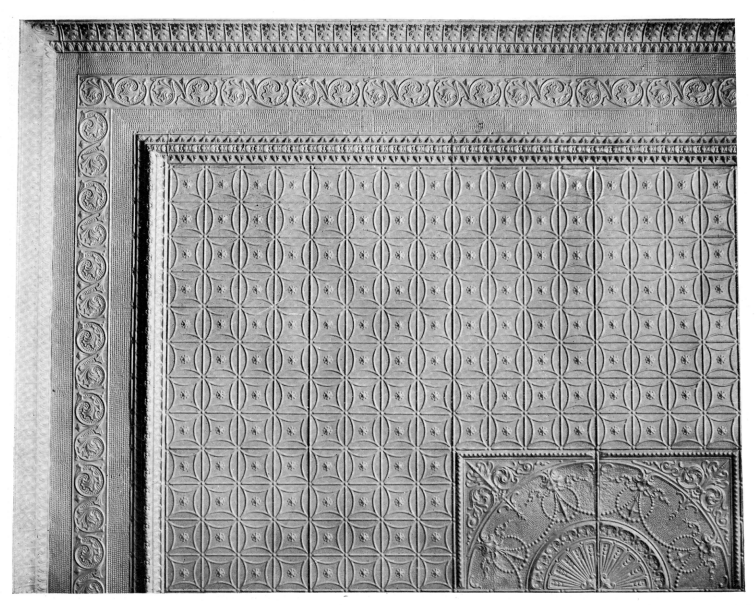
Ceiling Design No. 766.

Composed of Ceiling Plates 318, Moulding 206, Filler 378 and Cornice 447.



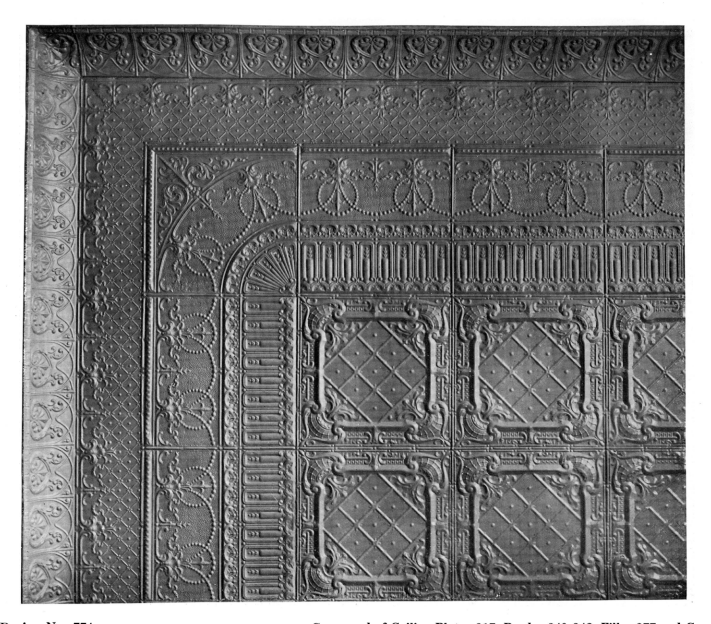
Ceiling Design No. 768.

Composed of Ceiling Plates 324, Moulding 203, Filler 378 and Cornice 447.



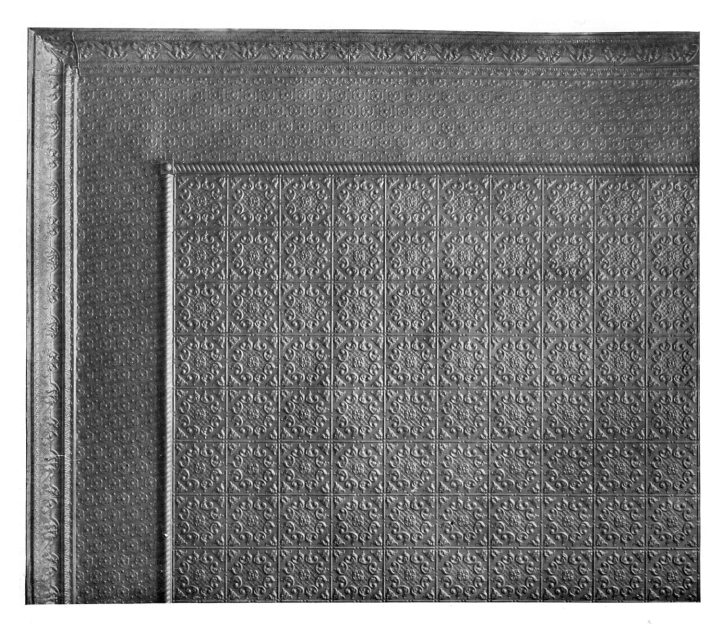
Ceiling Design No. 770.

Composed of Ceiling Plates 336, Centre 360, Moulding 206, Filler 378 and Cornice 447.



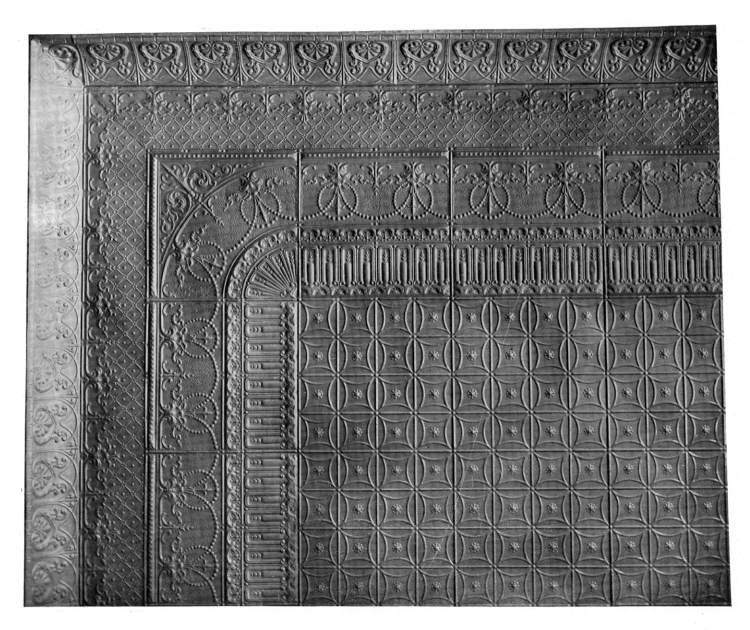
Ceiling Design No. 774.

Composed of Ceiling Plates 317, Border 340-342, Filler 377 and Cornice 469.



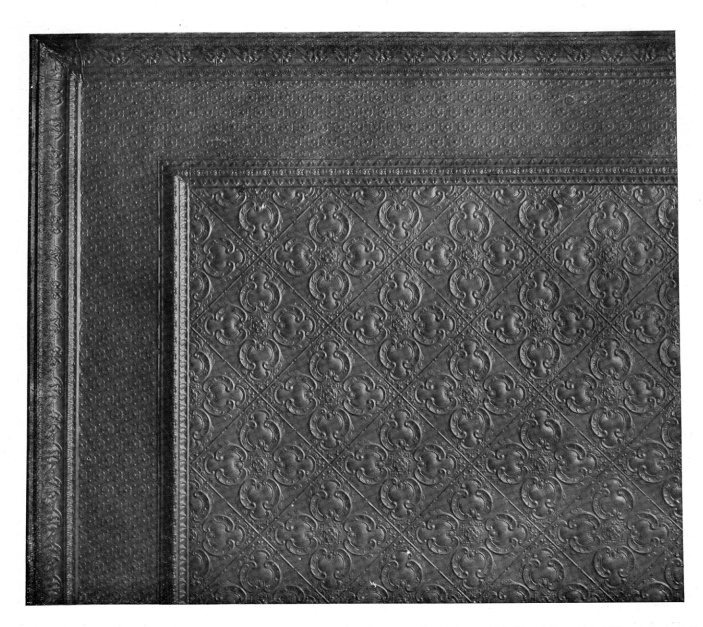
Ceiling Design No. 775.

Composed of Plates 329, Moulding 202, Filler 369 and Cornice 466.



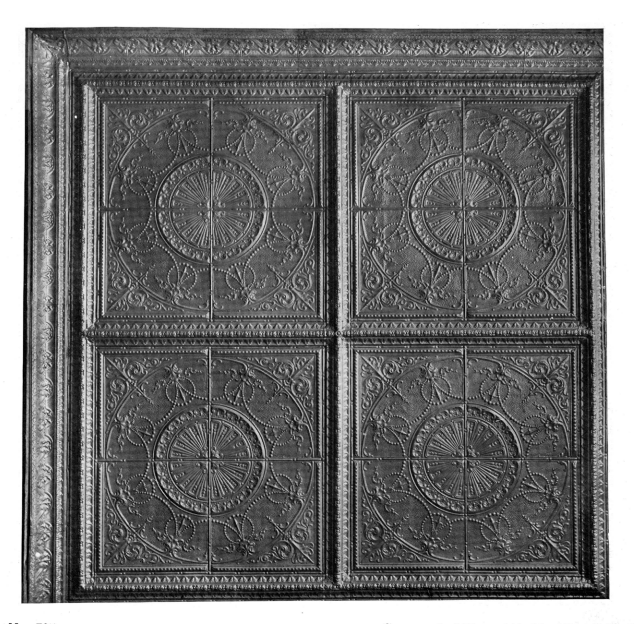
Ceiling Design No. 777.

Composed of Plates 336, Border 340-342, Filler 377, and Cornice 469.



Ceiling Design No. 781.

Composed of Plates 324, Moulding 206, Filler 369 and Cornice 466.

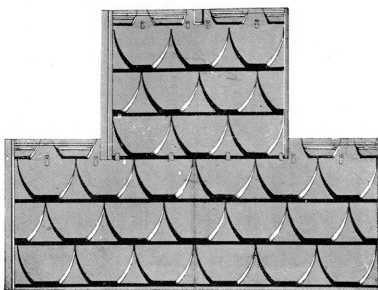


Ceiling Design No. 785.

Composed of Plates 360, Moulding 206 and Cornice 466.

### The "CROWN" Cleat Shingle

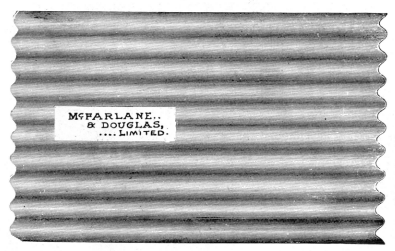
Patented Nov. 11th, 1902



No. 2

Above cut illustrates three "CROWN" Cleat Shingles. Covering size of each shingle 22 in. x 15 in.—44 sheets to a square, covering 100 square feet in their correct relative position.

### **Corrugated Sheets**



No. 170

Page 74 Made from gauges No. 28, 26, 24, 22, 20 and 18

### "CROWN" Lock All Round Shingles

Patented April 13th, 1909

### A Page from our Roofing Catalogue

Absolutely perfect fitting locks



Sectional view of our Patented **top and bottom lock.**Absolutely water and wind-proof.

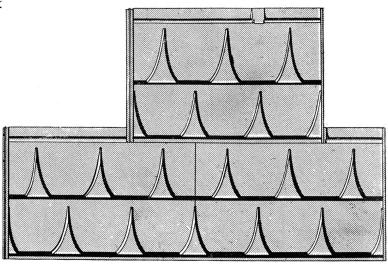
Allows for contraction and expansion.



Sectional view of our side vertical lock.

We make corrugated sheets from black, painted and galvanized stock with standard  $\frac{5}{8}$ " x  $2\frac{1}{2}$ " corrugations, corrugated lengthwise, in lengths 2, 3, 4, 5, 6, 8 and 10 feet long, and with widths  $\frac{27}{2}$ " or  $\frac{33}{2}$ " (the latter being standard width).

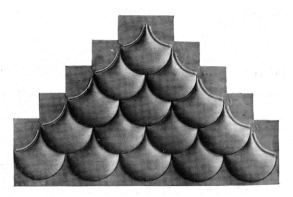
Get our roofing catalogue



No. 5

The above cut illustrates three "CROWN" Lock All Around Shingles Covering size of each shingle  $22 \times 14\frac{1}{2}$  inches—45 sheets covering 100 square feet in their correct relative position.

### Fish-Plate Tile



No. 7

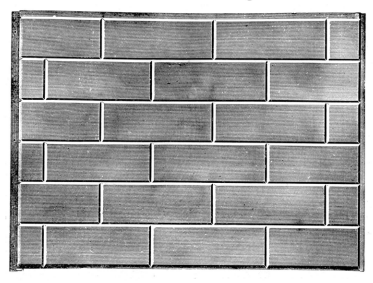
Made of galvanized and painted steel; size  $4\frac{1}{2}$  x 8 in.: 400 covering 100 square feet.

### A Page from Our Siding Catalogue

### Mc FARLANE - DOUGLAS CO., LIMITED OTTAWA, CANADA

### Rock-Faced Brick Siding

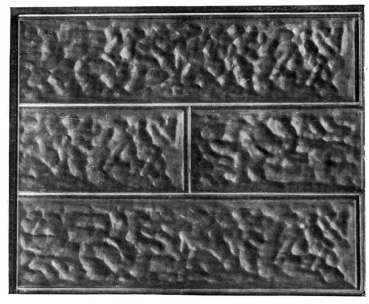
### Pressed Brick Siding



No. 8

Illustration shows one sheet of our Plain Brick Siding with telescope side lock. Covering size 22½ x 17½, 37 sheets to square.

### **Rock-Faced Stone Siding**



No. 10 Illustration shows one sheet of our Rock Faced Stone Siding, with telescope side lock. Covering size  $22\frac{1}{2}$  x  $17\frac{1}{2}$ , 37 sheets to square.



Made from galvanized or painted stock in 8 ft. lengths.

No. 21 size of each stone 12 x 12.

No. 22 size of each stone 6 x 6. Is also made reverse for inside corners.

Get our siding catalogue

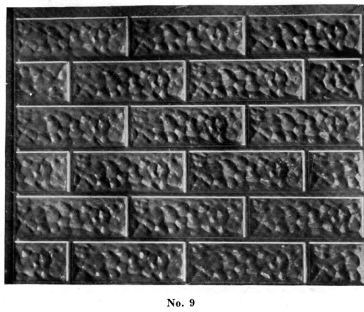
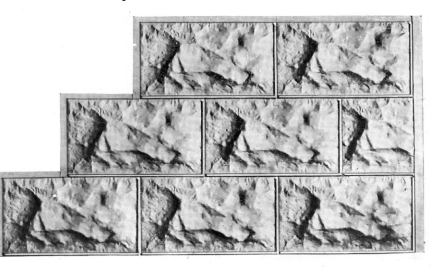


Illustration shows one sheet of our Rock Faced Brick Siding with telescope side lock. Covering size  $22\frac{1}{2}$  x  $17\frac{1}{2}$ , 37 sheets to square.

### "Special" Rock-Faced Stone Siding



No. 12

This siding can be used to good effect at the bottom of a building as a base on foundation course. Each stone measures  $20\frac{1}{2}$  x 12. 59 stones to a square. Both painted or galvanized.



"Chateau Laurier," Ottawa

All the Copper Roofing, Kalamein Doors and Windows, Bronze Elevator Enclosures, Etc., used in the erection of the magnificent Hotels built by the Grand Trunk Railway Co., such as

"CHATEAU LAURIER," OTTAWA, ONT.
"FORT GARRY," WINNIPEG, MAN.
"HOTEL McDONALD," EDMONTON,
ALTA.

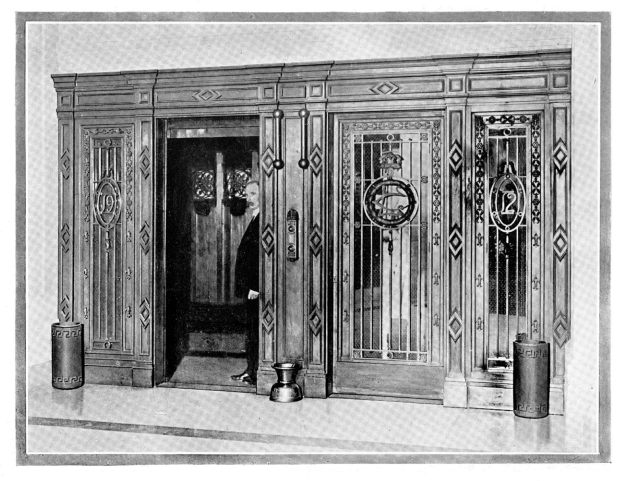
were manufactured and erected by our firm.

MAKE YOUR BUILDINGS FIREPROOF by using our All Steel Doors, Kalamein Doors, Kalamein Windows and Interior Trim, Etc.

For buildings of every type where fire protection is desired.

For corridor doors in fire-proof buildings there is nothing more appropriate to prevent the spread of fire.

Let us give you an estimate on your requirements in these lines.



Bronze Elevator Enclosures in Chateau Laurier, Ottawa Manufactured and erected by McFarlane-Douglas Co., Limited

### Fire Prevention in Cities

In a recent address, before the C. M. A. in this city, dealing with methods for combating the stupendous wastes due to fire, Franklin H. Wentworth, secretary of the National Fire Protection Association, offered some excellent suggestions regarding a solution of the conflagration problem. Some extracts from his address are as follows.

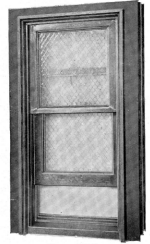
"There is one way to solve this conflagration problem—not absolutely, but at least relatively. In the heart of nearly every city there are streets crossing at right angles, along which for a very considerable distance are buildings of brick, stone and concrete. Looked at upon the map this shows a more or less complete Maltese cross of buildings which are not wooden, and which operate to divide the wooden-built district into quarter sections and which might hold a fire in any one of these sections if they were equipped to do so. These brick and stone buildings are ordinarily valueless as fire-stops because their windows are of thin glass and their window frames of wood. The small city that will trace out its Maltese cross of such buildings and equip them with metal window frames and wired glass will immediately possess the equivalent of substantial fire walls crossing at right angles in its center, dividing it into four sections. By such a simple, inexpensive, but yet strategic procedure many a city may save itself from the destruction which now awaits the right kind of a fire on the right kind of a night.

"Having thus fortified city buildings one against the other, extensive fires within individual structures can be prevented by the use of the now well established automatic sprinkler system. With our window openings protected and our buildings equipped with such extinguishers, the conflagration hazard in mercantile districts will be eliminated. There will then remain for consideration our immense residence districts constructed almost wholly of wood surrounding the mercantile centres, like fagots around a funeral pyre. We can lessen the loss here by the abolition of the use of wooden shingles. Burning shingles can be carried great distances by the wind or draft of a conflagration, and when they alight in their turn upon other dry shingles they make fearful havoc. It will not be necessary to remove all shingle roofs immediately. An effective city ordinance might require all roofs constructed in the future to be of incombustible material, and that all roofs which shall hereafter require repair to the extent of one-third of their area shall be replaced with incombustible roofs."

# McFARLANE - DOUGLAS CO., LIMITED OTTAWA, CANADA

THE CONFLAGRATION PROBLEM IN CITIES SOLVED by the simple and inexpensive method of protecting your doors and windows as suggested by the following illustrations, taken from our Fire-proof Door and Window Catalogue.

### **Fire-proof Windows**

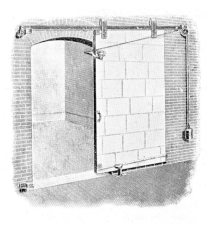


Type "B"

We manufacture seventeen different types and styles of fire-proof windows and transparent fire-proof shutters to suit any building, office or residence.

Nothing but the finest of workmanship and material turned out.

### **Tin Clad Incline Fire Doors**



Our Automatic Closing Fireproof Doors are tin-clad, with exposure of fusible link to opening

Made strictly in accordance with rules and requirements of the Canadian Board of Underwriters.

## Passed Metal Fire-proof Door

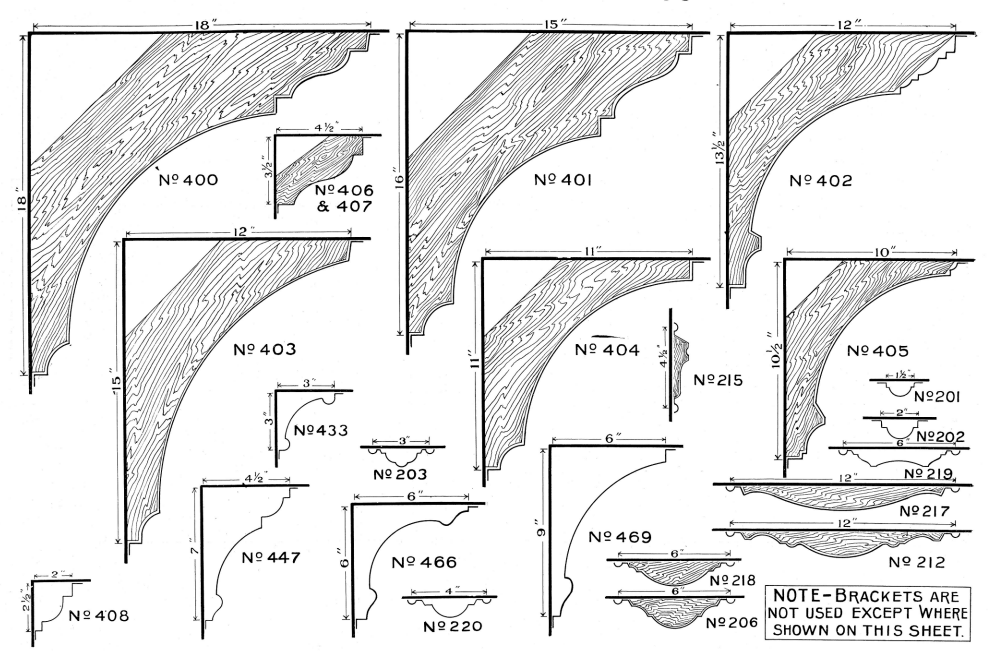


This pannelled fire-proof door can be grained to match any wood, bronzed or coppered, and will be in harmony with any interior or exterior where used.

Can be made with any number of panels and any width of rail desired.

We Invite Your Enquiries

## PROFILES OF CORNICES AND MOULDINGS.



## NUMERICAL INDEX

NUMBER	DESCRIPTION	SIZE	PAGE	NUMBER	DESCRIPTION	SIZE	PAGE	NUMBER	DESCRIPTION	SIZE	PAGE
2	"Crown" Cleat Shingles	22" x 15"	74	234	Beam Moulding	1¾′′x1¾′′x48′′	55	353	Centre	48'' x 48''	48
- 5	"Crown" Lock All Round			250	Inside Corner	8' lengths	55	354	Panel Design	48'' x 72''	49
	Shingles	22" x 14½"	74	251	Outside Corner	8' lengths	55	357	Centre	48" x 48"	49
7	Fish Plate Tile	4½" x 8"	74	252	Trim for Vertical Joints	8' lengths	55	360	Centre	48'' x 48''	48
8	Plain Brick Siding	22½" x 17½"	75	300	Plate	24" x 24"	7	361	Panel Design	48" x 72"	49
9	Rock Faced Brick Siding	22½" x 17½"	75	301	Plate	24'' x 24''	7	363	Centre	48'' x 48''	48
10	Stone Siding	22½" x 17½"	75	302	Plate	24" x 24"	7	365	Centre	48" x 48"	49
12	"Special" Stone Siding	20½" x 12"	75	303	Plate	24" x 24"	7	366	Centre	48" x 48"	18
21	Stone Corner Cap	12" x 12"	75	304	Plate	24" x 24"	7	367	Centre	48" x 48"	19
22	Stone Corner Cap	6" x 6"	75	305	Plate	24'' x 24''	7	369	Plate	26" x 48"	50
170	Corrugated Sheets	2' to 10' x 33"	74	306	Plate	24'' x 24''	8	371	Plate	27'' x 48''	50
200			52	307	Plate	24'' x 24''	8	376	Filler	24" x 48"	13
201	Moulding	1½" x 48"	52	308	Plate	24'' x 24''	8	377	Filler	24" x 48"	50
202	Moulding	2" x 48"	52	309	Plate	24" x 24"	8	378	Beam Filler	24'' x 48''	50
203	Moulding	3" x 48"	52	310	Plate	24" x 24"	8	379	Filler	24'' x 48''	13
203	Ell	3" x 3"	52	312	Side Wall, Top	24" x 24"	9	380	Freize	6" x 48"	51
203		3" x 3"	52	313	Side Wall, Middle	24" x 24"	9	381	Filler	24" x 48"	12
	Tee		52	314	Side Wall, Bottom	24" x 24"	9	382	Corner Plate, Inside	24" x 24"	12
203	Cross	3" x 3"	52 52			24'' x 24''	8	383	Corner Plate, Outside	24'' x 24''	13
206	Moulding	6" x 48"		315	Plate	24'' x 24''	45	384	,	12" x 24"	51
206	Ell	6" x 6"	52	316	Plate			385	Freize	12" x 24"	51
206	Tee	6" x 6"	52	317	Plate	24" x 24"	45		Freize	12'' x 48''	51
206	Cross.	6" x 6"	52	318	Plate	24" x 24"	46	386	Freize		
212	Moulding	12" x 48"	52	319	Border Plate	24" x 24"	47	387	Filler	24" x 48"	51
212	Ell	12" x 12"	52	320	Corner Plate, Inside	24" x 24"	47	388	Filler	18" x 48"	
212	Tee	12" x 12"	52	321	Corner Plate, Outside	24" x 24"	47	390	Border Plate	18" x 48"	11
212	Cross	12" x 12"	52	324	Plate	18'' x 18''	46	391	Corner Plate, Inside	18" x 18"	11
214	Wainscot Rail	41/4" x 48"	9	325	Panel Plate	24'' x 24''	46	392	Corner Plate, Outside	18" x 18"	11
215	Wainscot Rail, Left End	4¼" x 12"	9	326	Panel Plate	12" x 24"	46	393	Border Plate	24'' x 48''	12
216	Wainscot Rail, Right End.	4¼" x 12"	9	327	Panel Plate	12" x 12"	46	394	Corner Plate, Inside	$24^{\prime\prime}$ x $24^{\prime\prime}$	12
217	Moulding Spacer	12" x 12"	9	329	Plate	19'' x 19''	46	395	Corner Plate, Outside	24'' x 24''	13
217	Moulding	12" x 48"	10	330	Plate	$24^{\prime\prime} \times 24^{\prime\prime}$	45	400	Cornice	18'' x 18''	14
217	Ell	12" x 12"	10	332	Border Plate	$24^{\prime\prime} \times 24^{\prime\prime}$	11	400	Inside Mitre	18'' x 18''	14
217	Tee	12" x 12"	10	333	Corner Plate, Inside	$24^{\prime\prime}$ x $24^{\prime\prime}$	11	400	Outside Mitre	18" x 18"	14
217	Cross	12" x 12"	10	334	Corner Plate, Outside	$24^{\prime\prime}$ x $24^{\prime\prime}$	11	401	Cornice	15'' x 16''	14
218	Moulding	6" x 48"	10	336	Plate	$24^{\prime\prime} \times 24^{\prime\prime}$	45	401	Inside Mitre	15'' x 16''	14
218	Ell	6" x 6"	10	337	Plate	24'' x 48''	45	401	Outside Mitre	15'' x 16''	14
218	Tee	6" x 6"	10	338	Plate	24'' x 48''	16 .	402	Cornice	12" x 13½"	15
218	Cross.	6" x 6"	10	340	Border Plate	24'' x 24''	47	402	Inside Mitre	12" x 13½"	15
219	Moulding	6" x 48"	10	341	Corner Plate, Outside	24'' x 24''	47	402	Outside Mitre	12" x 13½"	15
219	Ell	6" x 6"	10	342	Corner Plate, Inside	24'' x 24''	47	403	Cornice	15" x 12"	15
219	Tee	6" x 6"	10	344	Wainscot Plate	24'' x 30''	46	403	Inside Mitre	15" x 12"	15
219	Cross.	6" x 6"	10	345	Wainscot Plate	24" x 36"	18	403	Outside Mitre	15" x 12"	15
220	Moulding	4" x 48"	10	346	Wainscot Plate	24'' x 36''	19	404	Cornice	11" x 11"	15
220	Ell	4" x 4"	10	349	Plate	24'' x 24''	45	404	Inside Mitre	11" x 11"	15
220	Tee	4" x 4"	10	350	Centre	24'' x 24''	48	404	Outside Mitre	11" x 11"	15
440	100	4 x 4 4" x 4"	10	352	Zinc Centre	12"	48	405	Cornice	10" x 10½"	16

## NUMERICAL INDEX-Continued

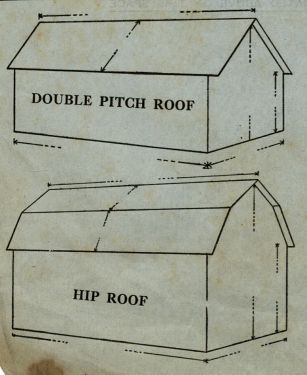
NUMBER	DESCRIPTION	SIZE	PAGE	NUMBER	DESCRIPTION	SIZE	PAGE	NUMBER	DESCRIPTION	SIZE	PAGE
405	Inside Mitre	10" x 10½"	16	631	Wall Design		55	713	Ceiling Design		35
405	Outside Mitre	10" x 10½"	16	634	Wall Design		56-	714	Ceiling Design		36
406	Cornice	$4\frac{1}{2}'' \times 3\frac{1}{2}''$	16	635	Wall Design		56	715	Ceiling Design		37
406	Inside Mitre	4½" x 3½"	16	637	Wall Design		56	716	Ceiling Design		38
406	Outside Mitre	4½" x 3½"	16	638	Wall Design		57	717	Ceiling Design		39
407	Cornice	4½" x 3½"	16	639	Wall Design		57	718	Ceiling Design		40
407	Inside Mitre	$4\frac{1}{2}'' \times 3\frac{1}{2}''$	16	640	Wall Design		57	719	Ceiling Design		41
407	Outside Mitre	$4\frac{1}{2}'' \times 3\frac{1}{2}''$	16	650	Wall Design		17	720	Ceiling Design		42
408	Cornice	2" x 2½"	16	651	Combination Cornice and			721	Ceiling Design		43
408	Inside Mitre	2" x 2½"	16		Freize		17	722	Ceiling Design		44
408	Outside Mitre	$2'' \times 2 \frac{1}{2}''$	16	652	Wall Design		20	749	Ceiling Design		58
433	Cornice	3" x 3"	53	653	Wall Design		20	751	Ceiling Design		59
433	Inside Mitre	3" x 3"	53	654	Wall Design		21	752	Ceiling Design		60
433	Outside Mitre	$3^{\prime\prime} \times 3^{\prime\prime}$	53	655	Wall Design		21	757	Ceiling Design		61
447	Cornice	$4\frac{1}{2}'' \times 7''$	53	700	Ceiling Design		22	758	Ceiling Design		62
447	Inside Mitre	$4\frac{1}{2}'' \times 7''$	53	701	Ceiling Design		23	760	Ceiling Design		63
447	Outside Mitre	$4\frac{1}{2}^{"} \times 7^{"}$	53	702	Ceiling Design		24	763	Ceiling Design		64
466	Cornice	6" x 6"	53	703	Ceiling Design		25	765	Ceiling Design		65
466	Inside Mitre		53	704	Ceiling Design		26	766	Ceiling Design		66
466	Outside Mitre	6" x 6"	53	705	Ceiling Design		27	768	Ceiling Design		67
469	Cornice	6" x 9"	53	706	Ceiling Design		28	770	Ceiling Design		68
469	Inside Mitre	6" x 9"	53	707	Ceiling Design		29	774	Ceiling Design		69
469		6" x 9"	53	708	Ceiling Design		30	775	Ceiling Design		70
527	Beam Design		54	709	Ceiling Design		31	777	Ceiling Design		71
528	Beam Design		54	710	Ceiling Design		32	781	Ceiling Design		72
530	Beam Design		55	711	Ceiling Design		33	783	Ceiling Design		5
533	Beam Design		54	712	Ceiling Design		34	785	Ceiling Design		73
535	Beam Design		54		9.0						

# ORDER FORM for "CROWN" Metallic Roofing, Siding, Geiling and Wall Material

# McFARLANE-DOUGLAS CO., LIMITED

250-260 SLATER ST., OTTAWA, ONT.

Please Ship the following to \_\_\_\_\_\_Town And Invoice Via When F.O.B. Terms CAT. No. PRICE DESCRIPTION **OUANTITY** This must be filled in and signed by Customer. I (We) own.... acres improved land, Lot.... acres improved land, Lot.... Concession Township of Yours truly, County of Dealer's Signature..... Customer's Signature



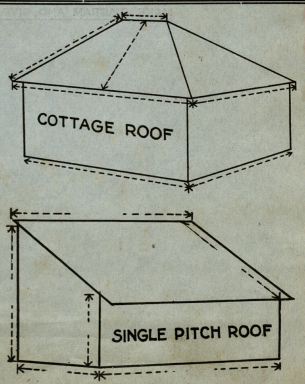
HOW TO ORDER

ROOFING AND SIDING

These illustrations can be used to advantage when ordering Roofing or Siding. When asking for information or prices, if you will make a similar sketch of your building, filling in all measurements, we can furnish information and estimates much better than by you describing your building in writing.

If for Siding, state how many windows and doors, and size of same

(OVER)



HAVE YOU GIVEN ALL THE NECESSARY INFORMATION AND CORRECT MEASUREMENTS?

## HOW TO ORDER METAL CEILINGS & SIDE WALLS

Ordering "Crown" Metal Ceilings or Side Walls is a simple and easy matter. Make a pencil sketch of each room to be ceiled, giving accurate measurements of length and width, showing all offsets and irregularities with their sizes and locations; give the height of your ceiling and show how near the door and window casings come to the ceiling; show position of your light fixtures.

For Side Wall make your sketch showing all door and window openings, all offsets, stairways, etc., with their sizes and locations: show the height of the base-board and the depth of cornice you expect to use.

Below is a diagram of an ordinary room showing walls and ceiling; it may do for your measurements.

### "CROWN" METAL CEILINGS--Measurement Diagram.

Give the information asked below.

For what purpose is the room to be used?

Is it a new, old, or remodelled building?

Are the ceiling and walls plastered?

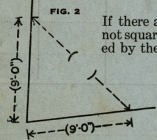
What depth of cornice or cove may be used?

What is height from floor to ceiling?

If centres are desired give number and location.

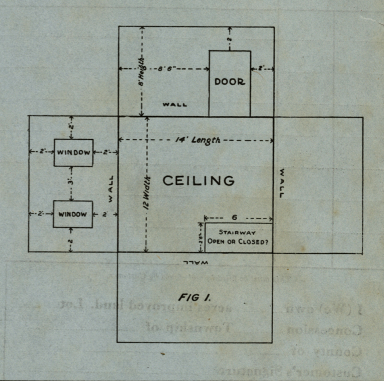
Give selection or preference of design wanted.

Remarks



If there are any corners in the room that are not square, the angle may be correctly indicated by the simple method shown in Figure 2.

Measure an equal distance along each wall—6, 8 or any number of feet (the greater the distance the better) and the given the length of a straight line connecting these points to the fraction of an inch.



MAKE DIAGRAM AND GIVE MEASUREMENTS AS INDICATED ABOVE ON THIS SPACE



## MCFARLANE -DOUGLAS CO. LIMITED



# WHOLESALE PRICE LIST

Number 16, 1915 (Applying to Catalogue Number 5)

# Steel Ceilings Side Walls



McFarlane-Douglas Co.

Limited

Wholesale Manufacturers 250 to 260 Slater St., Ottawa, Canada

Phones: Queen 23, 24 and 57



### Terms and Instructions for Ordering

This Price List cancels all previous lists and is subject to change without notice.

All prices are F.O.B. Ottawa, Freight equalized with Chatham, Galt, London, Montreal, Oshawa, Preston and Toronto.

TERMS.—To those who arrange to open a credit account— NET 30 DAYS.

Customers with whom we are not acquainted, or who are not favorably rated by the Commercial Agencies, will kindly remember that it is necessary we be furnished with references. While such customers often prove thoroughly responsible, yet our rule is, in such cases, to make shipments to our own order, and send invoice with bill of lading attached thereto through Bank or Express for collection.

All orders or contracts are subject to the approval of our Office and are contingent upon Strikes, Fires, Accidents, or causes beyond our control.

In submitting diagram of rooms be careful to insert accurate measurements and show openings, chimney breasts, etc.; also state the depth of cornice that can be used. With this information we will give quotations on any work F.O.B. your station.

A SQUARE covers a space 10 ft. x 10 ft., or 100 square feet. Allowance is made for necessary laps, but no allowance is made for cutting or waste. Ceilings can be laid out so that no field plates will be cut into, by varying the width of filler to suit. We always send blue prints of ceilings ordered, showing exact lay out of all plates, cornices, mouldings, fillers, etc.

Shipping weight from 60 to 75 lbs., per square.

Present freight rate to your town is.....per 100 lbs.



## PRICE LIST No. 16

SEPARATE PARTS ALPHABETICALLY ARRANGED.

### BEAM COVERS.

Page	Cat. No.													1	Price
50	 369		Per 10	0 square	ft									. (	\$4.00
50	 371		"	- "											4.00
50	 378		"	"									٠		4.00
13	 379	٠	"	"											4.00
51	 387		"	"											4.00
9	 388		u	«											4.00
55	 234		Beam	Moulding	g, per	1	0	0	li	n	ea	ıl	ft	t.	4.50

### BORDERS AND BORDER CORNER PLATES.

Page	C	at. No.													Price
47		319		Per 100 s	quare f	ft									\$4.60
47		320		"	- "										4.60
47		321		u	"										4.60
11	• •	332		"	"										4.60
11	• •	333	• •	"	"				٠						4.60
11	• •	334	• •	"	"		•	• •	•	• •	٠.	•	٠.	•	4.60
47	• •	340	• •	"	u	•	•	• •	•	• •	٠.	•	٠.	•	4.00
	• •		• •	"	"	• •	•	٠.	•	• •	• •	•	٠.	•	4.00
47	• •	341		"	"	• •	•	• •	٠	٠.	٠.	•	٠.	•	
47		342			ű		٠	٠.	•			•	٠.	•	4.00
11		390		u											4.60
11		391		"	"										4.60
11		392		"	u										4.60
12		393		"	"										4.60
12		394		"	"										4.60
13		395	• •	"	"		•		•	• •	•				4.60

### CENTRES.

48 350 " 48 352 " 48 353 In parts, each 49 357 " " 48 360 " "	.18 .18 .18
48 . 350 . "	
48	.18
48 353 In parts, each 49 357 " " 148 360 " " " 148 148 148 148 148 148 148 148 148 148	
49	.35
48 360 " "	.64
48 . 300	.84
40 262 " "	.64
	.64
49 365 " "	.74
18 366 " "	.74
19 367 " <b>"</b>	.74



# MCFARLANE DOUGLAS CO. LIMITED



### CORNER AND TRIM PIECES.

Page	Cat. No.				Price
55	 250	 Per 10	0 lin.	ft	\$2.00
55	 251	 "	"		<b>2.00</b>
55	 252	 ű	u		2.00

### CORNICES AND MITRES.

Page	Cat	No.				Price			Price
14		400	 Per 1	00	lin. ft.	\$15.00	Mitres	each	\$ .90
14		401	 •	u	"	12.50	"	u	.65
15	'	402		u	"	10.25	u	"	.30
15	. :	403		u	"	10.75	u	"	.32
15		404	 	u	"	9.25	"	a	.25
16		405		"	"	8.75	u	"	.20
16		406		"	"	4.00	"	"	.07
16		407		"	"	4.00	u	"	.07
16		408		u	u	2.75	u	u	.04
53		433		"	"	2.75	u	"	.04
53		447		«	"	5.25	"	u	.07
53		466	 •	u	"	5.25	u	u	.07
53		469	 	u	"	6.50	"	"	.14

On a job with irregular angles or shapes, the cornices will have to be mitred, as mitres can only be made for square corners.

Wood Brackets for joints, supplied with Cornices Nos.400, 401, 402, 403, 404 and 405.

### FILLERS.

Page	Cat	t. No.				Price
50		369		Per 100	square	ft\$4 <b>.</b> 00
50		371		u	"	4 <b>.</b> 00
13		376		u		<b>4.</b> 00
50		377		u	"	4.00
50		378		u	"	4.00
13		379		u	"	4.00
12		381		u	u	4.00
12		382		u	"	(Inside corner) 4.00
13		383		"	K	(Outside corner) 4.00
51		387		" "	"	4.00
9	• •	388	• •	· "	"	4.00



## MCFARLANE DOUGLAS CO. LIMI



### PRICES FOR SPECIAL WIDTHS OF FILLERS.

Based on \$4.00 Per Sq.

Filler	3	inches	wide,	per	100	lineal	ft.						 	 		\$1.00
"	6	"	u	•	"	"			Ü							2.00
u	9	"	"		"	"										3.00
"	12	"	u		"	"										4.00
"	15	"	u		"	"										
"	18	"	"		"	"							 			6.00
u	21	"	"		"	"										7.00
"	24	u	"		"	"										8.00

### FRIEZES.

Page	C	at. No.										j	Price
47		319	 Per 100	lineal	ft			 				. :	\$9.20
11		332	 "	"				 					9.20
47		340	 u	"									8.00
13		376	 "	"				 					8.00
50		377	 "	u									8.00
51		380	 "	"				 					3.50
12		381	 u	"					 	٠			8.00
51		384	 "	"				 					4.50
51		385	 "	"									4.50
51		386	 "	"				 					4.50
11		<b>39</b> 0	 "	"	•			 					6.90
12		393	 ш	. "									9.20

### MOULDINGS, ELLS, TEES AND CROSSES.

Page	Cat. No.			Mould	ings	Ells	Tees	Crosses
52	201	Per 100		ft\$	1.30			
52	202	"	"		1.75			
52	203	"	"		2.50	\$ .03	\$ .03	\$ .03
52	206	"	u		3.50	.06	.06	.06
52	212	"	"	• • • •	4.60	.10	.10	.10
10	217	"	"		4.60	.10	.10	.10
10	218	"	u		3.50	.06	.06	.06
10	219	u	"		. 3.50	.06	.06	.06
10	220	u	"		2.50	.03	.03	.03
52	200	Stop Blo	ocks,	each.				02
9	217					lin. ft		
55	234					in. ft		
	and the same of th	100	200					

Wood Brackets for joints supplied with Mouldings Nos. 206, 212, 214, 217, 218, 219.

### PANELS.

Page	C	at. No.			rice
		354 361	• •	In parts, each	





### PLATES (Ceiling).

Page	Ca	at. No.				Price
7		300		Per 100 squ	are ft	\$4.00
7		301		" "	"	4.00
	• •		*****	"	u	4.00
7	• •	302	***************************************	"	"	
7	• •	303	• • • • • • • • • • • • • • • • • • • •	- "	u	4.00
7		304				4.00
7		305		· "	"	4.00
8		306		"	"	4.00
8		307		ű	"	4.00
8		308		ű	"	4.00
8		309		"	"	4.00
8		310		"	"	4.00
9		312	************	u	u	4.60
9		313		"	"	4.60
9		314		"	"	4.60
8		315		"	"	4.00
45		316				4.00
45		317		a ·	"	4.00
46		318		"	"	4.60
47		319		"	"	4.60
47		320		"	"	4.60
47		321		"	"	4.60
46		324		"	"	4.00
46		325		"	"	4.60
46		326		u.	"	4.60
46		327		ű	"	4.60
46		329		"	"	4.00
45		330		"	"	4.00
11		332		"	"	4.60
11		333		"	"	4.60
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47		340		ш	u	4.00
47		341		ű	u	4.00
47		342		ű	u	4.00
46		344		ш	"	4.00
18		345		"	"	4.00
19		346		"	"	4.60
45		349		u	"	4.00
48		350		"	"	4.60
50		369		и	"	4.00
50		371		"	"	4.00
13		376	. ,	"	"	4.00



# MCFARLANE DOUGLAS CO. LIMITED



### PLATES (Ceiling)—Continued.

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12		381								"	"	4.00
12	• •	382								"	"	4.00
13		383								"	"	4.00
51	• •	387								"	"	4.00
9	• •	388								. "	"	4.00
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11		392					٠.			u	"	4.60
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12		394								u	"	4.60
13		395								"	"	4.60
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### PLATES (Side Wall).

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7		300																Per	10	00	squa	are f	ft	\$4.00
7		303																		u	•	"		4.00
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51		387				•			٠	٠			•											4.00
9		388																		"		"		4.00

### WAINSCOTING.

Page	(	Cat. No.													Price
45		330				 					Per	100	square	e ft	\$4.00
45		336					ď					"		16	4.00
46		344										"		"	4.60
18		345	į.									"		16	4.00
19		346										"	•		4.00

### WAINSCOT RAIL.

Page	Cat. No.	Price
9.	 214	 Per 100 lineal ft\$3.50
9	 215	 Left end, each
9	 216	 Right end, each



### CEILING DESIGNS.

Upon receipt of accurate measurements and necessary information about the room to be ceiled, we will quote you special price for any ceiling design shown in catalogue.

### WALL DESIGNS.

Upon receipt of accurate measurements and necessary information about the side walls to be covered, we will quote you special price for any side wall design shown in the catalogue.

### BEAM DESIGNS.

Beam Designs can be accurately estimated by taking the number of lineal feet of cornice for both sides of beam, including mitres, deduct the depth of cornices from the girth of the beam and this will give you width of necessary filler. If mouldings are used on corner of beams add the number of lineal feet for both corners and make allowance for girth of same on filler.

### CURVED WORK.

We will be pleased to quote prices for curved work upon receipt of sketch giving all measurements, and shape of work to be covered.

### NAILS.

Special Ceiling Nails supplied Free if ordered with ceiling and wall material.

You will be money ahead if you let us furnish your ceiling and wall material.

For Prices on "Crown" Shingles, Sidings and Corrugated Iron, send for Special Roofing and Siding Price List.