

WHEELING METAL CEILINGS

CATALOG NO.317
1925

WHEELING CORRUGATING CO.
WHEELING, WEST VA. U.S.A.

INTRODUCTORY

WHEELING and Metal Ceilings are synonymous. Dating back practically to the origin of this company Metal Ceilings have been one of its most important products, and the growth of the Metal Ceiling division of the business has paralleled the growth of the entire business. Wherever Metal Ceilings are used WHEELING signifies the best in design, material and manufacture, and leadership in improvements and standardizations that have built a widely known and most favorable reputation. The qualities that WHEELING stands for in Metal Ceilings have been zealously guarded by painstaking care in every step of manufacture, and therefore Wheeling Metal Ceilings enjoy an undiminishing demand, and continue to be a part of construction of important buildings of both commercial and private type. A few installations, limited by the size of this book, are shown in the accompanying pages.

Of more importance, perhaps, than any other improvement in recent years in the metal ceiling industry has been the perfection and introduction of Repressed Bead Joints and Die-Cut Nail Holes, which permit easier and more perfect installation of ceilings, more positive joints between plates, tighter joints and more attractive ceilings than have ever been known before. Wheeling Ceilings have these advantages, with which all erectors are familiar.

The Lapping Beads are of sufficient size and exactness to prevent any but perfect fit of the plates into position without difficulty in maintaining a perfectly true line with the furring strips. Repressing the beads of each plate with hard tool steel dies insures this precision that is so much appreciated by the ceiling erector and which is reflected in time saved and economy to the builder. Not only are the beads repressed but at each nailing point the metal is blanked out making it unnecessary to drive nails through metal. Precision here is also a great advantage to the erector because the nail holes in the overlapping plate register with those in the under plate and no difficulty is found in running a true line in order to nail to the furring strips.

As always Wheeling Metal Ceiling plates are re-trimmed on all four sides, are carefully coated and packed and arrive on the job ready for application without fuss or further preparation.

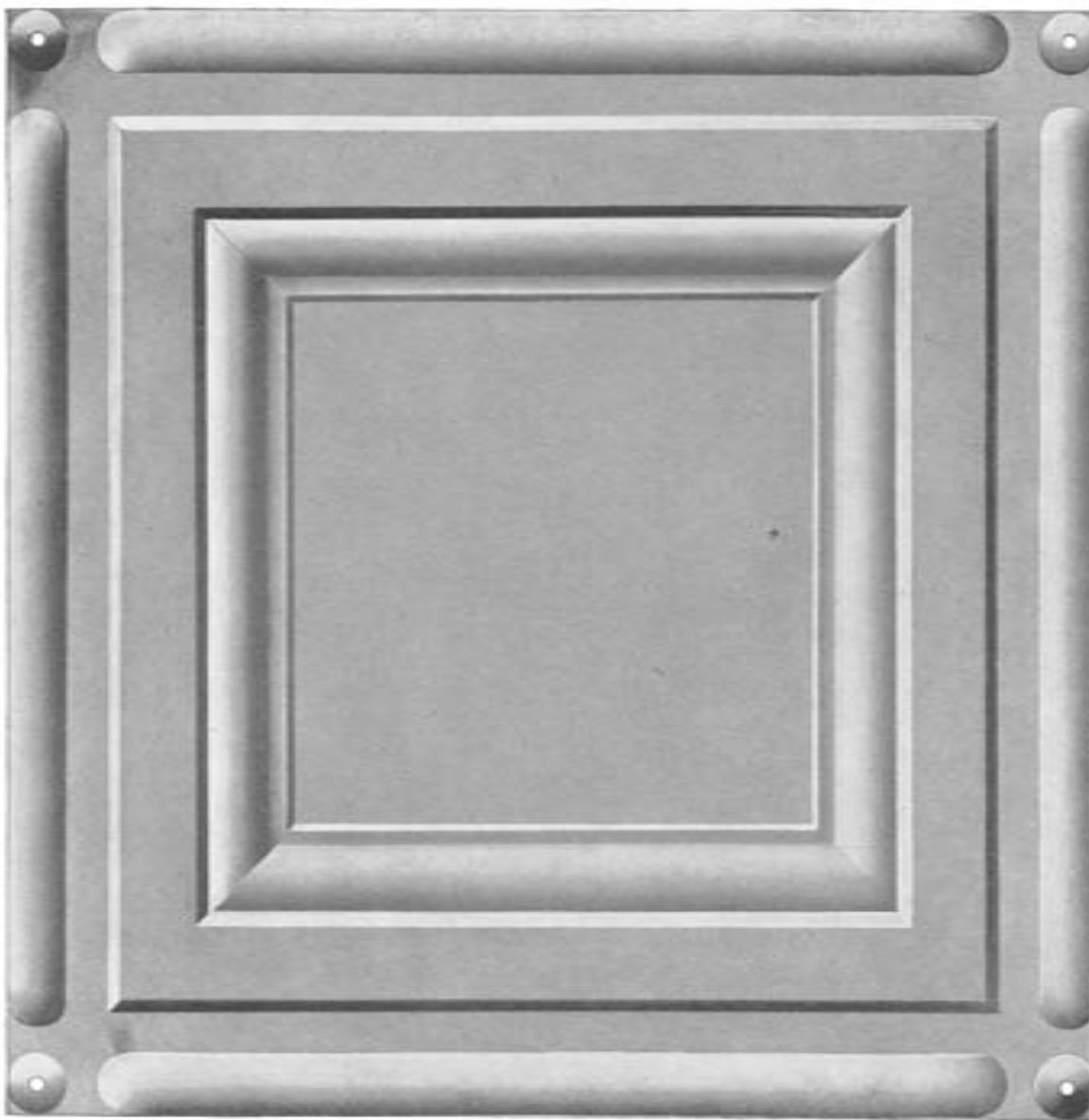
Wheeling Metal Ceilings are appreciated by the erector because they enable him to do first class ceiling work at low cost that is a credit to his profession, and by the architect and owner because the finished ceiling is free from open joints and other faults common to many metal ceilings.

WHEELING CORRUGATING COMPANY

Wheeling, W. Va.

See Pages 170 to 173 for Building Materials other than Metal Ceiling.

WHEELING CORRUGATING COMPANY
WHEELING, W. VA.
1925



Full Size Illustration of 6-inch Panel of Wheeling Metal Ceiling
Showing Re-Pressed Bead Joints and Die-Cut Nail Holes

MONEY AND TIME SAVERS AND TROUBLE ELIMINATORS

Re-Pressed Bead Joints and Die-Cut Nail Holes ARE FEATURES OF Wheeling Metal Ceilings

THE beads are re-pressed on dies made from tool steel. These dies are as true to size and shape as it is possible for the finest tools and most expert machinists to make them. There is no variation in any direction.

Not only are the beads re-pressed, but at each nailing point the metal is blanked out. This eliminates the driving of the nail through two and sometimes four thicknesses of metal, making erection easier and quicker. The plates are re-trimmed on four sides.

These improvements enable the sheet metal worker to do first-class ceiling work at a large saving of cost and annoyance; and to the architect and owner they are a guarantee that the erected ceiling will be free from open joints, the fault so common to the unpressed and old-style beads.

A saving of at least 25 per cent. in the cost of erection will be effected if ceiling plates with

Re-Pressed Bead Joints and Die-Cut Nail Holes are Used

Wheeling Metal Ceilings, made by Wheeling Corrugating Company, have these money-saving features.

Get a set of samples and test them—a postal card request will be the whole cost. You will find the samples true on all sides, perfect fitting and in true alignment, and that the nail holes register perfectly at every test.

In erecting Wheeling Ceilings, the patterns cannot get out of line, no nails have to be driven through the metal and the job is done better and in much less time.

METHOD OF DETERMINING APPROXIMATE QUANTITIES AND PRICES

THE unit of measure of metal ceilings is 100 square feet—called a “square.”

To determine the approximate amount of material required for a room, add to the length and add to the width twice the distance the cornice is to finish down the walls and then include the lap of filler. For instance: If the room measures 20 x 40 feet and a cornice finishing 12 inches down the walls is to be used, it is necessary to add 24 inches to each dimension for the cornice and 6 inches should be added to each for lap of filler. The cornice extends 12 inches on all four sides of the room, making the ceiling measurements 24 inches longer and 24 inches wider than the actual room measurements; the 6 inches allowed for lap of filler is to take up any unevenness that may be in the walls or construction of the building. Example:

Size of room.....	20'-0" x 40'-0"
Add for 12" cornice.....	2'-0" 2'-0"
Lap of filler.....	0'-6" 0'-6"
	<hr/> $22' - 6" \times 42' - 6" = 9.57 \text{ squares}$

This illustrates the fact that room measurements do not represent true metal ceiling measurements.

There should be no deduction for skylight, or other opening unless the amount of material so displaced amounts to more than one square.

To determine the total approximate price of material, multiply the number of squares by the price per square of the design selected, using the price of the room nearest approaching in size the one on which you are figuring. If it is desired to use cornice mitres instead of cutting mitres on the job, the price of the total number of mitres to be used should be added. Example:

Number of squares.....	9.57
Price of design.....	\$ 9.10 per square
Total price.....	\$87.09
Add for 4 mitres at 60 cents.....	\$ 2.40
Making grand total.....	\$89.49

The above figures are based on a perfectly rectangular room measuring 20 x 40 feet, without any beams in the ceiling, any offsets, or any other irregularities affecting the quantity or price of material.

A beam 12 inches deep running the length of the room would add 2 feet more to the width and would make necessary four additional cornice mitres, the effect being that of two rooms 10 x 40, and necessitating the use of a correspondingly higher price per square. Additional beams would increase the quantity of material, number of cornice mitres and price per square.

While the above method of figuring will give reasonably accurate results it is always advisable, when possible, to send us a diagram or plan with measurements, so a layout of the ceiling may be prepared together with an exact bill and price of material.

The list prices in this catalogue are for plates, mouldings, etc., given one coat of white paint on both sides before shipping and include regular brackets for applying.

FURRING STRIPS AND NAILS ARE EXTRA AND WILL NOT BE SHIPPED UNLESS ORDERED

DIAGRAMS AND WORKING PLANS

WORKING plans, showing the arrangement of material shipped, are furnished in all cases where diagrams and measurements of the rooms to be ceiled are given us, and detailed drawings showing the method of applying are made. If a diagram of the room to be ceiled is furnished, with the distances from point to point, and the size and shape of all offsets, openings and irregularities indicated, we will be able to make more intelligent estimates, and if desired submit, free of charge, a design for the approval of the customer.

In all cases inform us of the height of the room and the distance from the window and door casings to the ceiling, so that a cornice of suitable depth may be selected.

The diagrams on the next two pages indicate the measurements and information we should have to enable us to make intelligent estimates and to avoid shortages and errors in shipments.

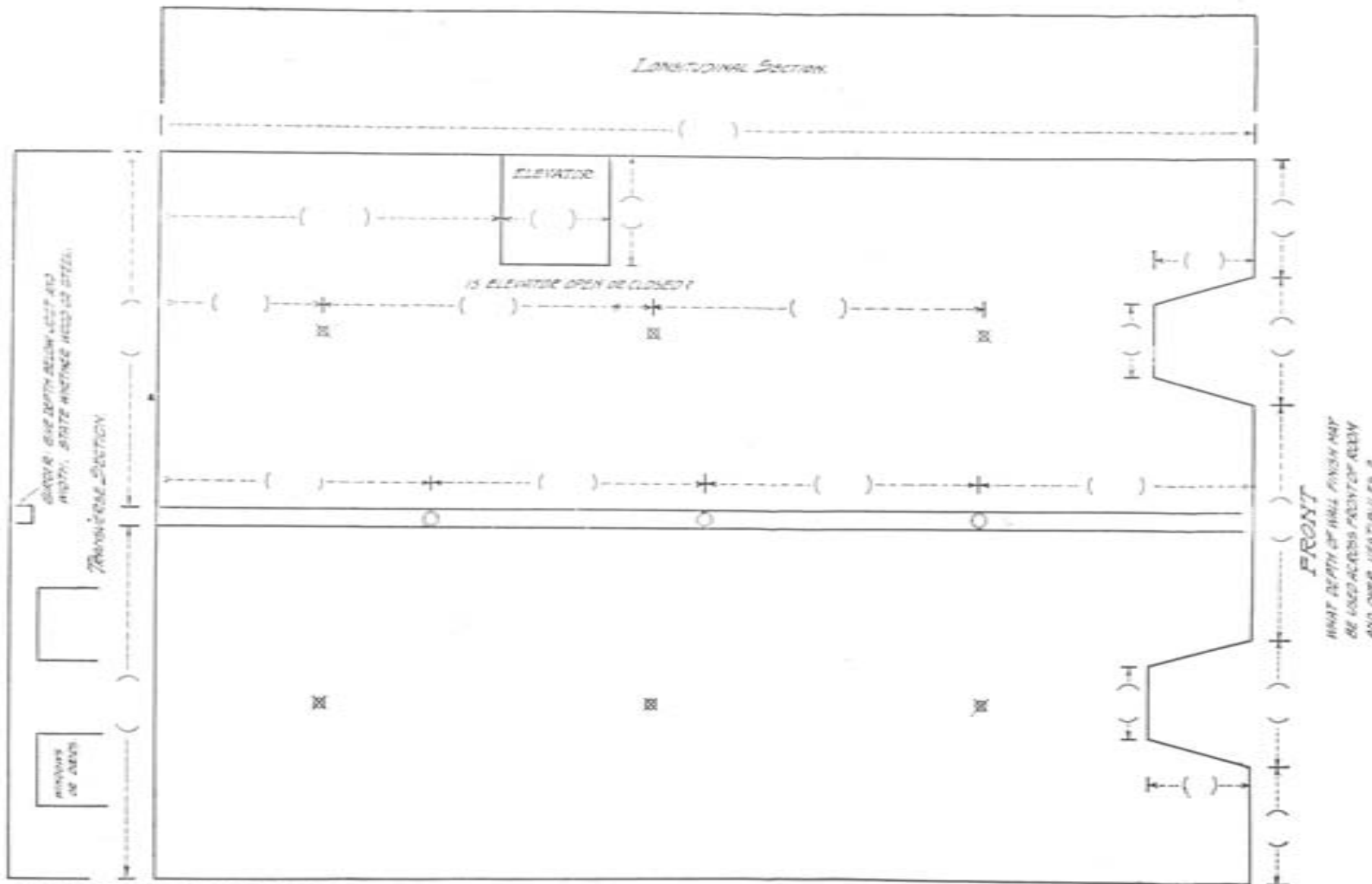
More satisfactory results will be obtained if some choice of design is indicated when inquiry is made. However, if customer expresses no preference, we will prepare an artistic arrangement of plates suitable for the shape of the room and the purpose for which it is to be used.

WHEELING CORRUGATING COMPANY
WHEELING, W. VA.

Branch Offices and Stores:

NEW YORK .	Van Dam St. & Nelson Ave., Long Island City
CHICAGO	2547 Arthington St.
PHILADELPHIA	1234 Hamilton St.
ST. LOUIS	1006-1010 Spruce St.
NORTH KANSAS CITY, MO.	14th and Campbell Sts.
CHATTANOOGA	Main and Boyce Sts.
RICHMOND	9th and Perry Sts.
MINNEAPOLIS	155-26th Ave., S. E.
DETROIT	1110 Majestic Bldg.

MEASUREMENT DIAGRAM



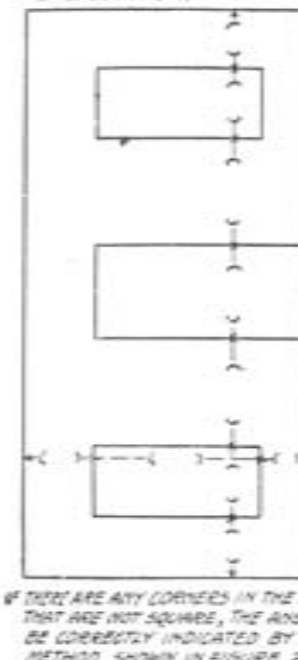
IT IS NOT ADVISABLE TO CEIL EXPOSED PLACES, SUCH AS VESTIBULES, BALCONIES AND PORCHES, WITH METAL CEILINGS, UNLESS THE SPACES ARE FIRST SHEATHED SOLID WITH BOARDS AND COVERED WITH BUILDING PAPER, TO PREVENT THE METAL FROM SWEATING — THIS IS CAUSED BY THE UNEQUAL TEMPERATURE OF THE ENCLOSED AIR, ABOVE CEILING AND THE OUT SIDE AIR.

MEASUREMENT DIAGRAM

DIAGRAM INDICATING MEASUREMENTS SHOULD BE FURNISHED TO ENABLE US TO MAKE ACCURATE ESTIMATES AND TO FILL ORDERS PROPERLY.

ANY OTHER OPENINGS OR OFFSETS THAN THOSE INDICATED ON THIS DIAGRAM, SHOULD BE SHOWN, GIVING THEIR SIZES AND LOCATION.

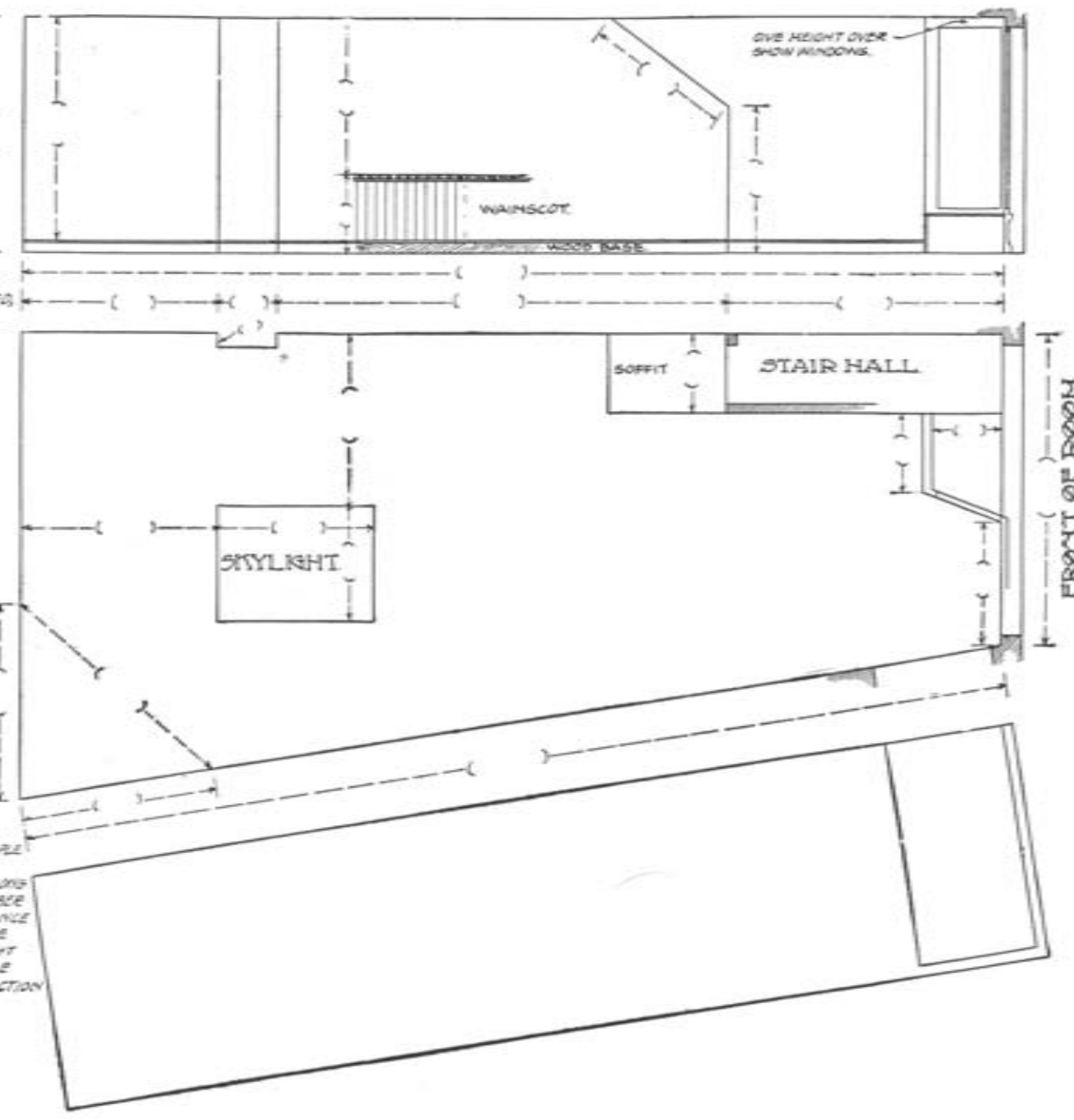
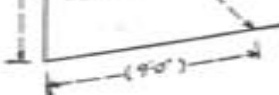
IT SHOULD ALSO BE STATED WHETHER ELEVATOR OPENINGS AND STAIRWAYS ARE OPEN OR ENCLOSED. IF CENTERS FOR GAS OR ELECTRIC LIGHT ARE REQUIRED, GIVE LOCATION.



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 AT 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 NEAREST FRACTION OF AN INCH.

FIG. 2

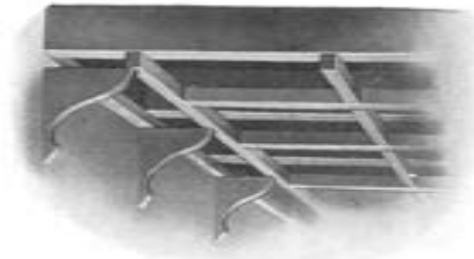


INSTRUCTIONS FOR APPLYING

FURRING FOR FLAT PLATES AND SHALLOW PANELS

STRIKE chalk lines the length of the room at distances indicated on the working drawing so they will coincide with the center lines of the nailing beads on the plates. On these lines, nail $\frac{1}{8}$ x $1\frac{1}{4}$ -inch furring strips. Between these strips and across the room, nail "headers" or cross strips at distances from center to center equal to the distances between centers of the nailing beads of the plates as indicated on the working drawing. Nail strips in angle of ceiling and wall and at a distance from the wall equal to the projection of the cornice to receive the cornice brackets. Bring the strips to a uniform depth by driving wedges between the strips and the old ceiling or joists, otherwise the ceiling will present an uneven appearance when completed.

Embossed plates and flush back panels may be applied to wood sheathing, in which case no furring strips will be required, but the sheathing should be level.



SINGLE FURRING

FURRING FOR DEEP PANELS

Nail furring strips the length of the room, as for flat plates, carefully leveling them with wedges. Then nail other strips at right angles on top of these, at distances from center to center equal to the distances between centers of the nailing beads of the panels, as shown on the working drawing. Nail "headers" or cross strips at right angles to the last strips and on top of the first strips applied. This will bring all strips to the same level. To bring the cornice to the level of the ceiling nail one strip on top of another in the angle between the ceiling and the wall, and at distance from the wall equal to the projection of the cornice.

APPLYING CEILING

Apply the different members of the ceiling in the following order: Field, Filler, Mold or Border, Cornice.

Beginning at one corner apply the ceiling plates across and along the room, keeping the lapping edges running from the light. Each piece should be carefully lapped so the beads will be straight and true. The plates should be nailed at six-inch intervals with one-inch wire nails, with small heads. The filler plate is lapped under the members on either side of it.

When stamped cornice mitres are used they should be fitted into the corners of the room before applying the cornice.

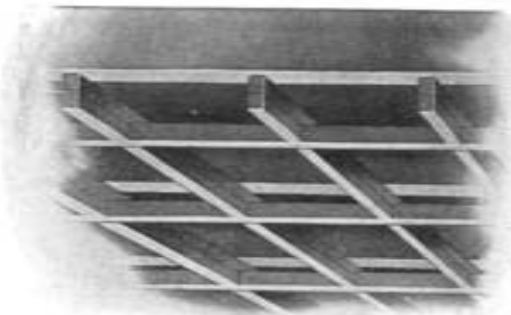
Close or "swedge" with a small dull tool any joints which may not have lapped tightly, owing to the lapping beads having been bent or flattened in applying.

PAINTING METAL CEILING

All of our ceiling material is provided with a priming coat of paint on both sides. After the material is erected it should have two coats of good paint on the face. In order to get the best effect and properly distribute the light over the rooms, a gloss paint should not be used. Gloss paint becomes soiled and shows wear just as quickly as a paint that is flat or without gloss.

We recommend a very simple treatment, because the embossed ornaments on our metal ceilings are sufficiently decorative without elaborate painting. The best effect is produced by using white paint or a paint slightly tinted to harmonize with the general color scheme of the room. On the cornice can be used a darker tint to blend with the ceiling and other decorations in the room.

The following method is a good one: Dust or clean off any dirt or grease spots from the metal; mix the first coat of strictly pure white lead, using equal parts of raw linseed oil and turpentine; tint the same color you desire to finish with. When first coat is dry go over with a mixture of strictly pure white lead thinned to the desired consistency with pure turpentine; tint the same as first coat.



DOUBLE OR CROSS FURRING

TERMS:—Thirty days net cash, or two per cent. discount from net amount of bill for payment made within ten days from date of invoice. No discount allowed after ten days.

Bills not paid at maturity are subject to sight draft with exchange and cost of collection without further notice.

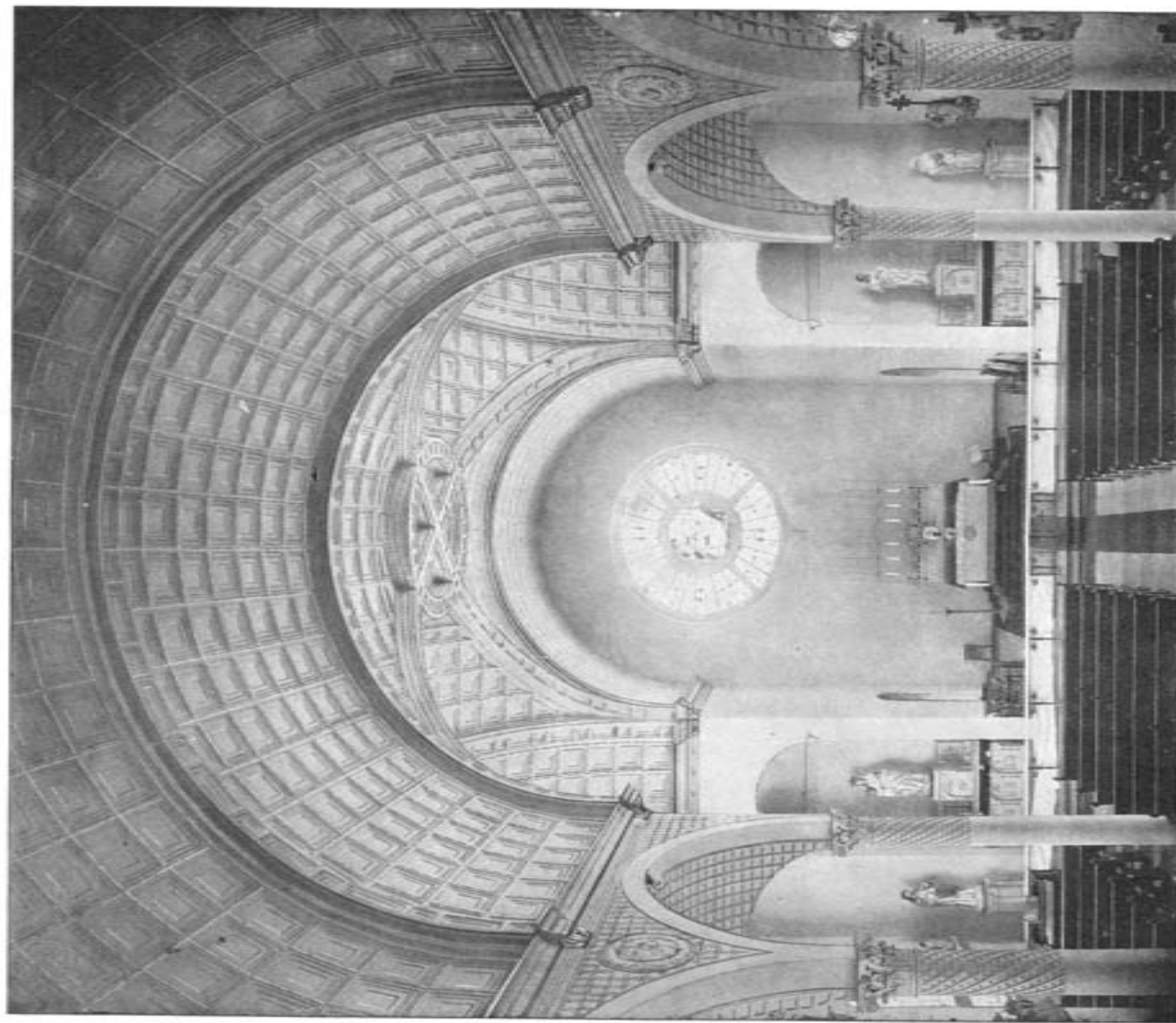
Orders from patrons about whom we have no satisfactory information, and who do not send references, will be shipped to our order and draft, with bill of lading attached, will be sent to the customer's local bank for collection.

Delays will be avoided if references are furnished when inquiry is made.

Claims for errors should be made upon receipt of goods. All shipments should be checked upon arrival and errors reported immediately.

If goods are shipped according to order they must not be returned without our consent. If shipment is damaged in being returned, credit will not be allowed to a greater amount than its value when received by us.

An invoice and bill of lading should be forwarded when goods are returned.



CHURCH OF THE ASSUMPTION

An Adaptation of Design No. 8132

YAZOO CITY, MISS.



WM. LAMBRECHT & SONS

An Adaptation of Design 7101

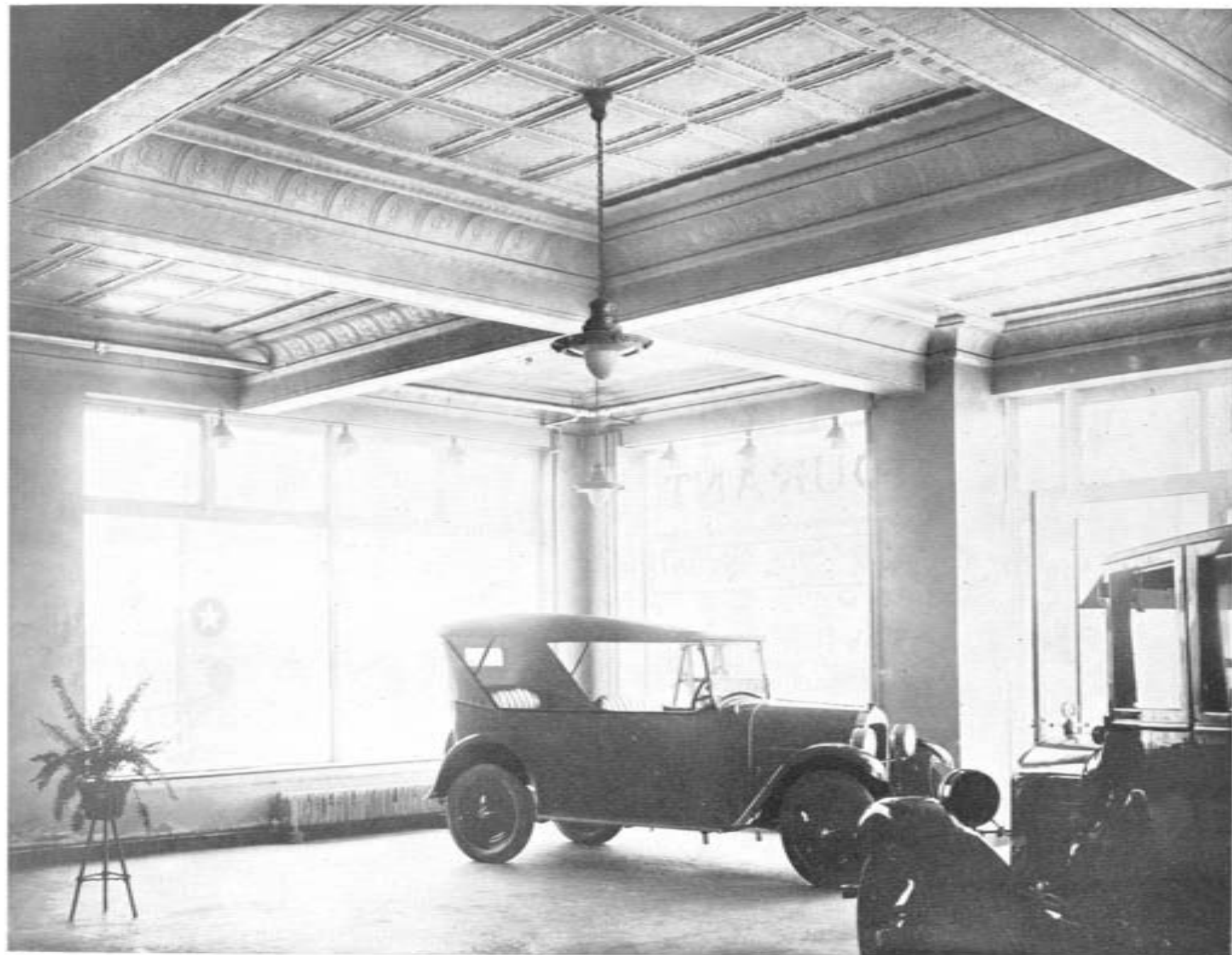
CHICAGO, ILL.



HORSTMAYER JEWELRY STORE

An Adaptation of Design 8307

ST. LOUIS, MO.



AN AUTO SALES ROOM

An Adaptation of Design 8138

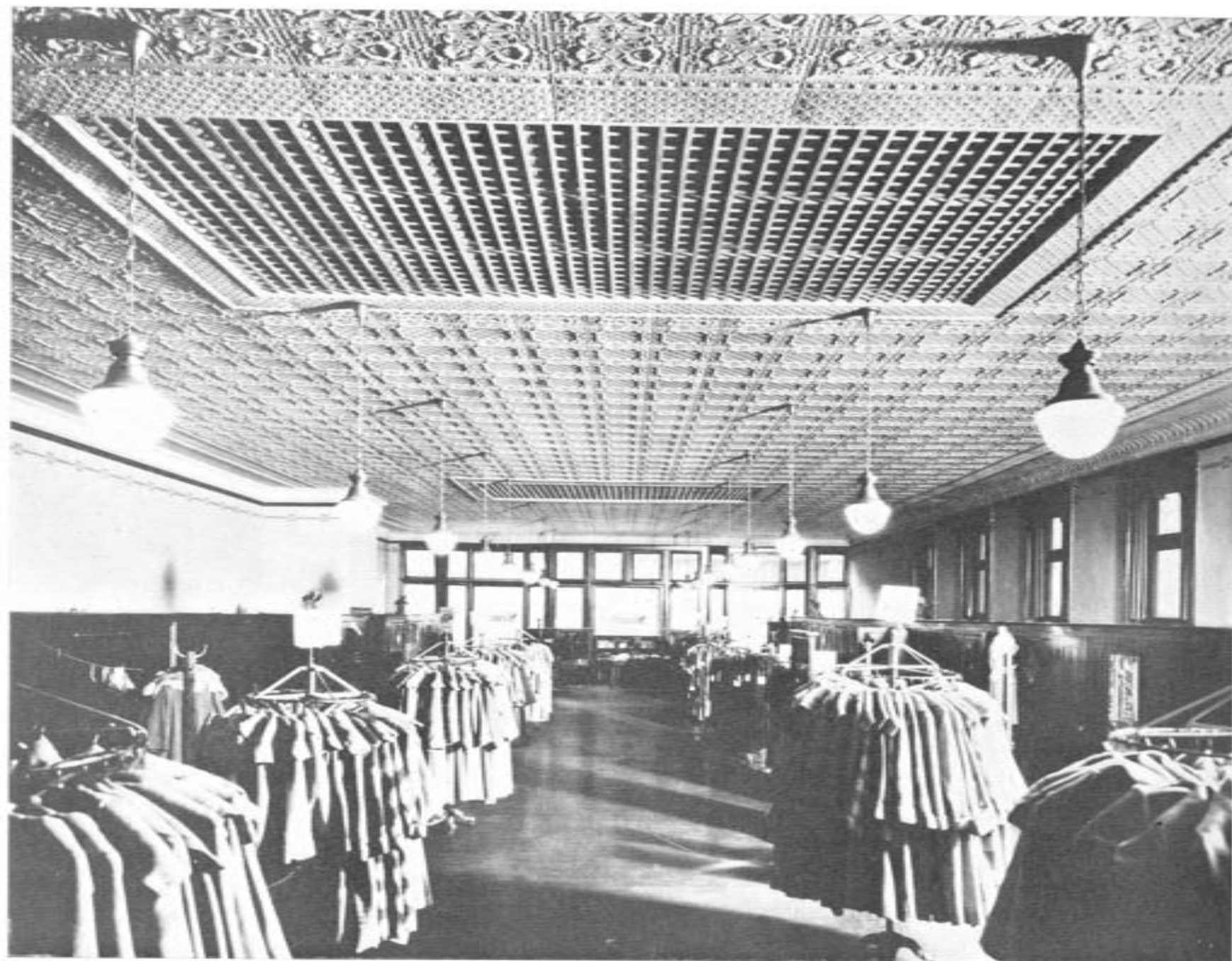
BROOKLYN, N. Y.



SISTERSVILLE HIGH SCHOOL

An Adaptation of Design 8135

SISTERSVILLE, W. VA.



STEWART'S—LADIES' APPAREL

An Adaptation of Design 8254

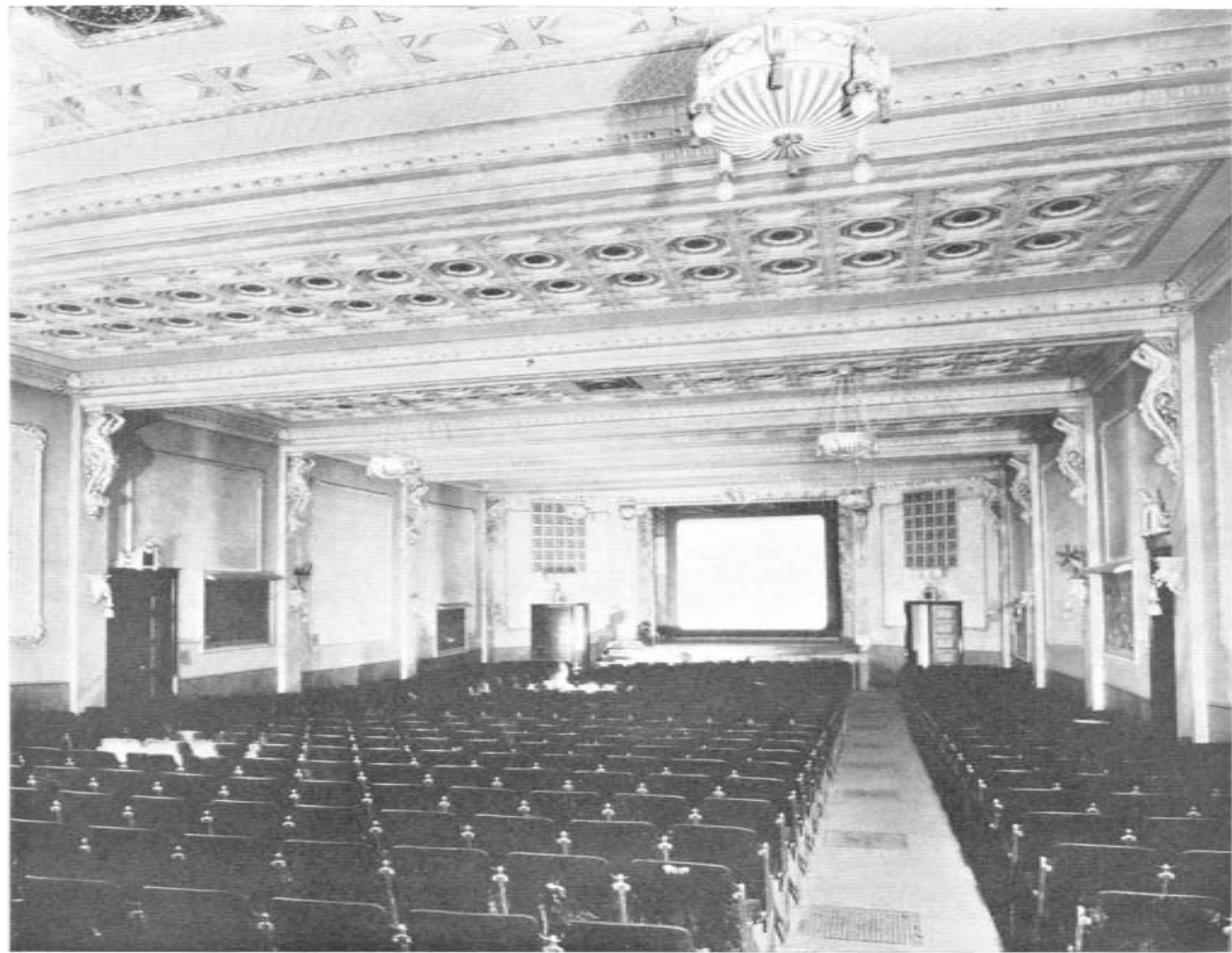
ST. LOUIS, MO.



ARLINGTON M. E. CHURCH

An Adaptation of Design 8209

ST. LOUIS, MO.



CLIFFORD THEATRE

An Adaptation of Design 8244

CHICAGO, ILL.



GENERAL FURNITURE CO.

An Adaptation of Design 8252

CHICAGO, ILL.



F. W. WOOLWORTH CO.

An Adaptation of Design 8254

CHICAGO, ILL.



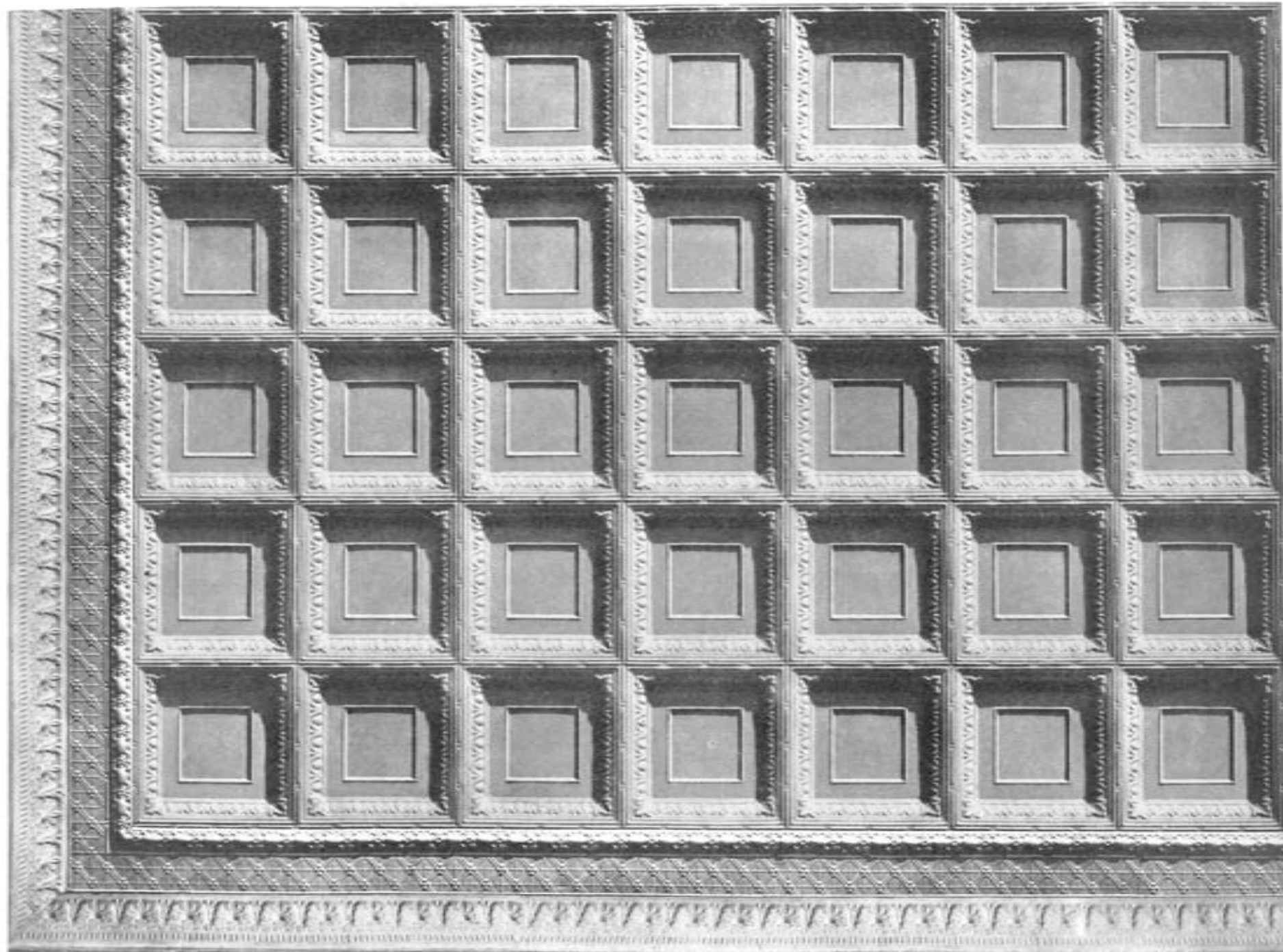
GENERAL FURNITURE CO.

An Adaptation of Design 8252

CHICAGO, ILL.

METAL CEILINGS AND WALLS

23



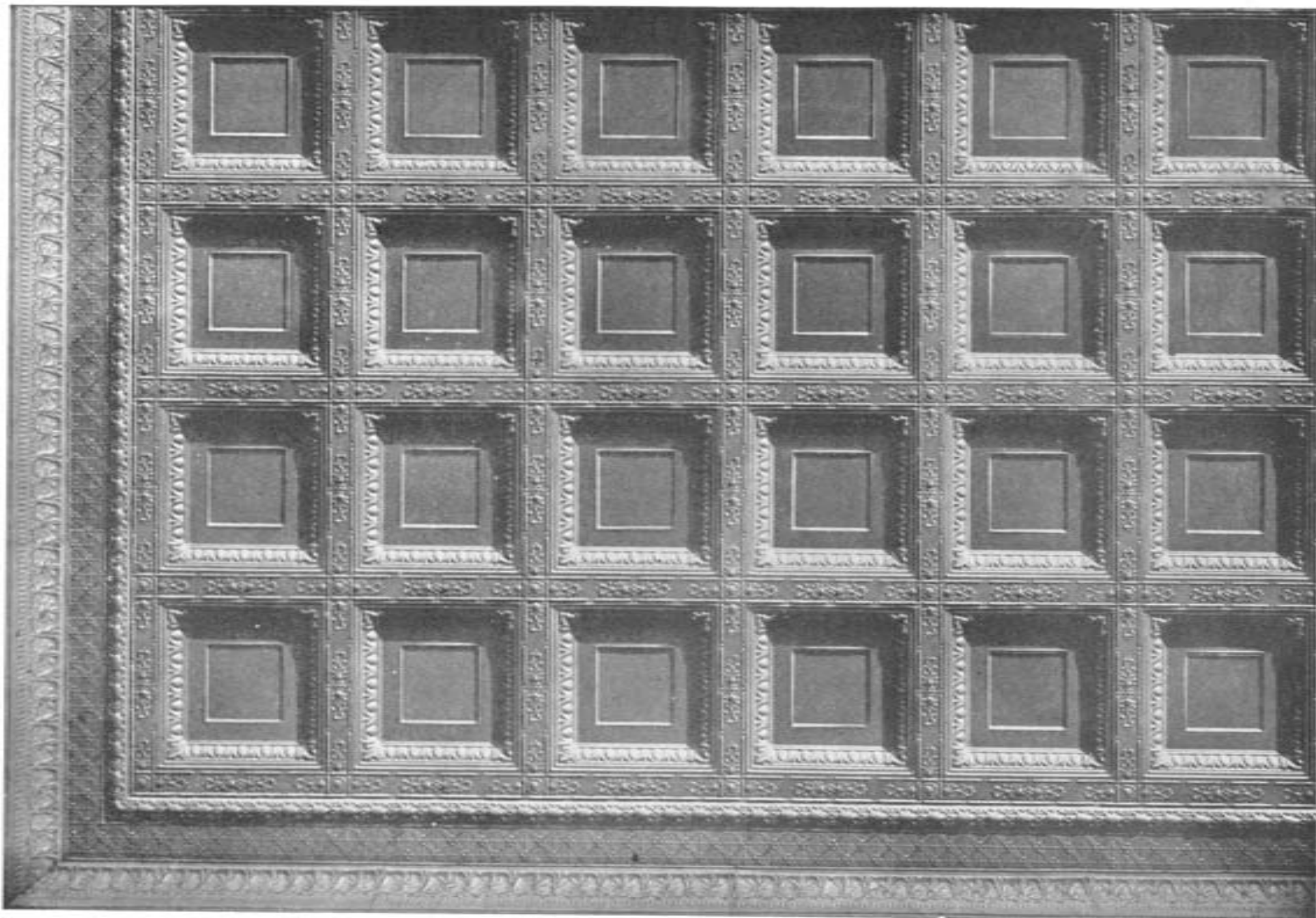
Cornice.....	4469
9 1/4 inches deep, 5-inches projection	
Filler.....	4574
Field Panels.....	4697

CEILING DESIGN No. 7103

Price, based on room 12 x 18 feet or smaller, \$11.25 per square
 " " " " " 18 x 30 " " " 11.35 " "
 " " " " " 26 x 80 " " " 11.50 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

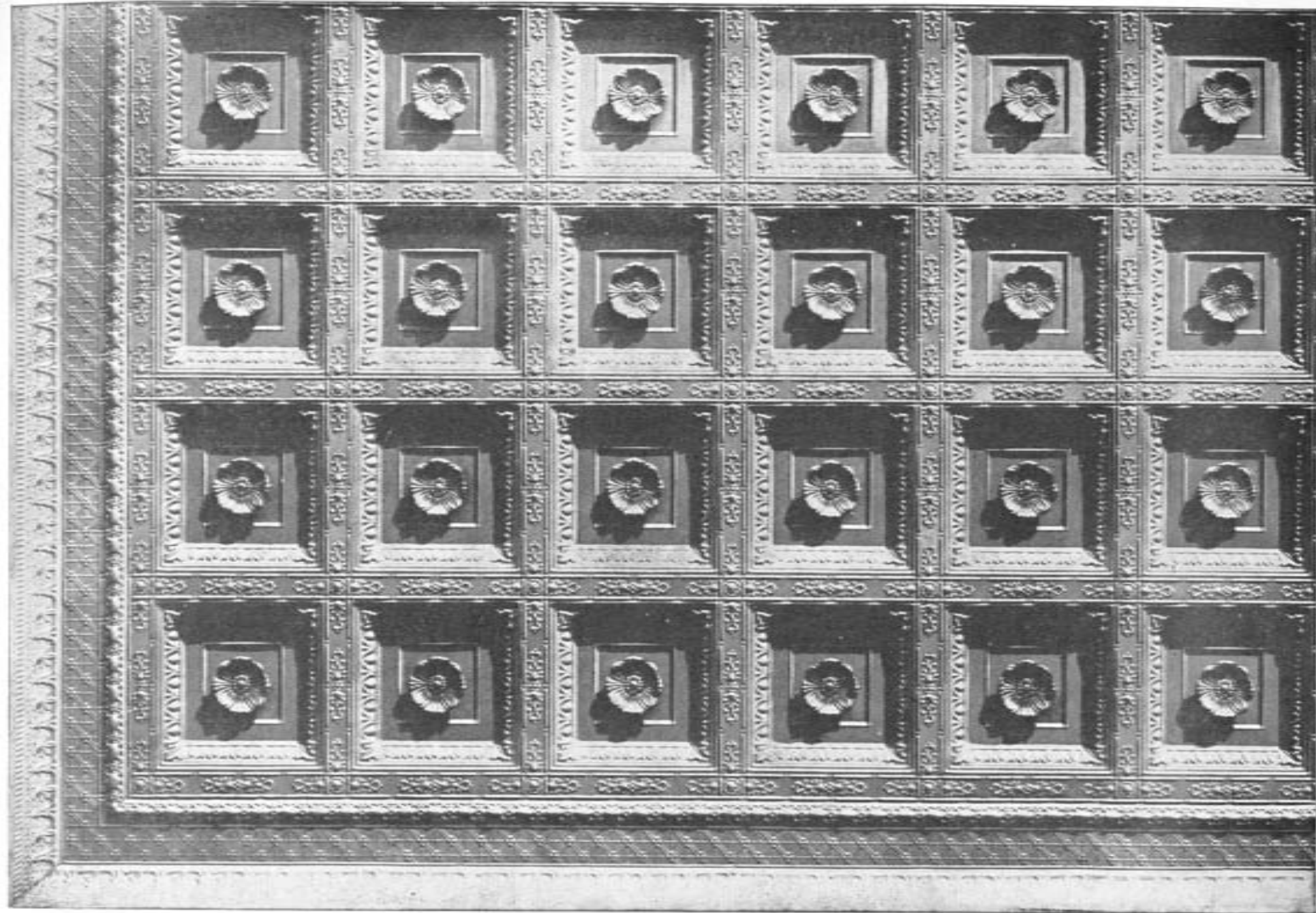
WHEELING CORRUGATING COMPANY



Cornice..... 4469
 9 1/4 inches deep, 5-inches projection.
 Filler..... 4574
 Panels..... 4690

CEILING DESIGN No. 8202
 Price, based on room 12 x 19 feet or smaller, \$11.25 per square
 " " " " " 19 x 30 " " " " 11.35 " "
 " " " " " 28 x 80 " " " " 11.50 " "

Substitution of cornice may be made to suit conditions. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.



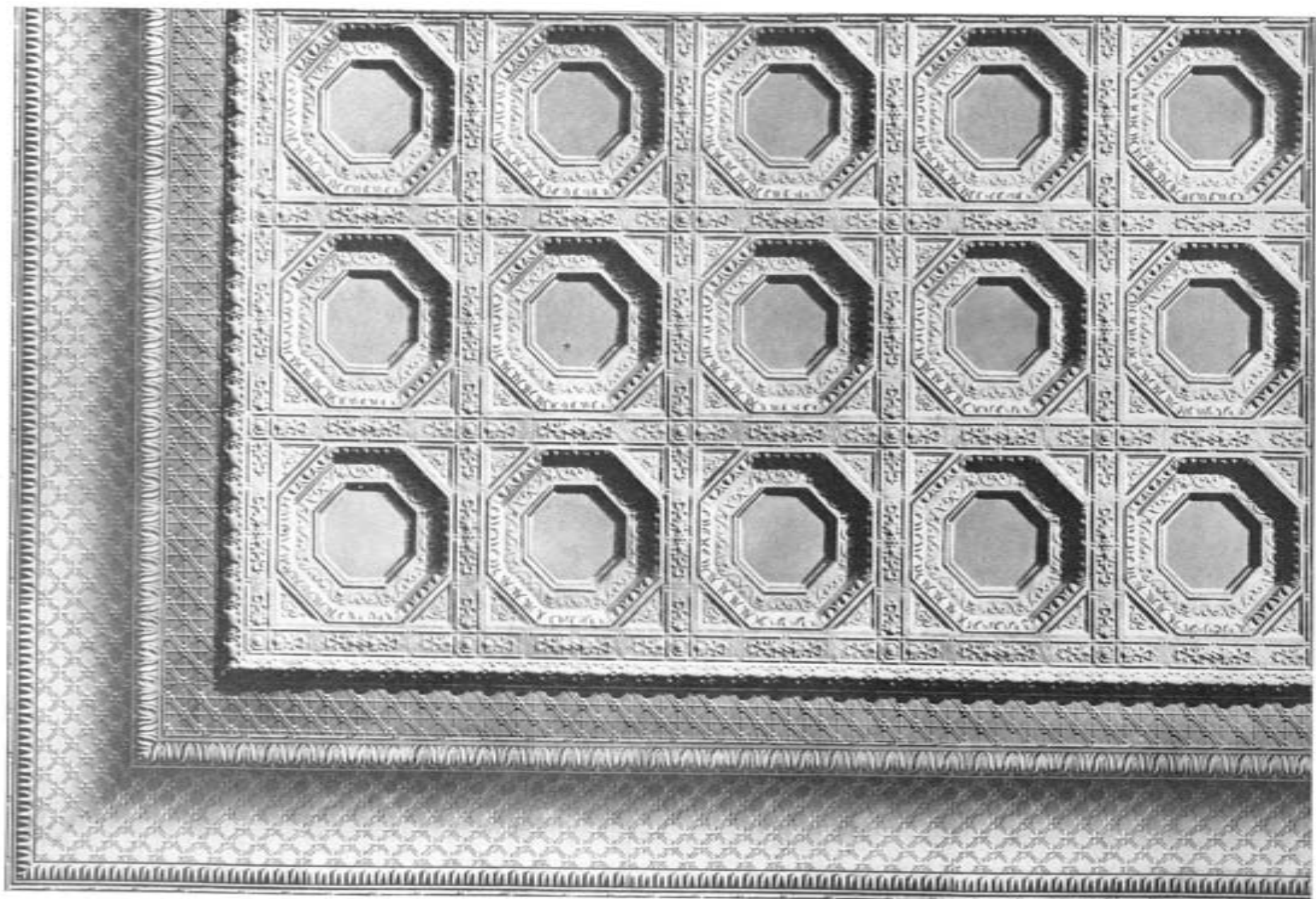
Cornice	4459
9 1/4 inches deep, 3-inches projection	
Filler	4574
Panels	4690
Rosettes	4481

CEILING DESIGN No. 8203

Price, based on room 12 x 19 feet or smaller, \$12.30 per square
 " " " 19 x 30 " " " 12.50 " "
 " " " 28 x 80 " " " 13.00 " "

Substitution of cornice may be made to suit conditions. This design cannot be used without the use of furring strips. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

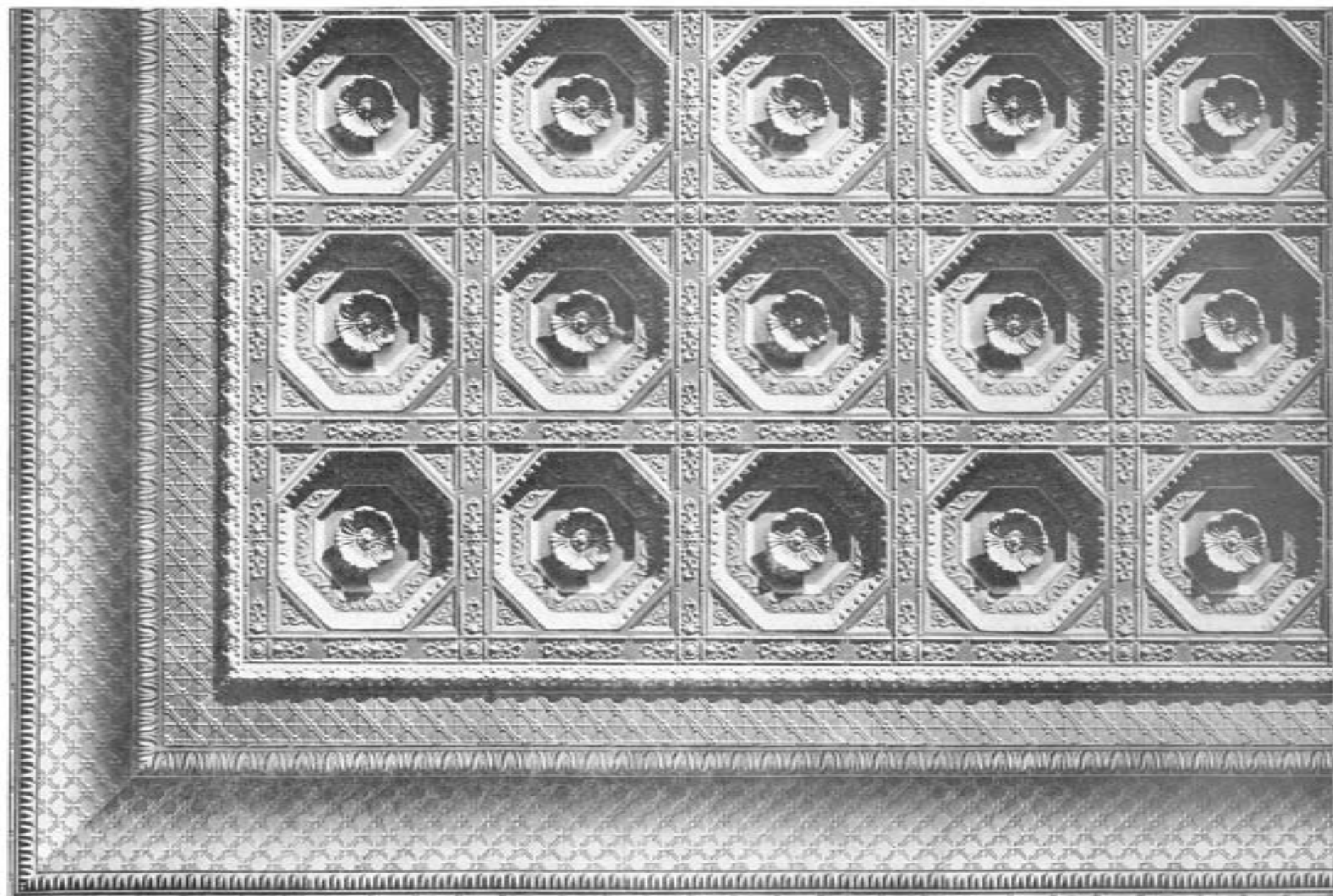


Cornice.....	4250
17½ inches deep, 12½-inches projection	
Filler.....	4574
Field Panels.....	4514

CEILING DESIGN No. 7104

Price, based on room 16 x 20 feet or smaller, \$10.45 per square
 " " " " 20 x 40 " " " 10.65 " "
 " " " " 27 x 80 " " " 10.85 " "

Substitution of cornice may be made to suit conditions. This design cannot be applied without the use of furring strips. Furring strips and cornice mitres extra.



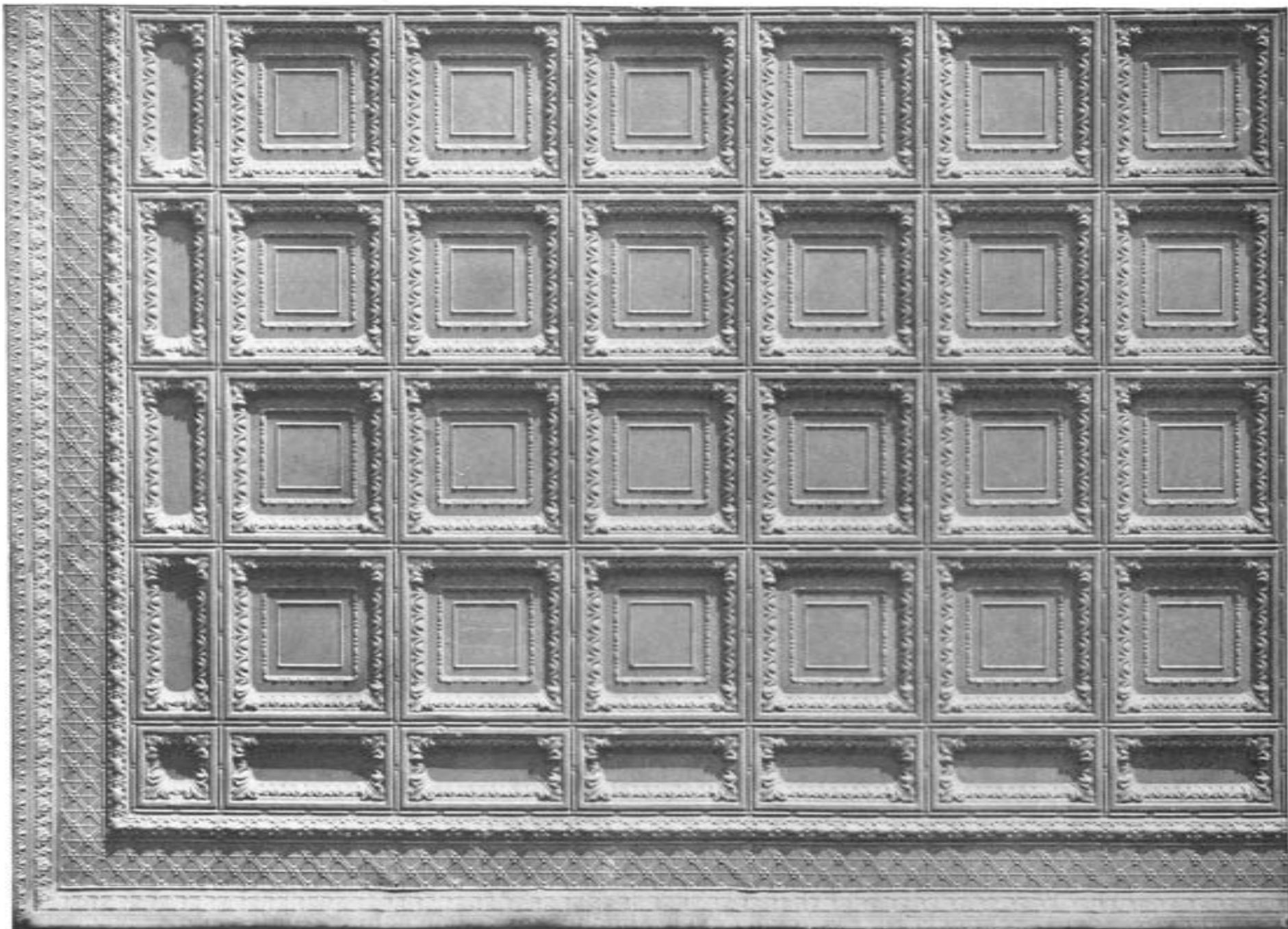
Cornice.....	4250
10 inches deep, 11 1/4-inches projection	
Filler.....	4574
Panels.....	4514
Rosettes.....	4481

CEILING DESIGN No. 7105

Price, based on room 16 x 20 feet or smaller, \$11.50 per square
 " " " " 20 x 40 " " " " 11.85 " "
 " " " " 27 x 80 " " " " 12.40 "

Substitution of cornice may be made to suit conditions. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY



Cornice..... 4299
 5½ inches deep, 4½ inches projection
 Filler..... 4574
 Panels..... 4870, 4871, 4872

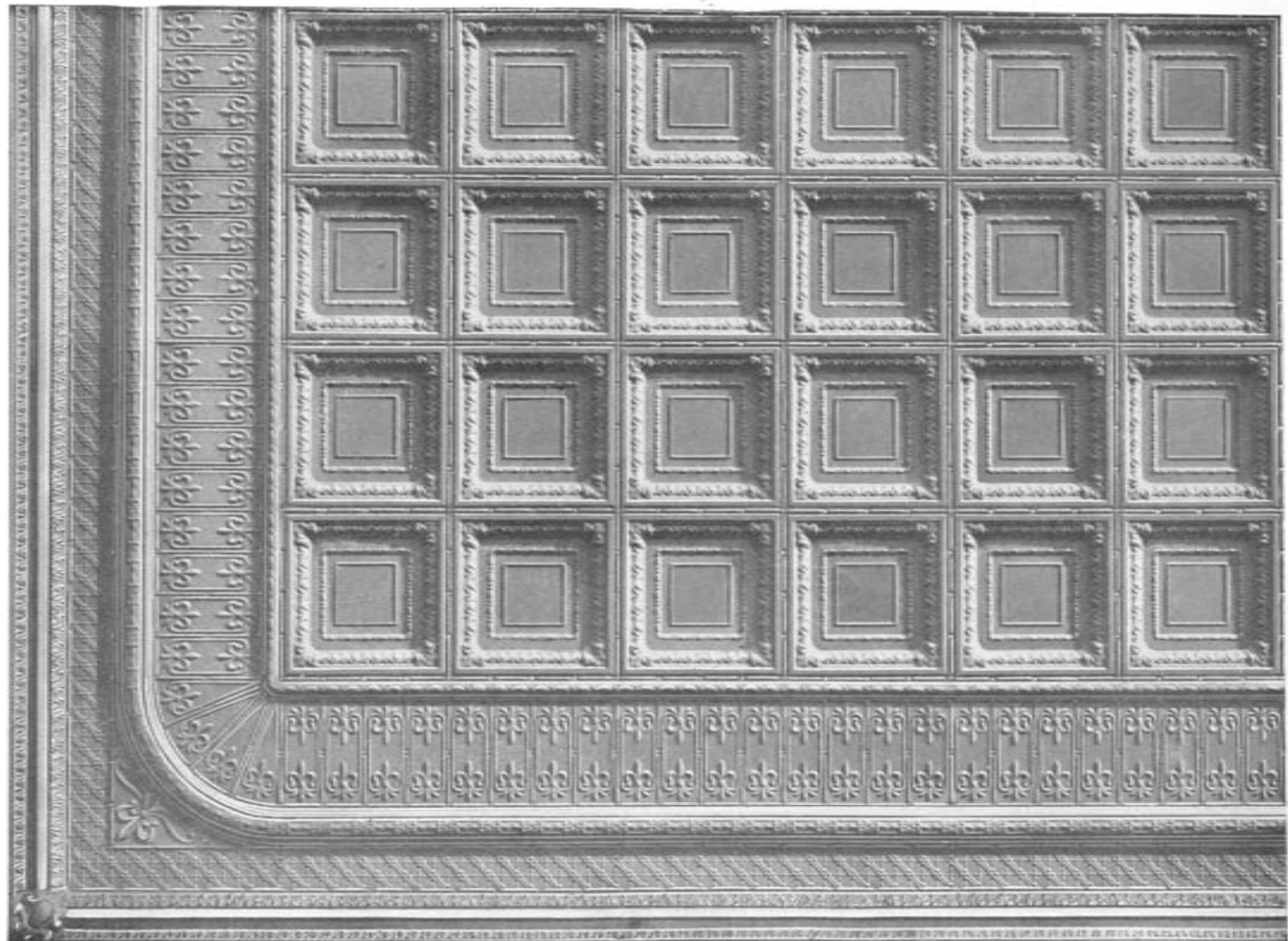
CEILING DESIGN No. 8252

Price, for rooms of all sizes, \$9.50 per square

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

M E T A L C E I L I N G S A N D W A L L S

29



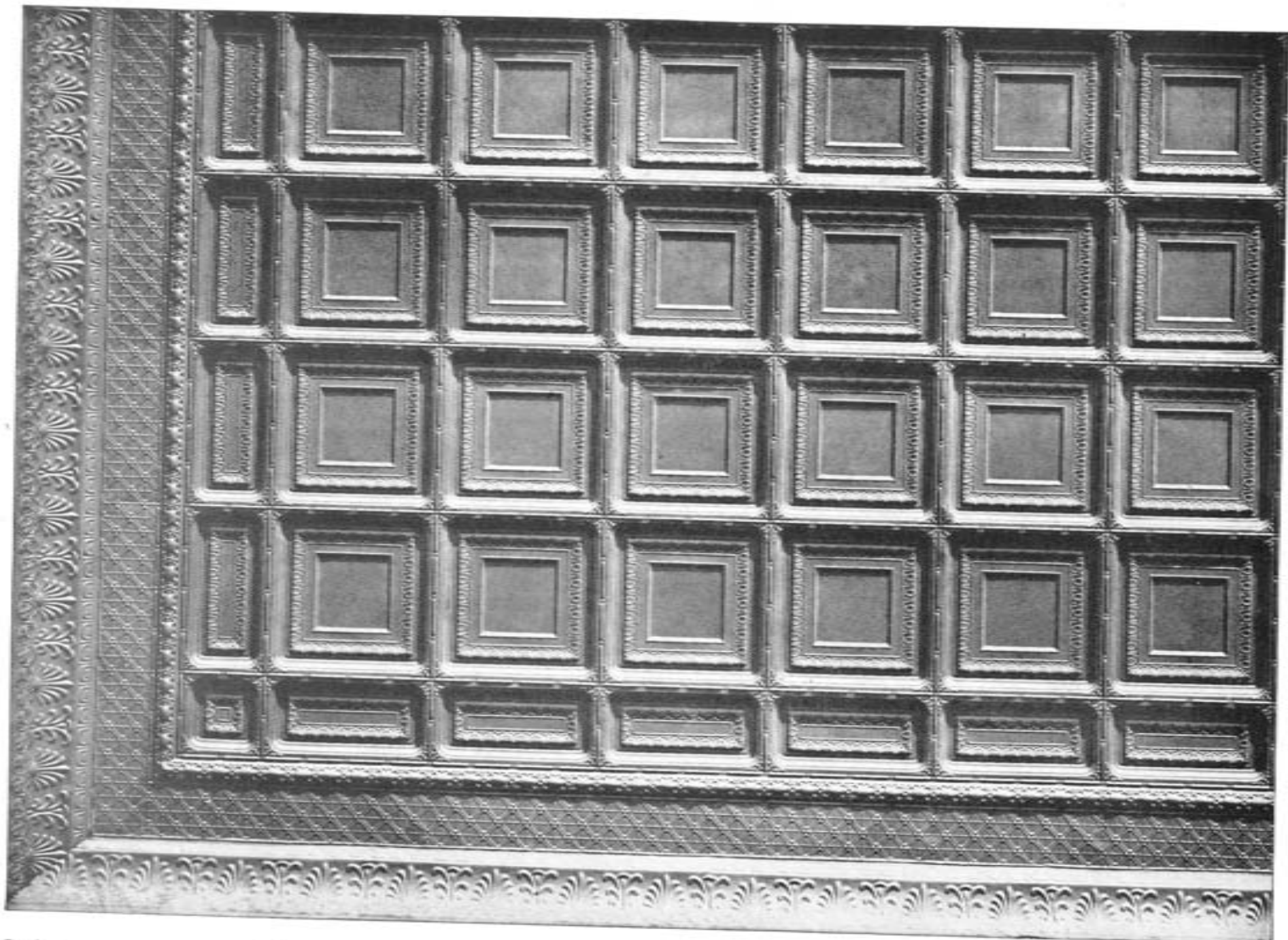
Cornice.....	4292
6 $\frac{1}{4}$ inches deep, 6 $\frac{1}{2}$ -inches projection	
Filler.....	4263
Border.....	4306
Panels.....	4872

CEILING DESIGN No. 8307

Price, based on room 12 x 18 feet or smaller,		\$9.70 per square	
"	"	"	20 x 40 " "
"	"	"	26 x 80 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

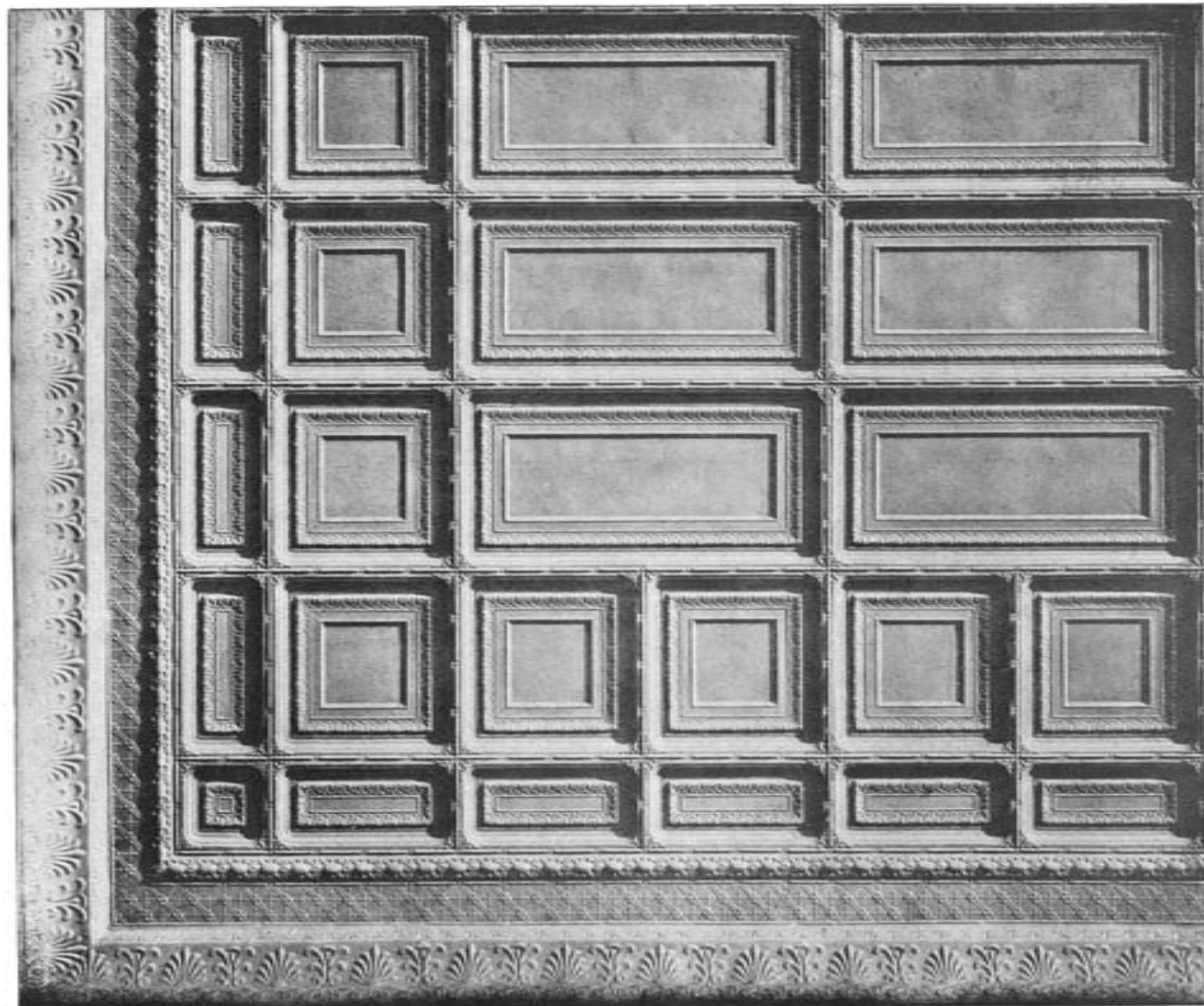


Cornice.....	4221
11½ inches deep, 9-inches projection	
Filler.....	4574
Panels.....	4497, 4498, 4271

CEILING DESIGN No. 8132

Price, for rooms of all sizes, \$9.50 per square

Substitution of cornice may be made to suit conditions. Re-Pressed Bead Joints. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

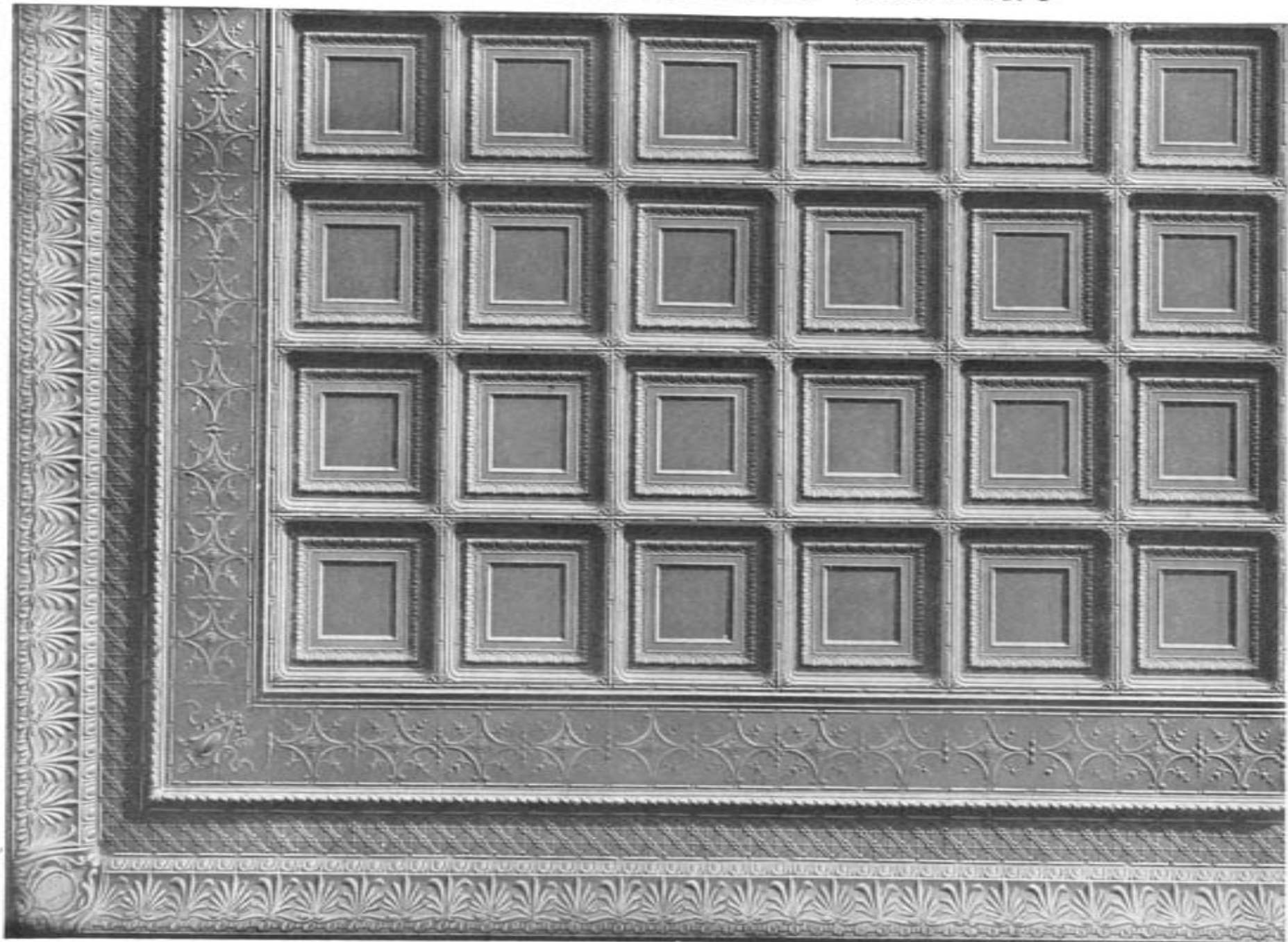


Cornice..... 4221
 11½ inches deep, 9-inches projection
 Filler..... 4574
 Panels..... 4497, 4498, 4271, 4272

CEILING DESIGN No. 8133
 Price, based on room 16 x 22 feet or smaller, \$9.35 per square
 " " " " 20 x 42 " " " 9.45 " "
 " " " " 26 x 82 " " " 9.55 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY



Cornice.....	4221
11½ inches deep, 9-inches projection	
Filler.....	4263
Border.....	4509
Panel.....	4271

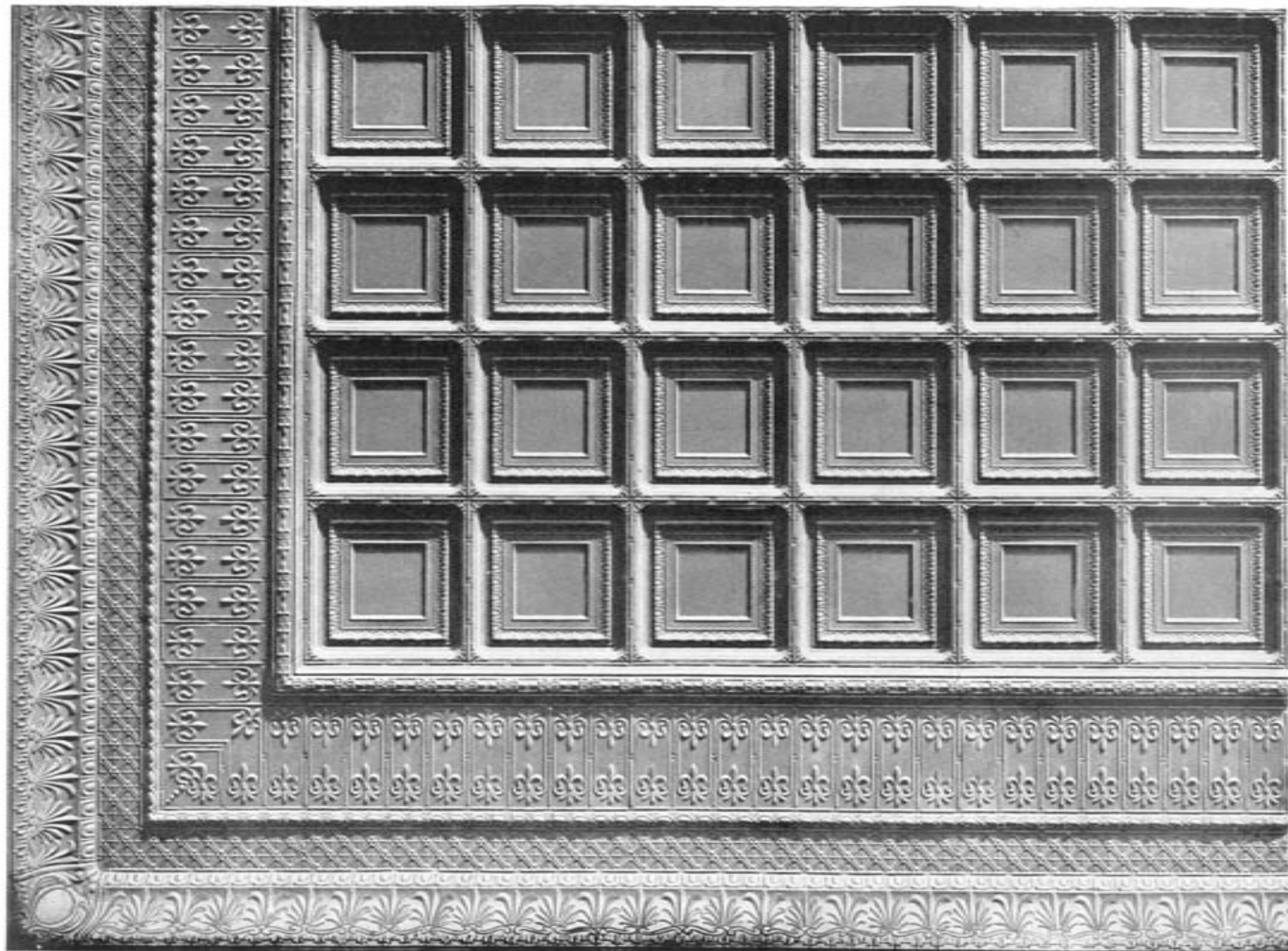
CEILING DESIGN No. 8134

Price, based on room 13 x 19 feet or smaller, \$9.80 per square									
"	"	"	"	21 x 41	"	"	"	9.65	"
"	"	"	"	27 x 81	"	"	"	9.55	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

METAL CEILINGS AND WALLS

33



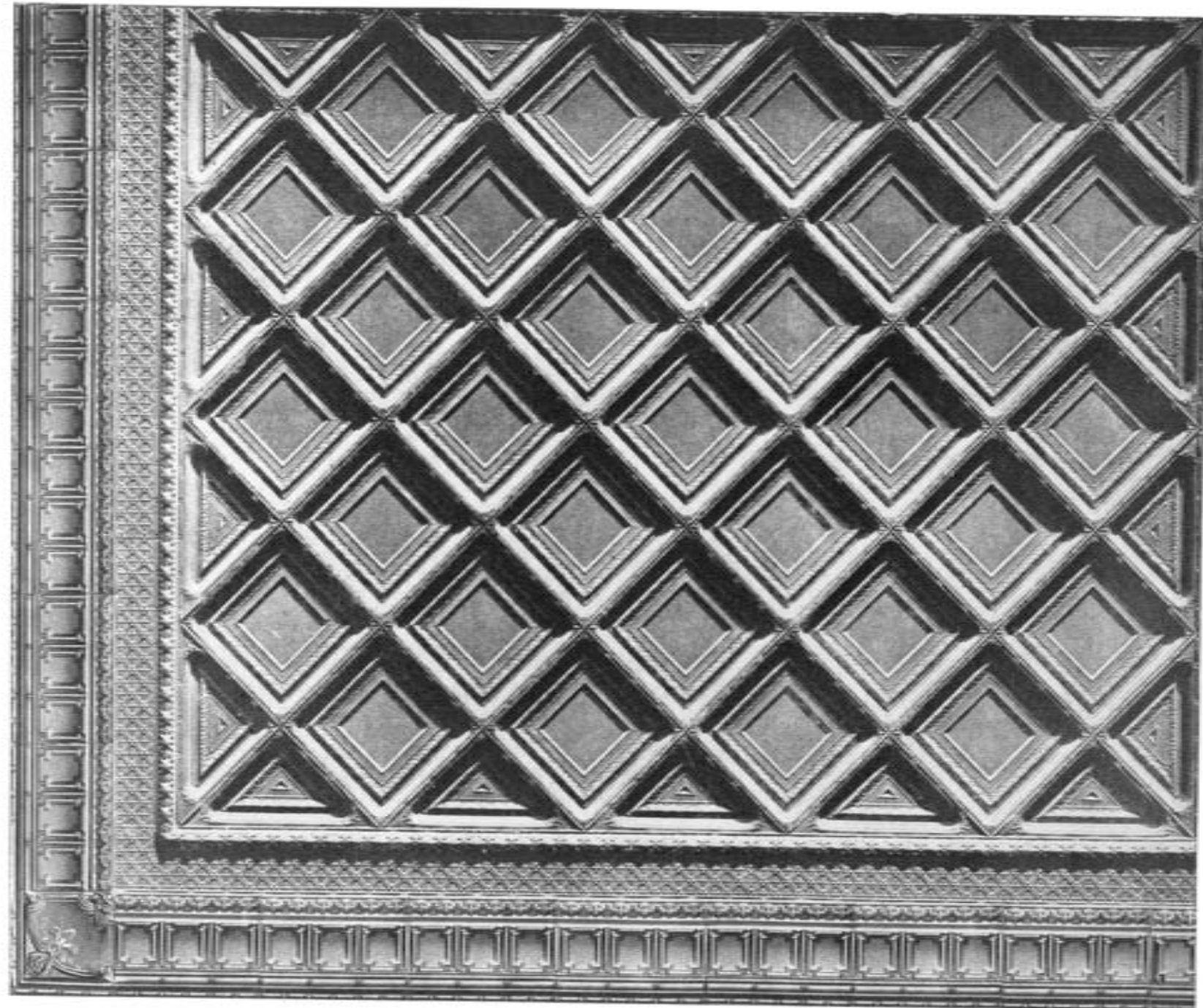
Cornice	4221
11½ inches deep, 9-inches projection	
Filler	4263
Border	4306
Panels	4271

CEILING DESIGN No. 8140

Price, based on room 12 x 18 feet or smaller, \$9.70 per square									
"	"	"	"	20 x 40	"	"	9.55	"	"
"	"	"	"	26 x 80	"	"	9.45	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

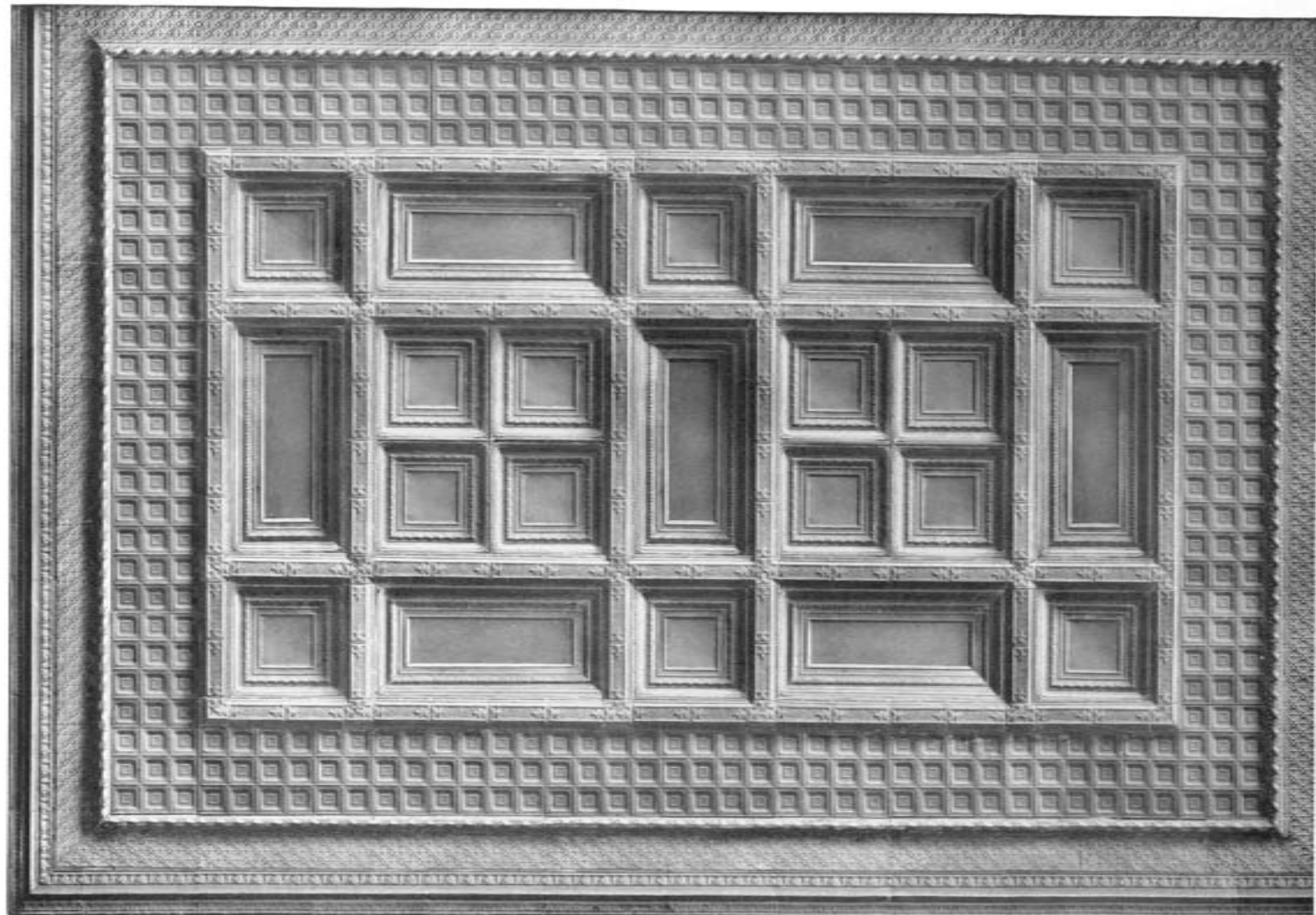
WHEELING CORRUGATING COMPANY



Cornice..... 4062
12½ inches deep, 11-inches projection
Filler..... 4574
Panels..... 4271, 4439

CEILING DESIGN No. 8141
Price, based on room 12 x 18 feet or smaller, \$10.55 per square
" " " " 20 x 32 " " " 10.30 " "
" " " " 29 x 82 " " " 10.05 " "

Substitution of cornice may be made to suit conditions. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.



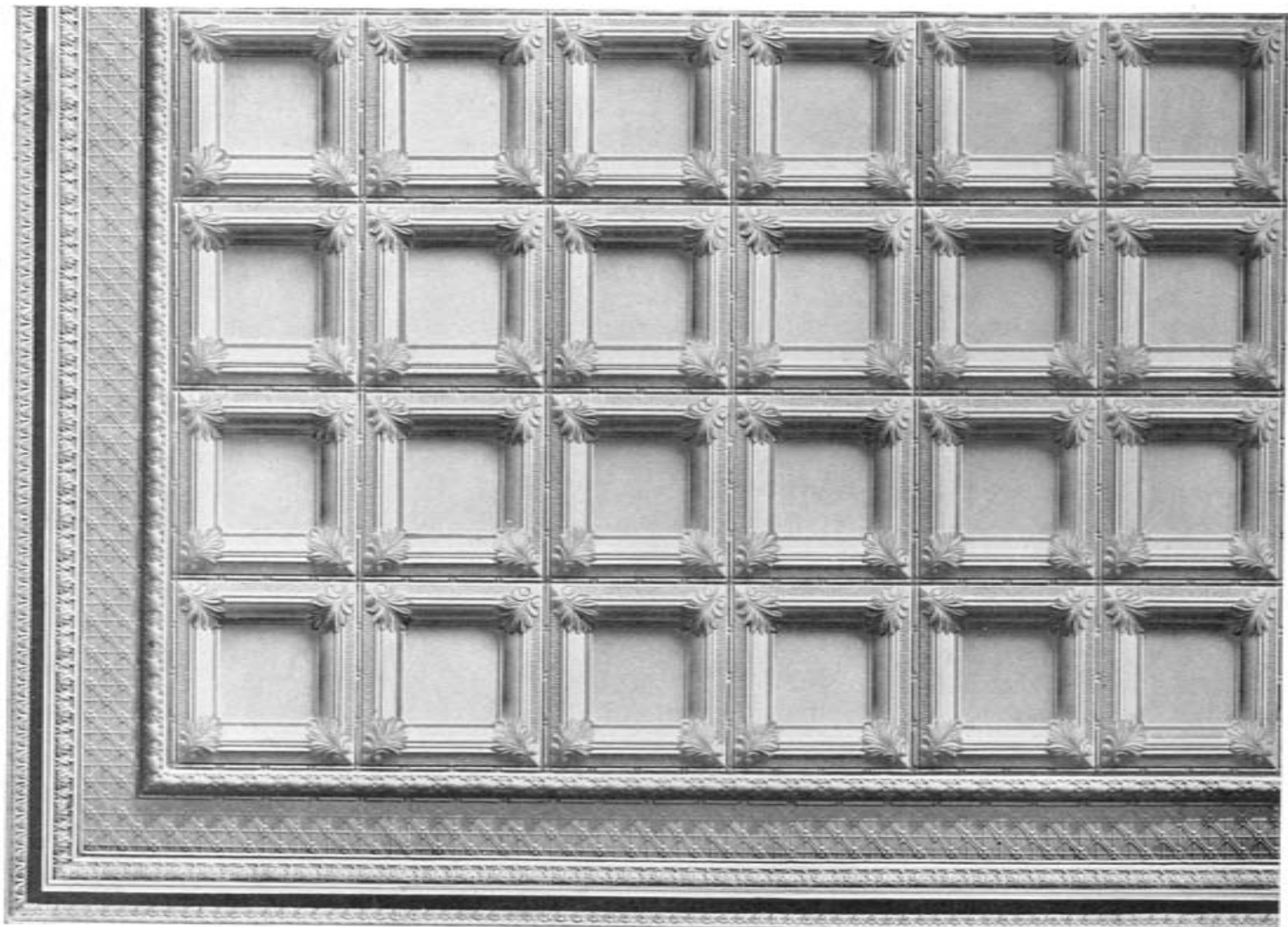
Cornice	4292
6 1/4 inches deep, 6 1/2-inches projection	4574
Filler	4225
Border	4225
Beam Mold	4854
Panels	4271, 4272

CEILING DESIGN No. 8070

		Price, based on room 24 x 31 feet or smaller, \$10.55 per square					
"	"	"	24 x 59	"	"	"	10.70
"	"	"	31 x 87	"	"	"	10.90

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Furring strips and cornice mitres extra.

WHEELING CORRUGATING COMPANY

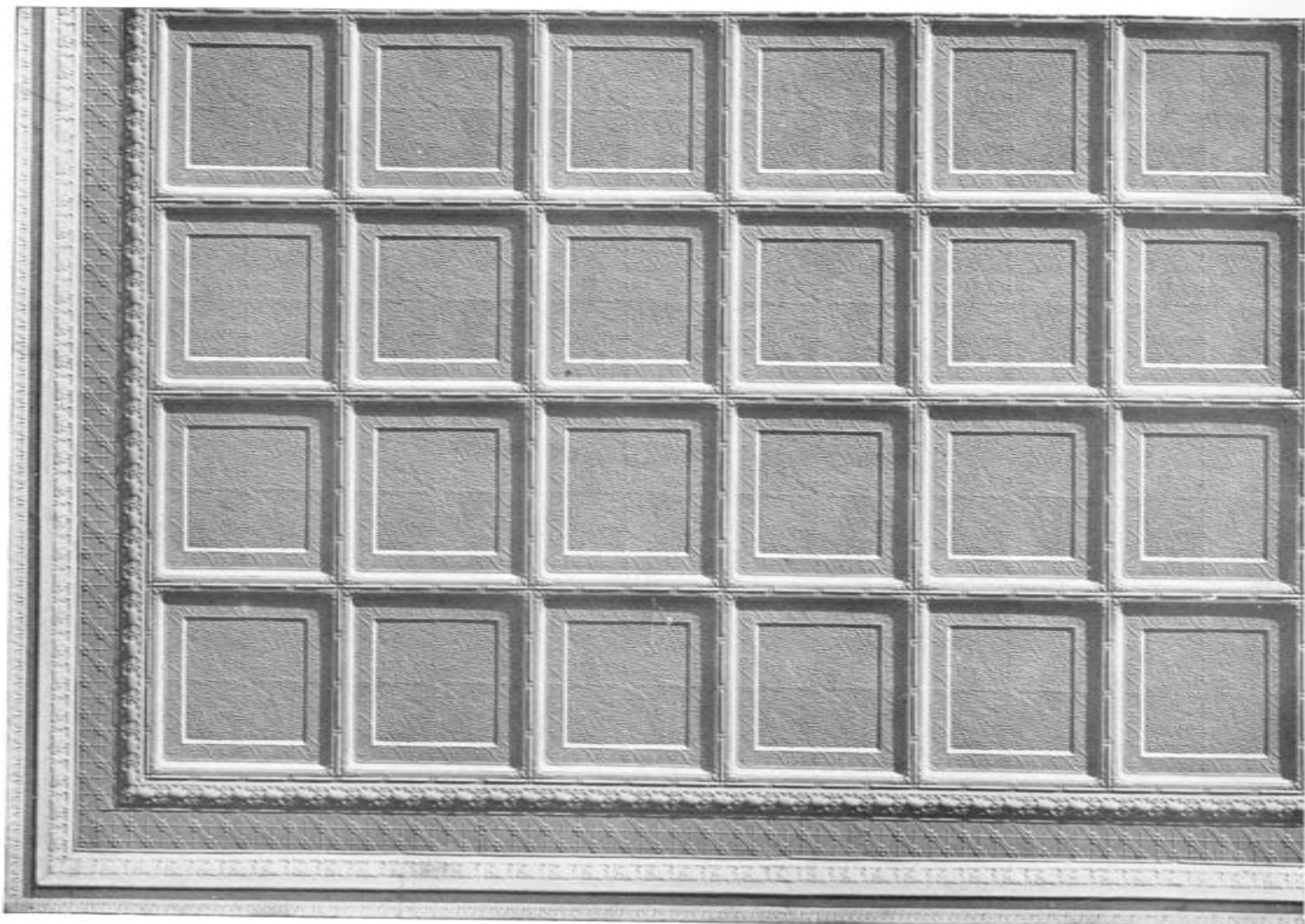


Cornice	4292
6 $\frac{1}{4}$ inches deep, 6 $\frac{1}{2}$ inches projection	
Filler	4574
Panels	4890

CEILING DESIGN No. 8135

Price, based on room 12 x 18 feet or larger, \$9.35 per square
 " " " " 20 x 40 " " " 9.50 " "
 " " " " 26 x 80 " " " 9.60 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

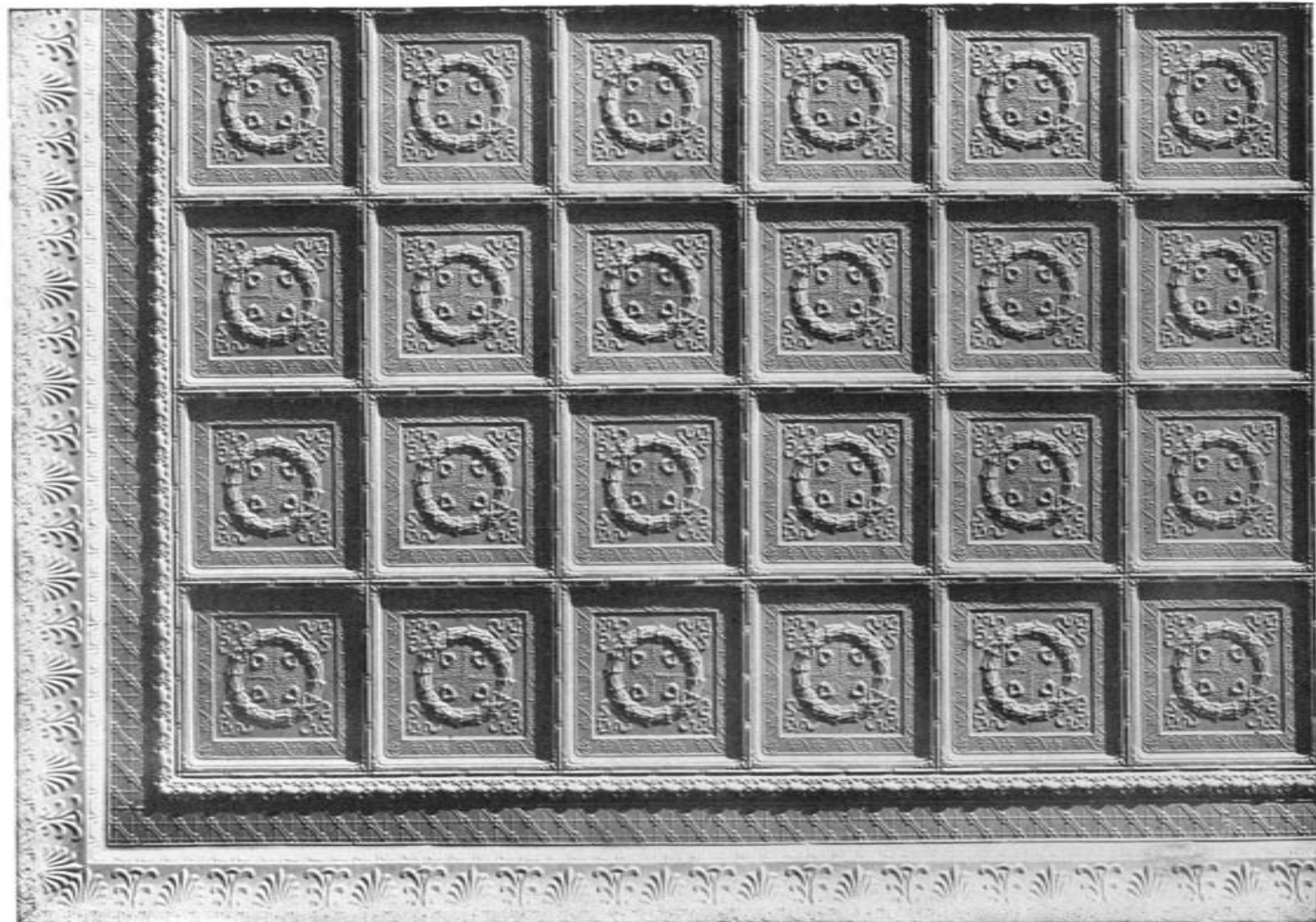


Cornice..... 4292
 6 $\frac{1}{4}$ inches deep, 6 $\frac{1}{2}$ -inches projection
 Filler..... 4574
 Panels..... 4351

CEILING DESIGN No. 8221
 Price, based on room 12 x 18 feet or larger, \$9.30 per square
 " " " " 20 x 40 " " " 9.15 " "
 " " " " 26 x 80 " " " 9.05 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Furring strips and cornice mitres extra.

WHEELING CORRUGATING COMPANY

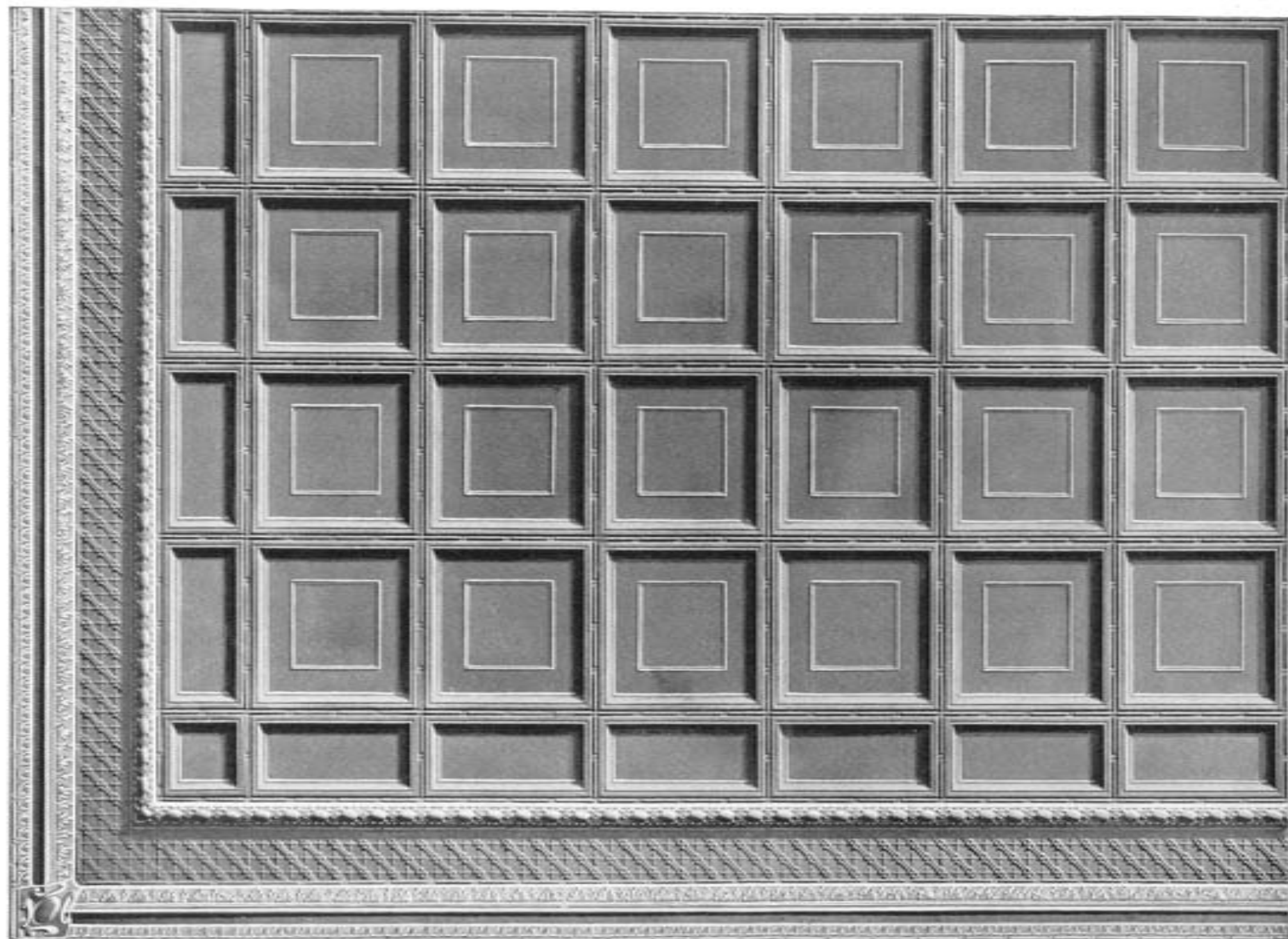


Cornice.....	4221
11½ inches deep, 9-inches projection	
Filler.....	4574
Panels.....	4350

CEILING DESIGN No. 8222

Price, based on room 12 x 18 feet or larger, \$9.30 per square
 " " " " 20 x 40 " " " 9.15 " "
 " " " " 26 x 80 " " " 9.05 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.



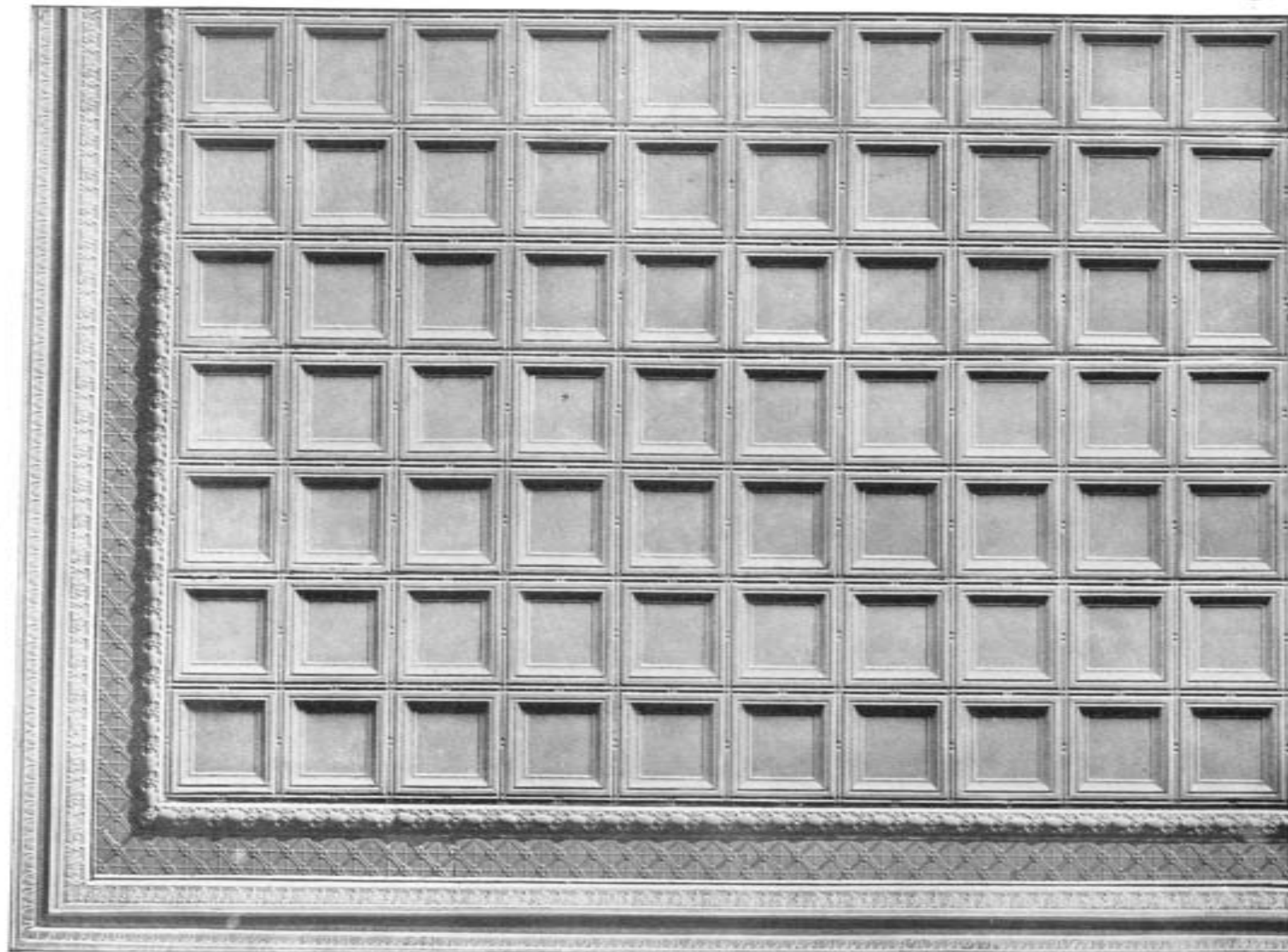
Cornice	4292
6 1/4 inches deep, 6 1/2-inches projection	
Filler	4574
Panels	4641, 4642, 4643

CEILING DESIGN No. 8291

Price, based on room 13 x 19 feet or smaller, \$9.00 per square								
"	"	"	"	21 x 41	"	"	8.75	"
"	"	"	"	27 x 81	"	"	8.65	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

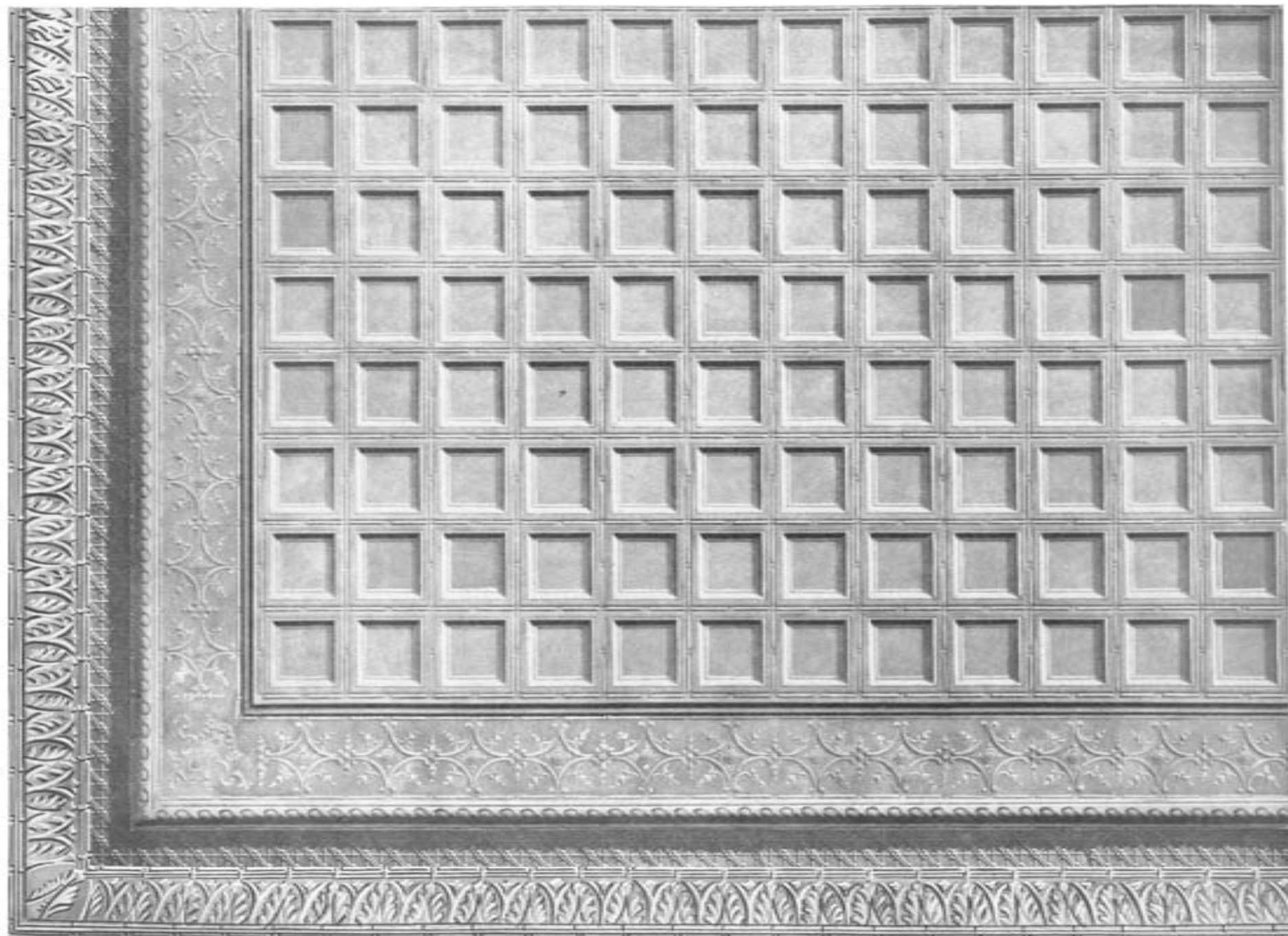


Cornice.....	4292
6 1/4 inches deep, 6 1/2 inches projection	
Filler.....	4574
Panel.....	4641

CEILING DESIGN No. 8290

		Price, based on room 12 x 18 feet or larger, \$8.95 per square					
"	"	"	"	20 x 40	"	"	"
"	"	"	"	26 x 80	"	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.



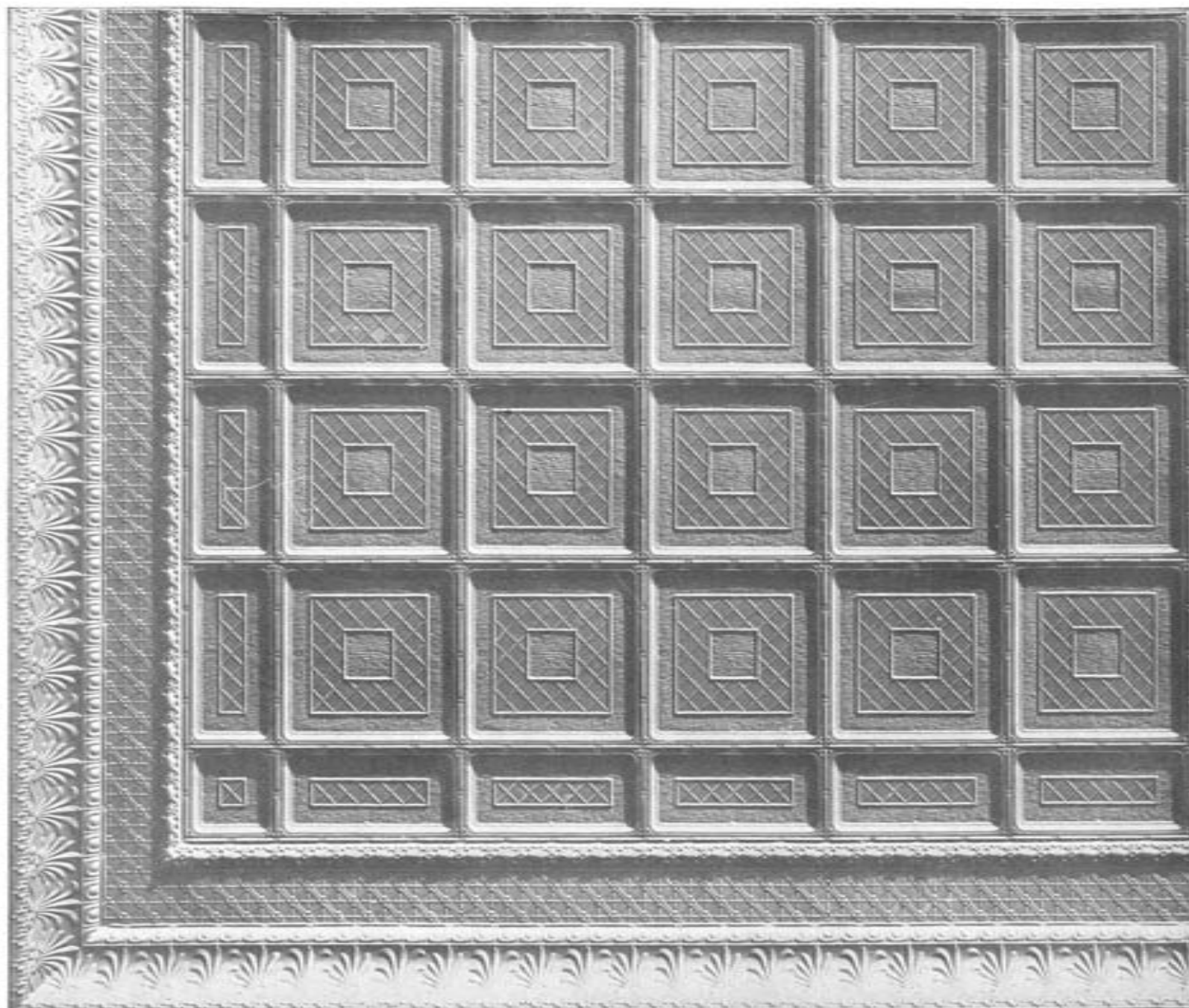
Cornice.....	4815
8½ inches deep, 6¼ inches projection	
Filler.....	4263
Border.....	4509
Panel.....	4641

CEILING DESIGN No. 8294

Price, based on room 13 x 19 feet or larger, \$9.30 per square
 " " " " 21 x 41 " " " 9.00 " "
 " " " " 27 x 81 " " " 8.85 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY



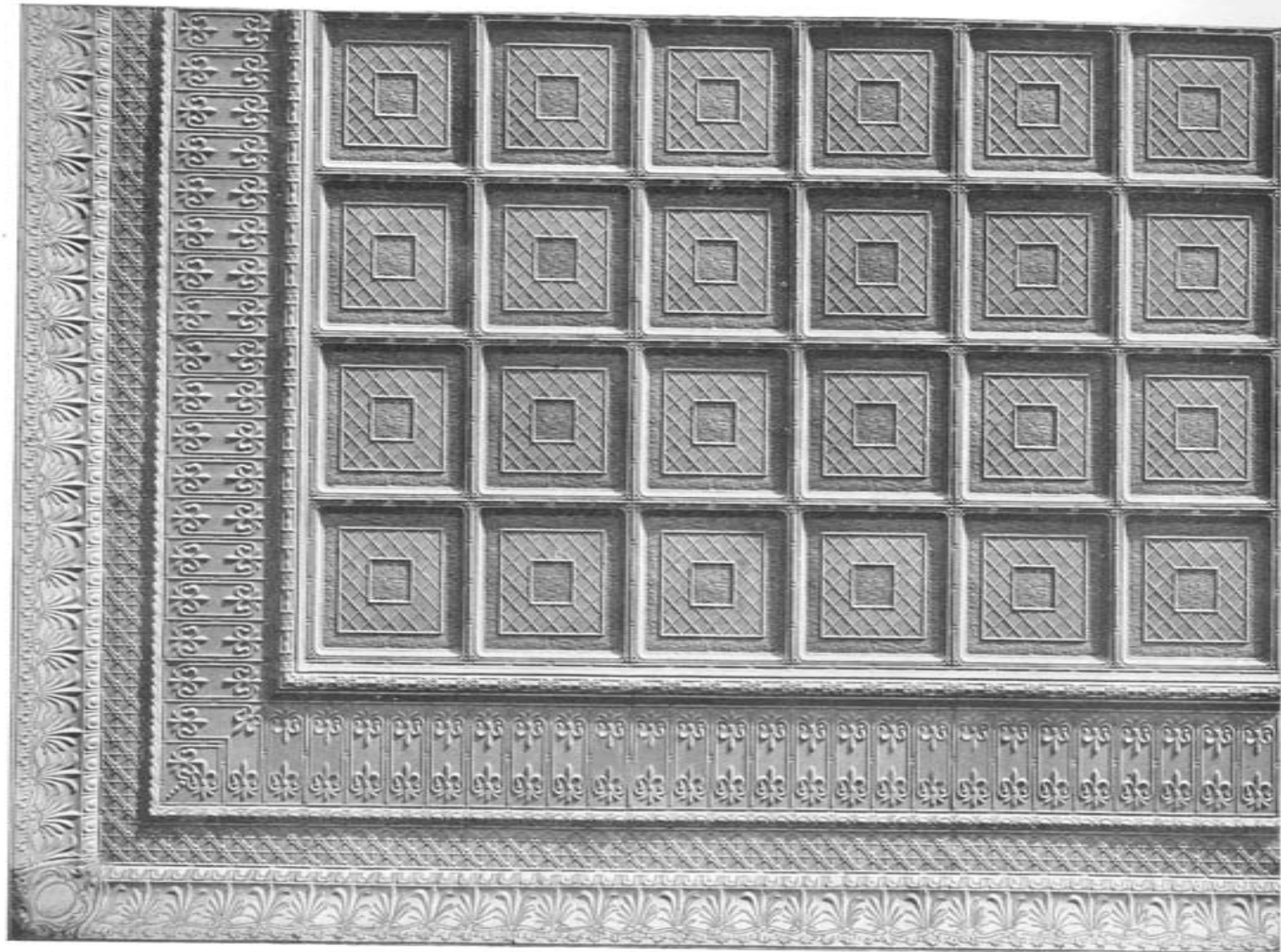
Cornice.....4221
11½ inches deep, 9-inches projection
Filler.....4574
Panels.....4226, 4227, 4228

CEILING DESIGN No. 8215
Price, based on room 13 x 19 feet or smaller, \$9.00 per square
" " " " " 21 x 41 " " " 8.75 " "
" " " " " 27 x 81 " " " 8.65 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

METAL CEILINGS AND WALLS

43



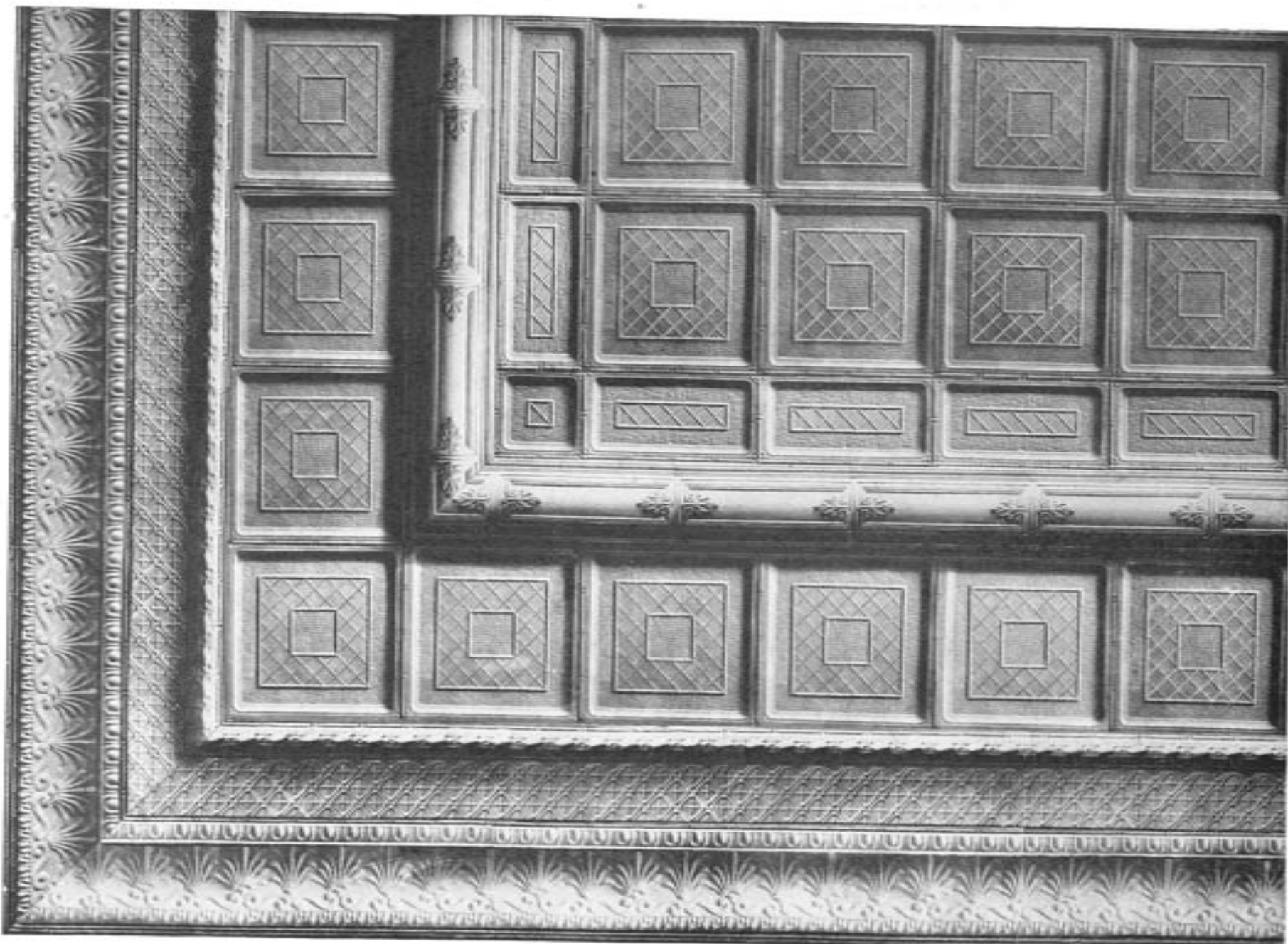
Cornice.....	.4221
11½ inches deep, 9-inches projection	
Filler.....	.4263
Border.....	.4306
Panels.....	.4228

CEILING DESIGN No. 8143

Price, based on room 12 x 18 feet or smaller, \$9.30 per square						
"	"	"	"	20 x 40 "	"	"
"	"	"	"	26 x 80]	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

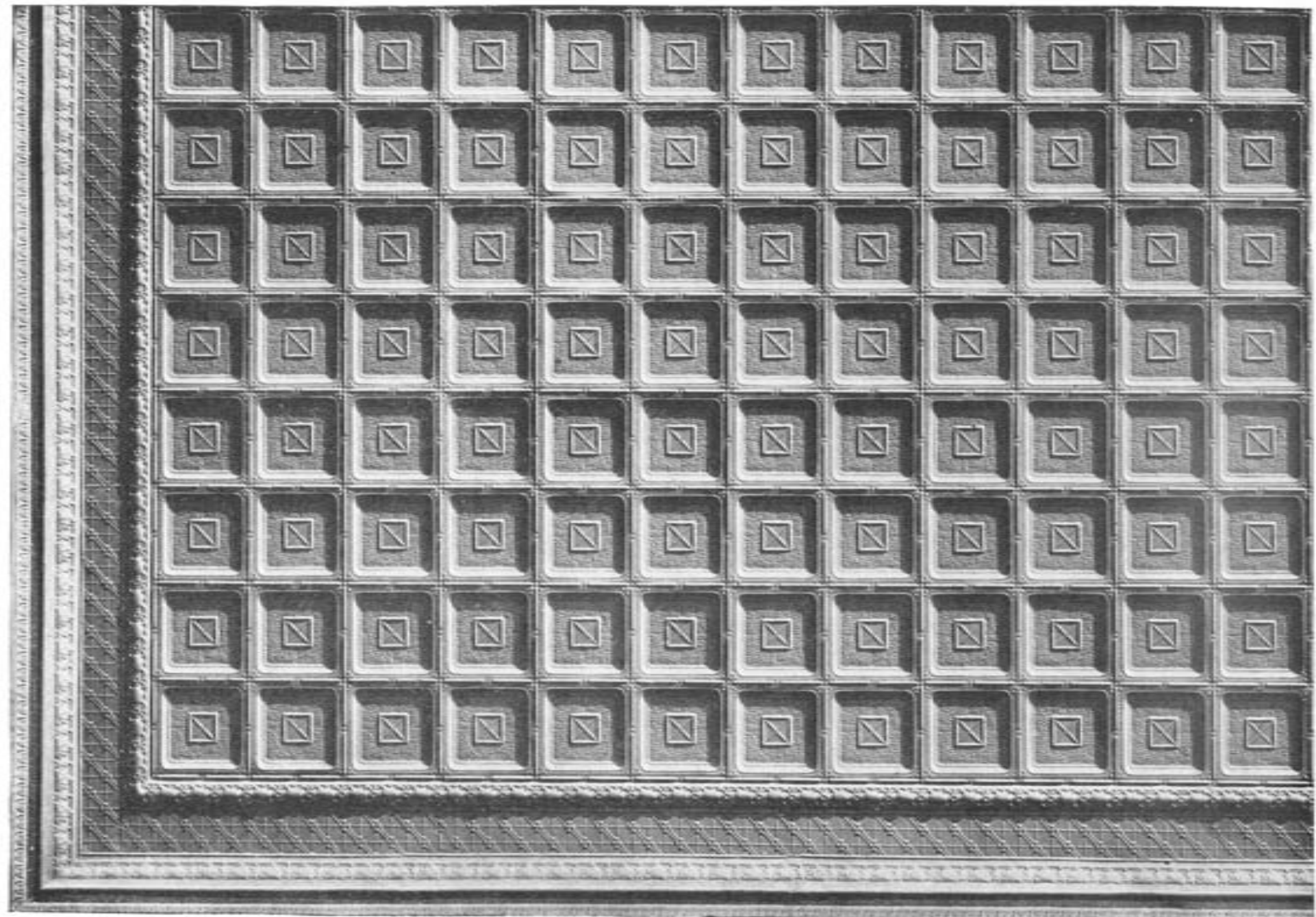


Cornice.....	4221
11 1/2 inches deep, 9-inches projection	
Filler.....	4574
Border Panels.....	4228
Mold.....	4163
Field Panels.....	4226, 4227, 4228

CEILING DESIGN No. 8218

Price, based on room 17 x 21 feet or larger,	\$9.50 per square
" " " "	21 x 41 " " " 9.25 " "
" " " "	27 x 81 " " " 9.15 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.



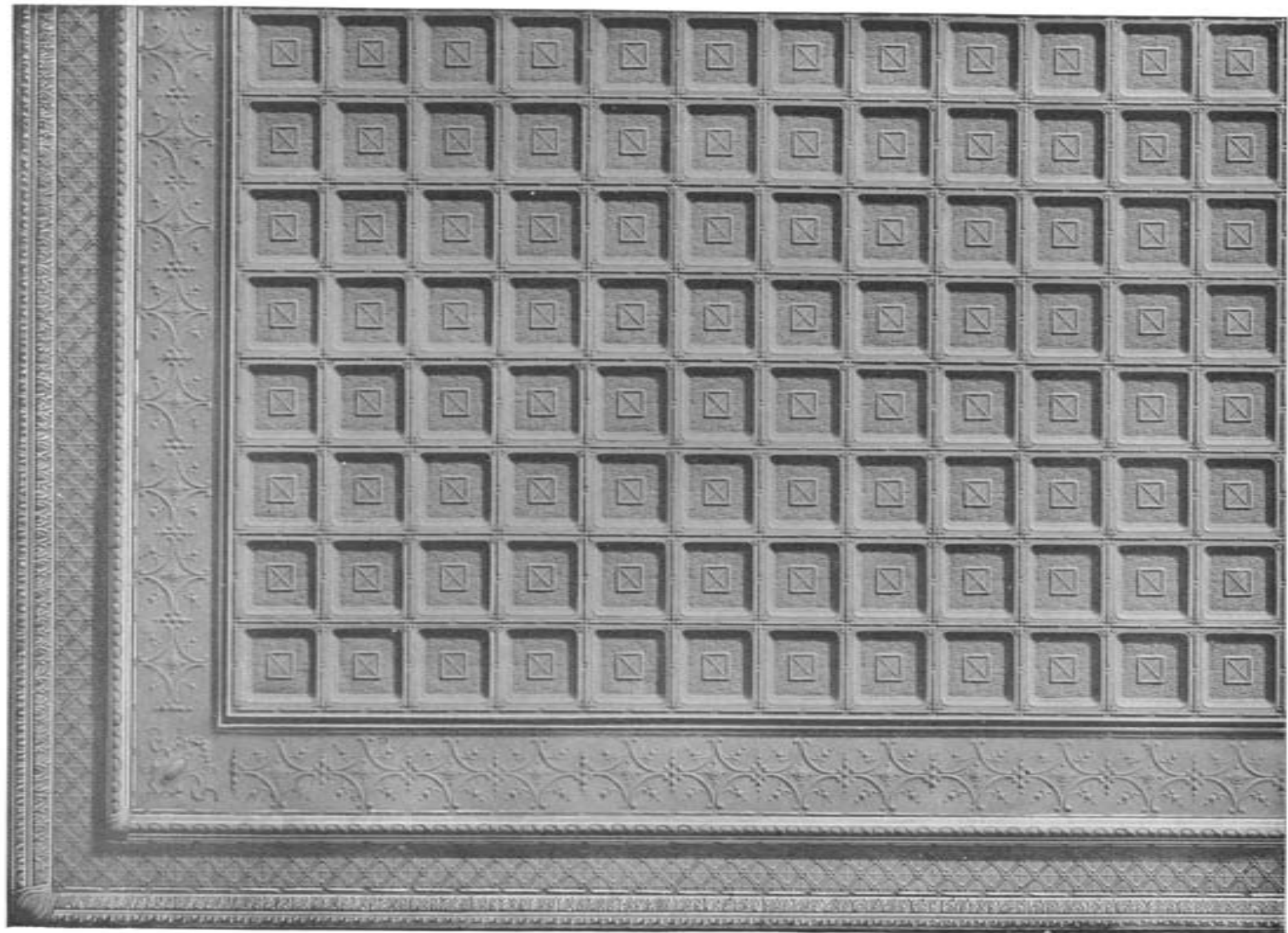
Cornice.....	4292
6 1/4 inches deep, 6 1/2-inches projection	
Filler.....	4574
Panels.....	4226

CEILING DESIGN No. 8214

Price, based on room 12 x 18 feet or larger,	\$8.95 per square		
" " "	" 20 x 40 "	" 8.75 "	" "
" " "	" 26 x 80 "	" 8.65 "	" "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

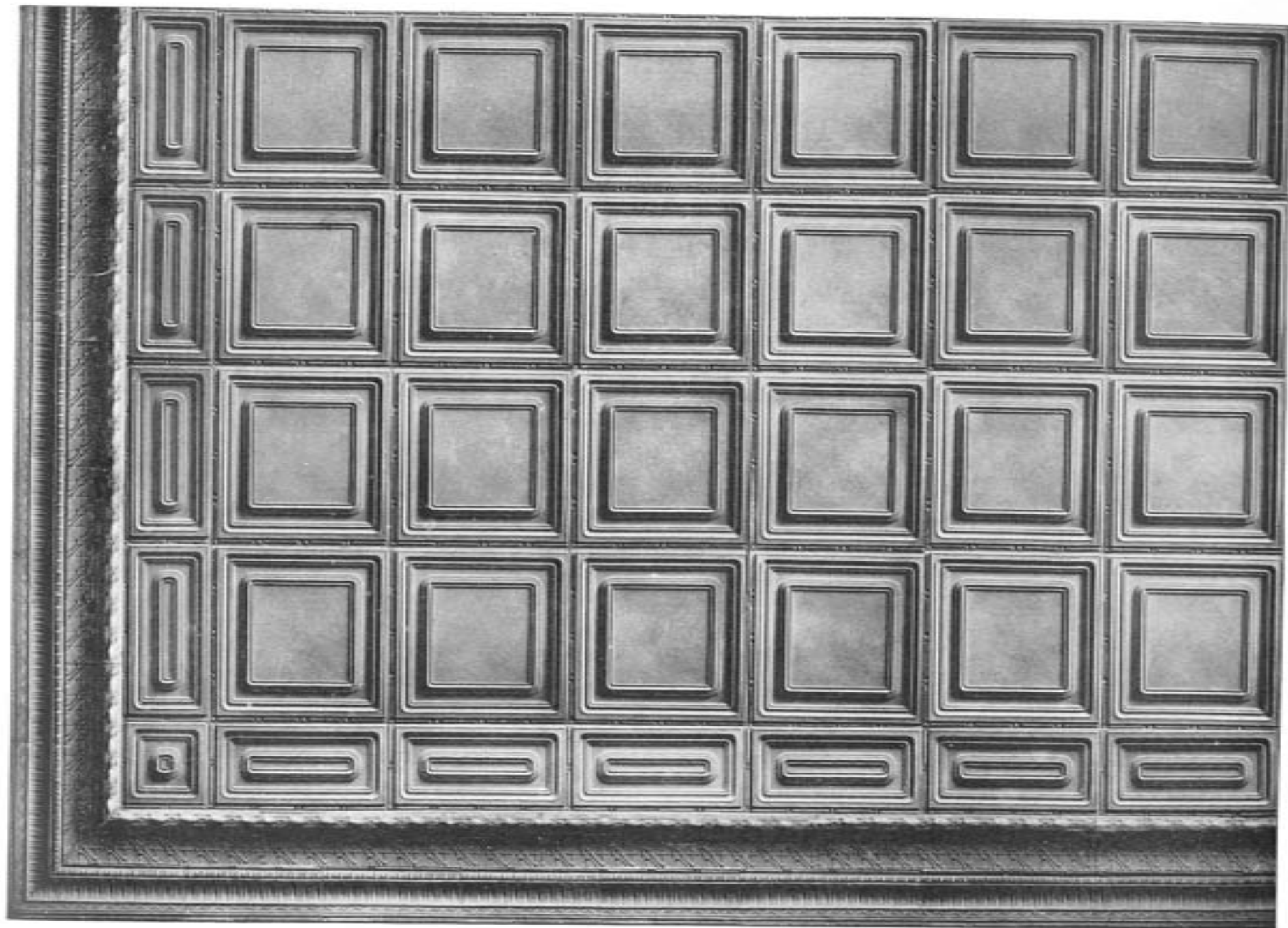


Cornice.	4299
5½ inches deep, 4½ inches projection	
Filler.	4263
Border.	4509
Panels.	4226

CEILING DESIGN No. 8309

Price, based on room 13 x 19 feet or larger, \$9.30 per square
 " " " " 21 x 41 " " " 9.00 " "
 " " " " 27 x 81 " " " 8.85 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.



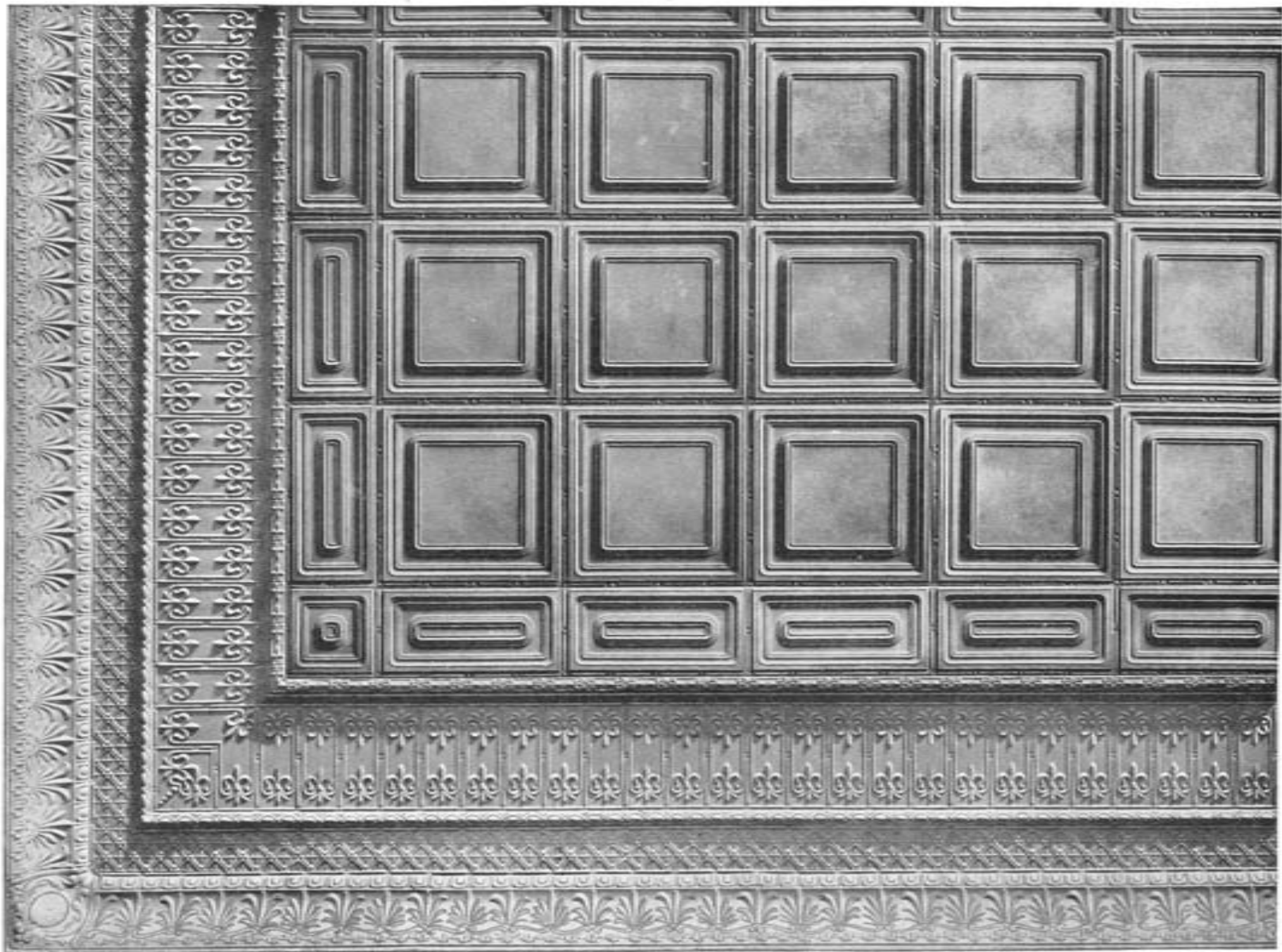
Cornice.....	4197
5½ inches deep, 5¾-inches projection	
Filler.....	4574
Panels.....	4150, 4153, 4155

CEILING DESIGN No. 8130

Price, based on room 13 x 19 feet or larger,	\$9.00	per square
" " "	21 x 41 "	" " " 8.75 "
" " "	27 x 81 "	" " " 8.65 "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

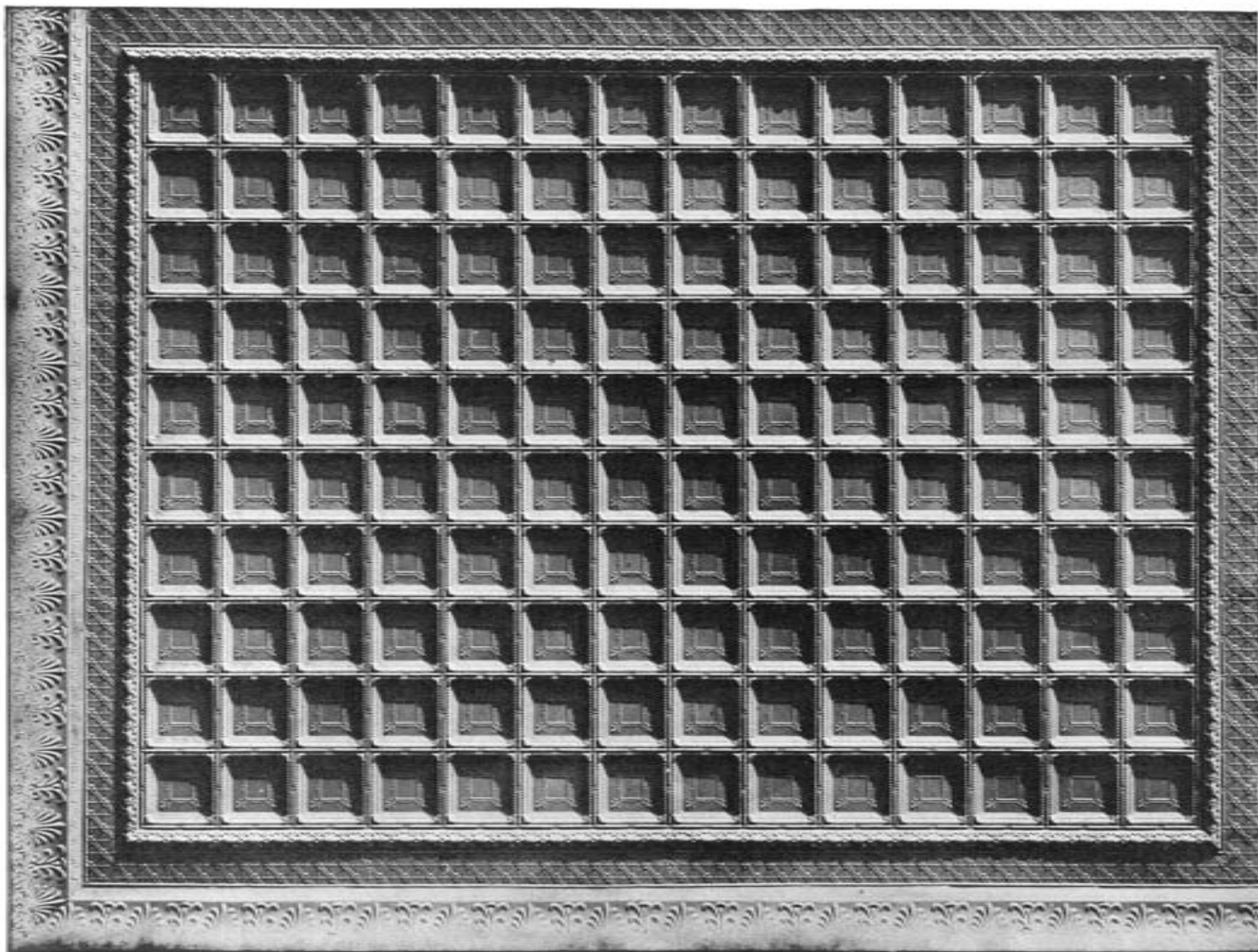


Cornice.....	4221
11½ inches deep, 9-inches projection	
Filler.....	4263
Boeder.....	4306
Panel.....	4150, 4153, 4155

CEILING DESIGN No. 8131

Price, based on room 12 x 18 feet or larger, \$9.30 per square									
"	"	"	"	20 x 40	"	"	"	8.95	"
"	"	"	"	26 x 80	"	"	"	8.80	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.



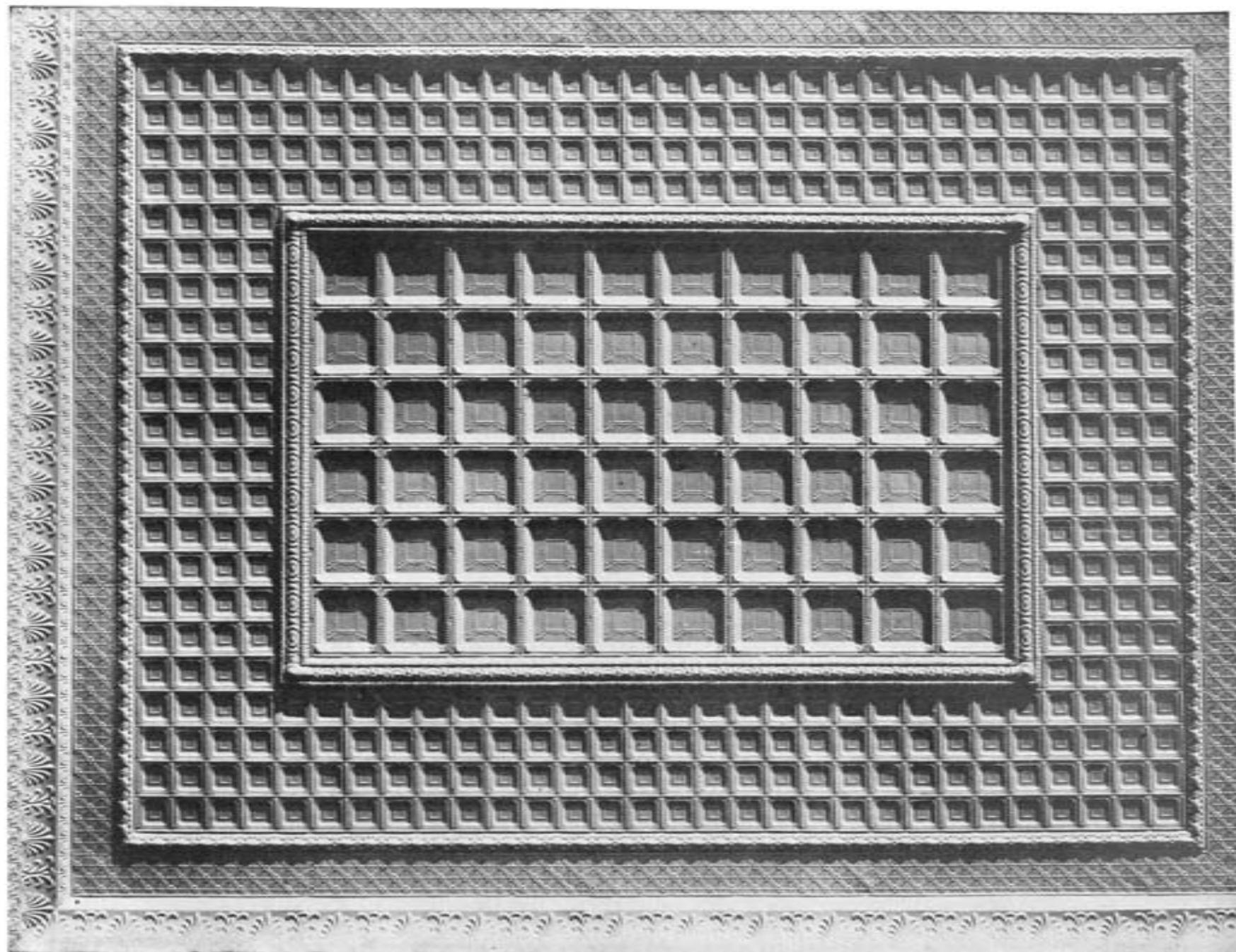
Cornice.....	4221
11½ inches deep, 9-inches projection	
Filler.....	4574
Panels.....	4223

CEILING DESIGN No. 8047

Price, based on room 12 x 18 feet or larger, \$9.30 per square
 " " " " 20 x 40 " " " 9.15 " "
 " " " " 26 x 80 " " " 9.05 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

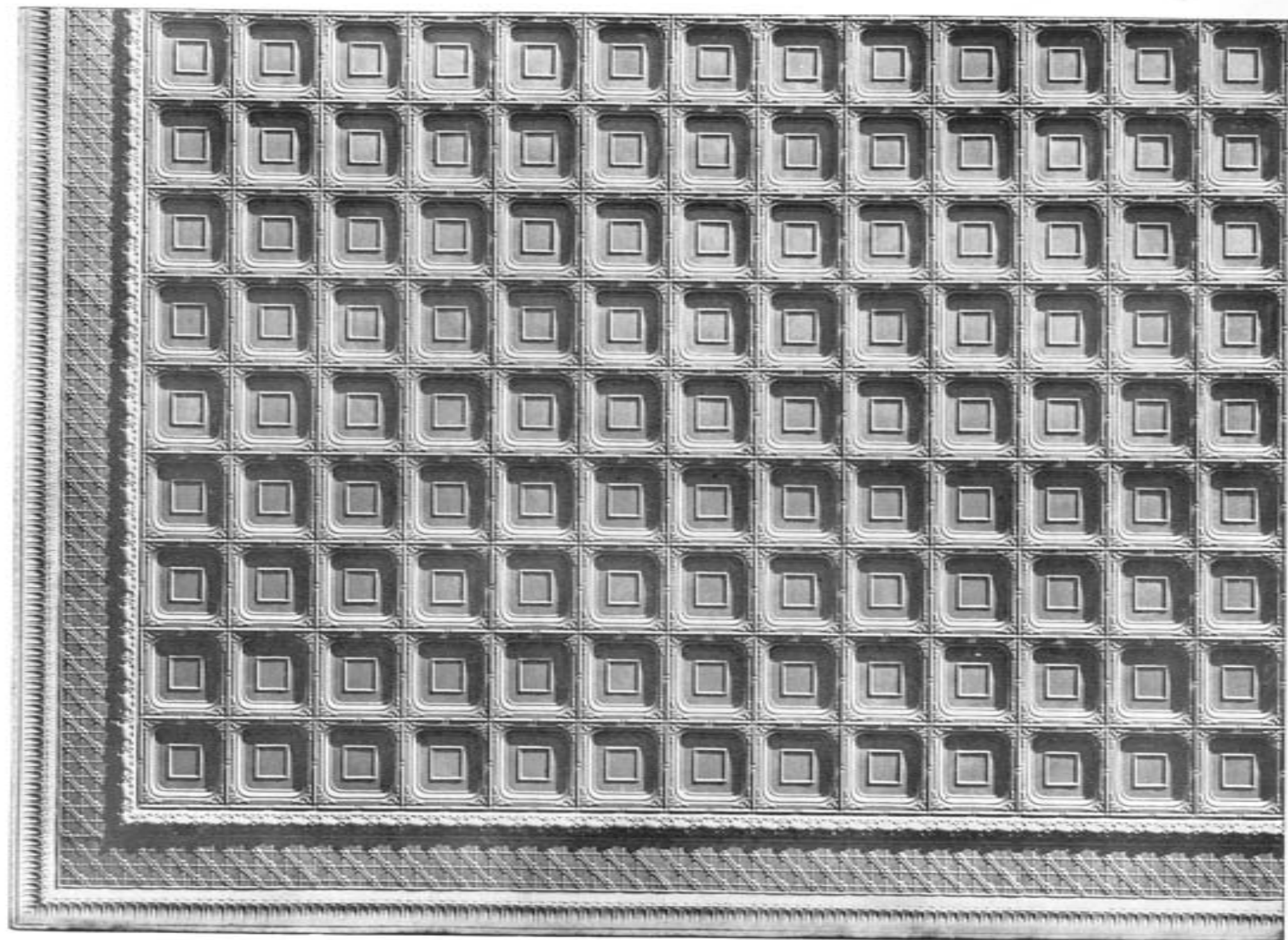


Cornice	4221
11½ inches deep, 9-inches projection	
Filler	4574
Border Panels	4225
Mold	4230
Field Panels	4223

CEILING DESIGN No. 8046

Price, based on room 12 x 18 feet or smaller, \$9.45 per square
 " " " 20 x 40 " " " 9.30 " "
 " " " 26 x 80 " " " 9.20 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.



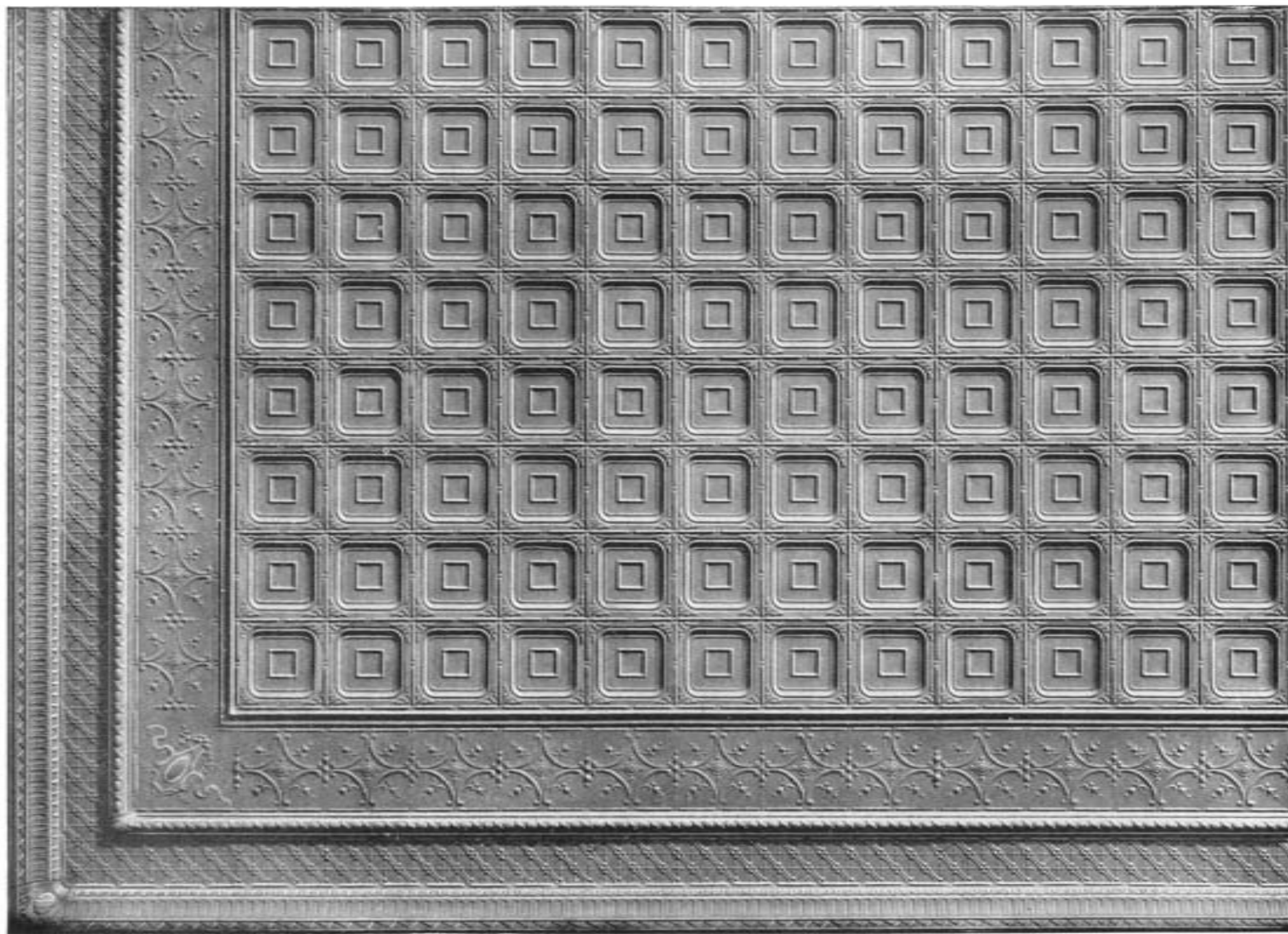
Cornice..... 4197
 5½ inches deep, 3¼-inches projection
 Filler..... 4574
 Panels..... 4273

CEILING DESIGN No. 8268

Price, based on room 12 x 18 feet or larger, \$8.95 per square							
"	"	"	"	20 x 40	" " "	8.75	" "
"	"	"	"	26 x 80	" " "	8.65	" "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

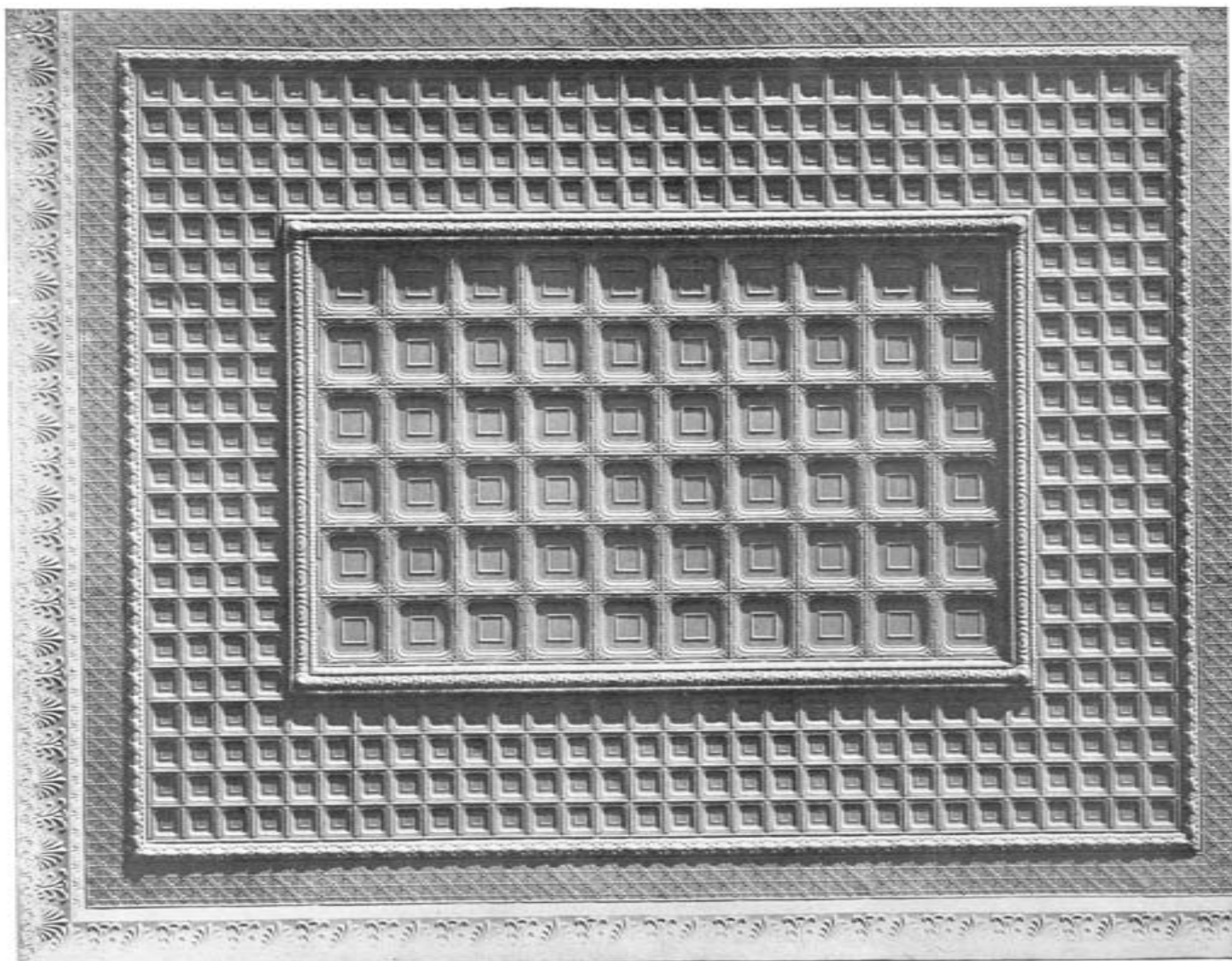
WHEELING CORRUGATING COMPANY



Cornice..... 4197
 5 1/4 inches deep, 5 1/4 inches projection
 Filler..... 4263
 Border..... 4509
 Panels..... 4273

CEILING DESIGN No. 8306
 Price, based on room 13 x 19 feet or larger, \$9.30 per square
 " " " " 21 x 14 " " " " 9.00 " "
 " " " " 27 x 81 " " " " 8.85 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.



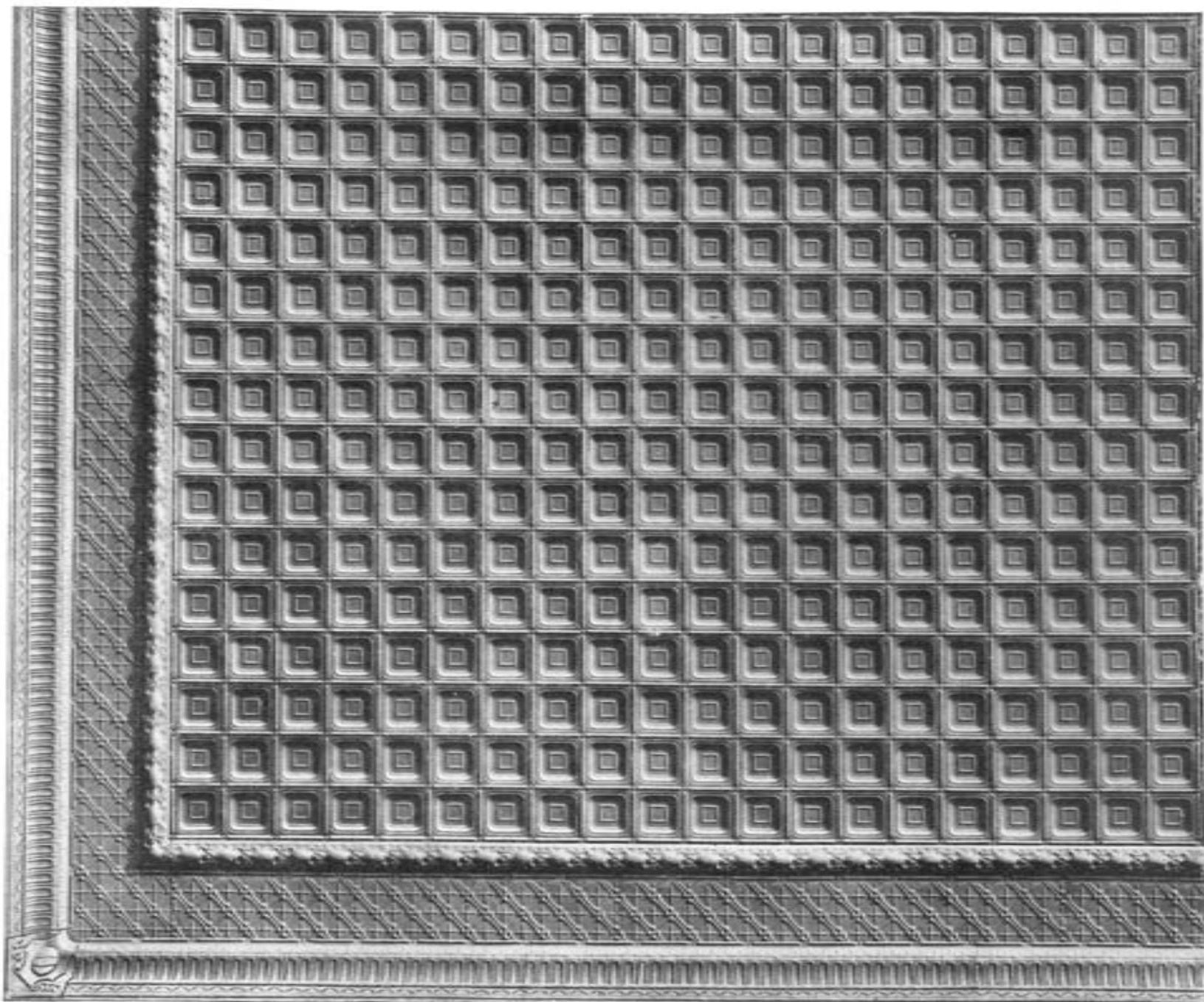
Cornice.....	4221
11½ inches deep, 9-inches projection	
Filler.....	4274
Border Panels.....	4225
Mold.....	4230
Field Panels.....	4273

CEILING DESIGN No. 8048

Price, based on room 12 x 18 feet or larger, \$9.30 per square
 " " " " 20 x 40 " " " 9.05 " "
 " " " " 26 x 80 " " " 8.90 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

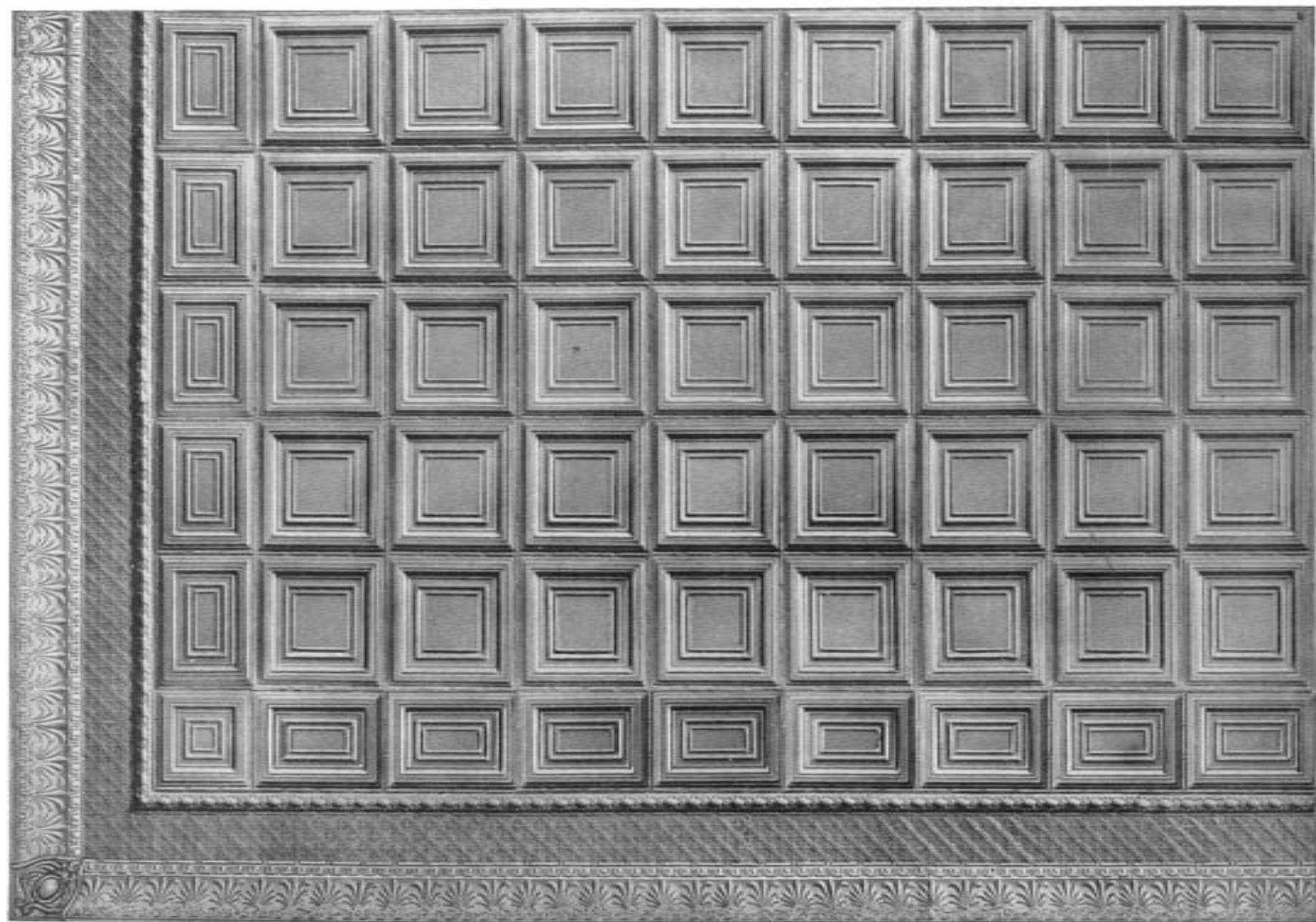
WHEELING CORRUGATING COMPANY



Cornice..... .4197
 5½ inches deep, 5¼-inches projection
 Filler..... .4574
 Panels..... .4225

CEILING DESIGN No. 8319
 Price, based on room 12 x 18 feet or larger, \$8.75 per square
 " " " " 20 x 40 " " " 8.40 " "
 " " " " 26 x 80 " " " 8.30 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.



Cornice	4221
11½ inches deep, 9-inches projection	
Filler	4574
Panels	4701, 4702, 4703

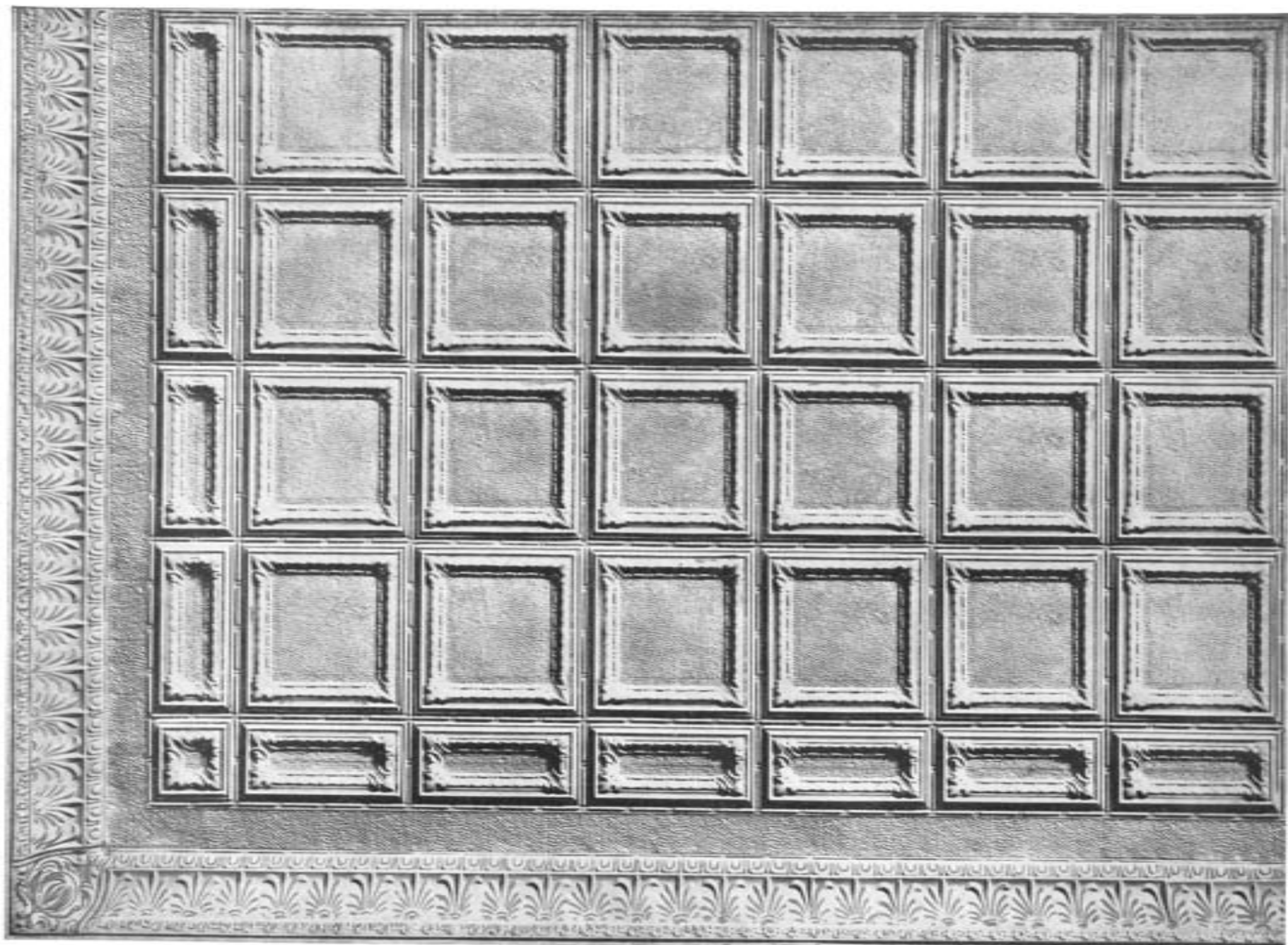
CEILING DESIGN No. 7101

Price, based on room 13 x 19 feet or larger, \$8.85 per square

"	"	"	"	21 x 41	"	"	"	8.70	"	"
"	"	"	"	27 x 81	"	"	"	8.60	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

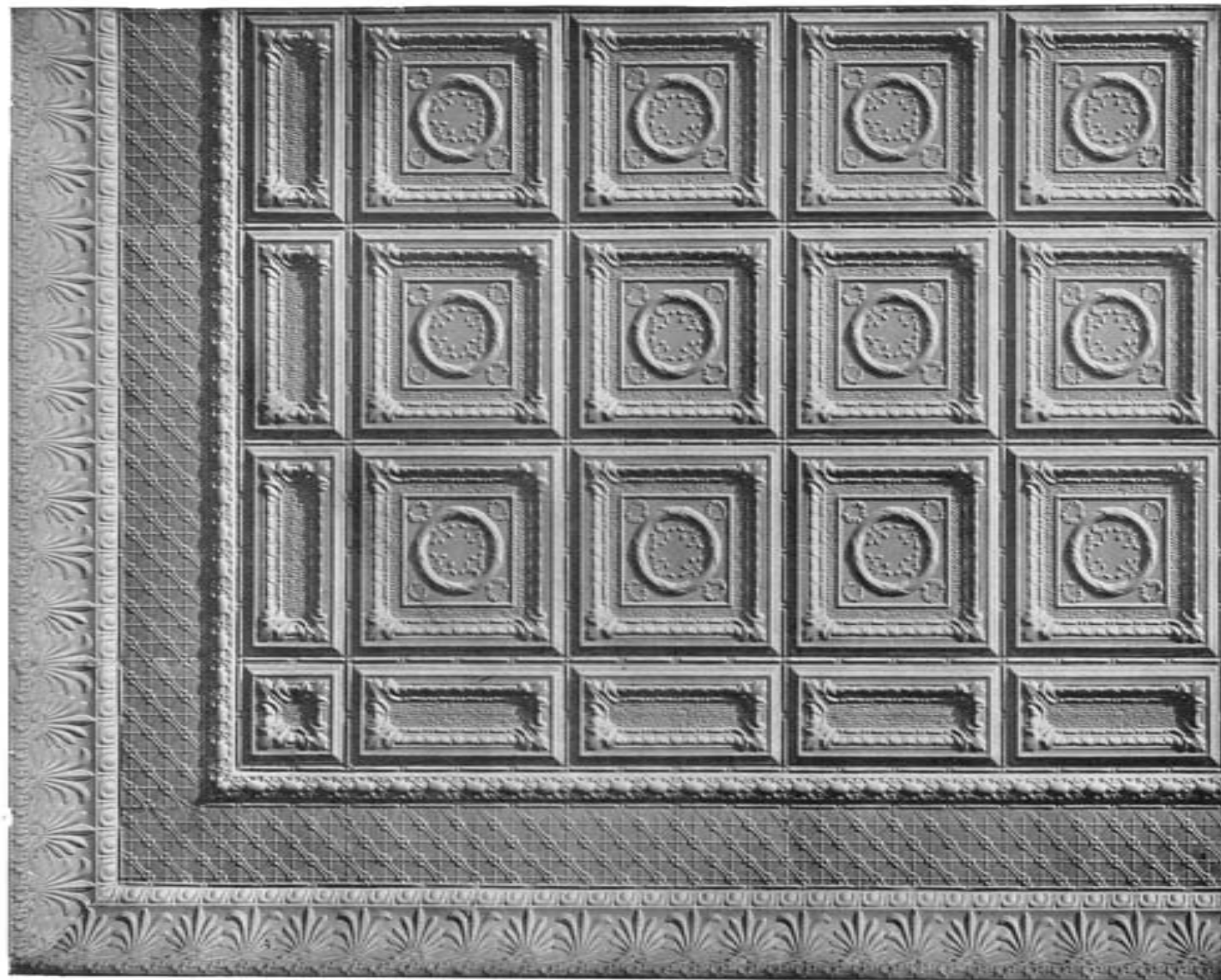
WHEELING CORRUGATING COMPANY



Cornice 4221
 11½ inches deep, 9-inches projection
 Filler 4806
 Panels 4791, 4799, 4792

CEILING DESIGN No. 8138
 Price, based on room 13 x 19 feet or larger, \$9.35 per square
 " " " " 21 x 41 " " " 9.20 " "
 " " " " 27 x 81 " " " 9.10 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



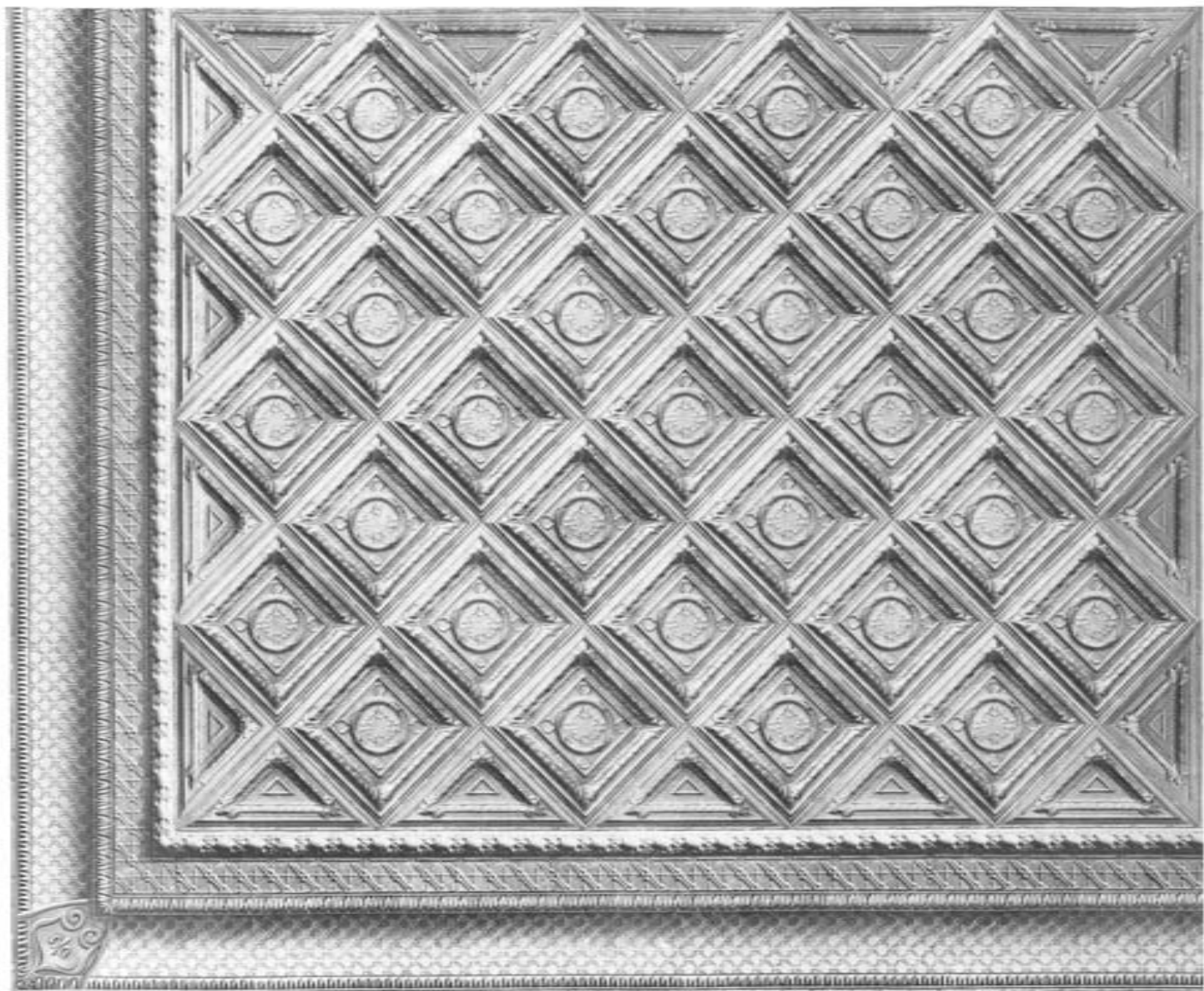
Cornice.....4221
11½ inches deep, 9-inches projection
Filler.....4574
Panels.....4790, 4791, 4792

CEILING DESIGN No. 8277

Price, based on room 13 x 19 feet or larger, \$9.35 per square
 " " " " 21 x 41 " " " 9.20 " "
 " " " " 27 x 81 " " " 9.10 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

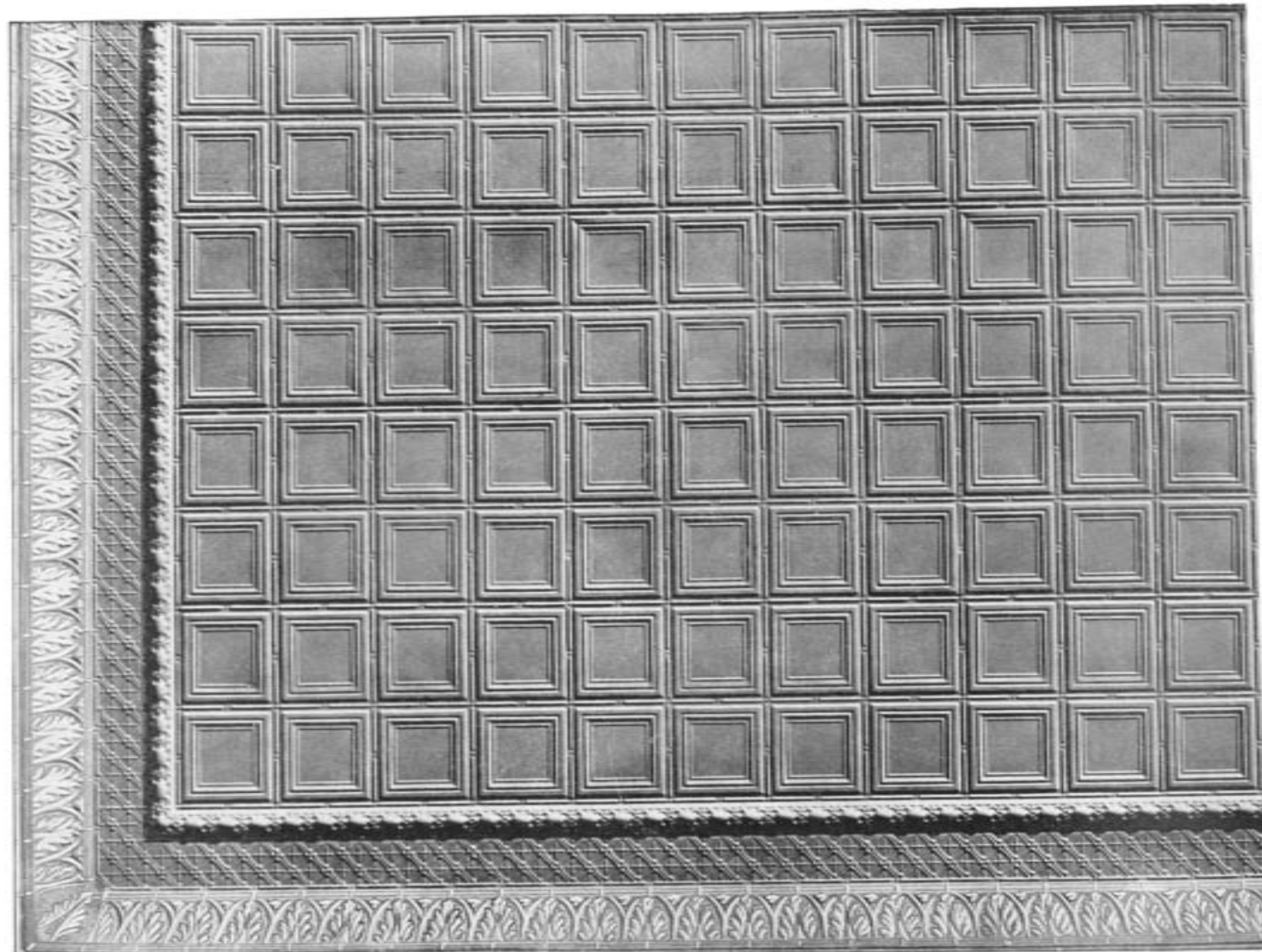


Cornice.....	4250
17½ inches deep, 12½-inches projection	
Filler.....	4574
Panels.....	4793, 4790

CEILING DESIGN No. 8142

Price, based on room 12 x 18 feet or larger,		\$10.40 per square
"	"	10.05 "
"	"	9.70 "

Substitution of cornice may be made to suit conditions. Re-peased bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



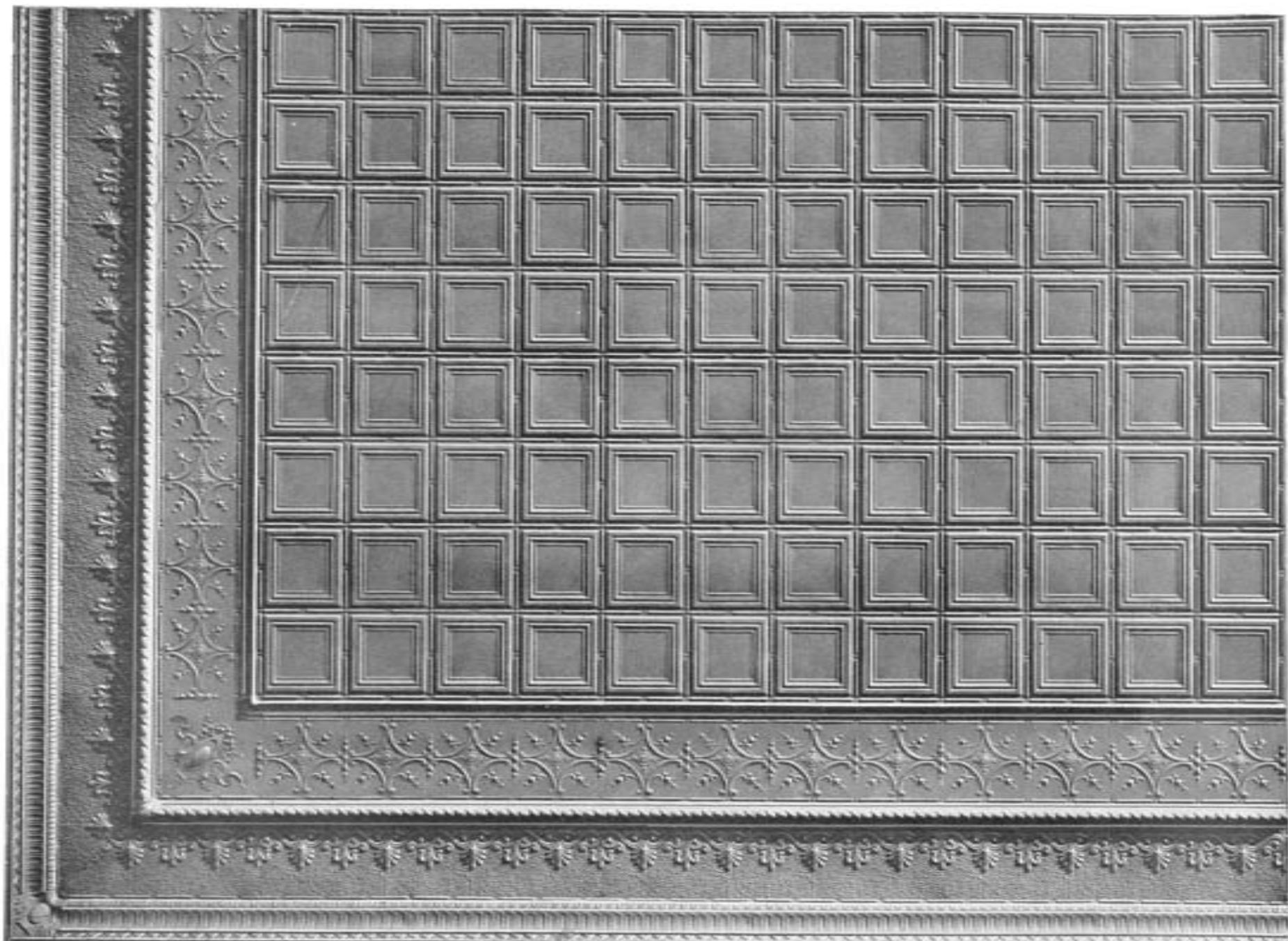
Cornice.....	4815
8½ inches deep, 6¼ inches projection	
Filler.....	4574
Panels.....	4396

CEILING DESIGN No. 8303

Price, based on room 12 x 18 feet or larger, \$8.75 per square									
"	"	"	"	20 x 40	"	"	"	8.40	"
"	"	"	"	26 x 80	"	"	"	8.30	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

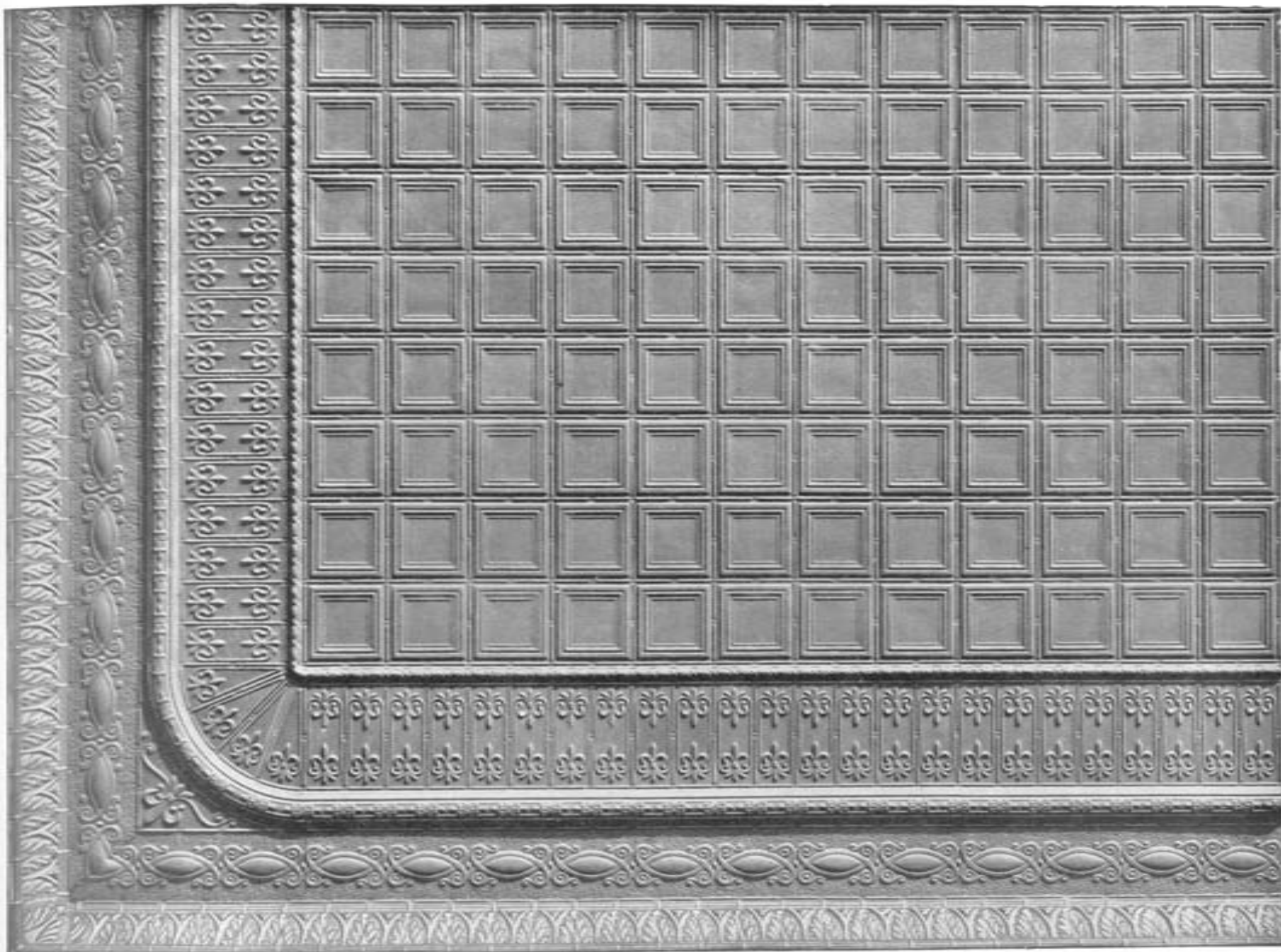


Cornice.....	4197
5½ inches deep, 5¼-inches projection	
Filler.....	4805
Border.....	4509
Panels.....	4396

CEILING DESIGN No. 8305

Price, based on room 12 x 18 feet or larger, \$9.20 per square							
"	"	"	"	"	"	"	8.70
"	"	"	"	20 x 40	"	"	
"	"	"	"	26 x 80	"	"	8.50
							"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

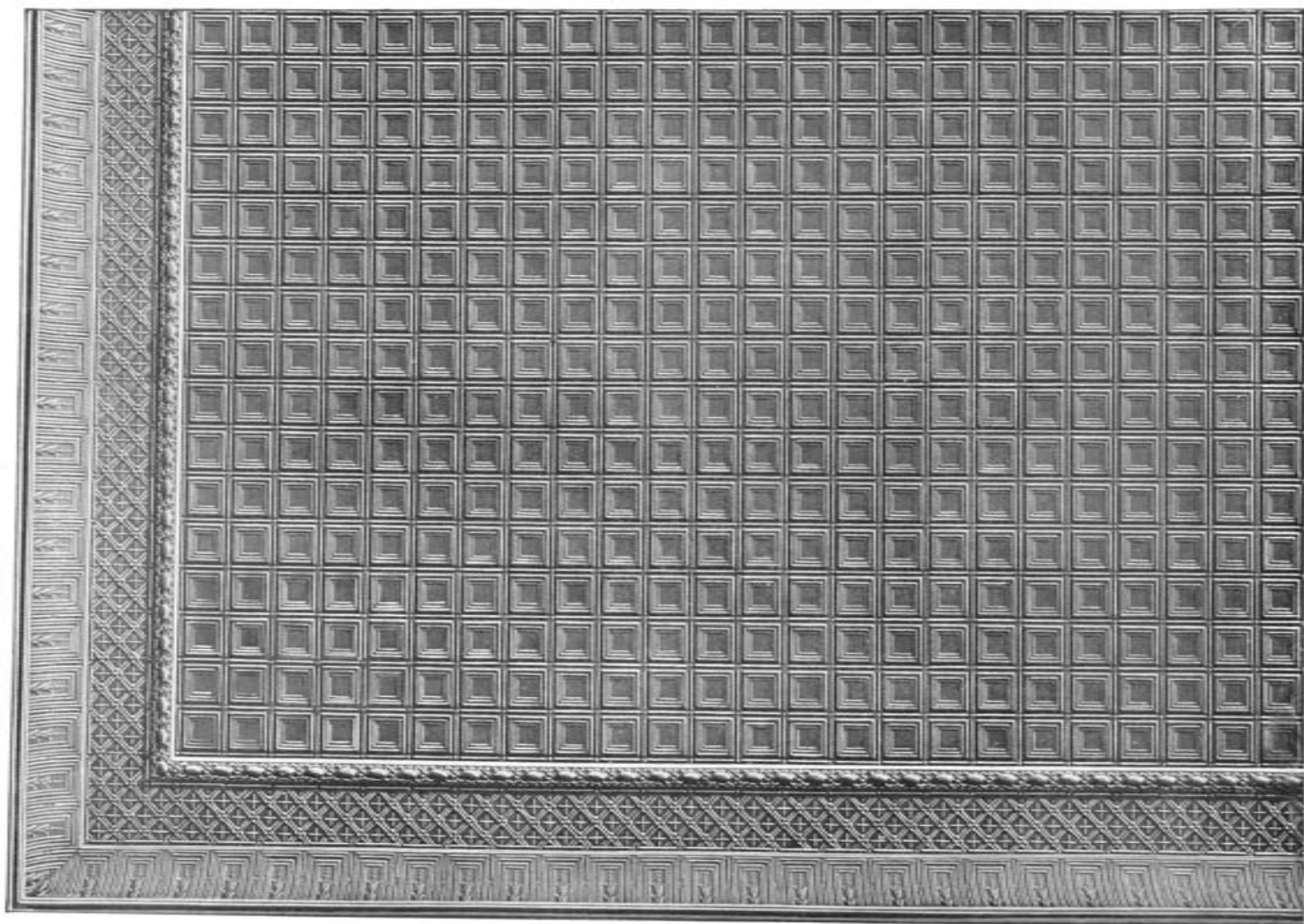


Cornice.....	4815
8½ inches deep, 6½-inches projection	
Filler.....	4807
Border.....	4306
Panels.....	4396

CEILING DESIGN No. 8304

Price, based on room 12 x 18 feet or larger, \$9.20 per square
 " " " " " " " " 8.70 " "
 " " " " 20 x 40 " " " " " " "
 " " " " " 26 x 80 " " " " 8.50 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



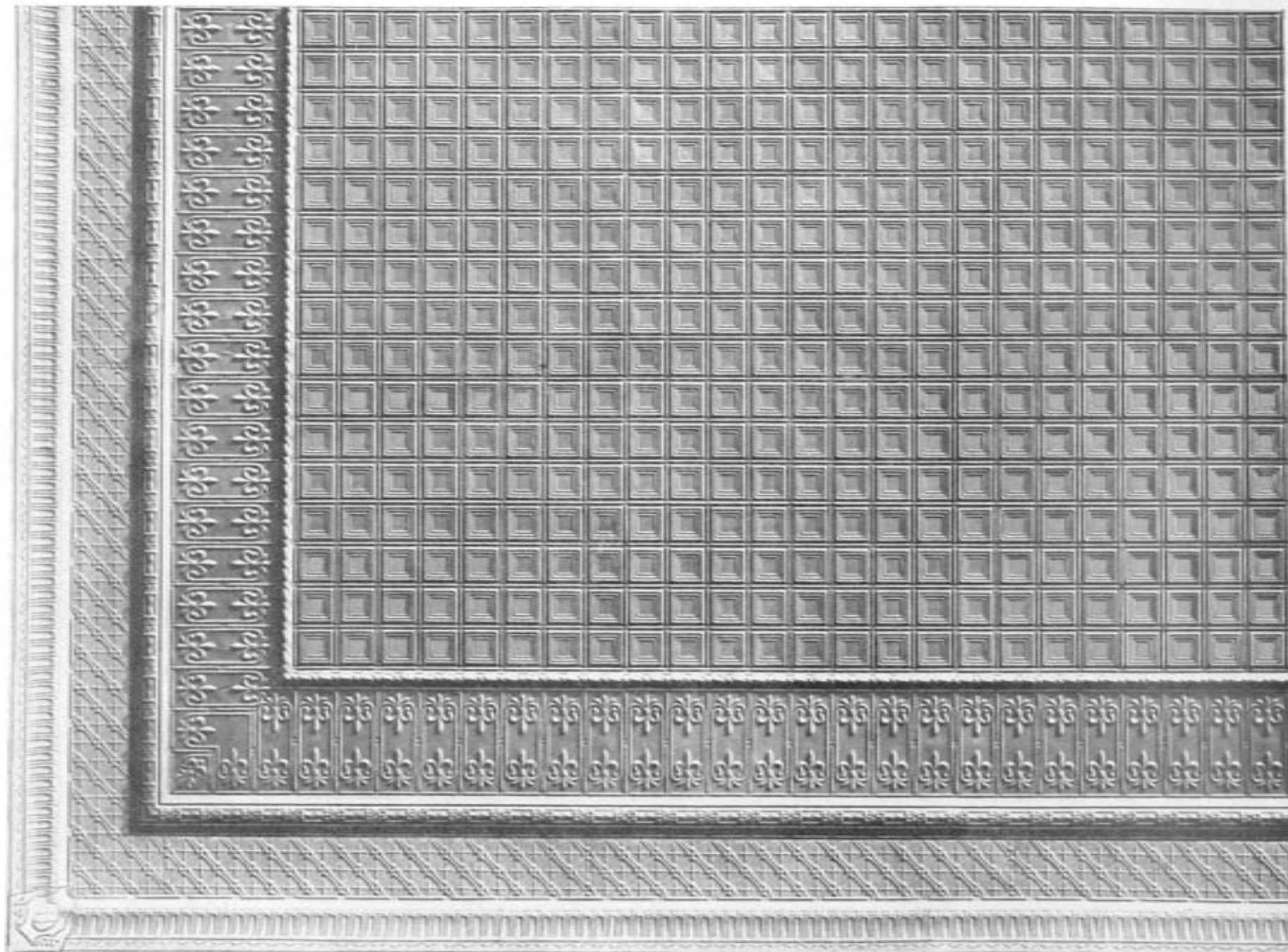
Cornice	4817
8½ inches deep, 6-inches projection	
Filler	4574
Panels	4395

CEILING DESIGN No. 8050

Price, based on room 12 x 18 feet or larger, \$8.75 per square

"	"	"	"	20 x 40	"	"	"	8.40	"	"
"	"	"	"	26 x 80	"	"	"	8.30	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



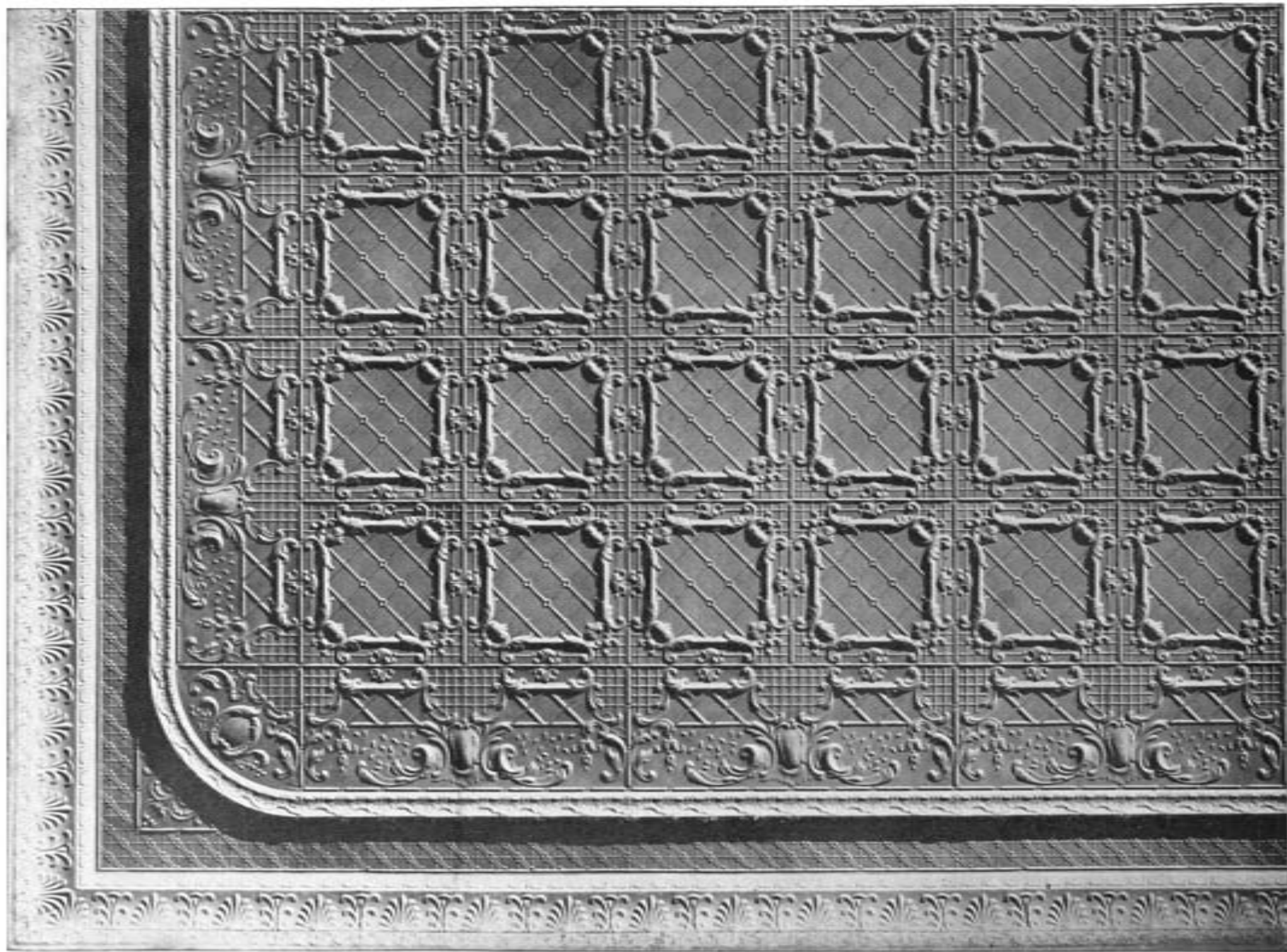
Cornice	4197
5½ inches deep, 5¼-inches projection	
Filler	.4263
Border	.4306
Panels	.4395

CEILING DESIGN No. 8310

Price, based on room 12 x 18 feet or larger,	\$9.20	per square
" " " " 20 x 40 "	8.70	" "
" " " " 26 x 80 "	8.50	" "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

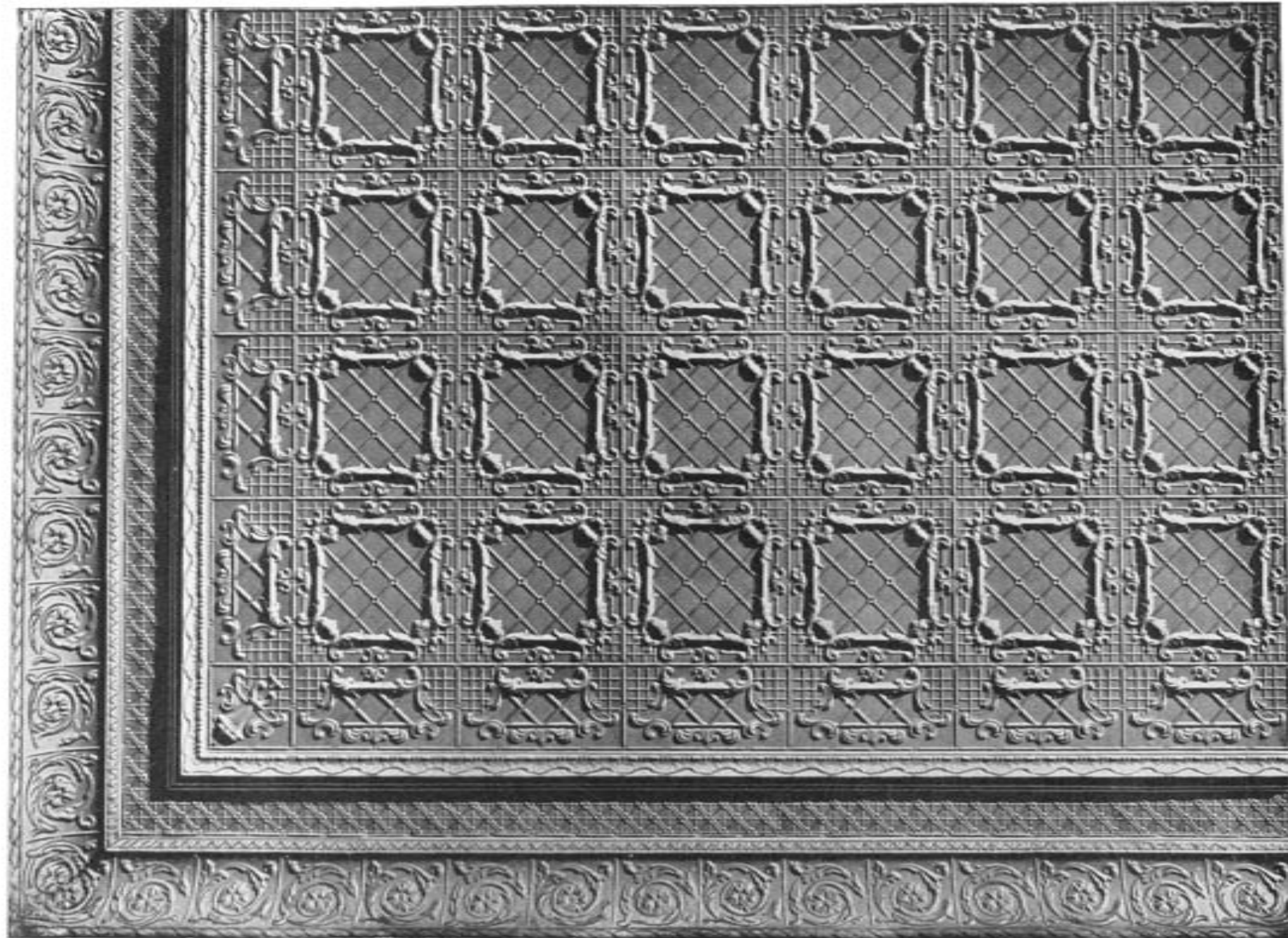


Cornice..... 4221
 11½ inches deep, 9-inches projection
 Filler..... 4263
 Border..... 4425
 Plates..... 4211

CEILING DESIGN No. 8254

Price, based on room 12 x 18 feet or larger,	\$9.70	per square
" " "	9.40	" "
" " "	9.30	" "
" 20 x 40 "	" "	" "
" 26 x 80 "	" "	" "

Substitution of cornice to be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



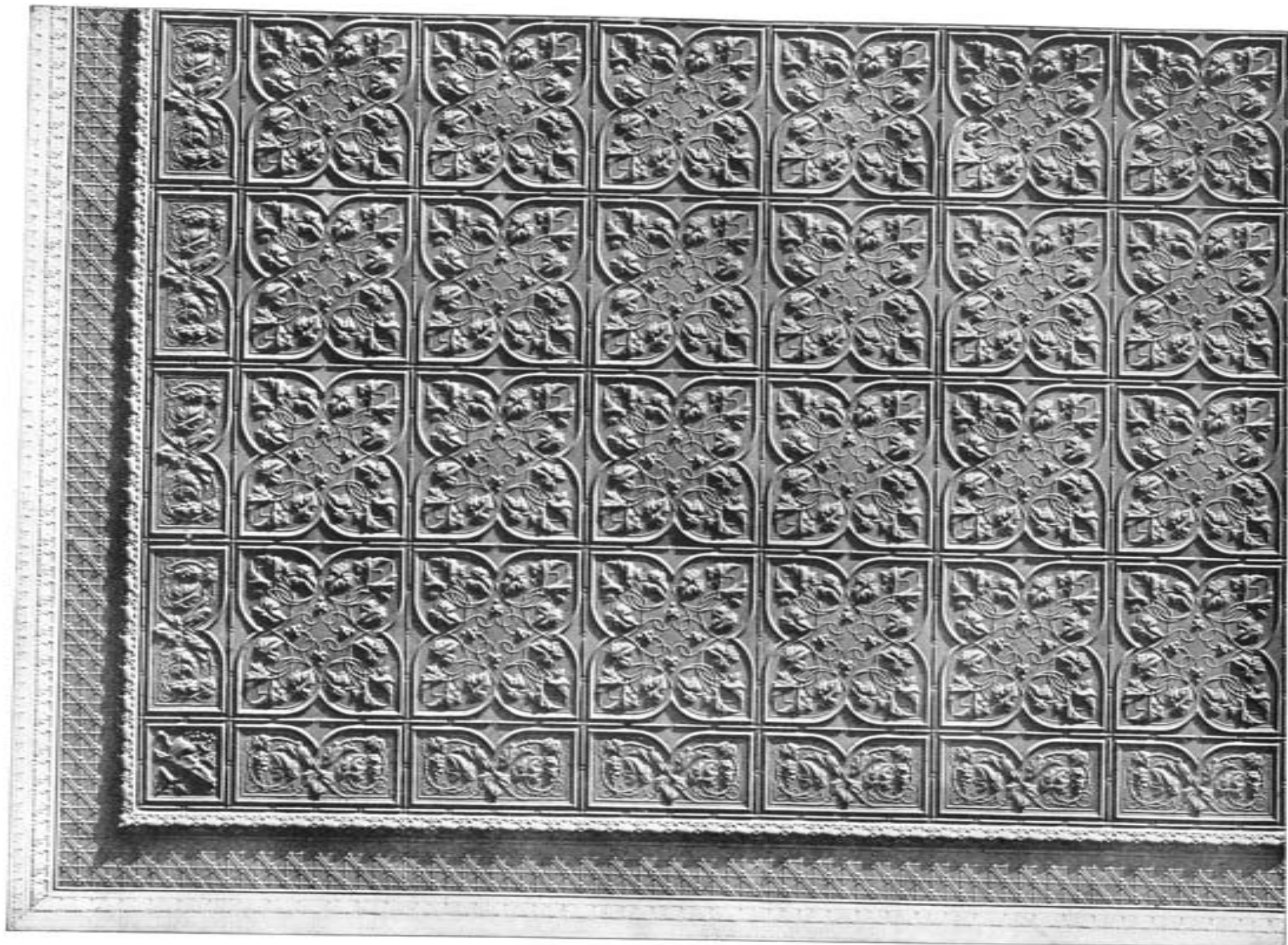
Cornice.....	4556
12½ inches deep, 12½-inches projection	
Filler.....	4263
Border.....	4200
Plates.....	4211

CEILING DESIGN No. 8255

Price, based on room 13 x 19 feet or larger, \$9.70 per square									
40	44	48	"	21 x 41	"	"	9.40	"	"
"	"	"	"	27 x 81	"	"	9.25	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY



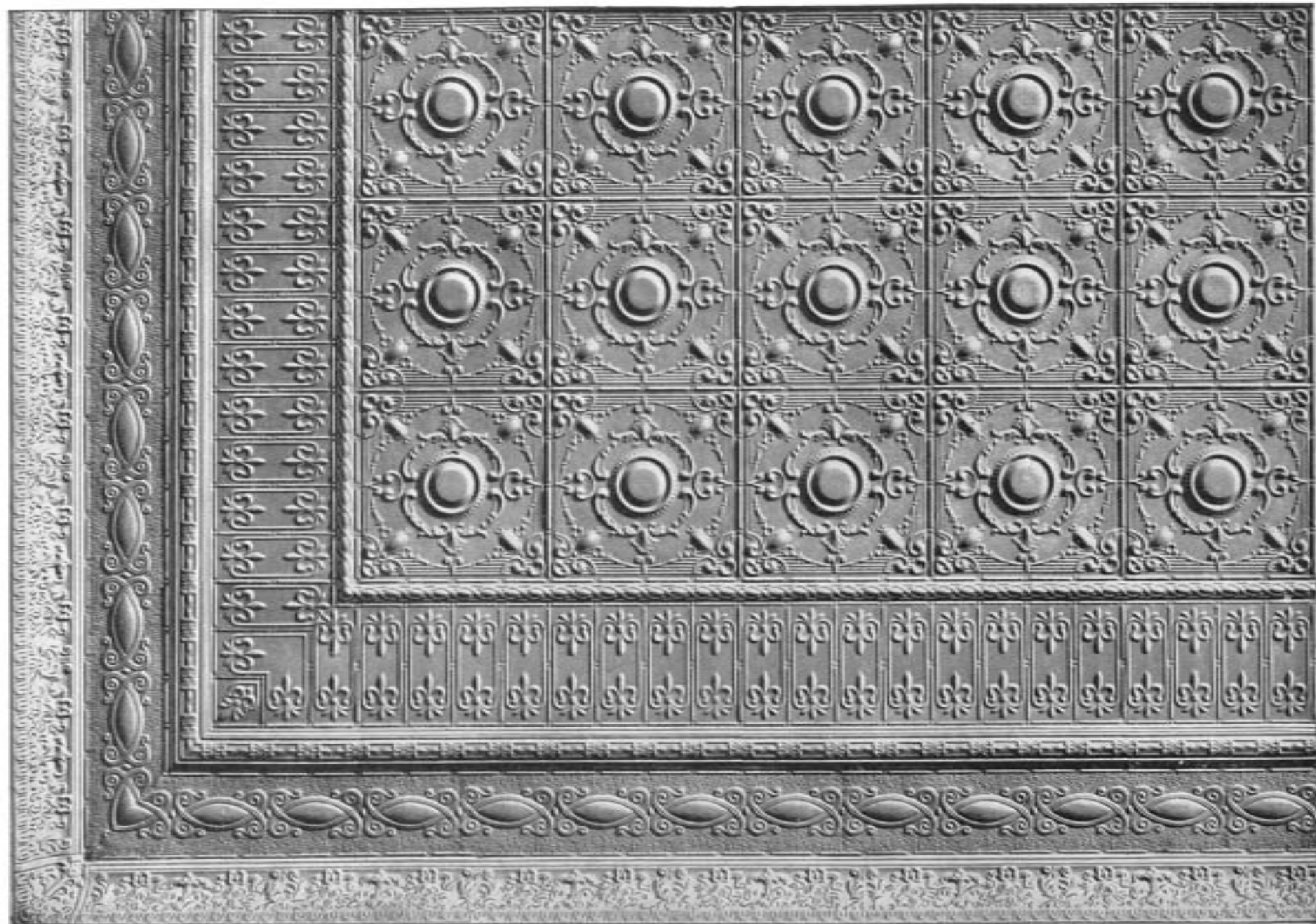
Cornice	4299
5½ inches deep, 4½-inches projection	
Filler	4574
Border plates	4766
Field Plates	4765

CEILING DESIGN No. 7052

Price, based on room 13 x 19 feet or larger, \$9.00 per square

"	"	"	"	21 x 41	"	"	"	8.85	"	"
"	"	"	"	27 x 81	"	"	"	8.75	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



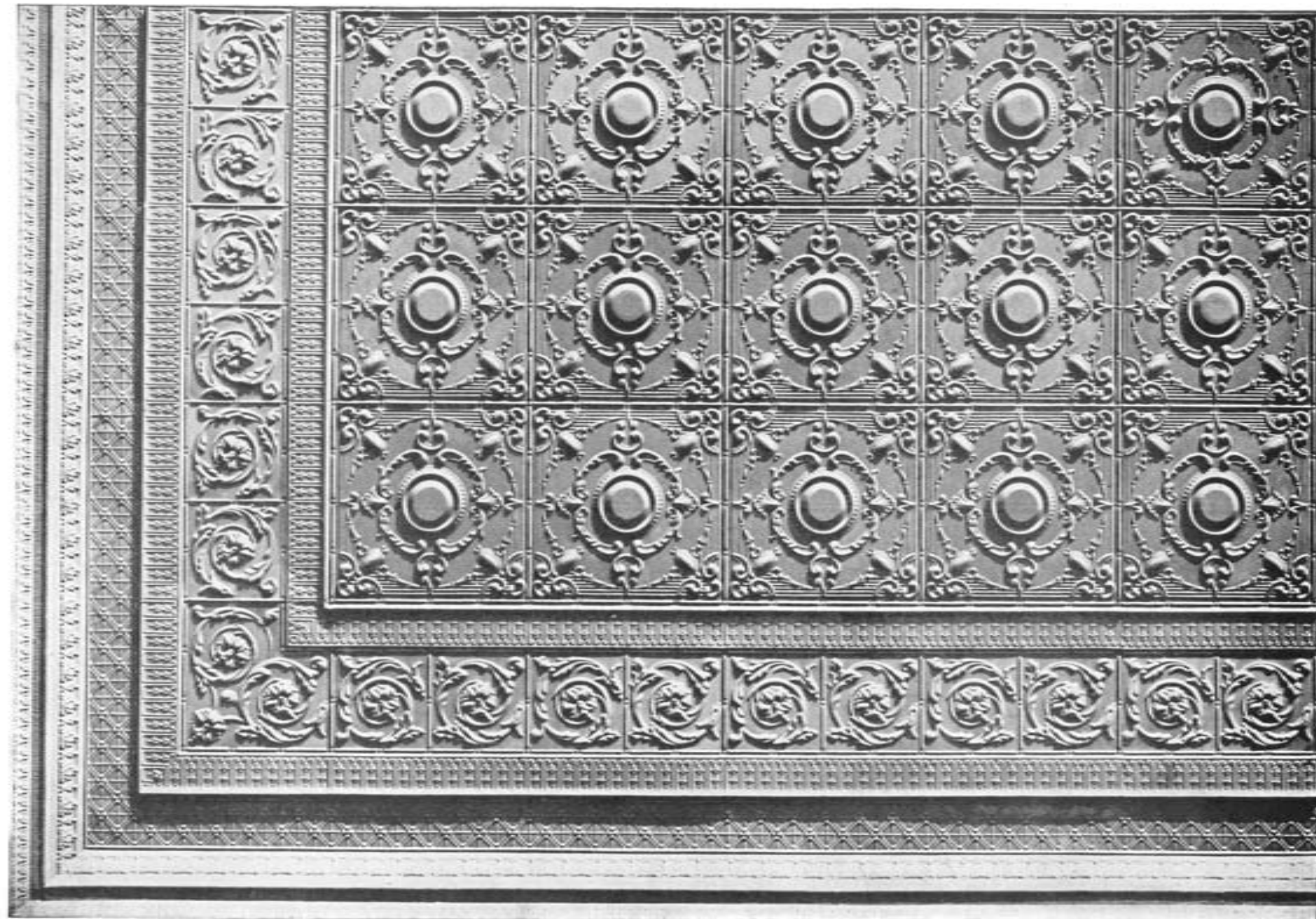
Cornice.....	4222
7 inches deep, 6½-inches projection.	
Filler.....	4207
Border.....	4306
Plates.....	4257

CEILING DESIGN No. 8111

Price, based on room 12 x 18 feet or larger,	\$9.35	per square
" " "	20 x 40 "	" " "
" " "	26 x 80 "	" " "
	8.95	" "
	8.80	" "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

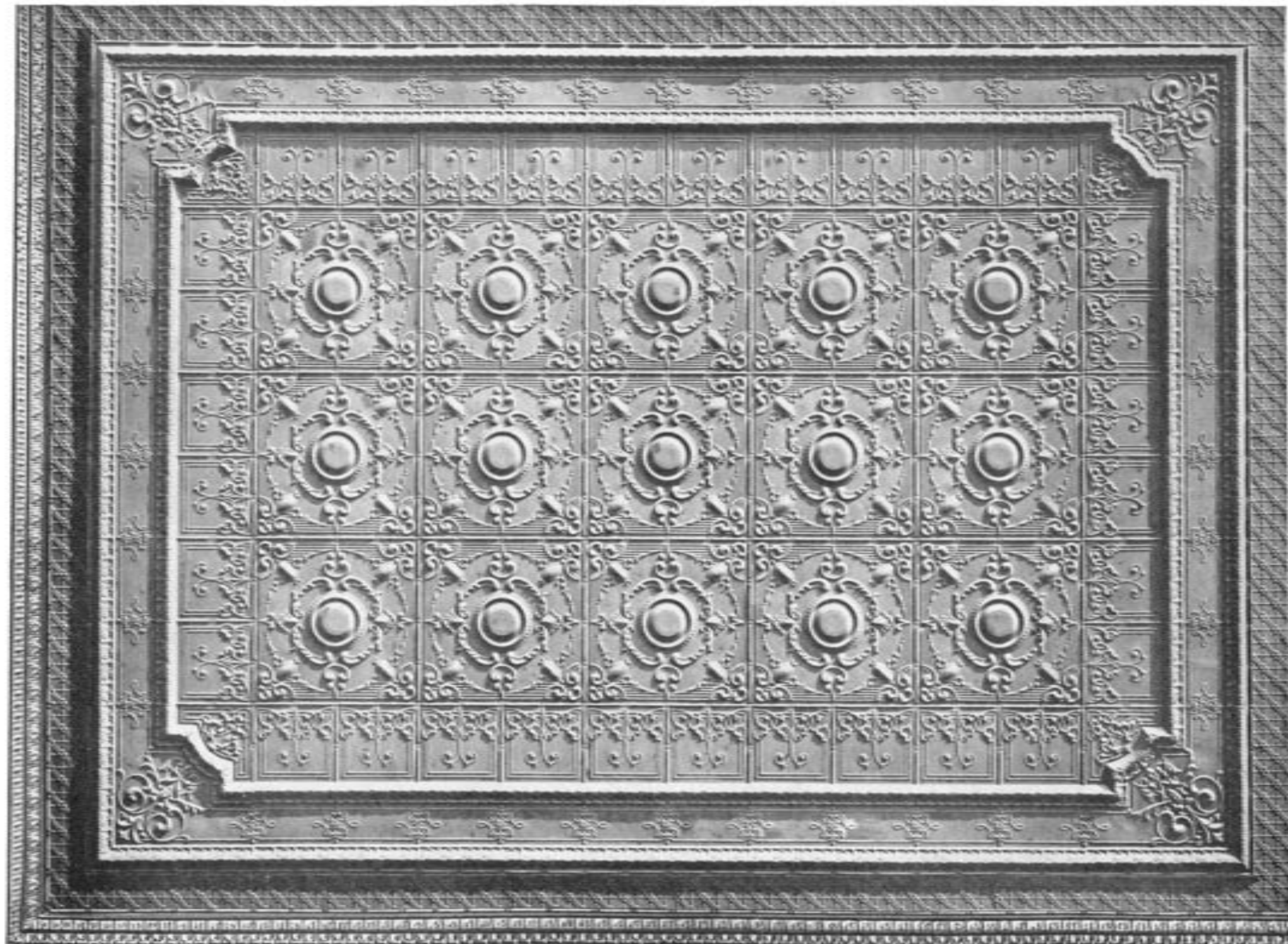


Cornice	4292
6 $\frac{1}{4}$ inches deep, 6 $\frac{1}{2}$ -inches projection	
Filler	4263
Border	4316
Plates	4267

CEILING DESIGN No. 8270

Price, based on room 12 x 18 feet or larger, \$9.35 per square
 " " " " 20 x 40 " " " 8.95 " "
 " " " " 26 x 80 " " " 8.80 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

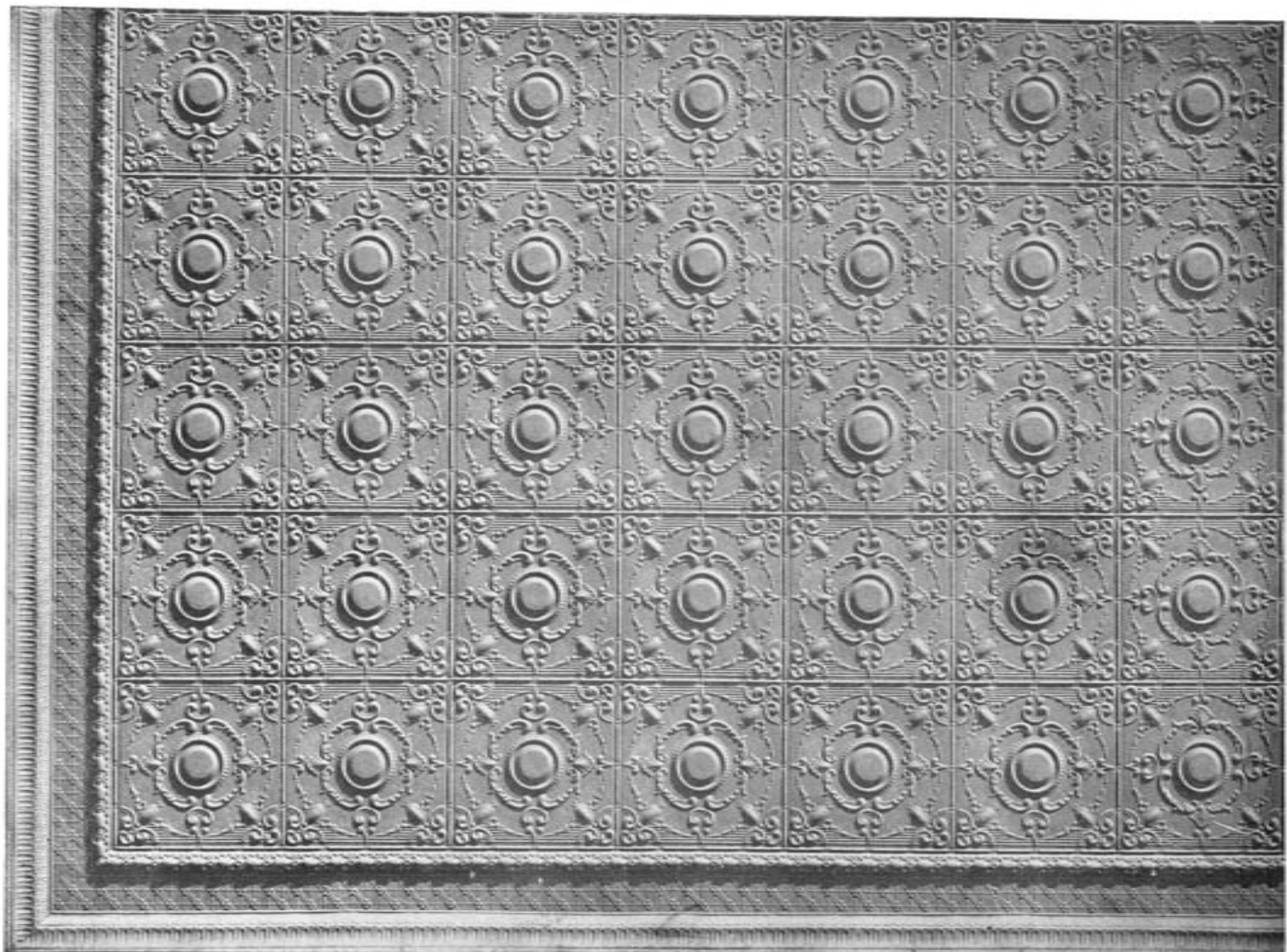


Cornice	4354
4½ inches deep, 4½-inches projection	
Filler	4263
Border	4447
Plates	4267

CEILING DESIGN No. 8272

Price, based on room 12 x 18 feet or larger,	\$9.50 per square
" " "	" 20 x 40 " " " 9.10 " "
" " "	" 26 x 80 " " " 8.90 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

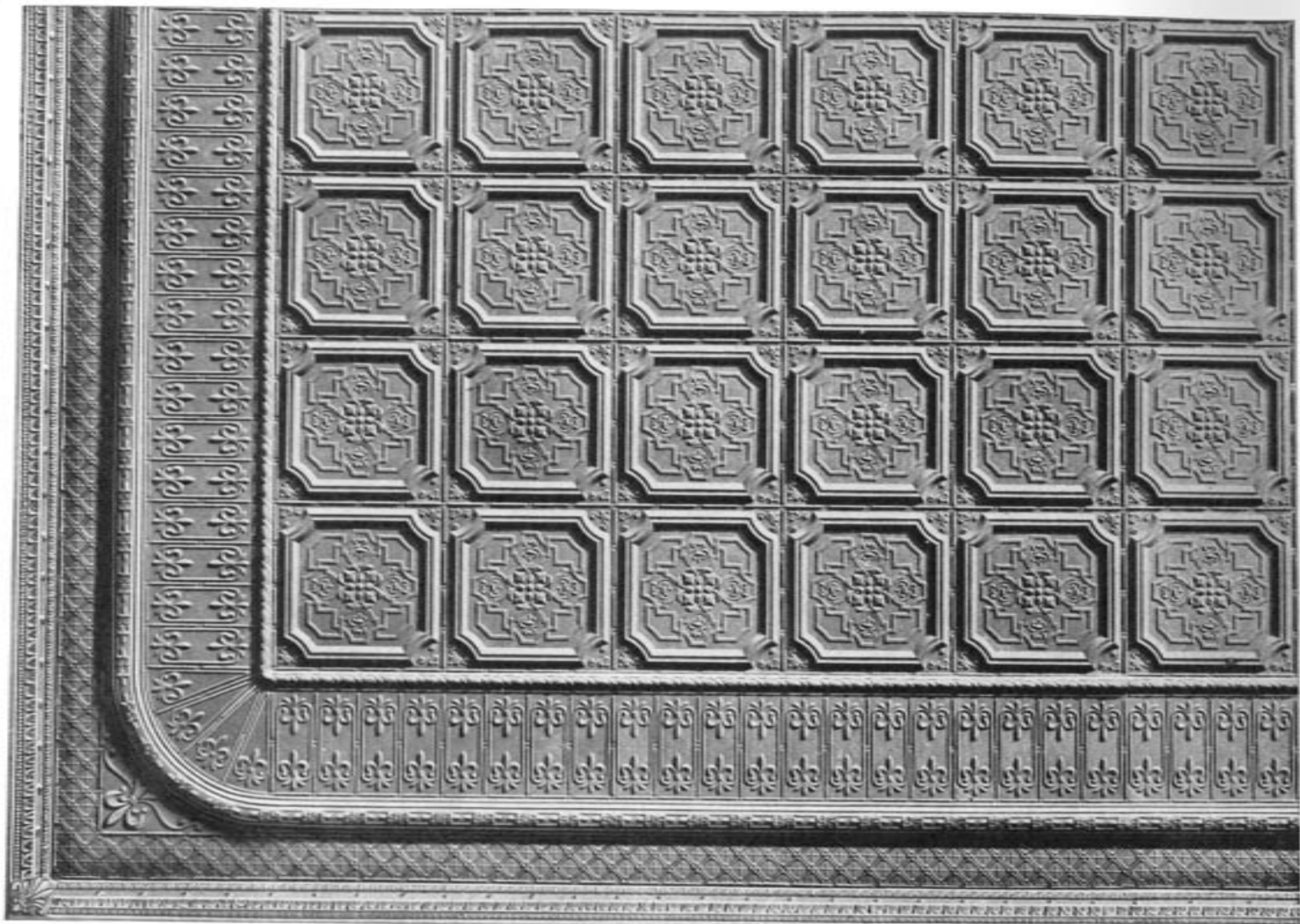


Cornice..... 4197
 5½ inches deep, 5¼-inches projection
 Filler..... 4574
 Plates..... 4267

CEILING DESIGN No. 8232

Price, based on room 12 x 18 feet or larger,	\$9.10 per square
" " "	" " "
20 x 40 "	8.90 "
" " "	" " "
26 x 80 "	8.80 "
" " "	" " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



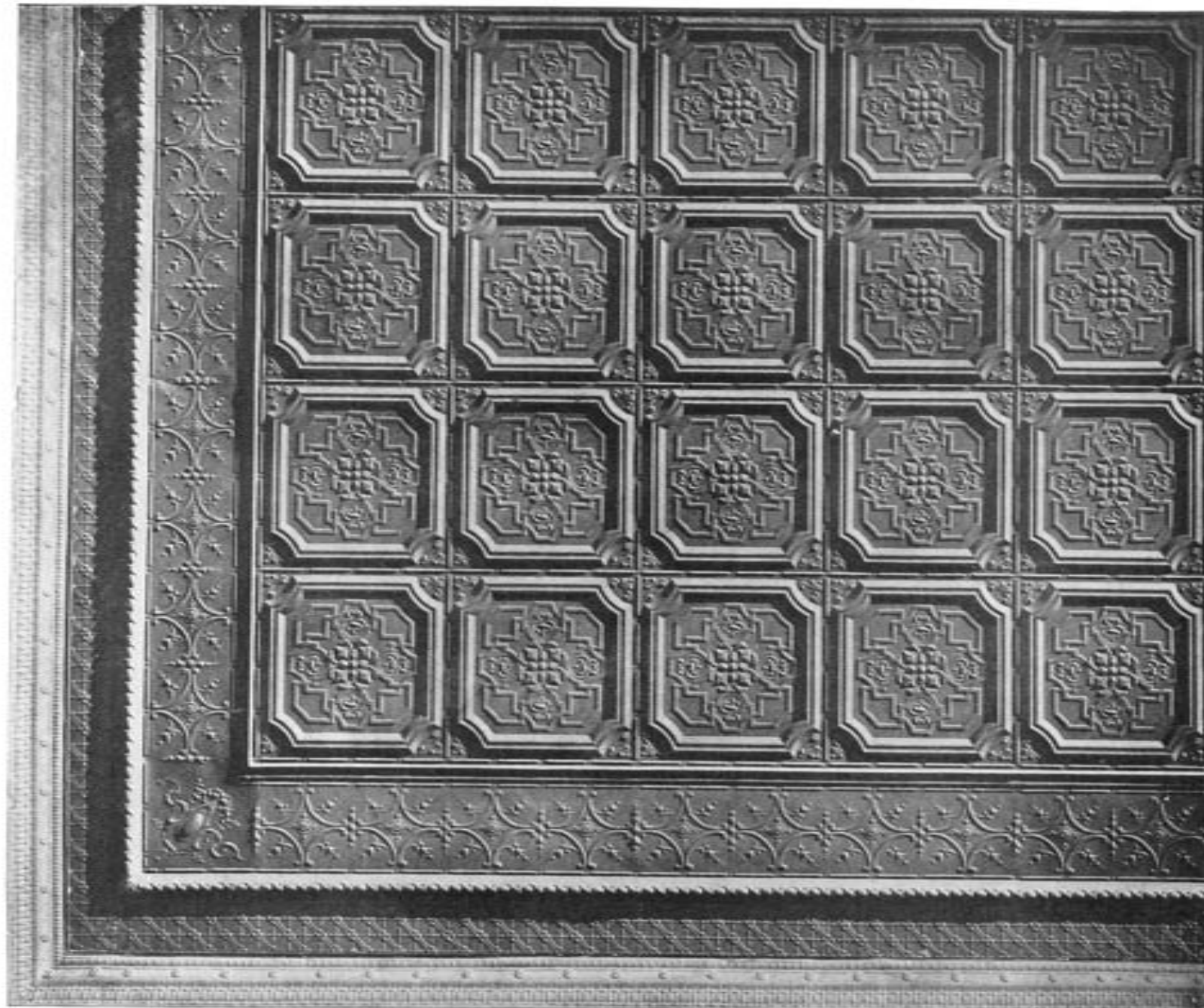
Cornice	4197
5½ inches deep, 4½-inches projection	
Filler	.4363
Border	.4306
Panels	.4700

CEILING DESIGN No. 8302

Price, based on room 12 x 18 feet or larger, \$9.45 per square									
"	"	"	"	20 x 40	"	"	"	9.25	"
"	"	"	"	26 x 80	"	"	"	9.15	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joints. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

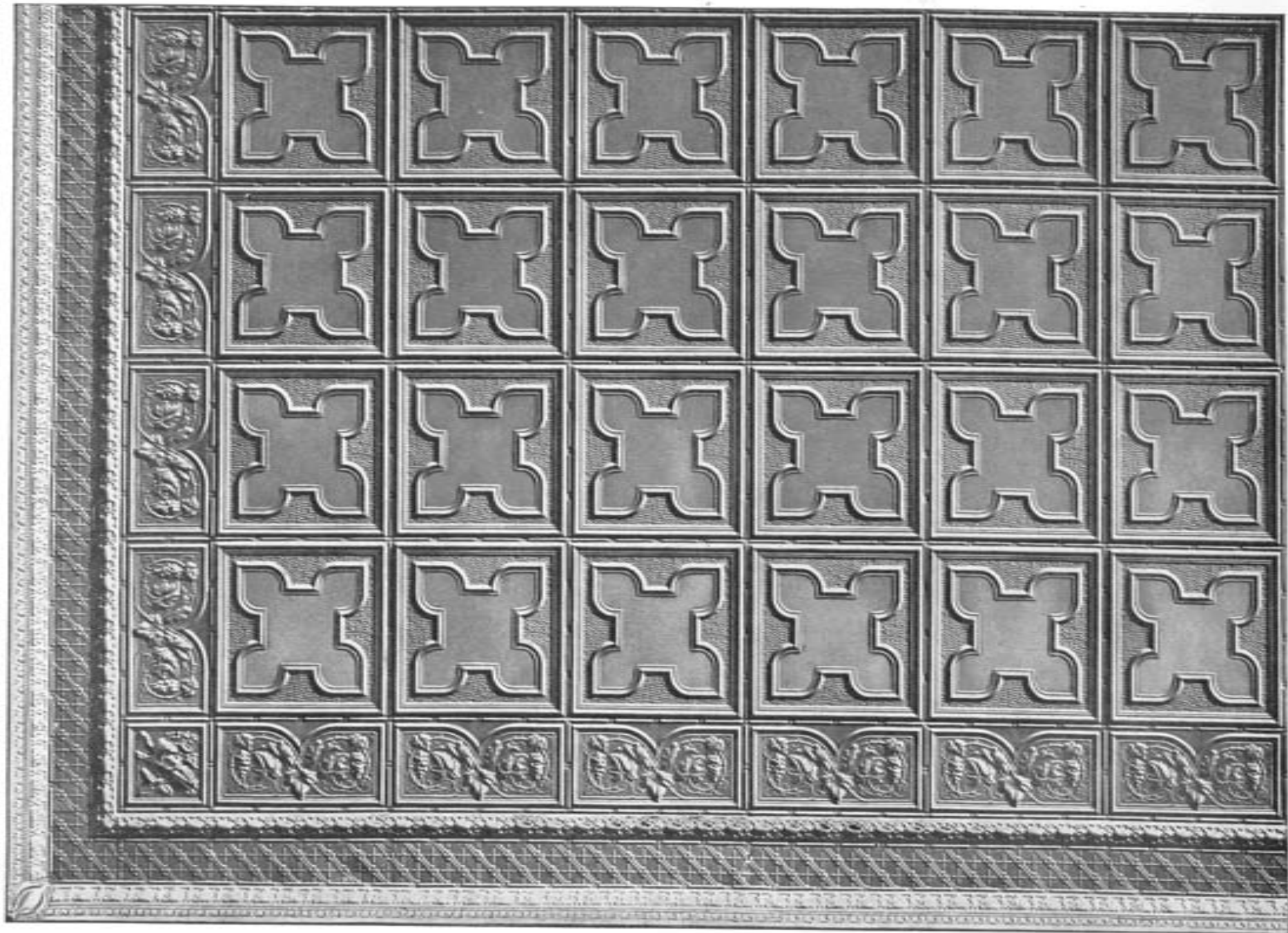


Cornice.....	4299
5½ inches deep, 4½-inches projection	
Filler.....	4263
Border.....	4509
Panels.....	4700

CEILING DESIGN No. 7042

Price, based on room 13 x 19 feet or larger, \$9.50 per square
44" x 44" 44" x 44" 21 x 41" " " " 9.30 " "
44" x 44" 44" x 44" 27 x 81" " " " 9.20 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



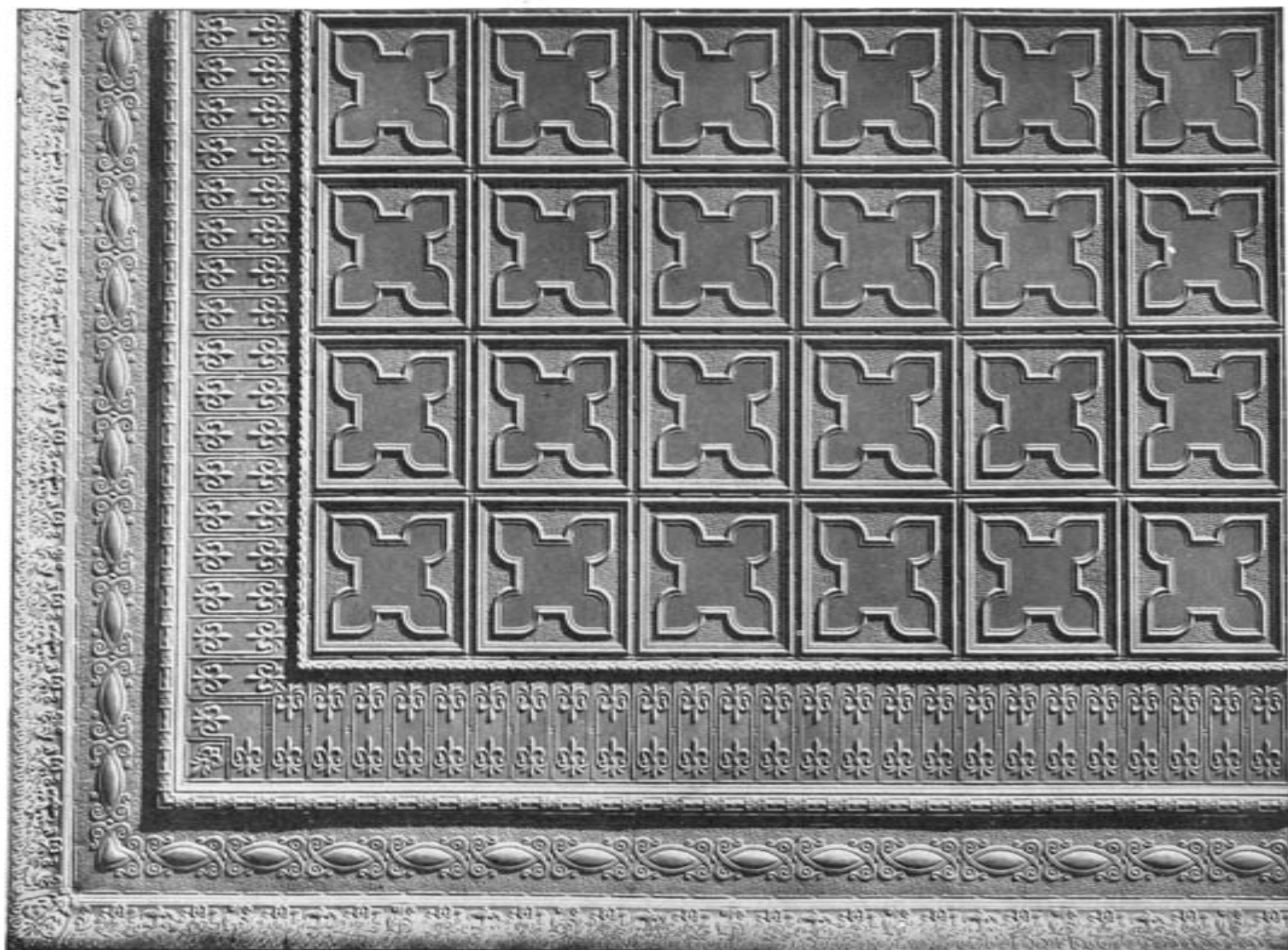
Cornice.....	4299
5½ inches deep, 4½-inches projection	
Filler.....	4574
Border.....	4766
Panels.....	4769

CEILING DESIGN No. 8109

Price, based on room 13 x 19 feet or larger, \$9.00 per square

40	44	48	"	21 x 41	"	46	"	8.85	"	40
40	44	48	"	27 x 81	"	46	"	8.75	"	40

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

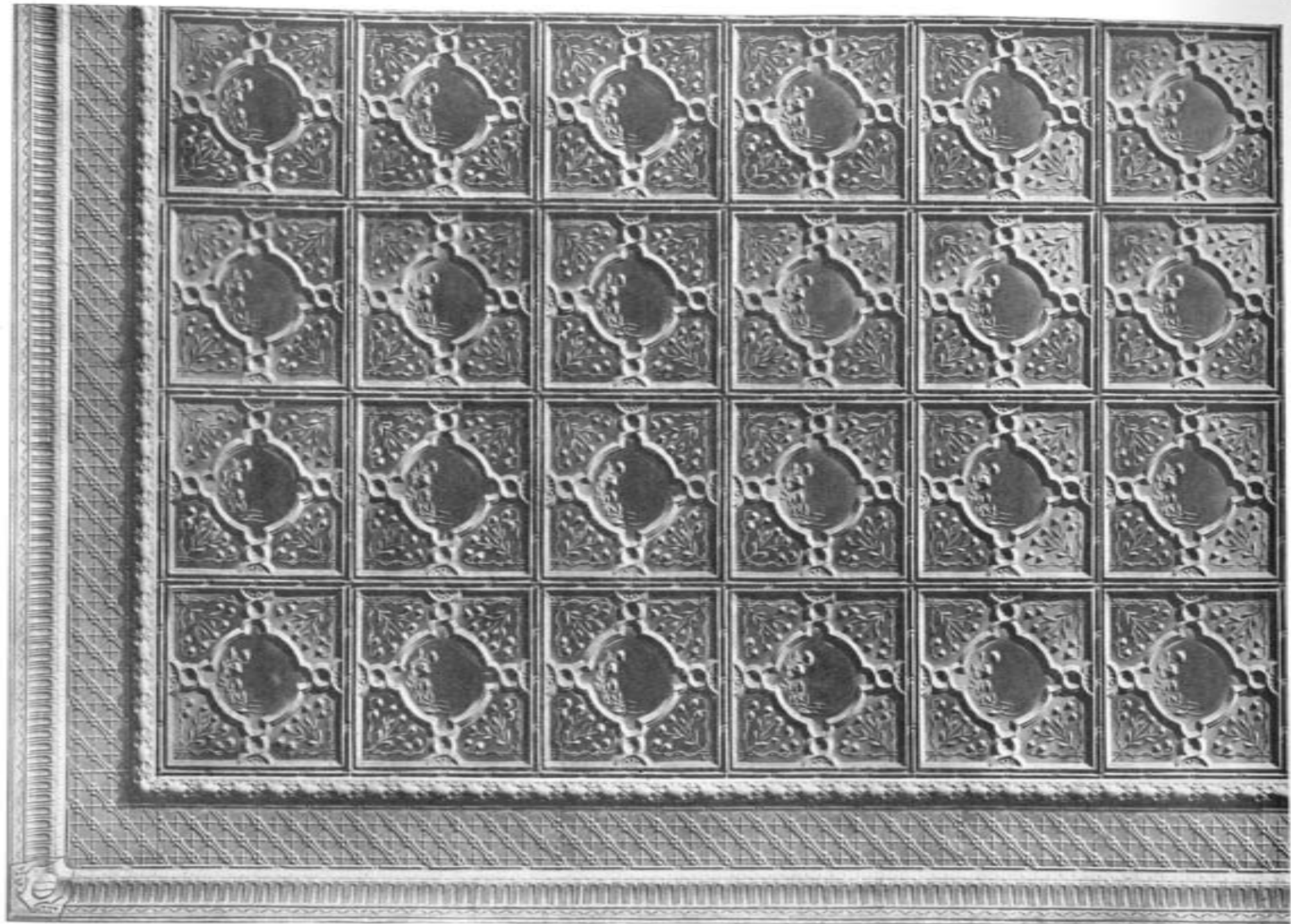


Cornice.....	4222
7 inches deep, 6 1/4-inches projection	
Filler.....	4807
Border.....	4306
Panels.....	4769

CEILING DESIGN No. 8107

Price, based on room 12 x 18 feet or larger, \$9.35 per square										
"	"	"	"	20 x 40	"	"	"	8.95	"	"
"	"	"	"	26 x 80	"	"	"	8.80	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

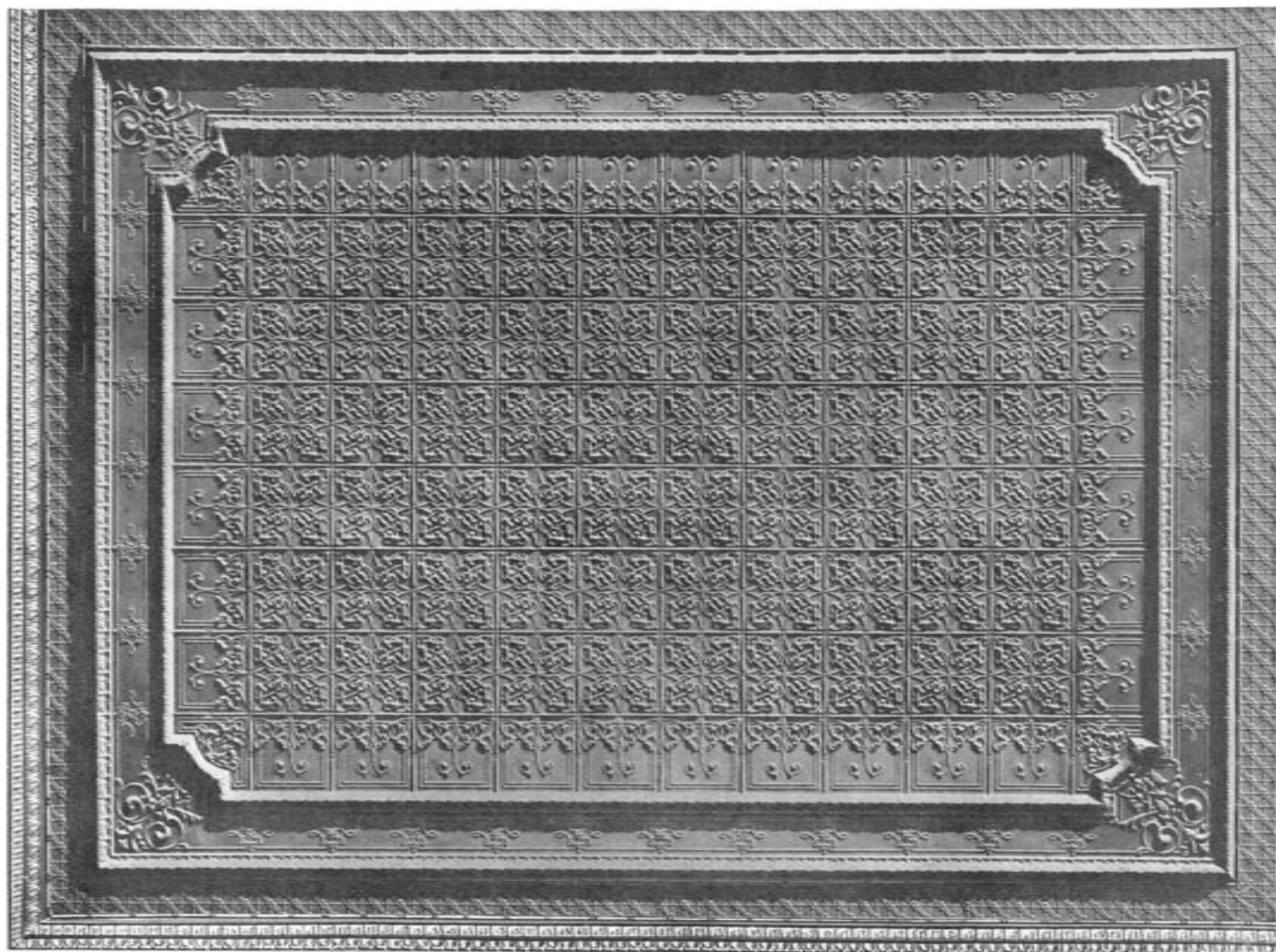


Cornice..... 4197
 5½ inches deep, 5¼-inches projection
 Filler..... 4574
 Panels..... 4740

CEILING DESIGN No. 7106

Price, based on room 13 x 19 feet or larger, \$8.85 per square
 " " " " 21 x 41 " " " 8.70 " "
 " " " " 27 x 81 " " " 8.60 " "

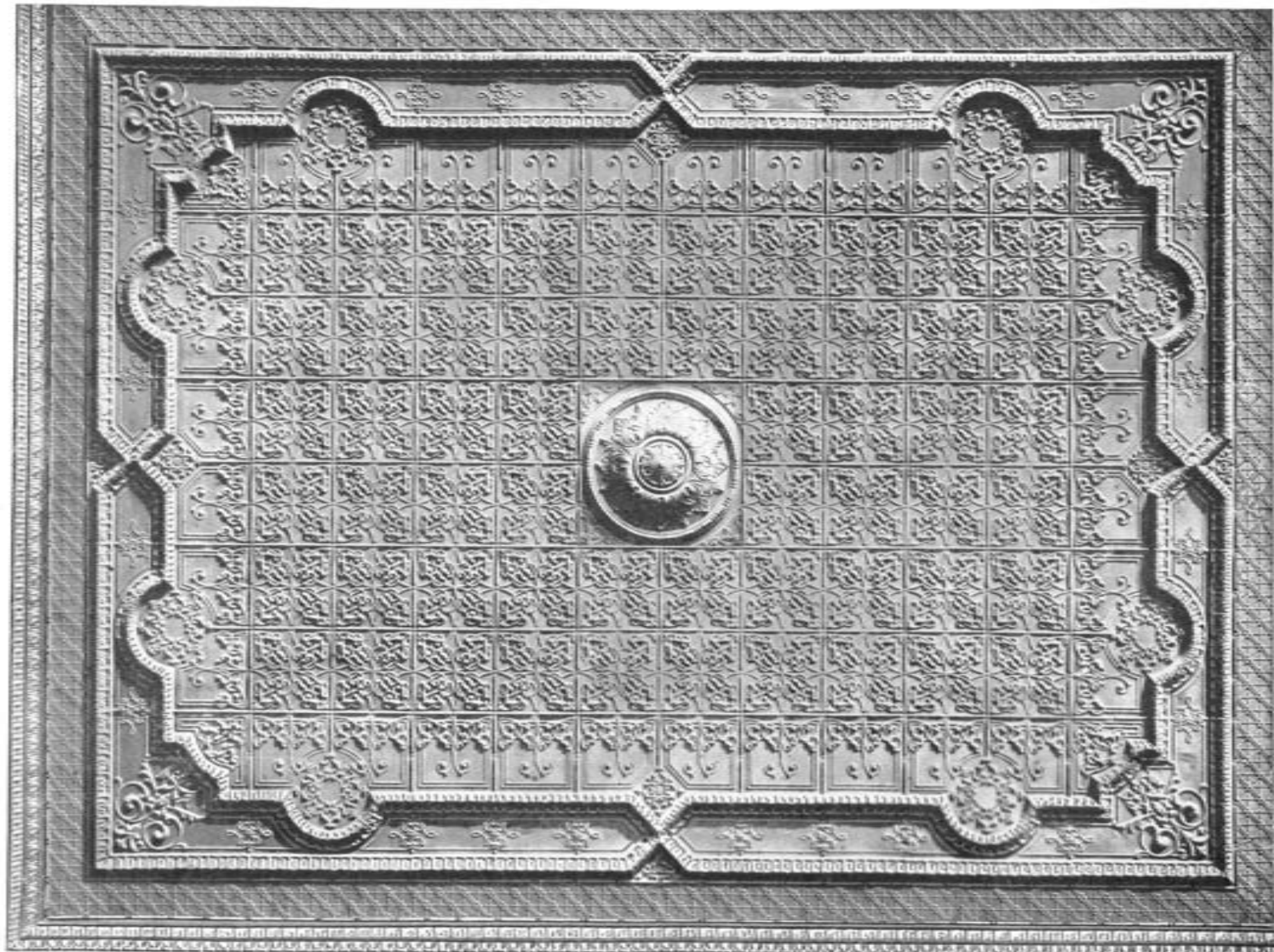
Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



Cornice.....4354
4½ inches deep, 4½-inches projection
Filler.....4263
Boeder.....4447
Plates.....4342

CEILING DESIGN No. 8209
Price, based on room 12 x 18 feet or larger, \$9.25 per square
" " " " 20 x 40 " " " 8.75 " "
" " " " 26 x 80 " " " 8.55 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



Cornice.....	4354
4½ inches deep, 4½-inches projection	
Filler.....	4263
Border.....	4343, 4347
Field Plates.....	4342
Center.....	4327

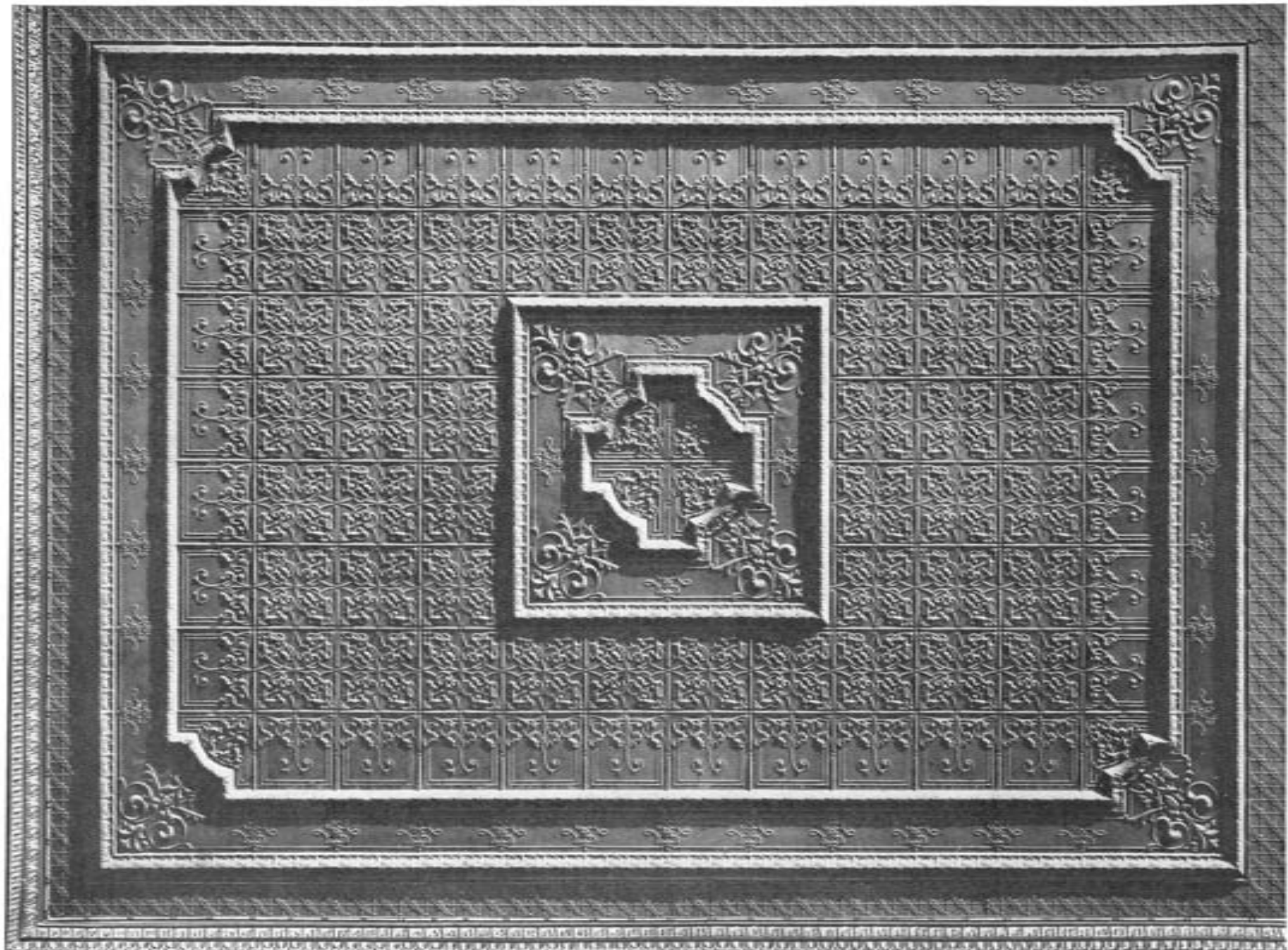
CEILING DESIGN No. 8210

Price, based on room 12 x 18 feet or larger, \$9.25 per square

"	"	"	"	20 x 40	"	"	"	8.75	"	"
"	"	"	"	26 x 80	"	"	"	8.55	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY



Cornice	4354
4½ inches deep, 4½-inches projection	
Filler	4263
Border	4447
Plates	4342
Center	4355

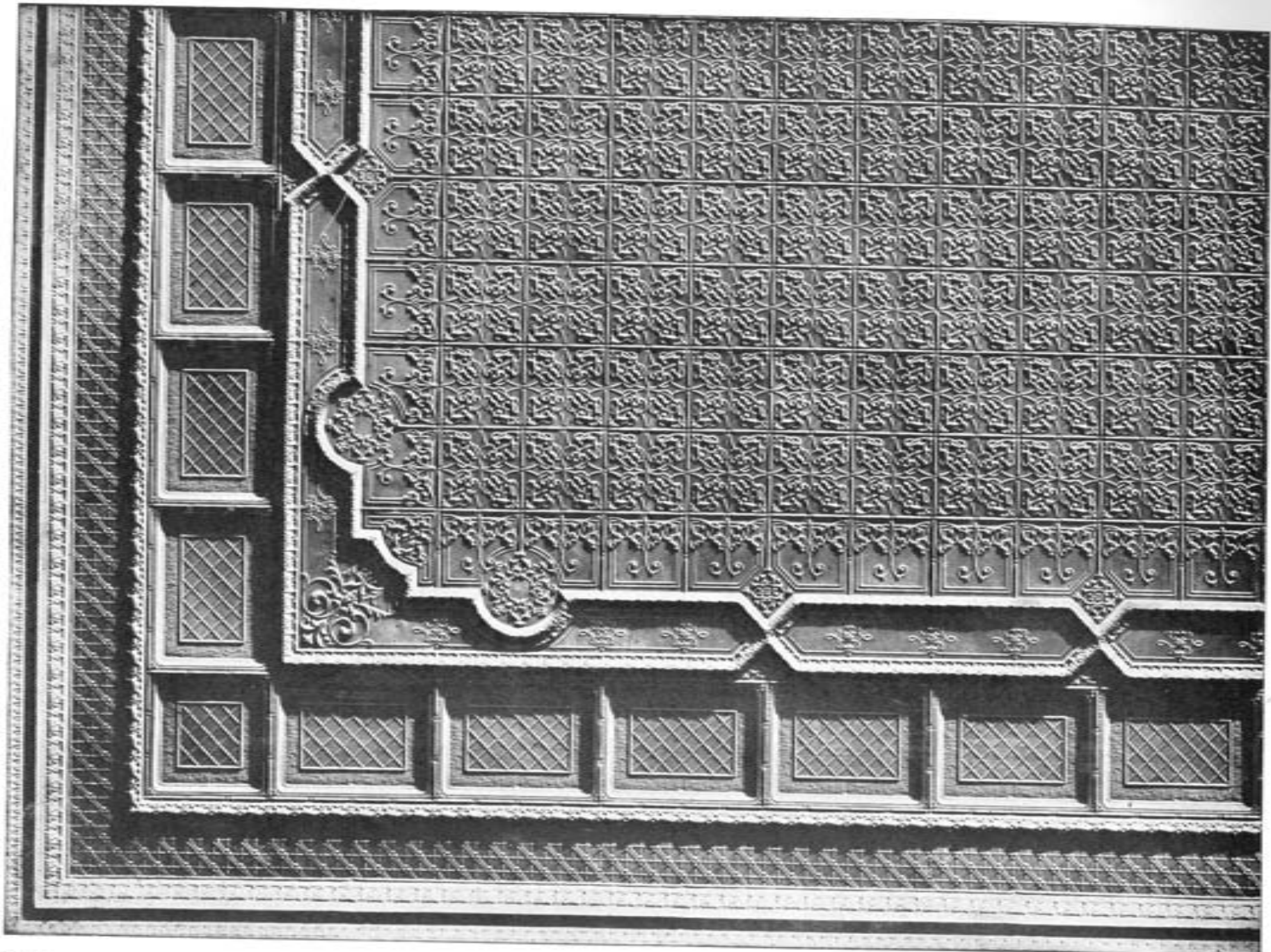
CEILING DESIGN No. 8276

Price, based on room 12 x 18 feet or larger, \$9.25 per square
 " " " " 20 x 40 " " " 8.75 " "
 " " " " 26 x 80 " " " 8.55 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

METAL CEILINGS AND WALLS

79



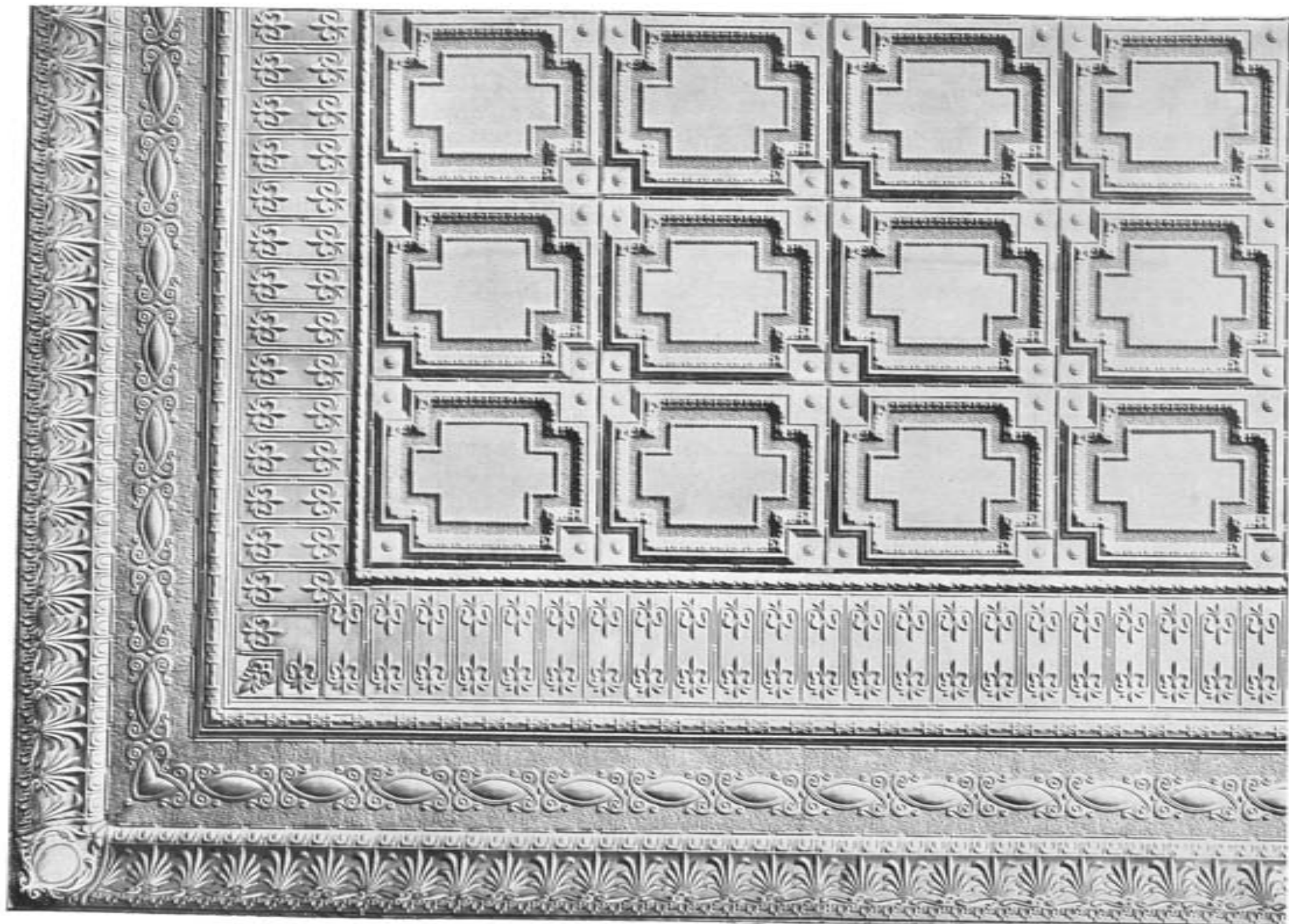
Cornice.....	4292
6 $\frac{1}{4}$ inches deep, 6 $\frac{1}{2}$ inches projection	
Filler.....	4574
Border Panels.....	4431
Border.....	4343, 4347
Field Plates.....	4342

CEILING DESIGN No. 8273

Price, based on room 16 x 20 feet or larger, \$9.15 per square										
"	"	"	"	20 x 40	"	"	"	8.80	"	"
"	"	"	"	26 x 80	"	"	"	8.65	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

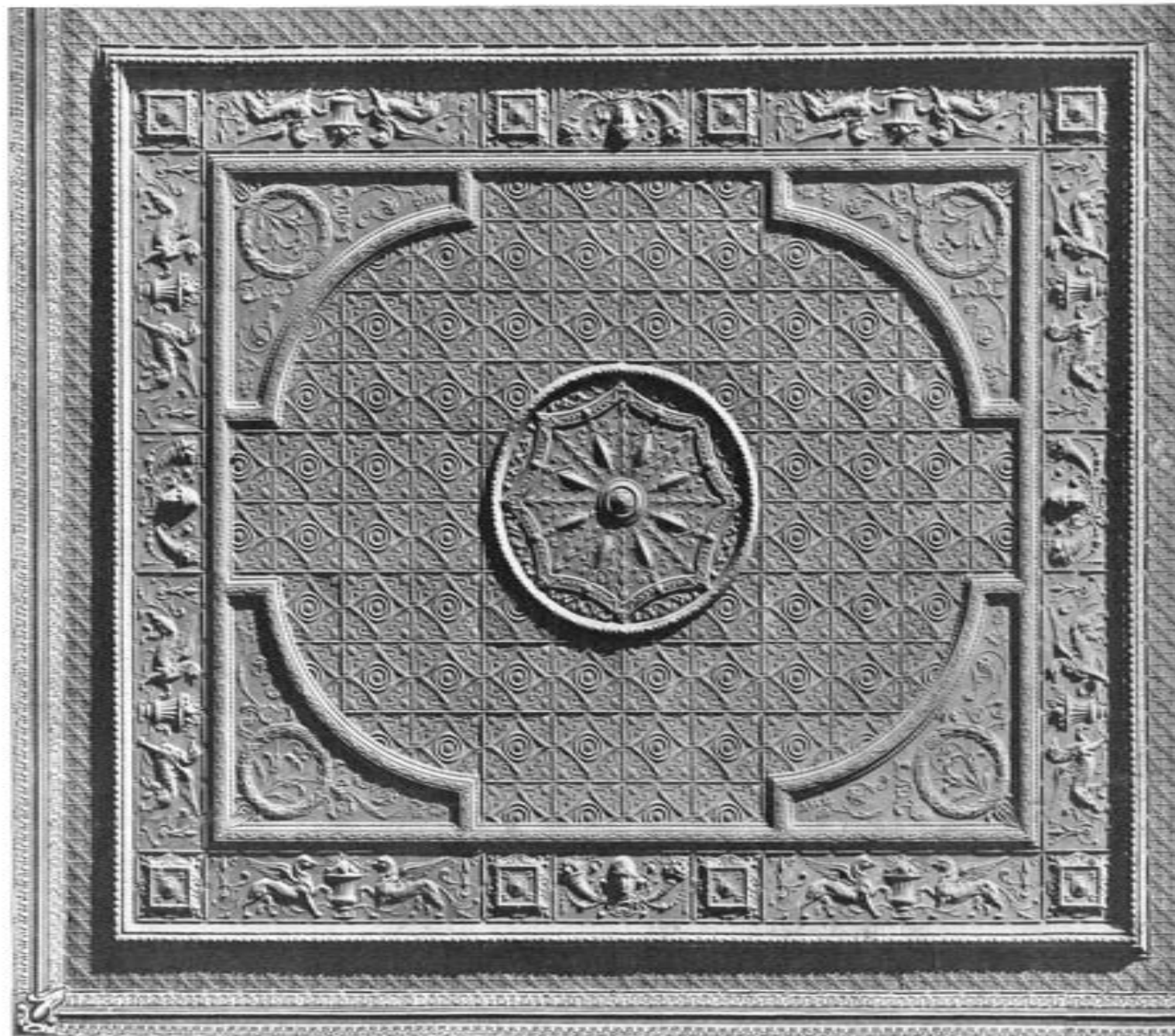


Cornice.....	4221
11½ inches deep, 9-inches projection	
Filler.....	4807
Border.....	4306
Panels.....	4624

CEILING DESIGN No. 8287

Price, for rooms of all sizes, \$9.00 per square

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

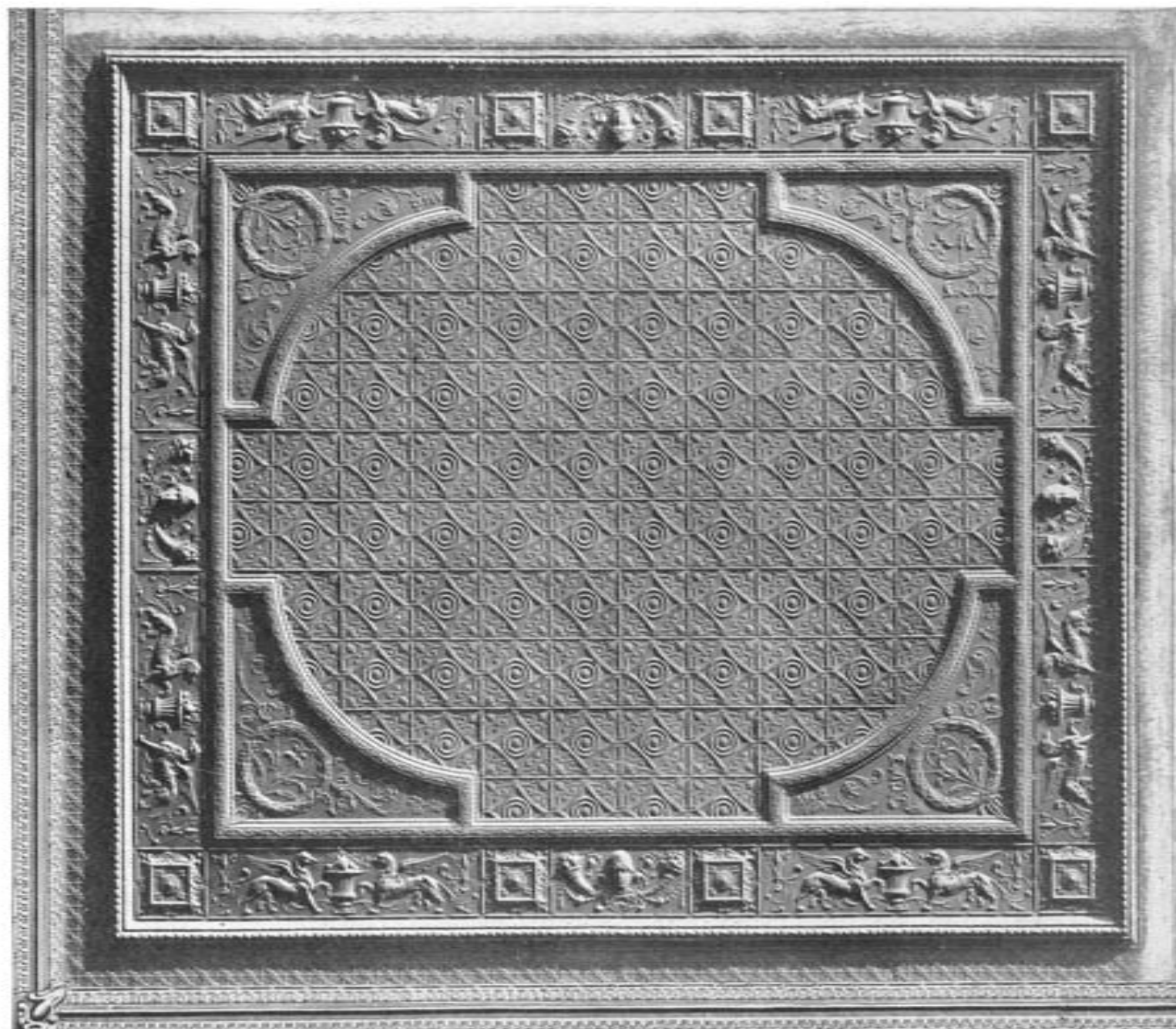


Cornice.....4292
 6 $\frac{1}{4}$ inches deep, 6 $\frac{1}{2}$ -inches projection
 Filler.....4263
 Outer Border.....4607, 4613, 4614
 Inner Border.....4604 Corner.....4605, 4606
 Field Plates.....4602 Center.....4601

CEILING DESIGN No. 8248

Price, based on room 16 x 20 feet or larger, \$9.40 per square
 " " " " 20 x 40 " " " 9.10 " "
 " " " " 26 x 80 " " " 8.95 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

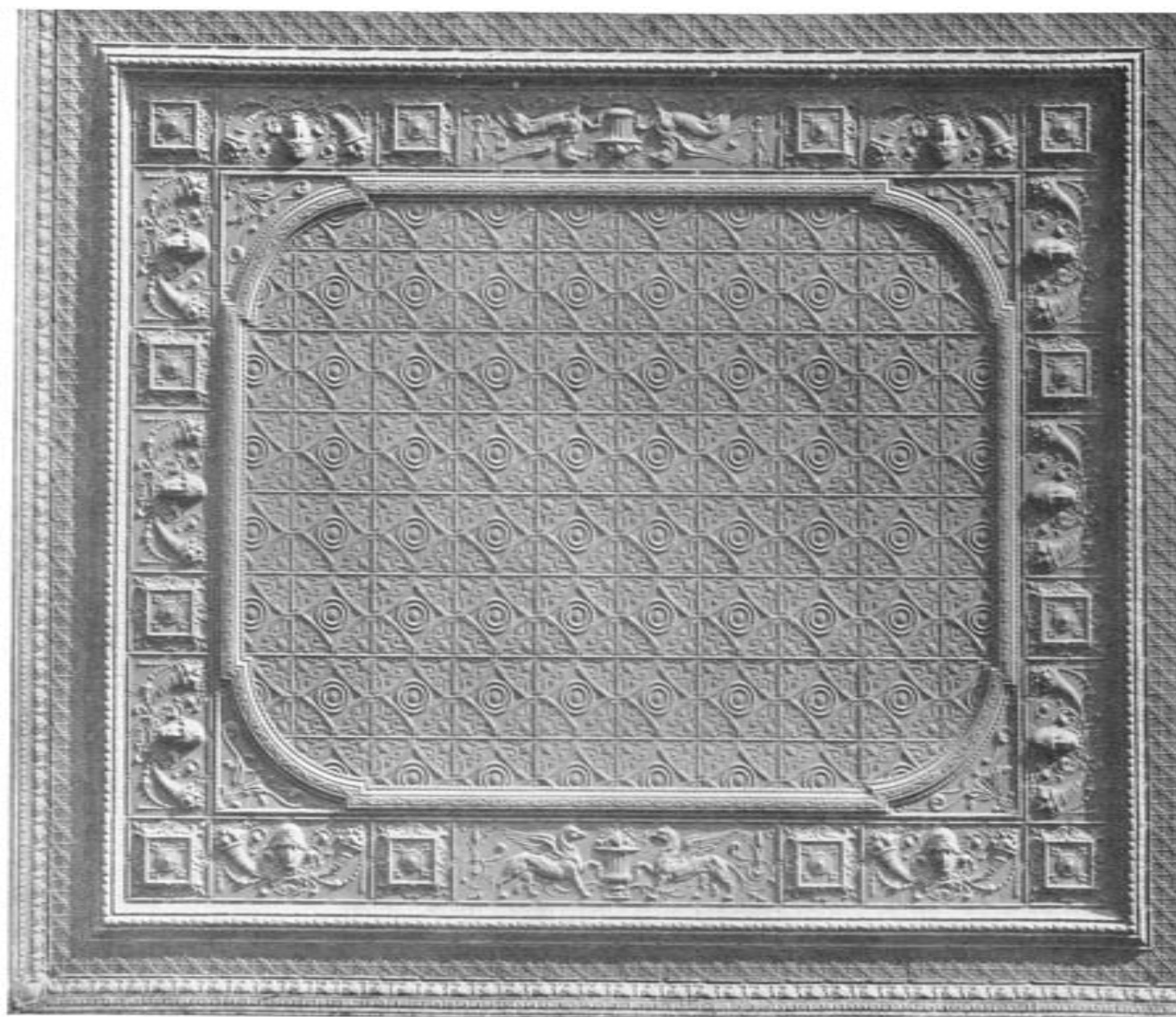


Cornice..... 4292
 6 $\frac{1}{4}$ inches deep, 6 $\frac{1}{2}$ inches projection
 Filler..... 4263
 Outer Border..... 4607, 4613, 4614
 Inner Border..... 4604
 Corner... 4605, 4606 Field Plates.. 4602

CEILING DESIGN No. 8247

Price, based on room 16 x 20 feet or larger, \$9.40 per square
 " " " " 20 x 40 " " " 9.10 " "
 " " " " 26 x 80 " " " 8.95 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



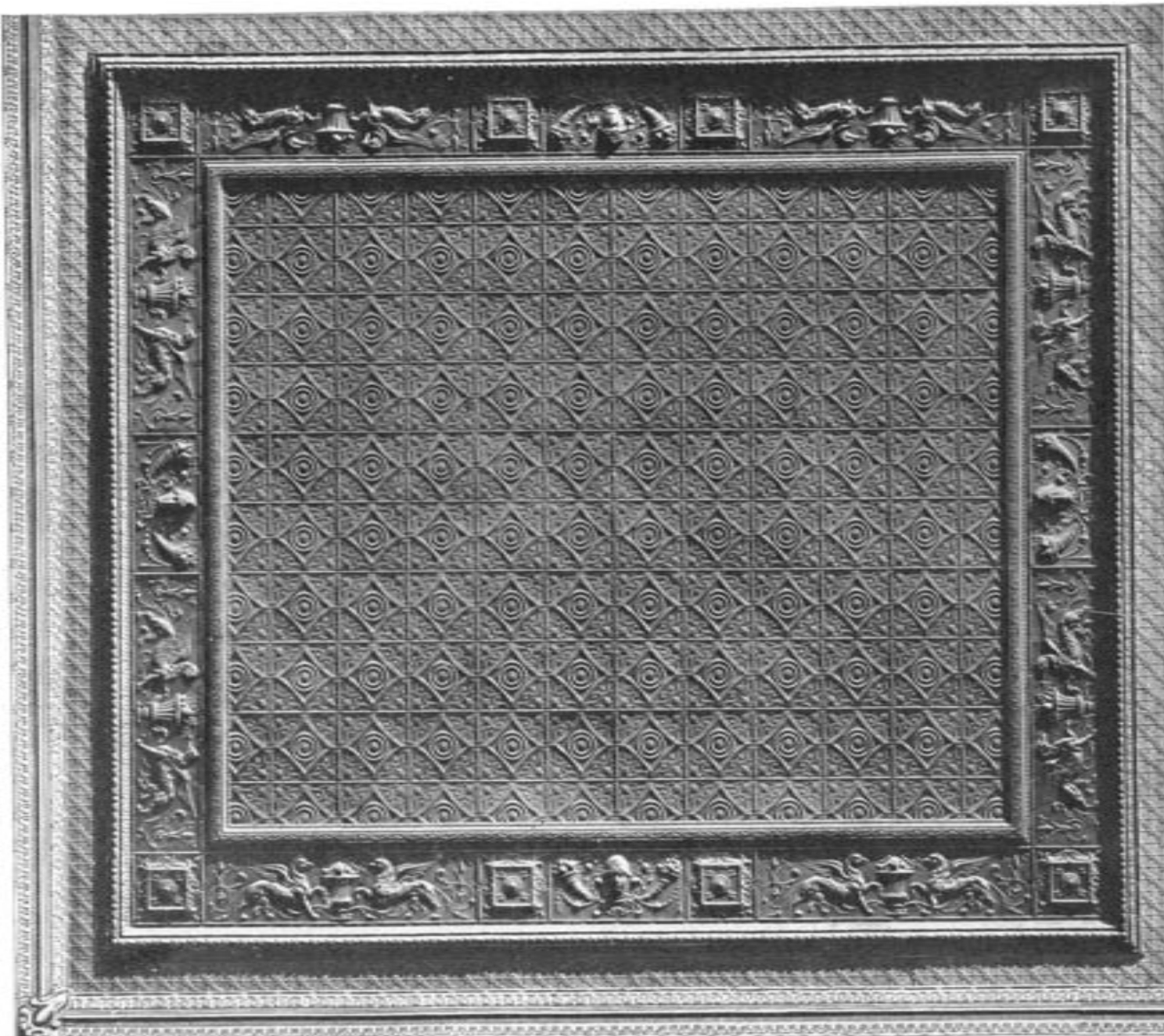
Cornice.....	4299
5½ inches deep, 4½-inches projection	
Filler.....	4263
Outer Border.....	4607, 4613, 4614
Inner Border.....	4604
Corner...4603.....Field Plates..	4602

CEILING DESIGN No. 8249

Price, based on room 12 x 18 feet or larger, \$9.55 per square	
"	" 20 x 40 "
"	" 26 x 80 "

" " " " 9.10 " "
" " " " 8.95 " "

Substitution of cornice may be made to suit conditions. Re-pecessed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



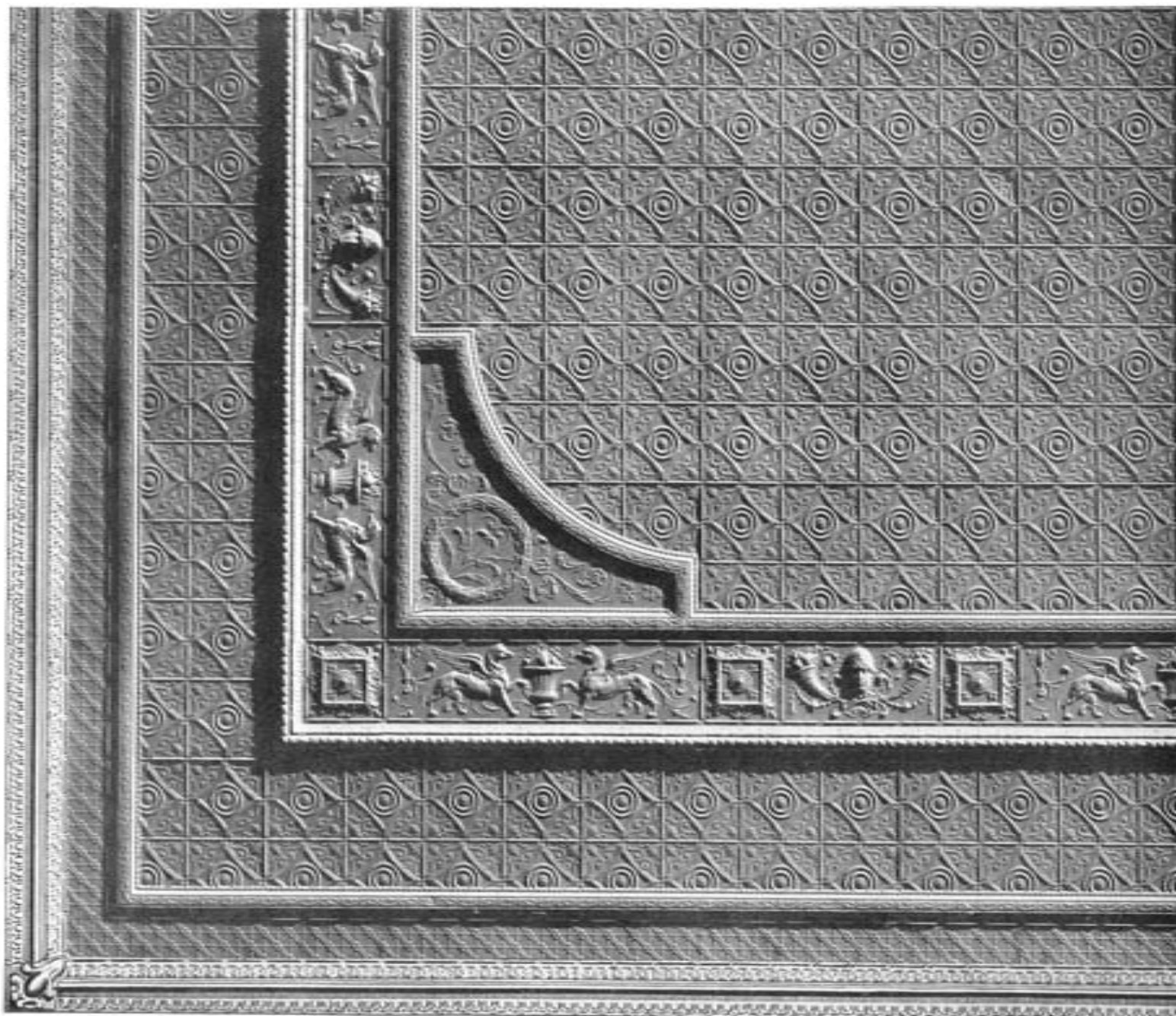
Cornice.....	4292
6 1/4 inches deep, 6 1/2-inches projection	
Filler.....	4263
Outer Border.....	4607, 4613, 4614
Inner Border.....	4604
Corner.....	4608
Field Plates.....	4602

CEILING DESIGN No. 8256

Price, based on room 12 x 18 feet or larger, \$9.55 per square

"	"	"	"	20 x 40	"	"	"	9.10	"	"
"	"	"	"	26 x 80	"	"	"	8.95	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

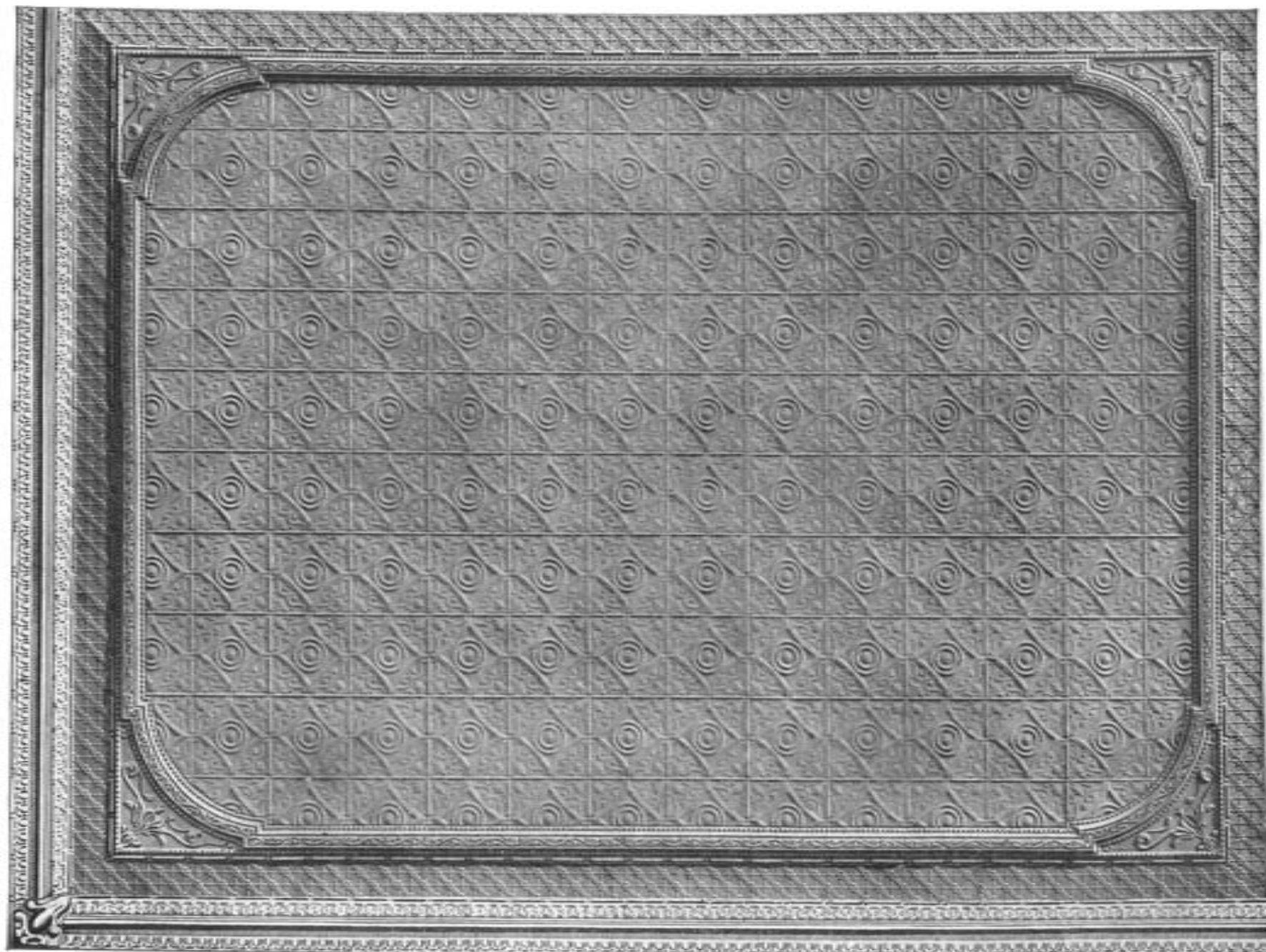


Cornice..... 4292
 6½ inches deep, 6½-inches projection
 Filler..... 4263
 Outer Border..... 4604
 Inner Border..... 4607, 4614, 4613
 Corner 4605, 4606 Field Plates 4602, 4604

CEILING DESIGN No. 8262

Price, based on room 16 x 20 feet or larger, \$9.30 per square
 " " " " " 20 x 40 " " " " " 9.10 " " "
 " " " " " 26 x 80 " " " " " 9.00 " " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

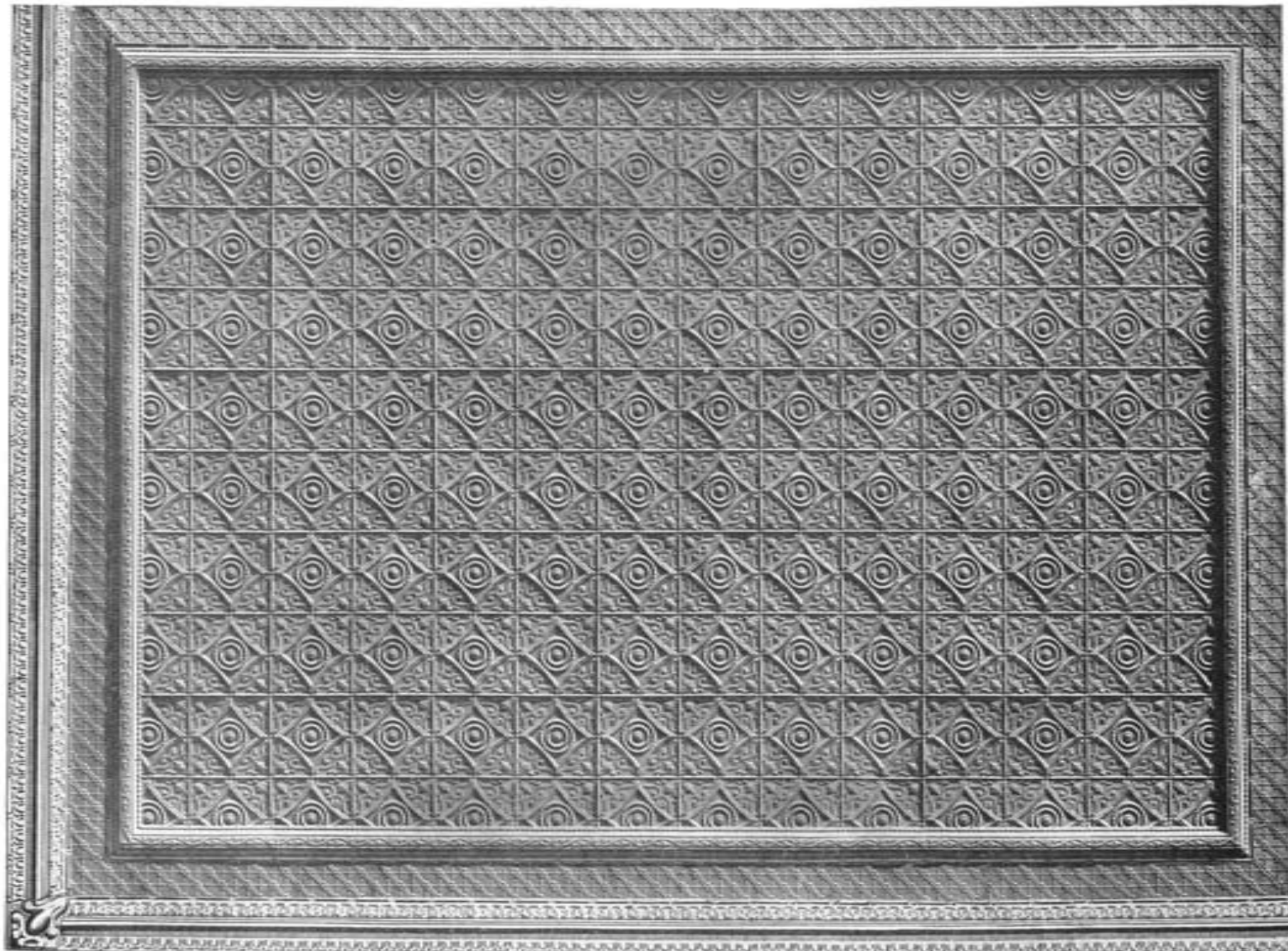


Cornice.....	4292
6 $\frac{1}{4}$ inches deep, 6 $\frac{1}{2}$ -inches projection.	
Filler.....	4263
Border.....	4604
Plates.....	4602

CEILING DESIGN No. 8316

Price, based on room 12 x 18 feet or larger, \$9.30 per square
 " " " " 20 x 40 " " " " 8.95 " "
 " " " " 26 x 80 " " " " 8.85 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



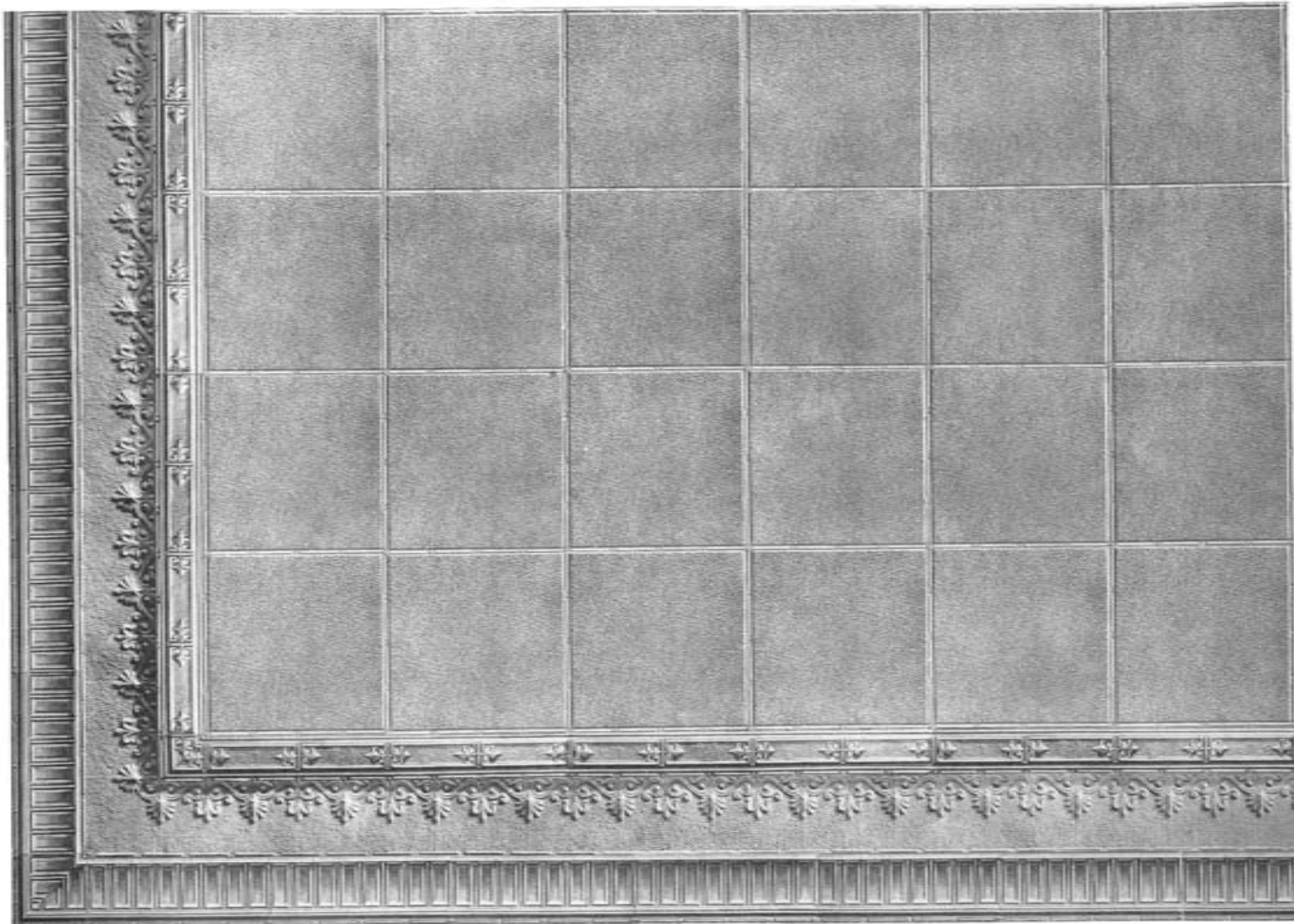
Cornice.....	4292
6 $\frac{1}{4}$ inches deep, 6 $\frac{1}{2}$ -inches projection	
Filler.....	4253
Border.....	4604
Plates.....	4602

CEILING DESIGN No. 8246

Price, based on room 12 x 18 feet or larger, \$9.30 per square									
"	"	"	"	20 x 40	"	"	8.95	"	"
"	"	"	"	26 x 80	"	"	8.85	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

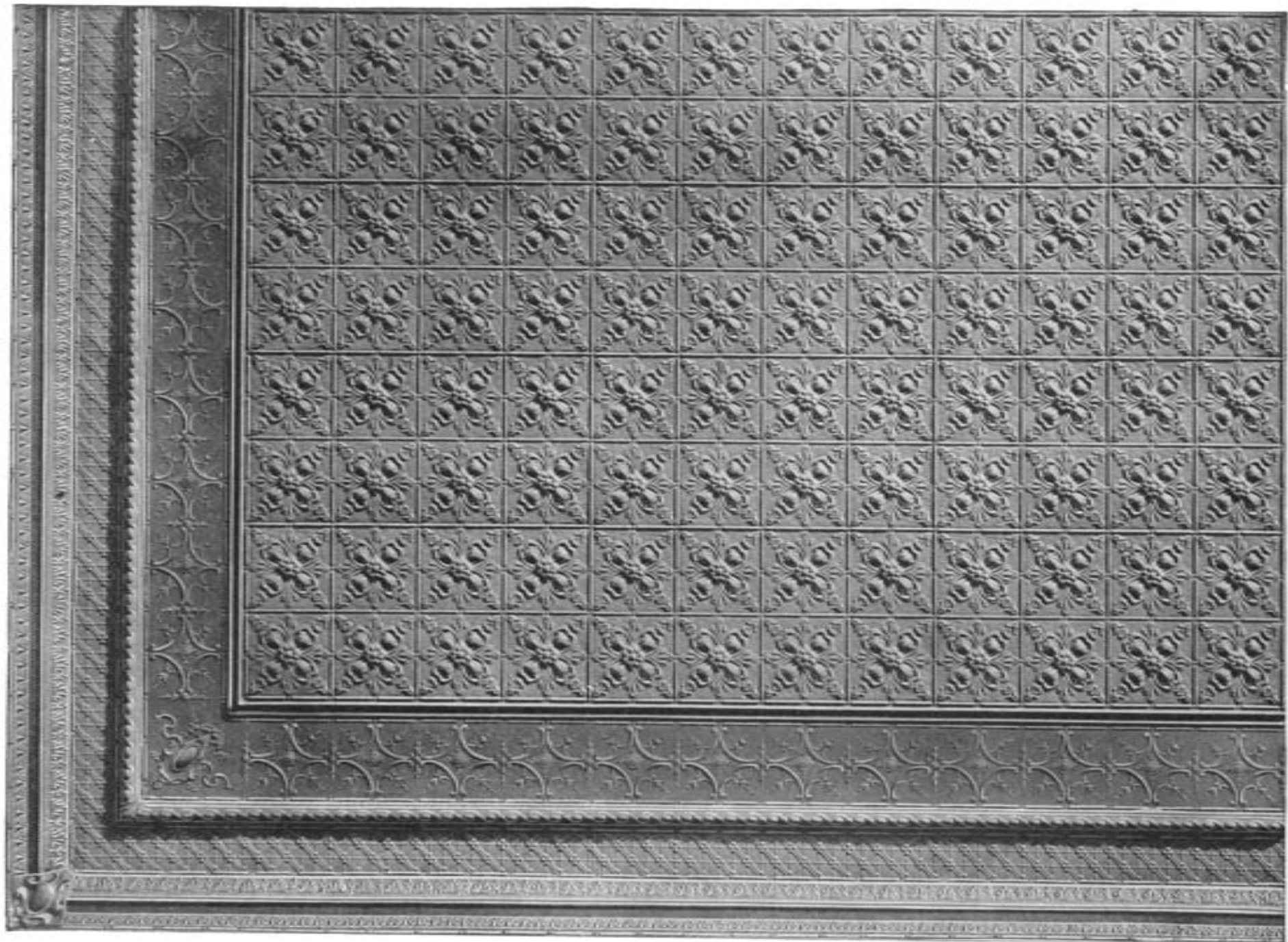


Cornice.....	4819
6 inches deep, 6-inches projection	
Filler.....	4805
Mold.....	4854
Plates.....	4813

CEILING DESIGN No. 8200

Price, based on room 12 x 18 feet or larger, \$9.35 per square
 " " " " 20 x 40 " " " 8.95 " "
 " " " " 26 x 80 " " " 8.80 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



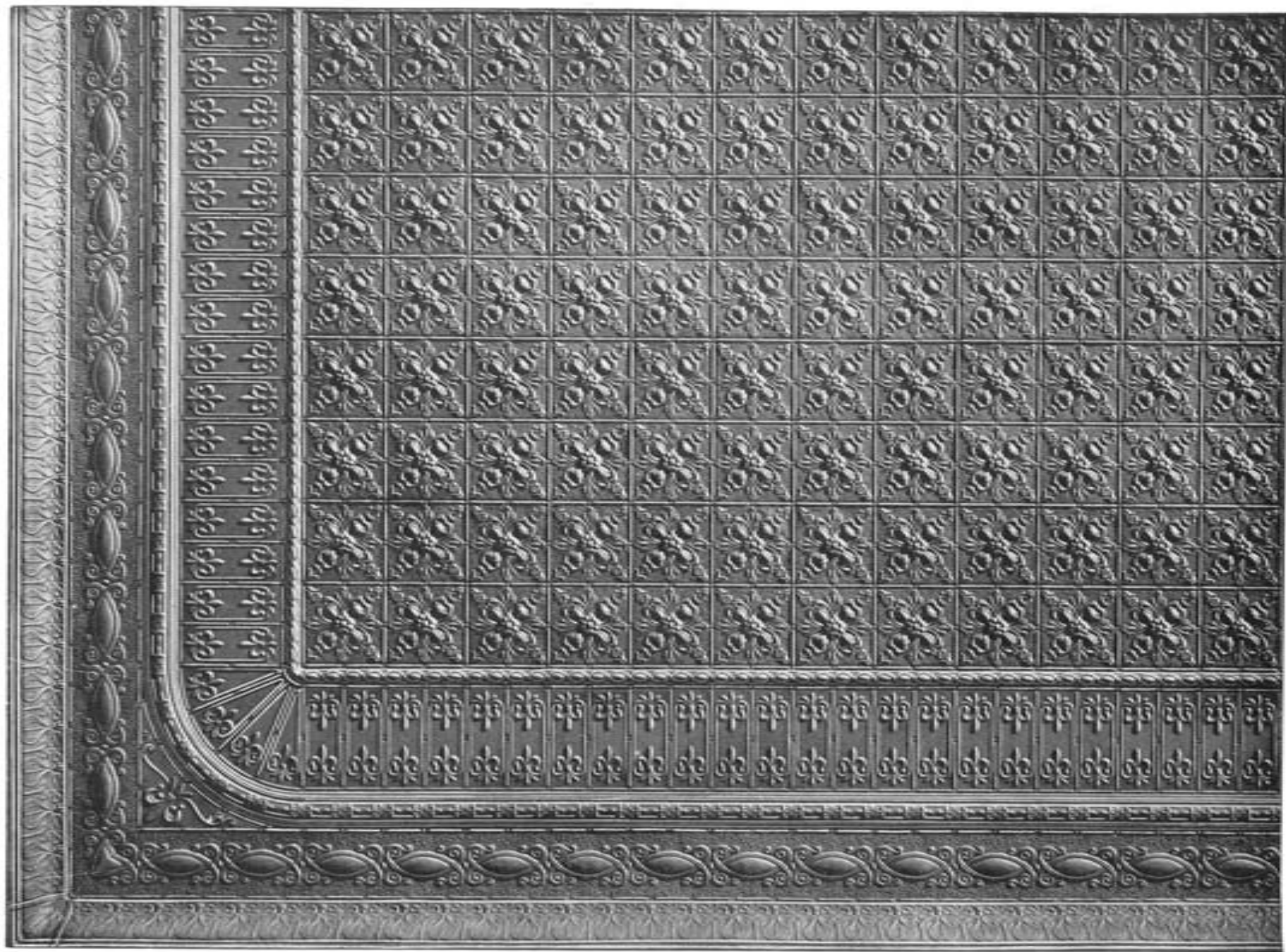
Cornice	4292
6 $\frac{1}{4}$ inches deep, 6 $\frac{1}{2}$ -inches projection	
Filler	4263
Border	4509
Plates	4206

CEILING DESIGN No. 8308

Price, based on room 13 x 19 feet or larger, \$9.30 per square										
"	"	"	"	21 x 41	"	"	"	9.00	"	"
"	"	"	"	27 x 81	"	"	"	8.85	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY



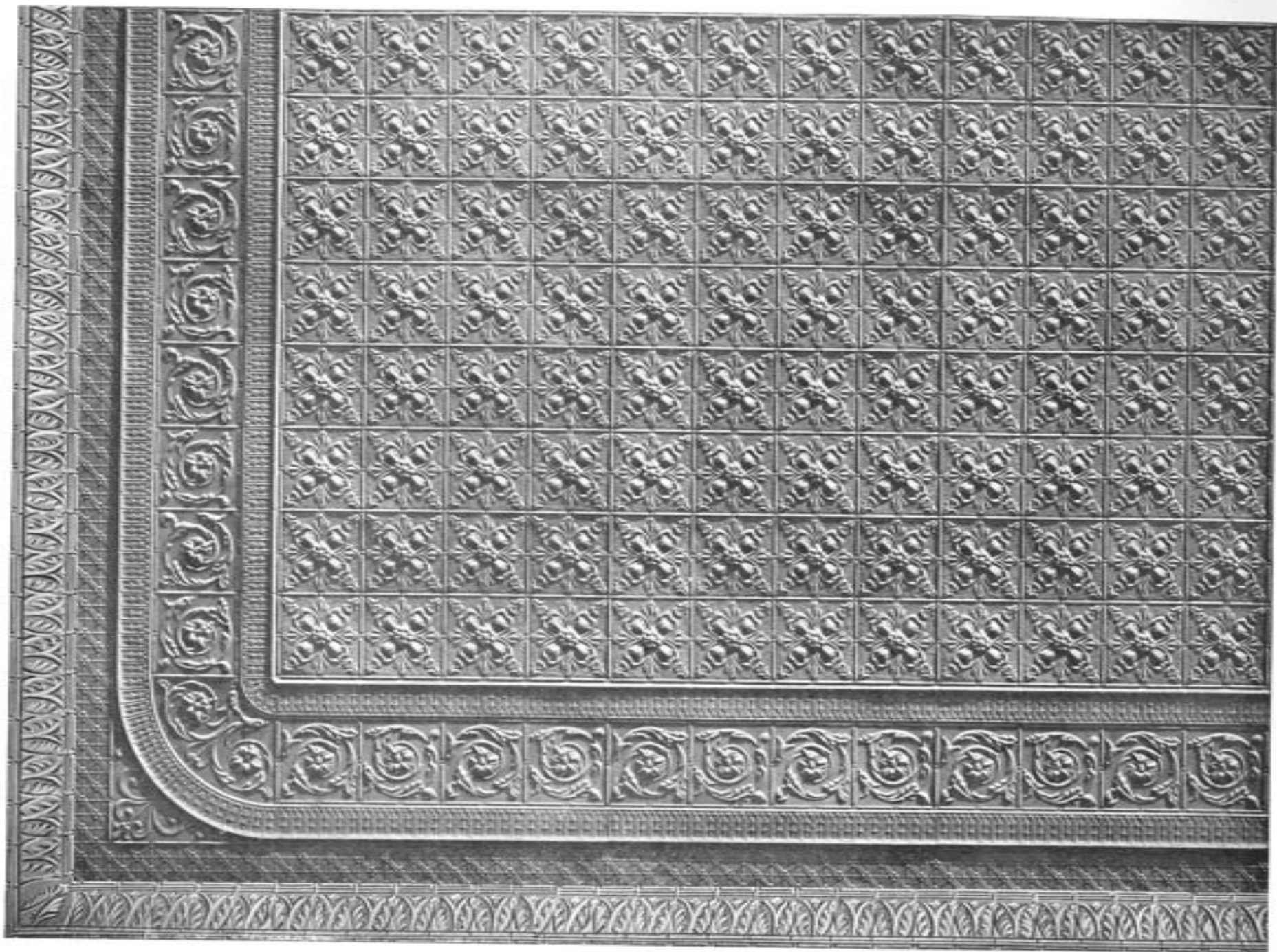
Cornice.....	4761
8 1/4 inches deep, 5 3/4-inches projection	
Filler.....	4807
Border.....	4306
Plates.....	4206

CEILING DESIGN No. 8105

Price, based on room 12 x 18 feet or larger, \$9.35 per square

"	"	"	"	20 x 40	"	"	"	8.95	"	"
"	"	"	"	26 x 80	"	"	"	8.80	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



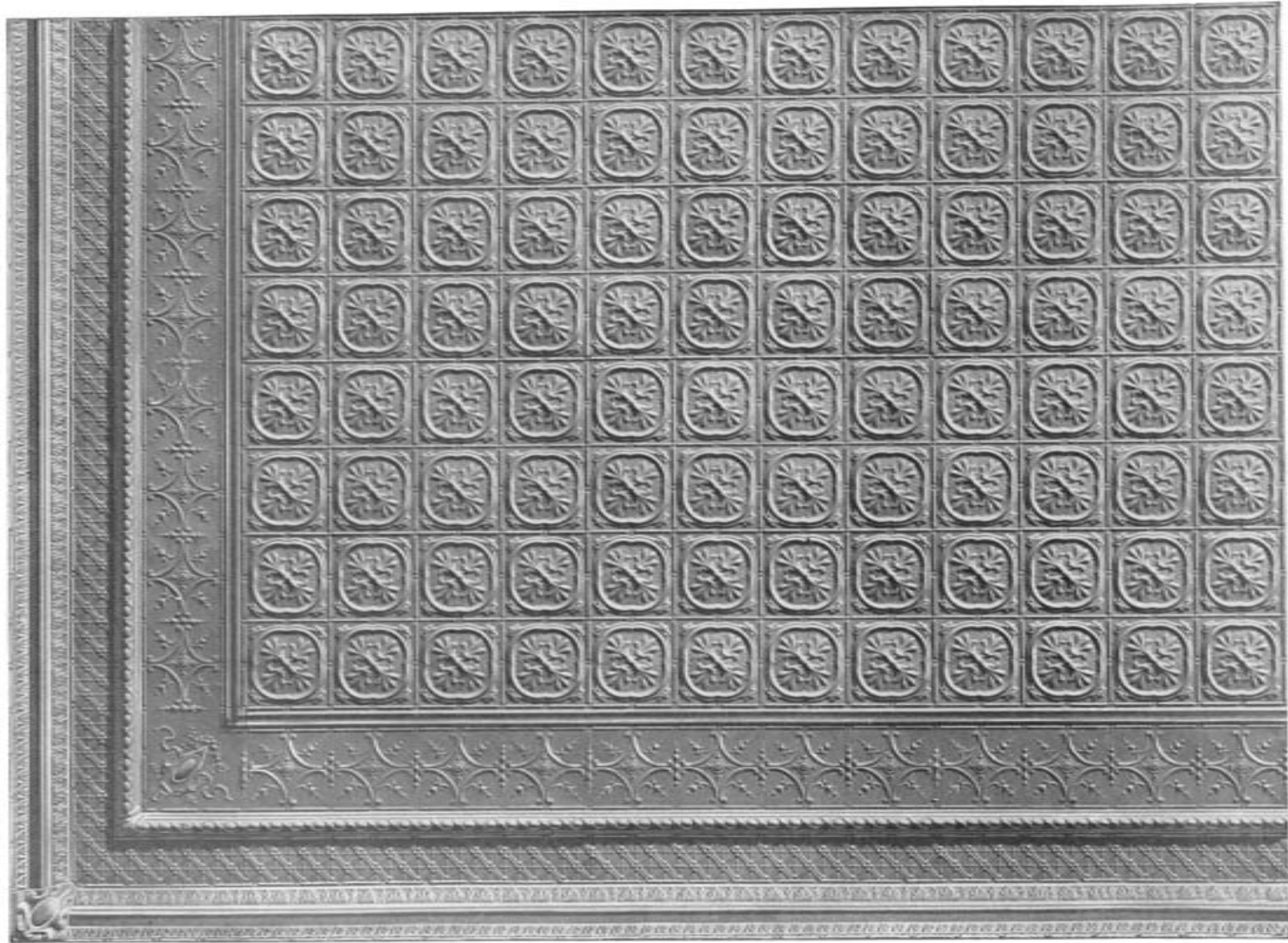
Cornice.....	4815
8½ inches deep, 6¼-inches projection	
Filler.....	4263
Border.....	4316
Plates.....	4206

CEILING DESIGN No. 8253

Price, based on room 12 x 18 feet or larger,		\$9.35 per square
"	"	20 x 40 " " "
"	"	26 x 80 " " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY



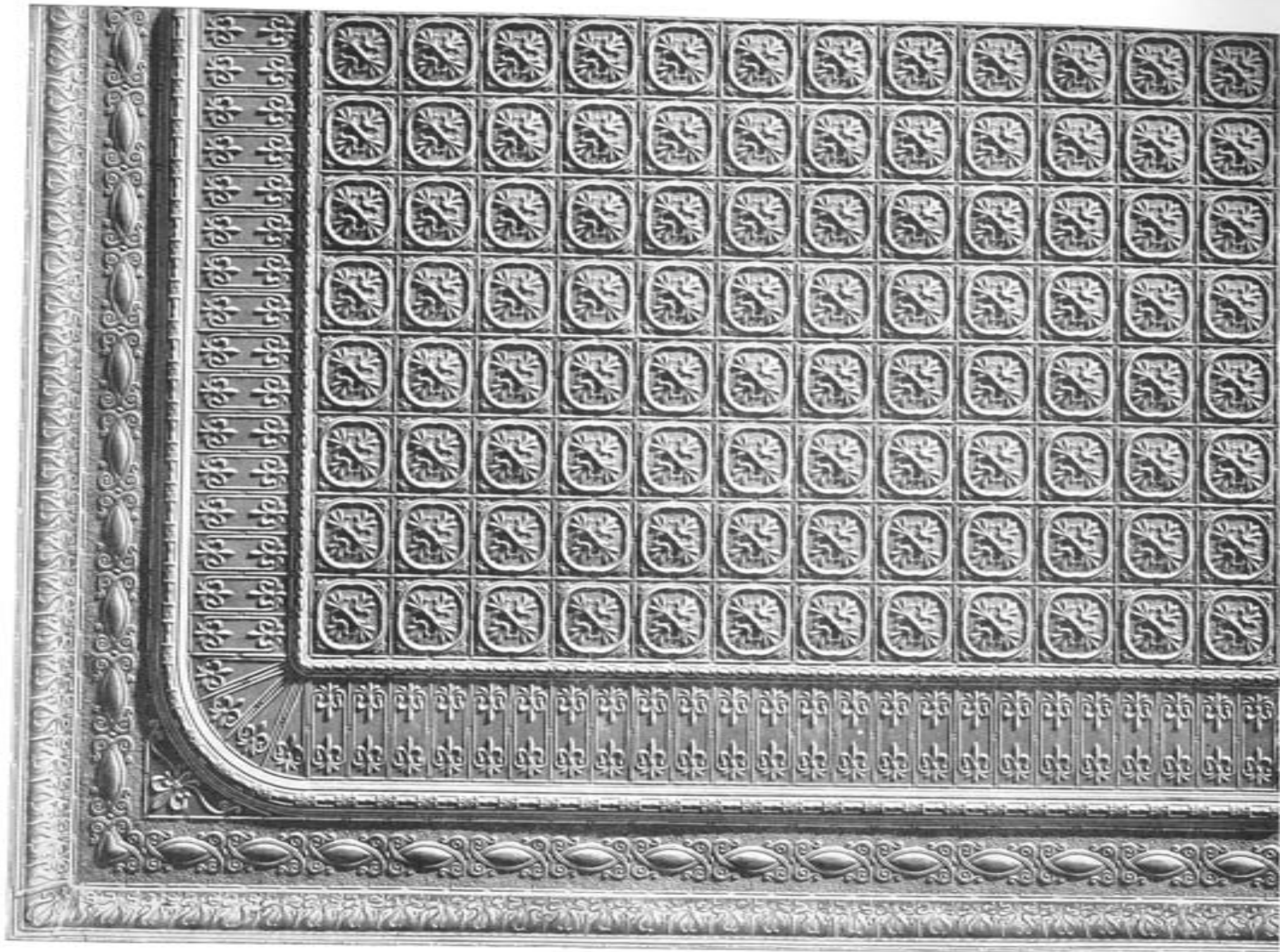
Cornice	4292
6 1/4 inches deep, 6 1/2 inches projection	
Filler	4263
Border	4509
Plates	4207

CEILING DESIGN No. 8311

Price, based on room 13 x 19 feet or larger, \$9.30 per square

44	44	44	44	21 x 41	44	44	44	9.00	44	44
44	44	44	44	27 x 81	44	44	44	8.85	44	44

Substitution of cornice may be made to suit conditions. Re-pressed head joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



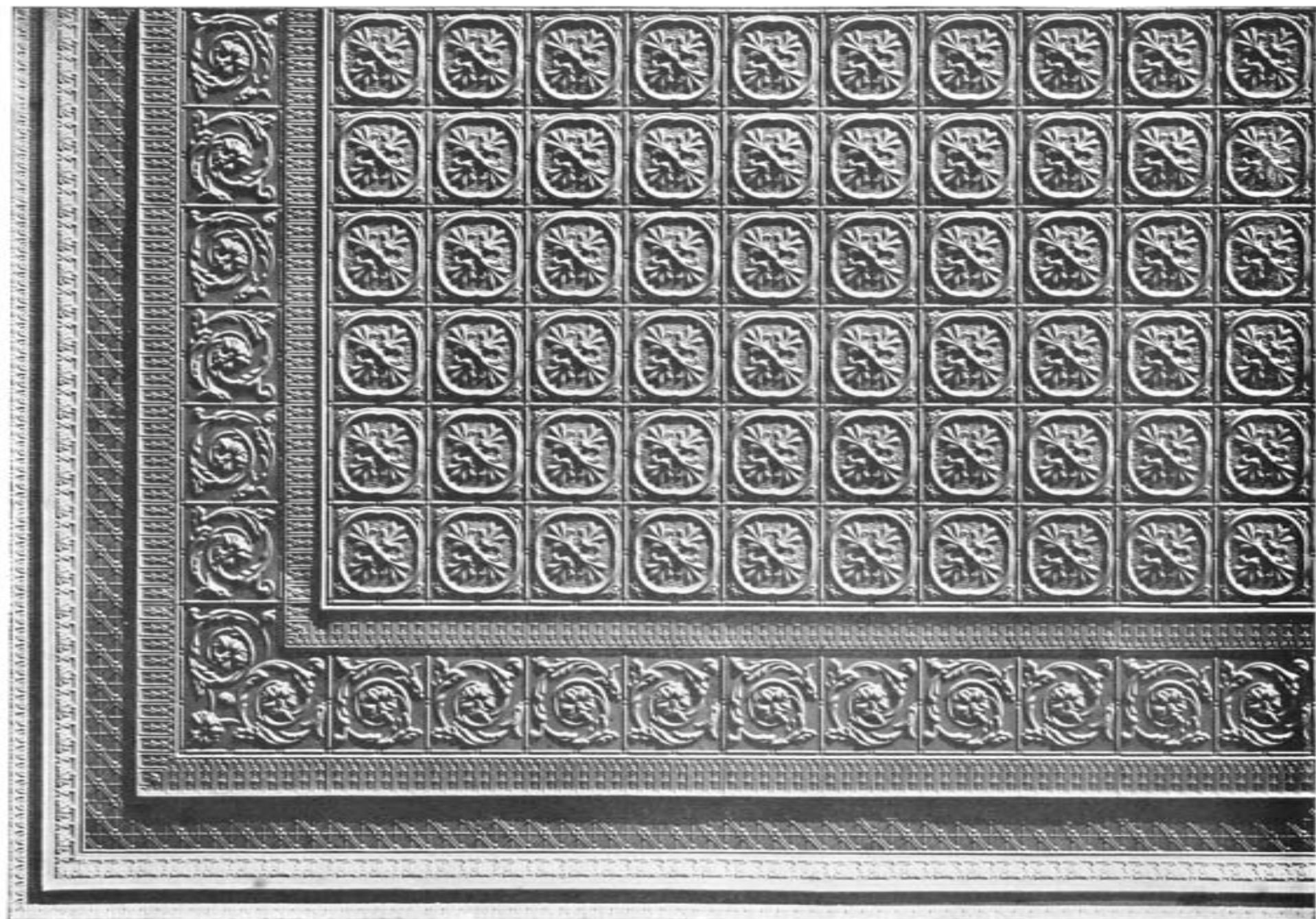
Cornice	4761
8 1/4 inches deep, 5 1/4-inches projection	
Filler	4807
Border	4306
Plates	4207

CEILING DESIGN No. 8103

Price, based on room 12 x 18 feet or larger, \$9.35 per square
 " " " 20 x 40 " " " 8.95 " "
 " " " 26 x 80 " " " 8.80 " "

Substitution of cornice may be made to suit conditions. Re-gressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

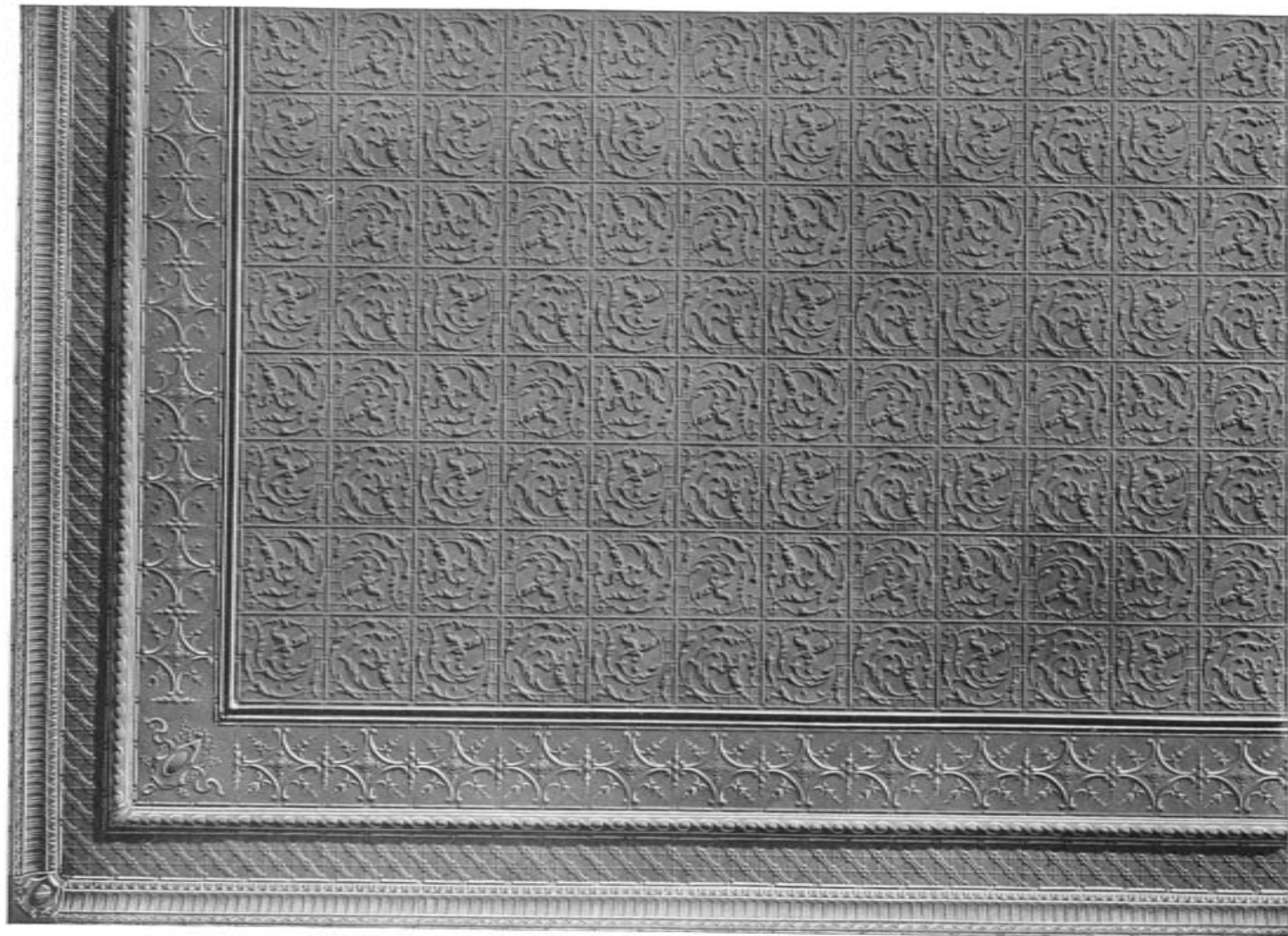


Cornice.....	.4292
6½ inches deep, 6½-inches projection	
Filler.....	.4263
Border.....	.4316
Plates.....	.4307

CEILING DESIGN No. 8265

Price, based on room 12 x 18 feet or larger, \$9.35 per square						
1 "	"	"	"	20 x 40	"	"
- "	"	"	"	26 x 80	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



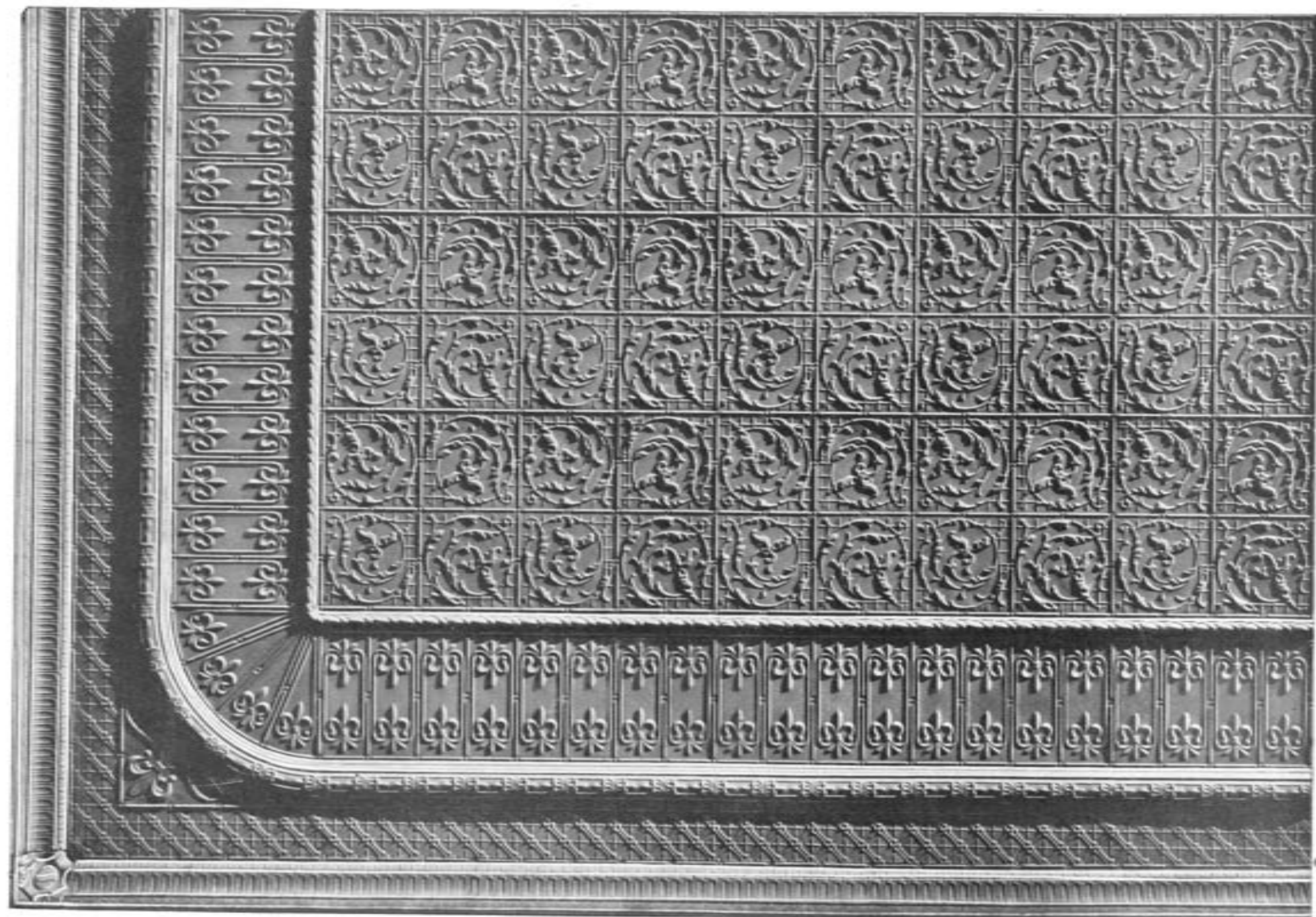
Cornice.....	4197
5½ inches deep, 5¼-inches projection	
Filler.....	4263
Border.....	4509
Plates.....	4268

CEILING DESIGN No. 8315

Price, based on room 13 x 19 feet or larger, \$9.10 per square
 " " " 21 x 41 " " 8.65 " "
 " " " 27 x 81 " " 8.45 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

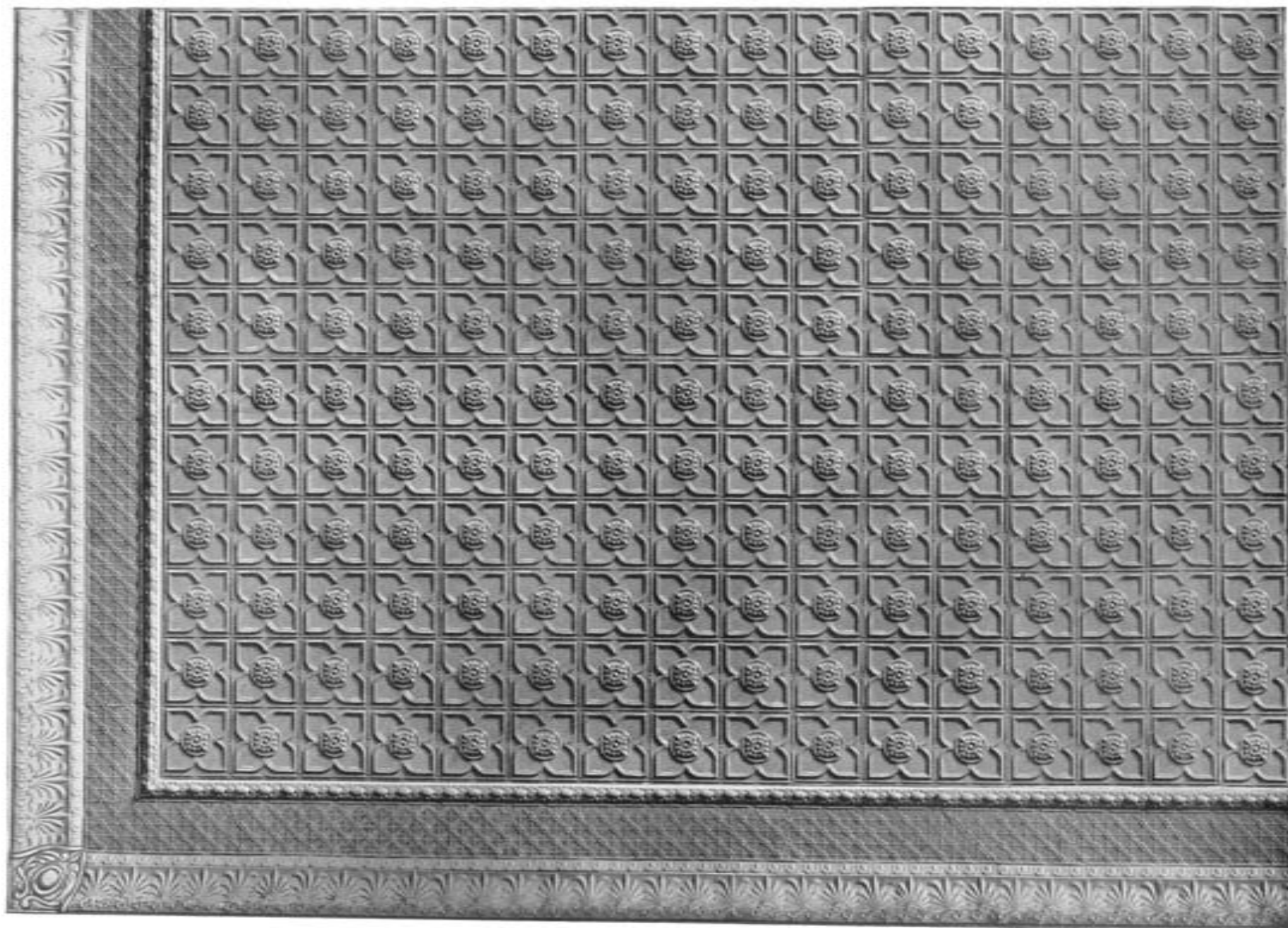


Cornice	4197
5½ inches deep, 5½-inches projection	
Filler	4263
Border	4306
Plates	4268

CEILING DESIGN No. 8114

Price, based on room 12 x 18 feet or larger, \$9.20 per square						
"	"	"	20 x 40 "	"	"	8.70 "
"	"	"	26 x 80 "	"	"	8.50 "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



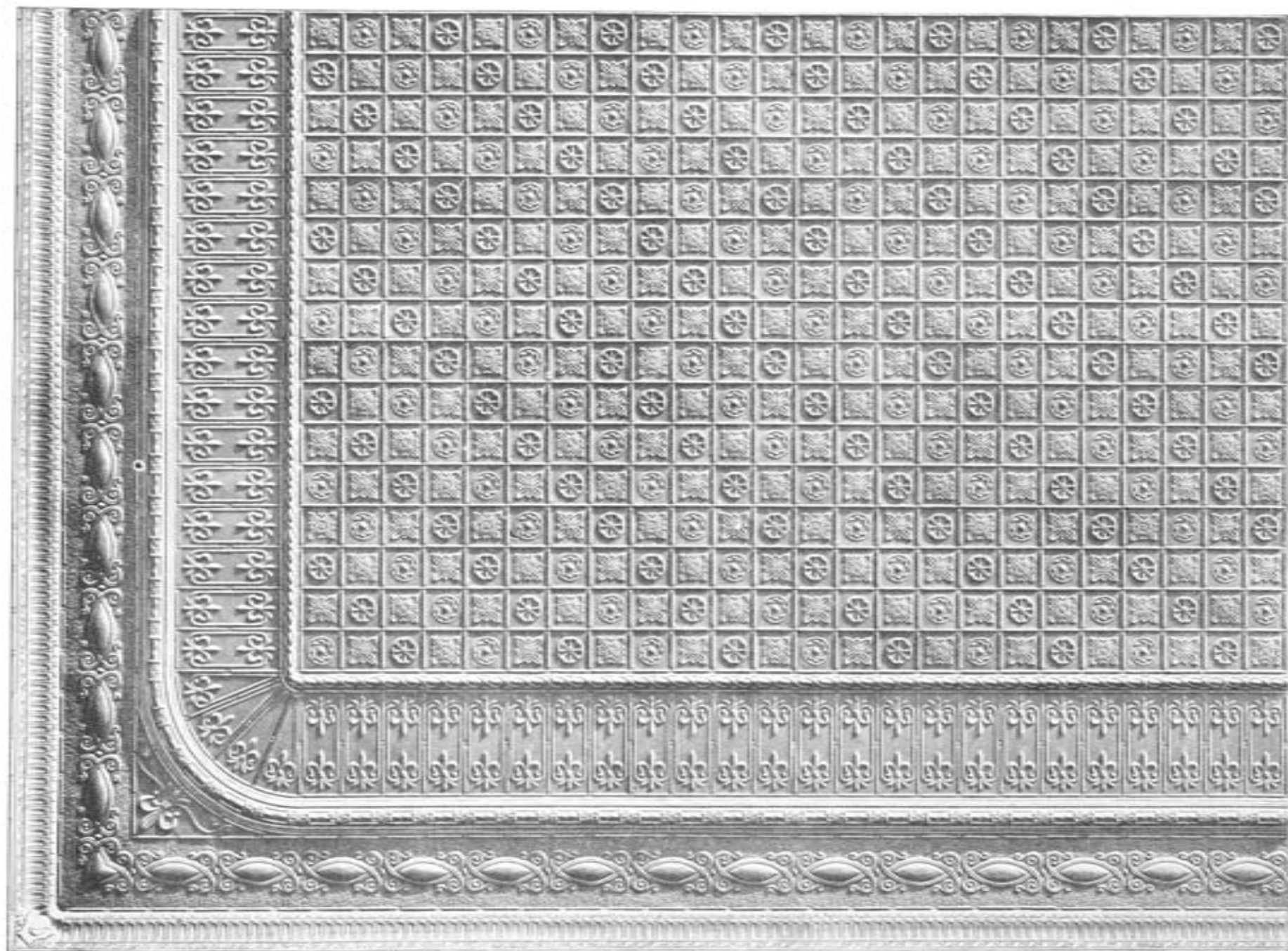
Cornice.....	4221
11 1/2 inches deep, 9-inches projection	
Filler.....	4574
Plates.....	4581

CEILING DESIGN No. 7100

Price, based on room 13 x 19 feet or larger,	\$9.00 per square
" " "	21 x 41 " " " 8.85 " "
" " "	27 x 81 " " " 8.75 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

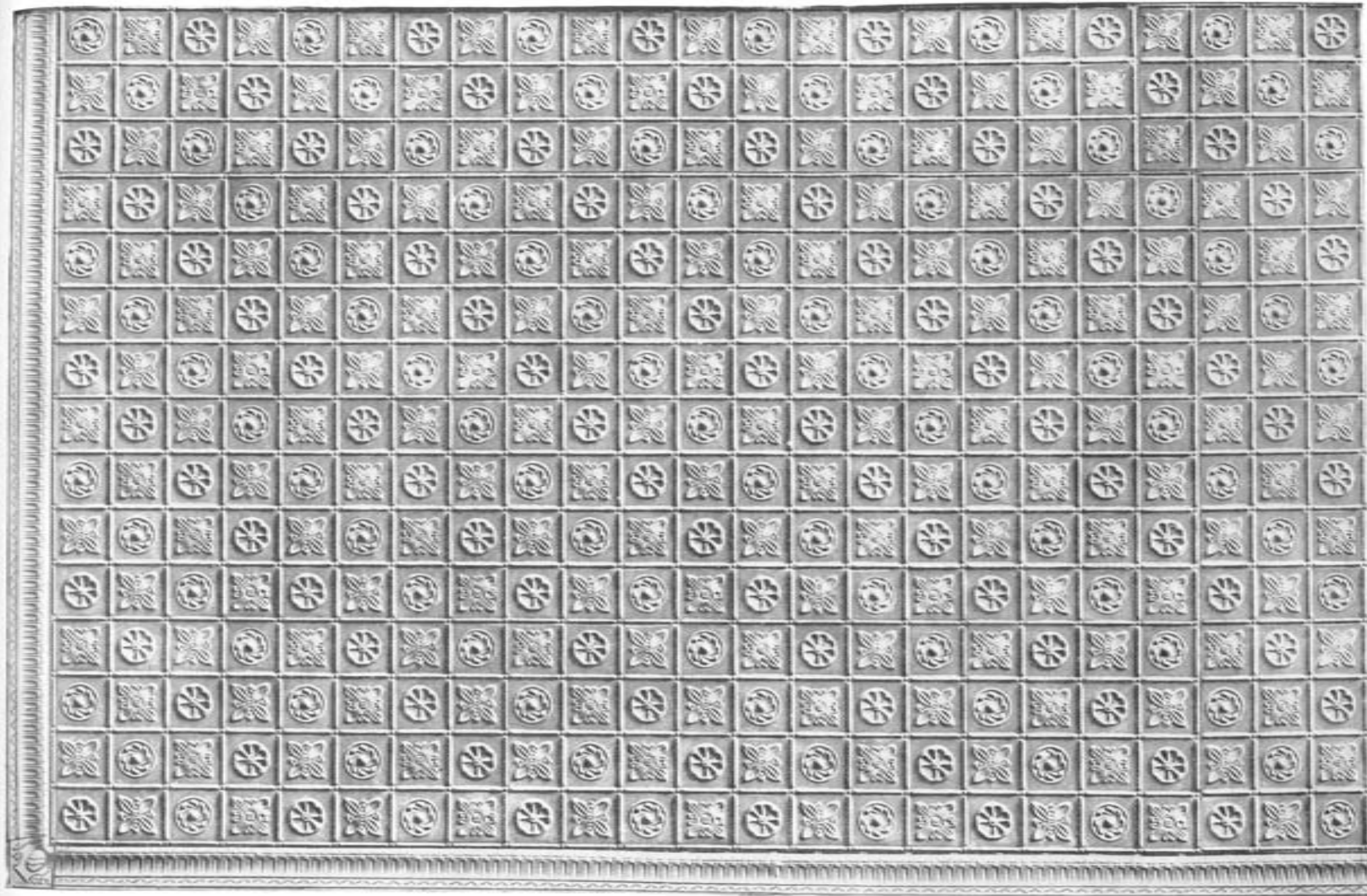


Cornice.....	4197
5½ inches deep, 5¼-inches projection	
Filler.....	4807
Border.....	4306
Plates.....	4184

CEILING DESIGN No. 8101

Price, based on room 12 x 18 feet or larger, \$9.20 per square									
"	"	"	"	20 x 40	"	"	8.70	"	"
"	"	"	"	26 x 80	"	"	8.50	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

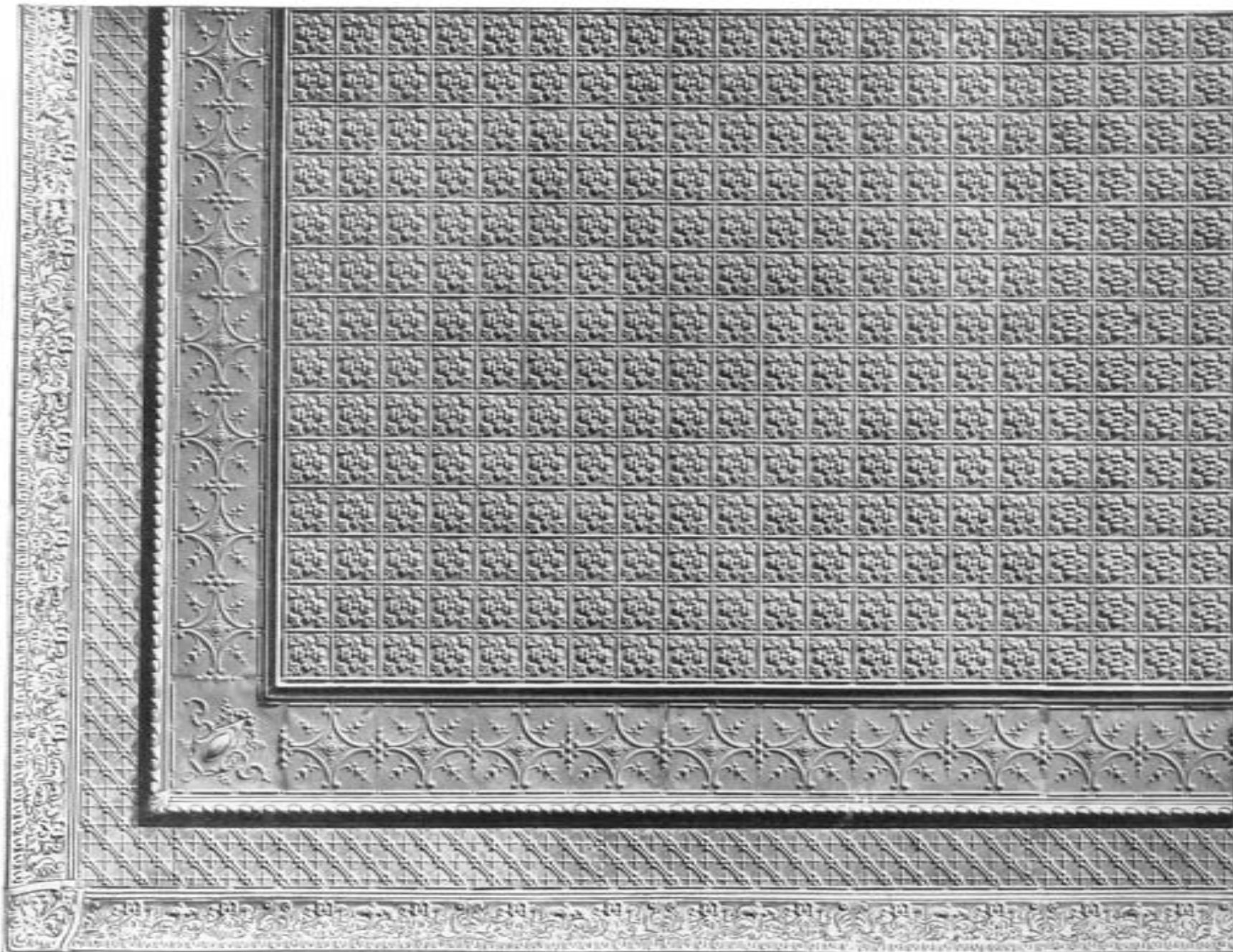


Cornice..... 4197
5½ inches deep, 5½-inches projection
Plates..... 4184

CEILING DESIGN No. 8374
Price, based on room 13 x 19 feet or larger, \$8.70 per square
" " " " 21 x 41 " " " 8.35 " "
" " " " 27 x 81 " " " 8.25 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

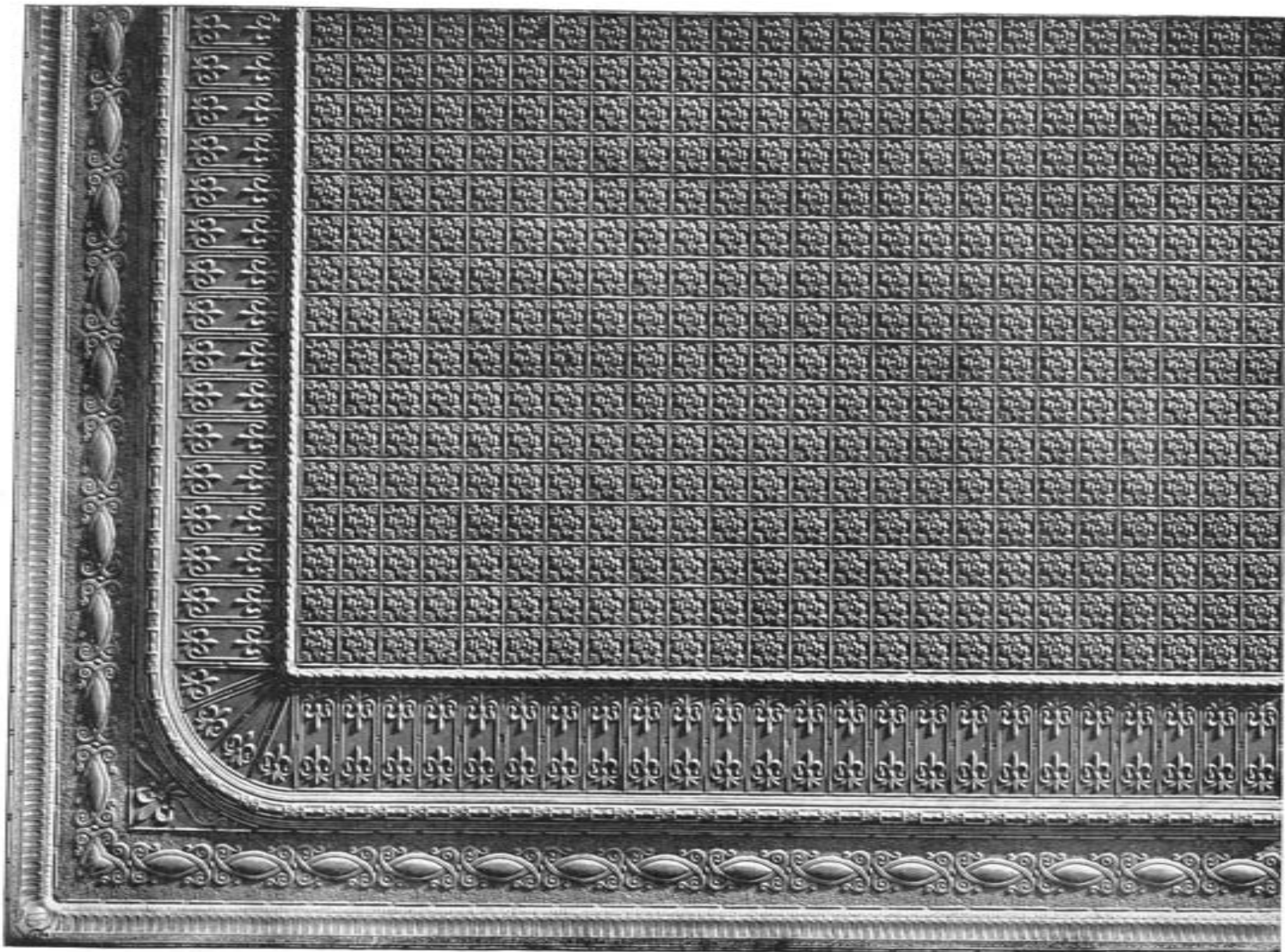


Cornice	4222
7 inches deep, 6½-inches projection	
Filler	4263
Border	4509
Plates	4802

CEILING DESIGN No. 8318

Price, based on room 12 x 19 feet or larger,	\$9.10 per square
" " "	" 8.65 " "
" " "	" 8.45 " "
21 x 41 "	
27 x 81 "	

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

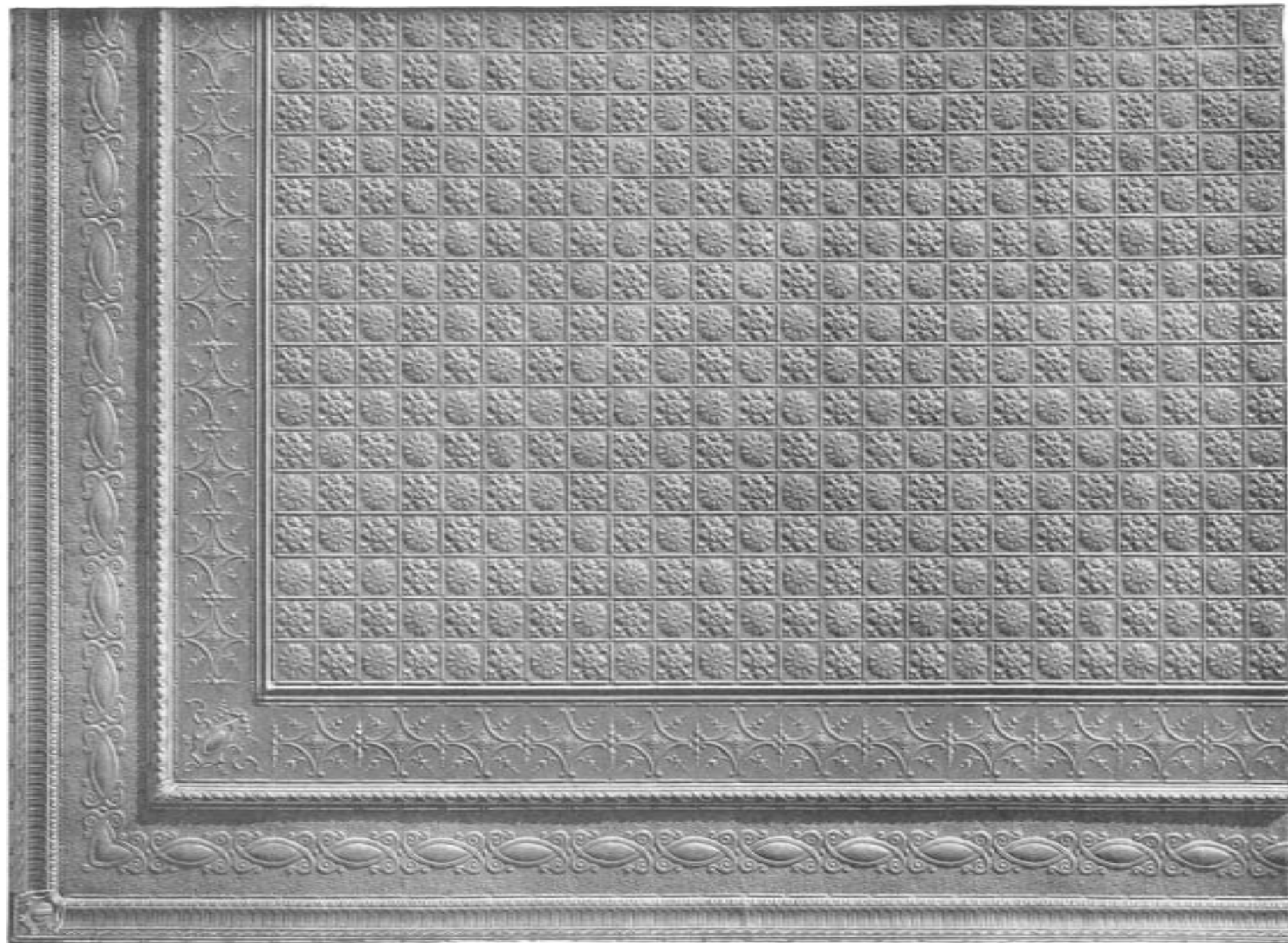


Cornice.....	4197
5½ inches deep, 5¼-inches projection	
Filler.....	4807
Border.....	4306
Plates.....	4802

CEILING DESIGN No. 8102

Price, based on room 12 x 18 feet or larger, \$9.20 per square	
" " "	20 x 40 " " " 8.70 " "
" " "	26 x 80 " " " 8.50 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

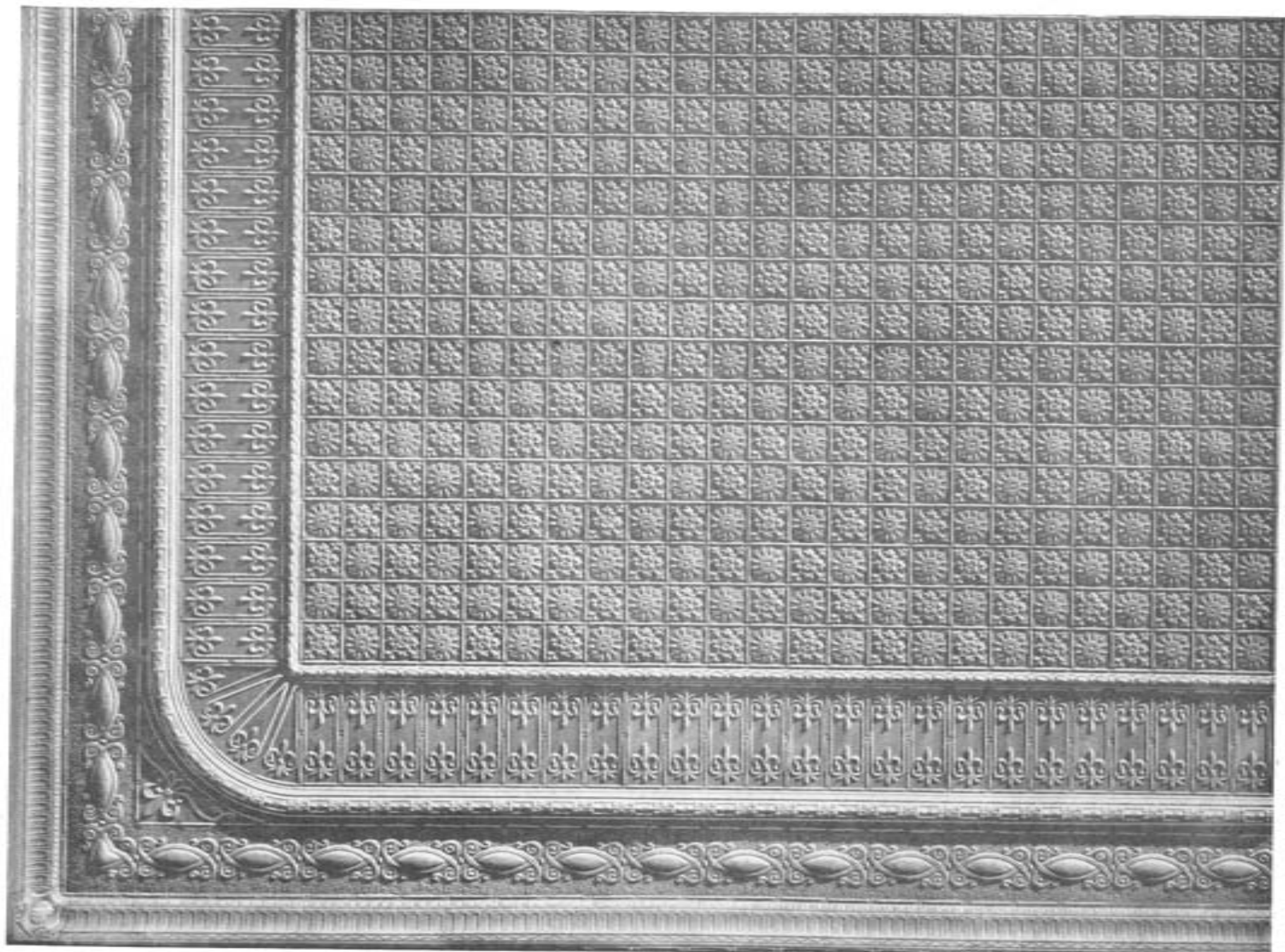


Cornice.....	4197
5½ inches deep, 5¼-inches projection	
Filler.....	4807
Border.....	4509
Plates.....	4254

CEILING DESIGN No. 8313

Price, based on room 13 x 19 feet or larger, \$9.10 per square
 44 44 44 " 21 x 41 " " " 8.65 " "
 44 44 44 " 27 x 81 " " " 8.45 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



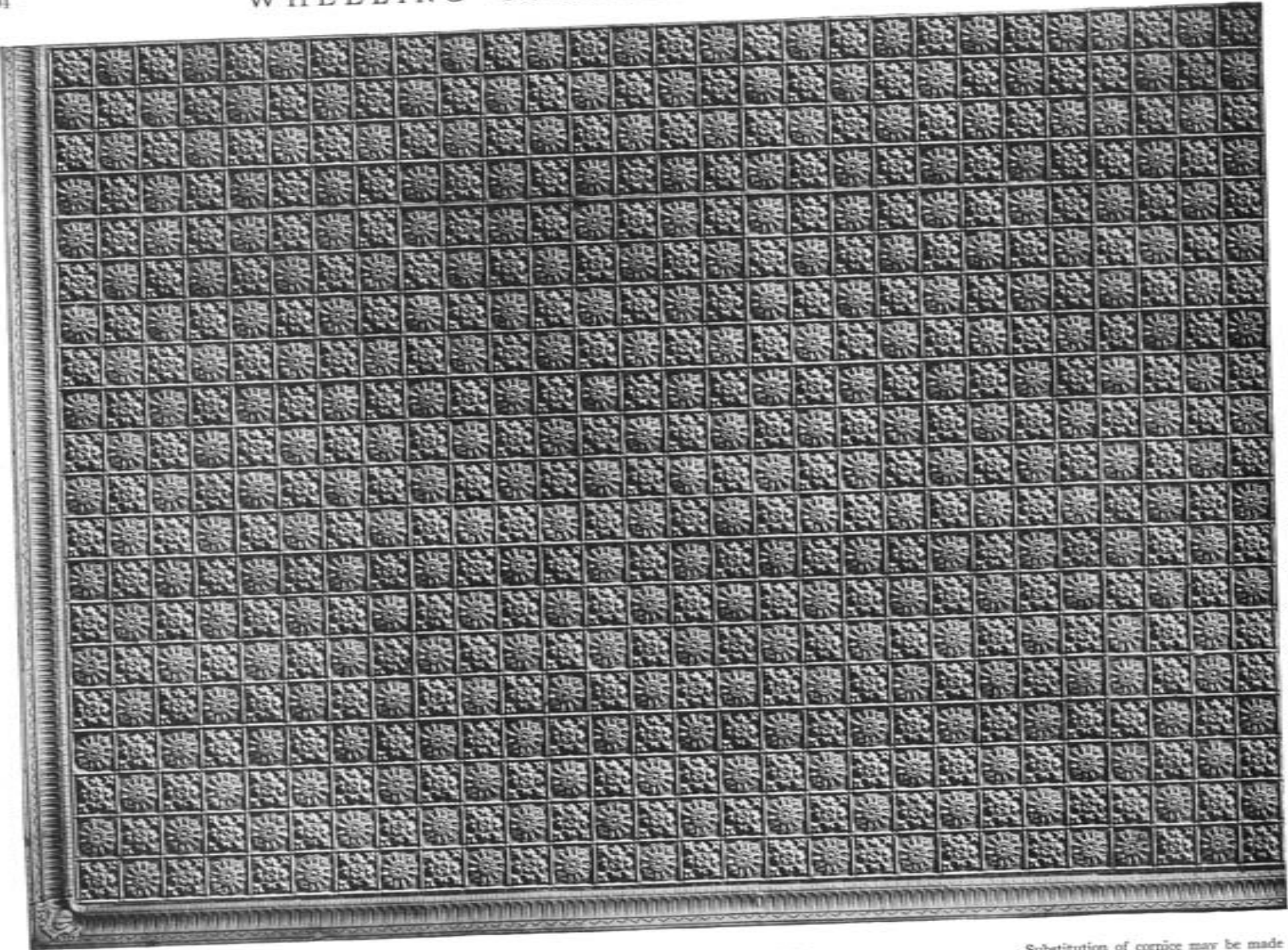
Cornice.....	4197
5½ inches deep, 5¼-inches projection	
Filler.....	4807
Border.....	4306
Plates.....	4254

CEILING DESIGN No. 8106

Price, based on room 12'x 18 feet or larger, \$9.20 per square
 " " " " 20 x 40 " " " 8.70 " "
 " " " " 26 x 80 " " " 8.50 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

WHEELING CORRUGATING COMPANY

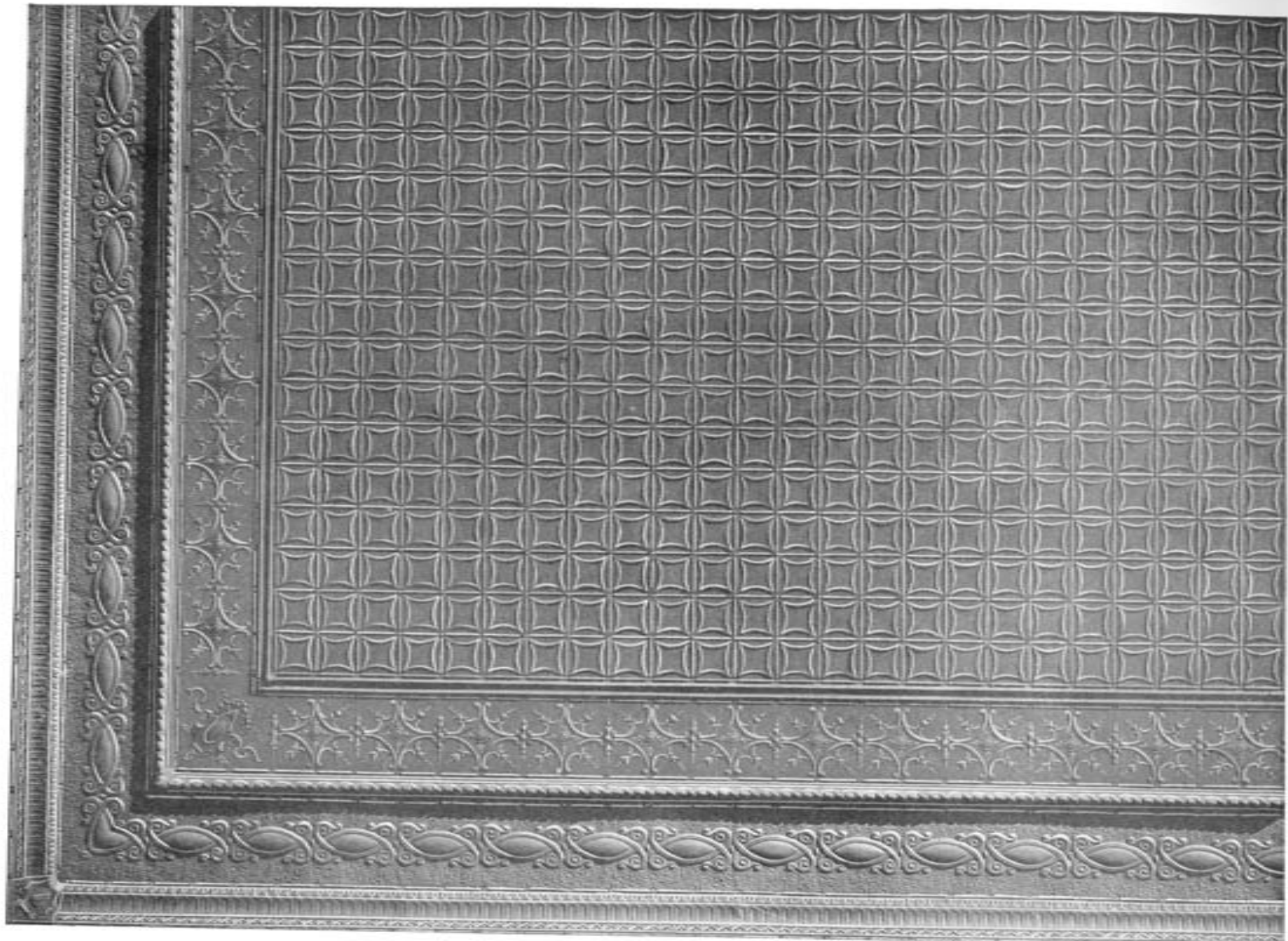


CEILING DESIGN No. 8370

Cornice..... 4197
 5 1/8 inches deep, 5 1/4-inches projection
 Plates..... 4254

Price, based on room 12 x 18 feet or larger, \$8.70 per square
 " " " " 20 x 40 " " " 8.35 " "
 " " " " 26 x 80 " " " 8.25 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

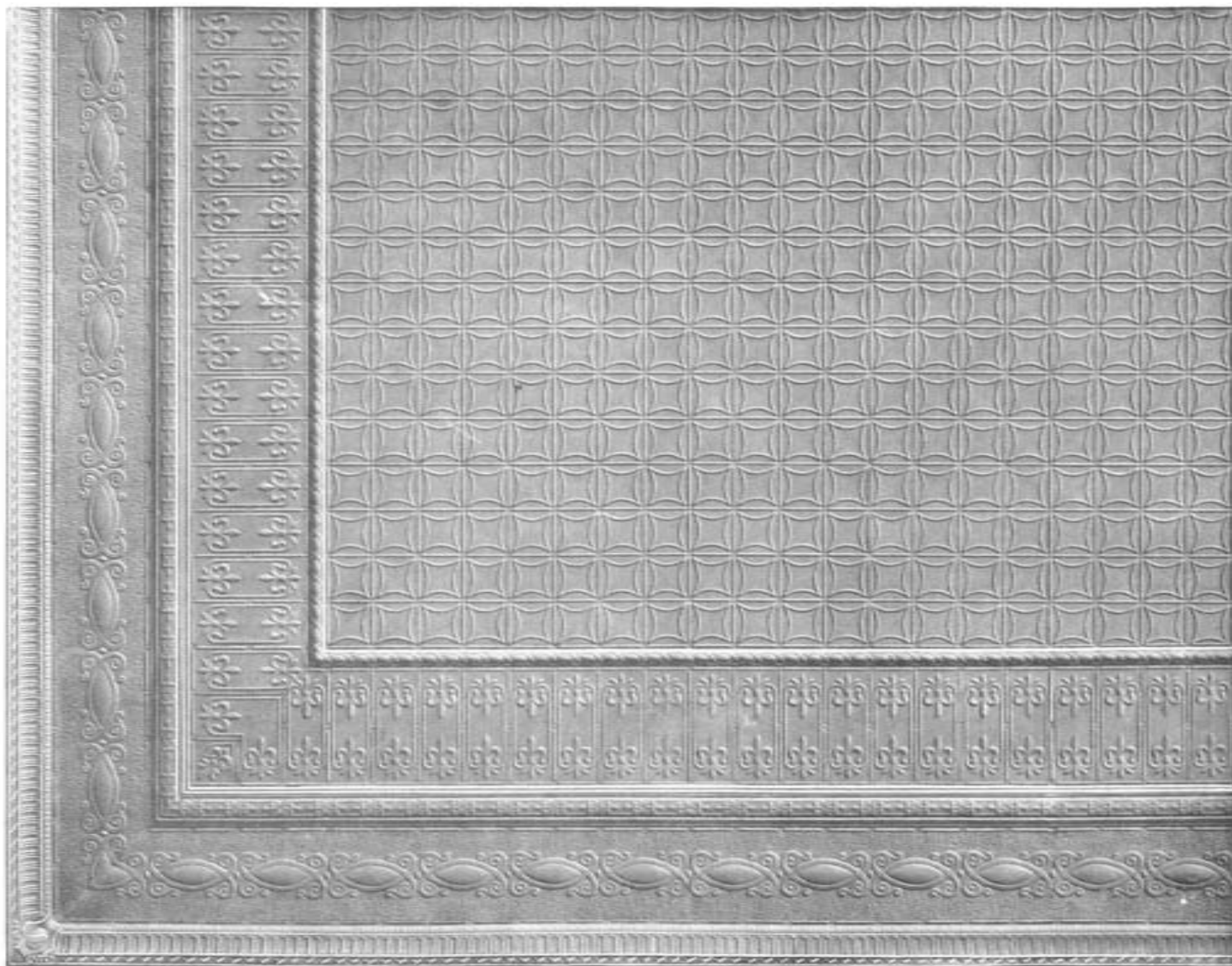


Cornice	4197
5½ inches deep, 5½-inches projection	
Filler	4807
Border	4509
Plates	4162

CEILING DESIGN No. 8314

Price, based on room 13 x 19 feet or larger,	\$9.10	per square
" " "	21 x 41 "	" " " 8.65 "
" " "	27 x 81 "	" " " 8.45 "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

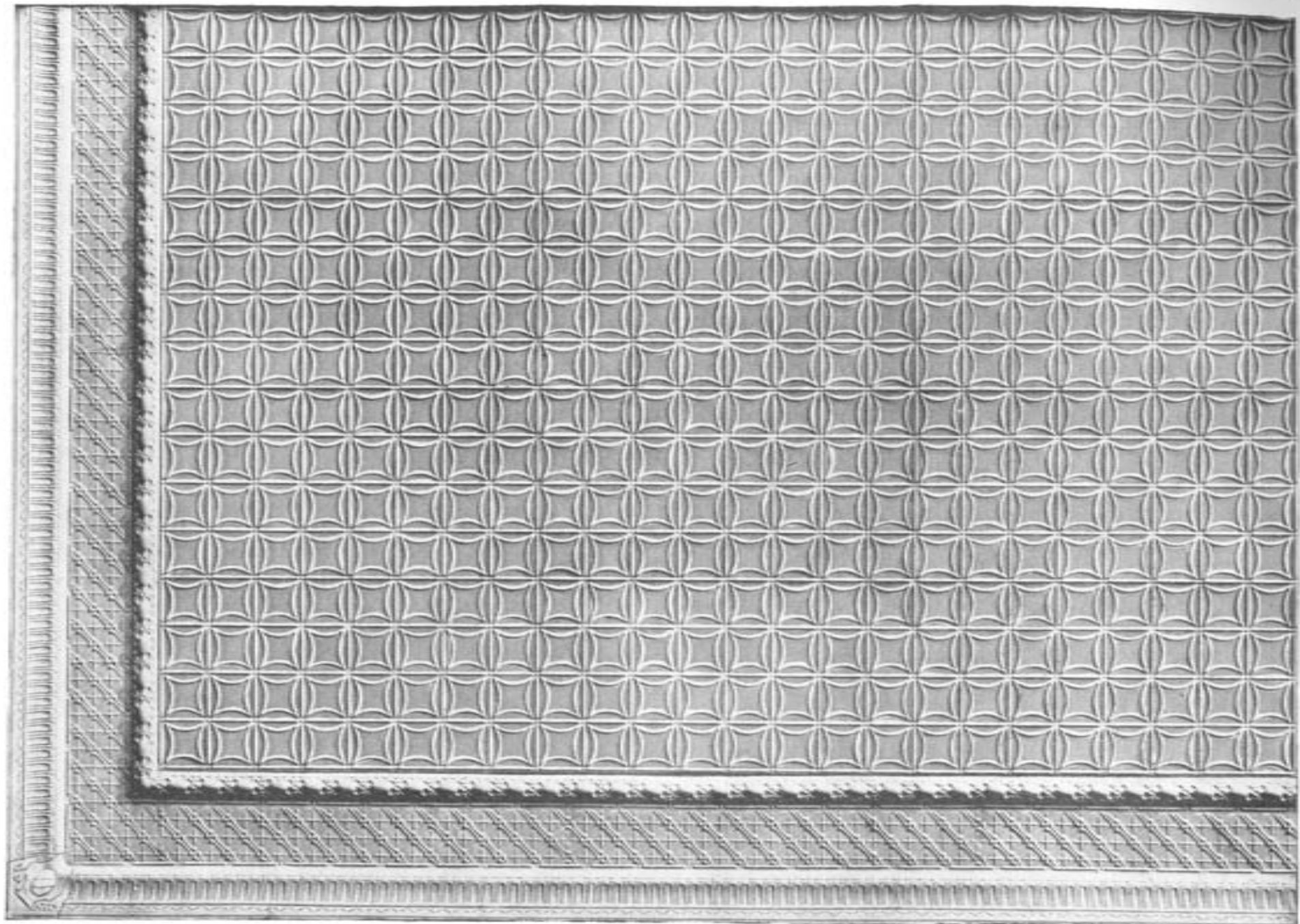


Cornice.....	4197
5½ inches deep, 5¾-inches projection	
Filler.....	4807
Border.....	4306
Plates.....	4162

CEILING DESIGN No. 8113

Price, based on room 12 x 18 feet or larger, \$9.20 per square						
"	"	"	"	20 x 40	"	"
"	"	"	"	26 x 80	"	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

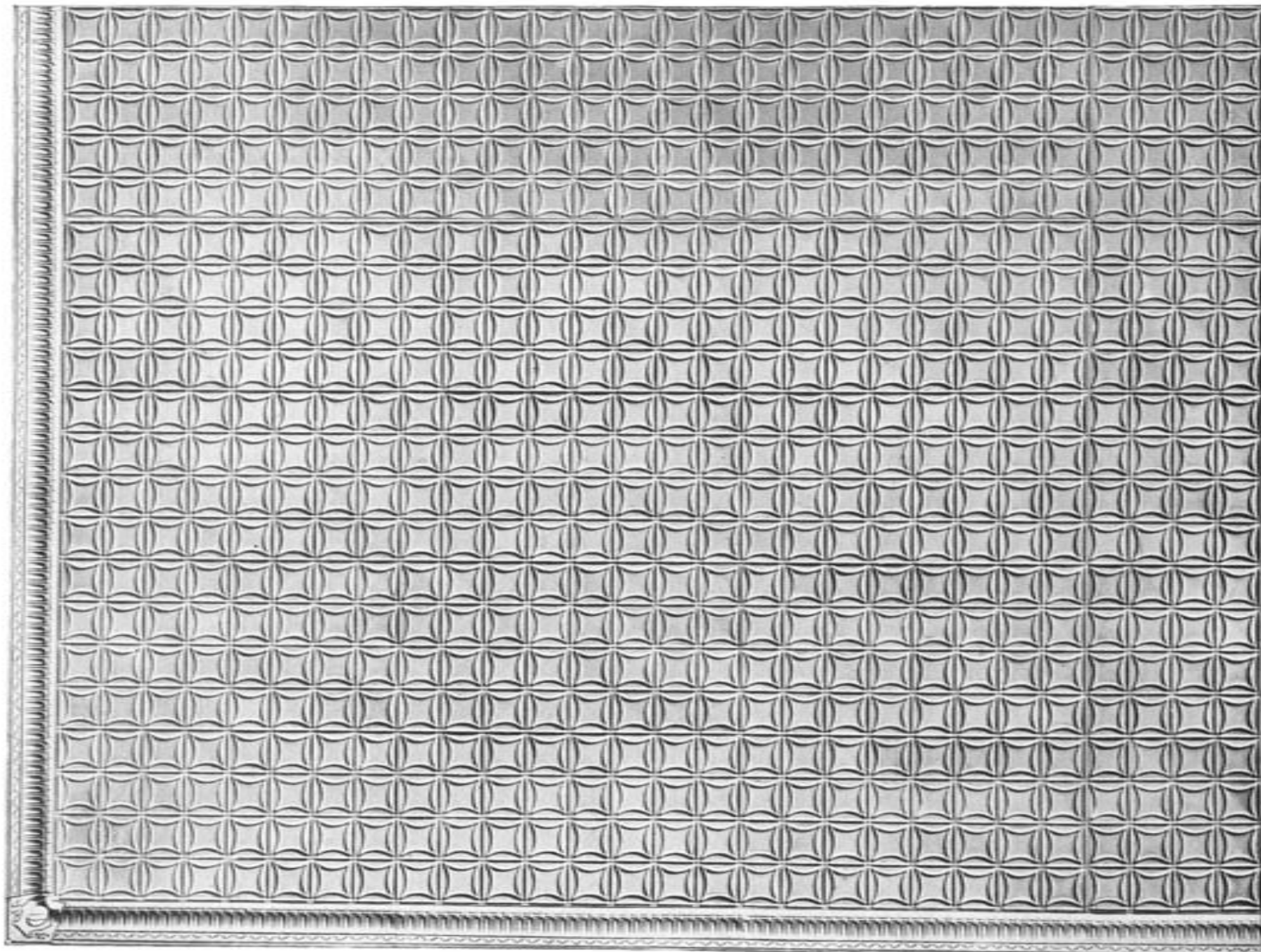


Cornice.....	4197
5½ inches deep, 5½-inches projection	
Filler.....	4574
Plates.....	4162

CEILING DESIGN No. 8375

Price, based on room 12 x 18 feet or larger,	\$8.75 per square
" " " "	20 x 40 " " " 8.40 " "
" " " "	26 x 80 " " " 8.30 " "

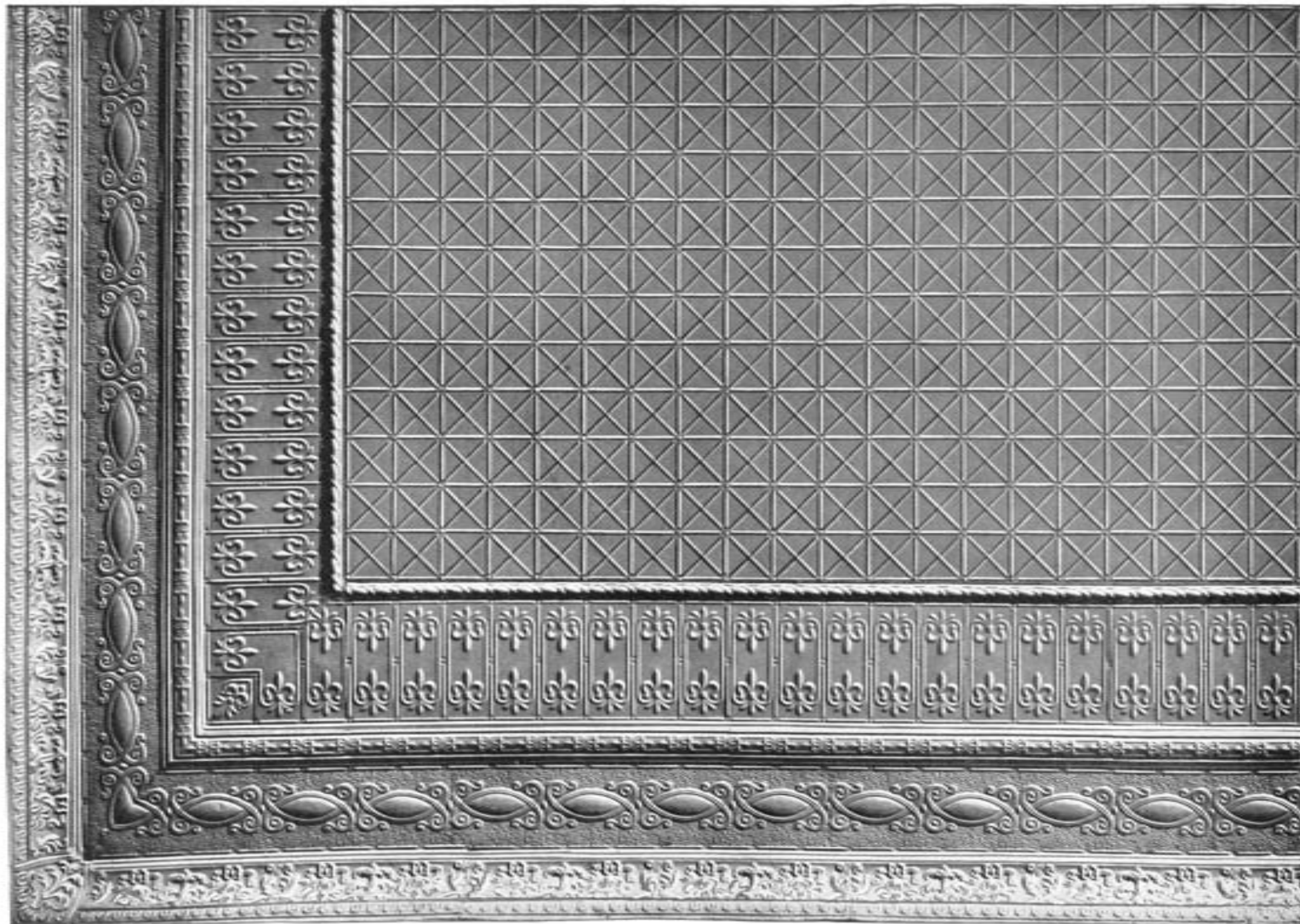
Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



Cornice..... 4197
 5½ inches deep, 5¾-inches projection
 Plates..... 4162

CEILING DESIGN No. 8371
 Price, based on room 12 x 18 feet or larger, \$8.75 per square
 " " " " 20 x 40 " " " 8.40 " "
 " " " " 26 x 80 " " " 8.30 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

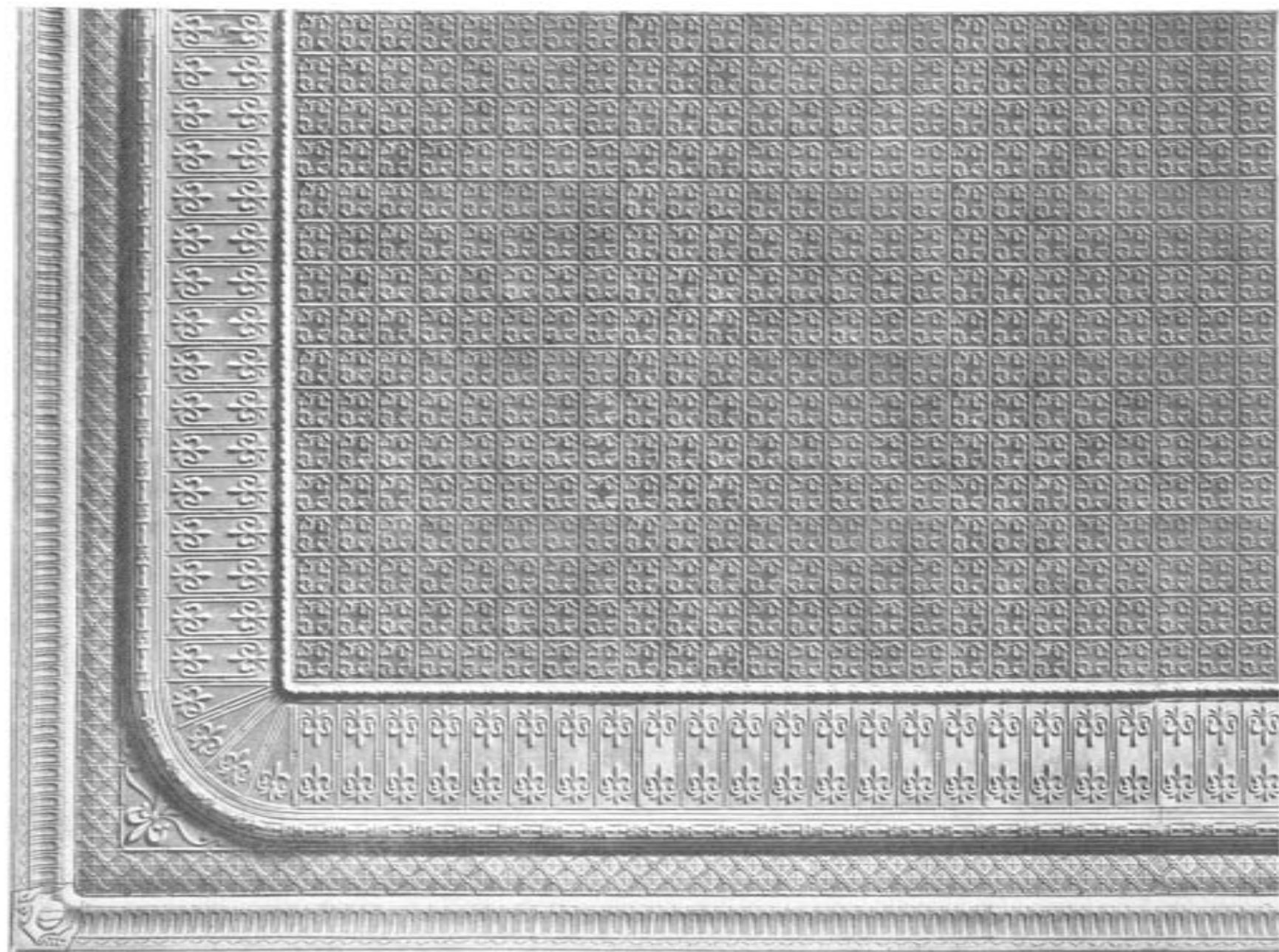


Cornice.....	4122
7 inches deep, 6½-inches projection	
Filler.....	4807
Border.....	4306
plates.....	4146

CEILING DESIGN No. 8112

Price, based on room 12 x 18 feet or larger, \$9.20 per square
 " " " 20 x 40 " " " 8.70 " "
 " " " 26 x 80 " " " 8.50 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

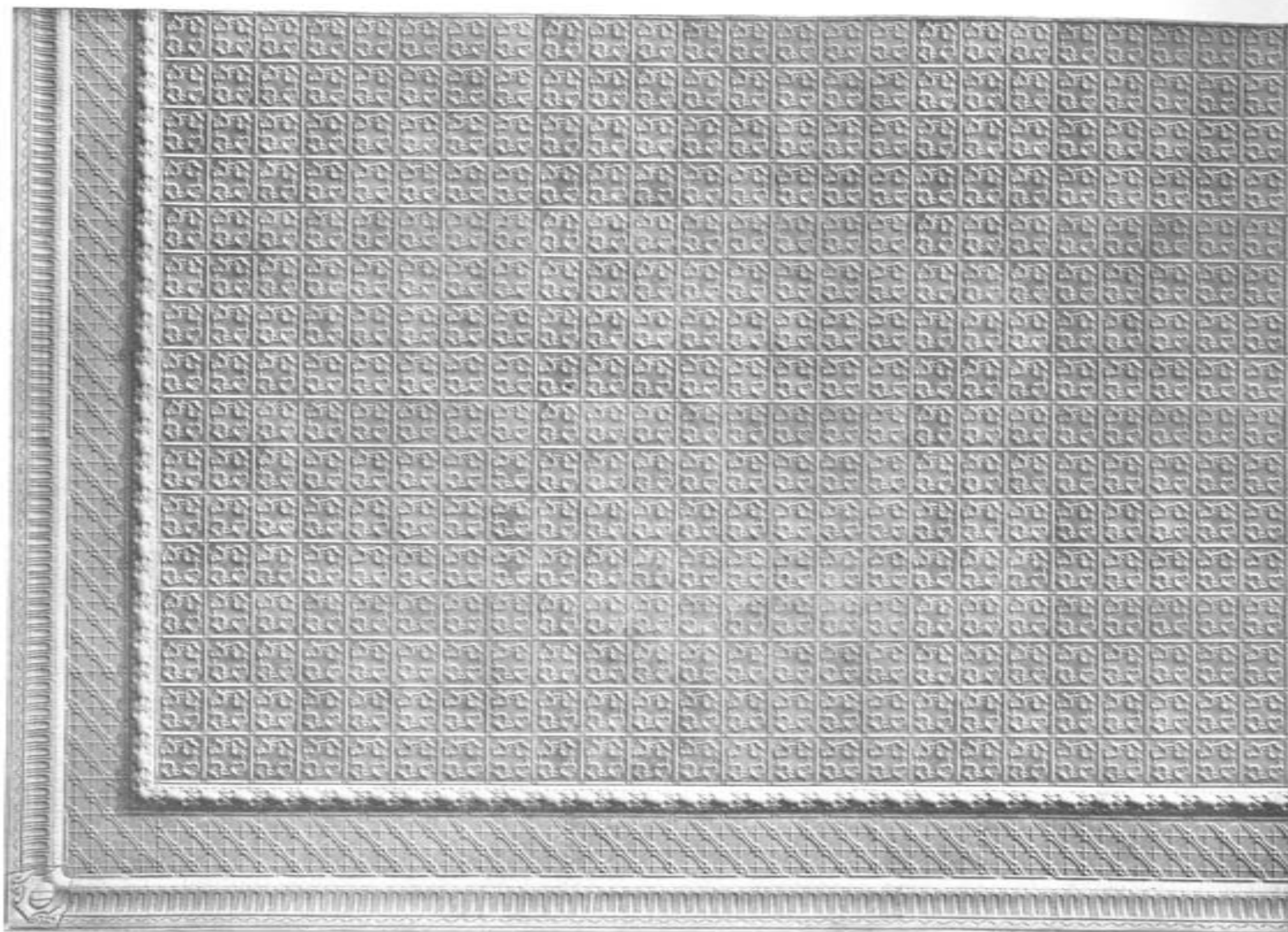


Cornice.....	4197
5½ inches deep, 5¾-inches projection	
Filler.....	4263
Border.....	4306
Plates.....	4177

CEILING DESIGN No. 7107

Price, based on room 12 x 18 feet or smaller, \$9.20 per square									
"	"	"	"	20 x 40	"	"	"	8.70	"
"	"	"	"	26 x 80	"	"	"	8.50	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design cannot be applied without the use of furring strips. Cornice mitres and furring strips extra.

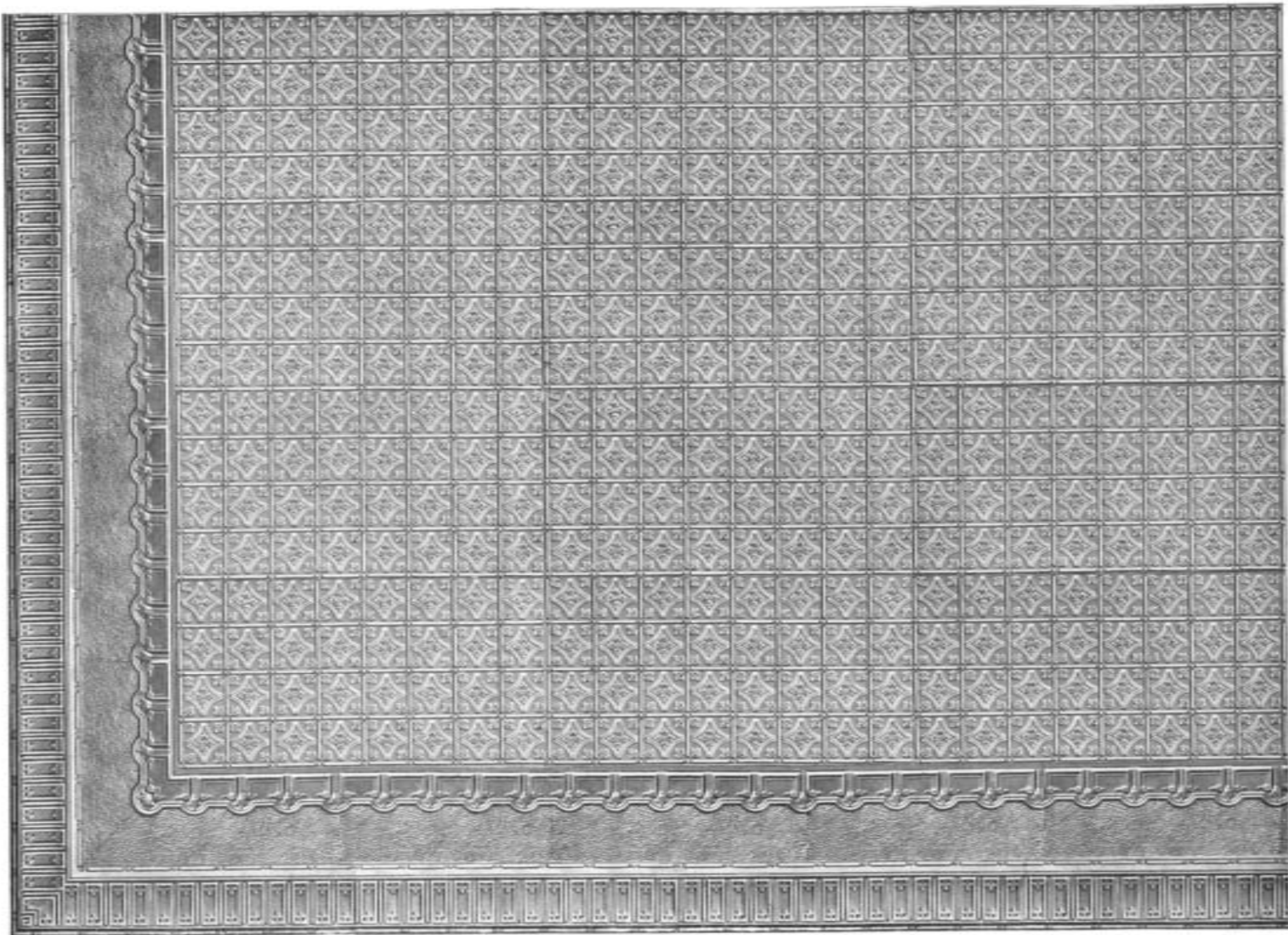


Cornice.....	.4197
5½ inches deep, 3½-inches projection	
Filler.....	.4574
Plates.....	.4177

CEILING DESIGN No. 7108

Price, based on room 12 x 18 feet or larger, \$8.75 per square						
"	"	"	"	20 x 40	"	"
"	"	"	"	"	8.40	"
"	"	"	"	26 x 80	"	"
"	"	"	"	"	8.30	"

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

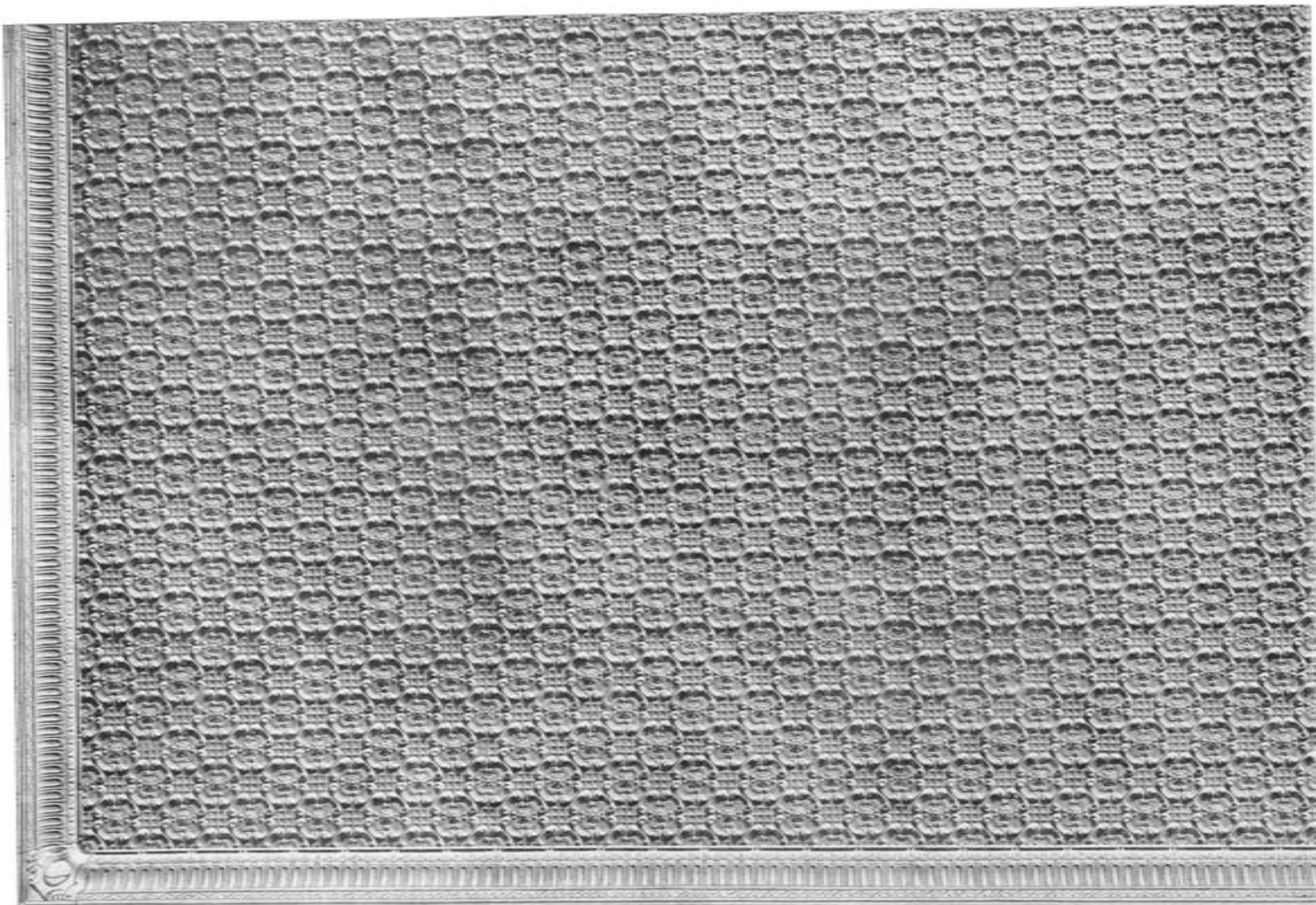


Cornice.....	4818
6 inches deep, 6-inches projection	
Filler.....	4572
Plates.....	4005

CEILING DESIGN No. 7102

Price, based on room 13 x 19 feet or larger, \$8.70 per square
 " " " " 21 x 41 " " " 8.35 " "
 " " " " 27 x 81 " " " 8.27 " "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

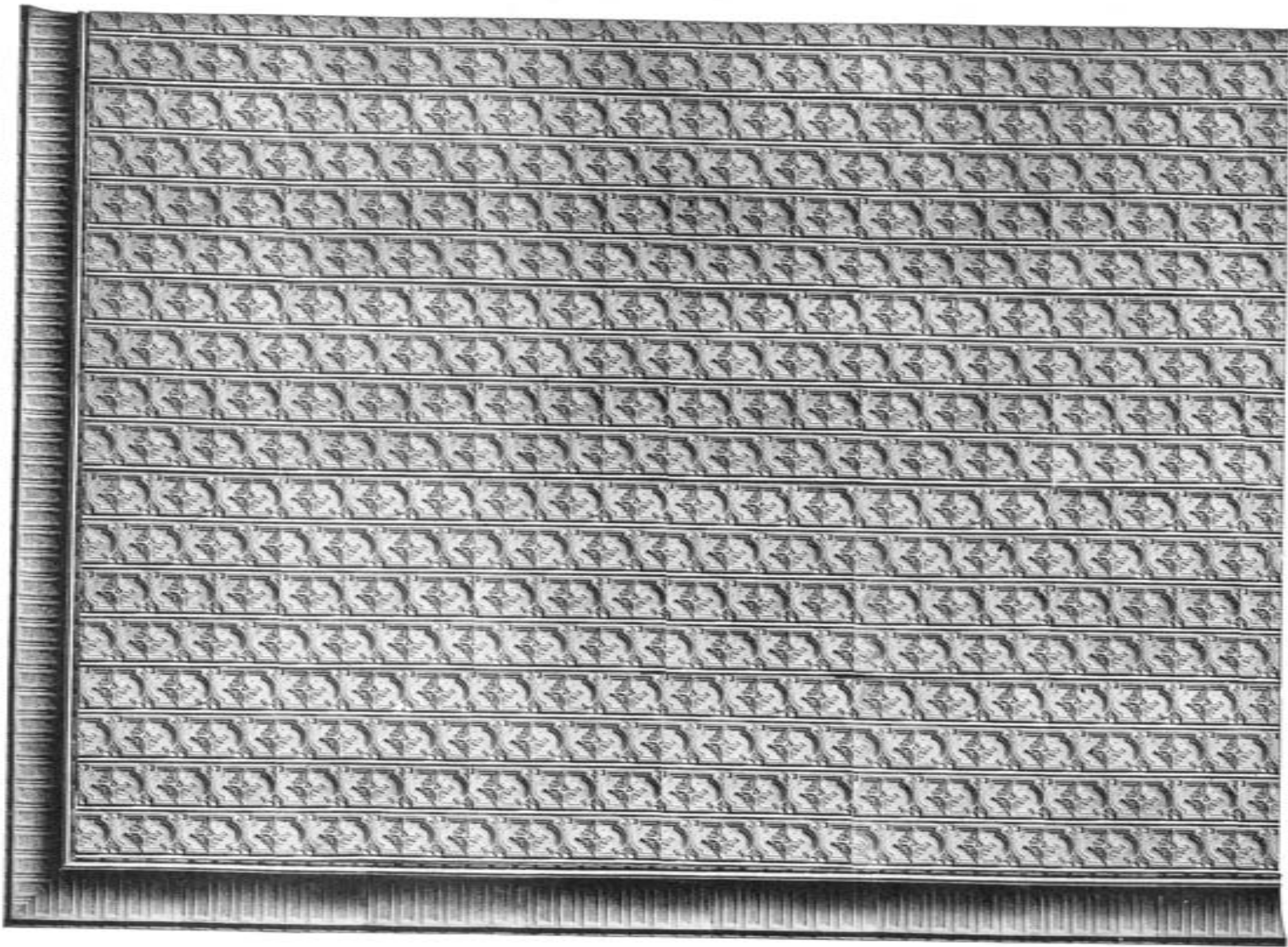


Cornice..... 4197
 5½ inches deep, 5¾-inches projection
 Plates..... 4160

CEILING DESIGN No. 8368

Price, based on room 12 x 18 feet or larger,	\$8.70	per square
" " "	20 x 40 "	" 8.35 "
" " "	26 x 80 "	" 8.25 "

Substitution of cornice may be made to suit conditions. Re-pressed bead joints and die-cut nail holes. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



Cornice..... 4819

6 inches deep, 6-inches projection

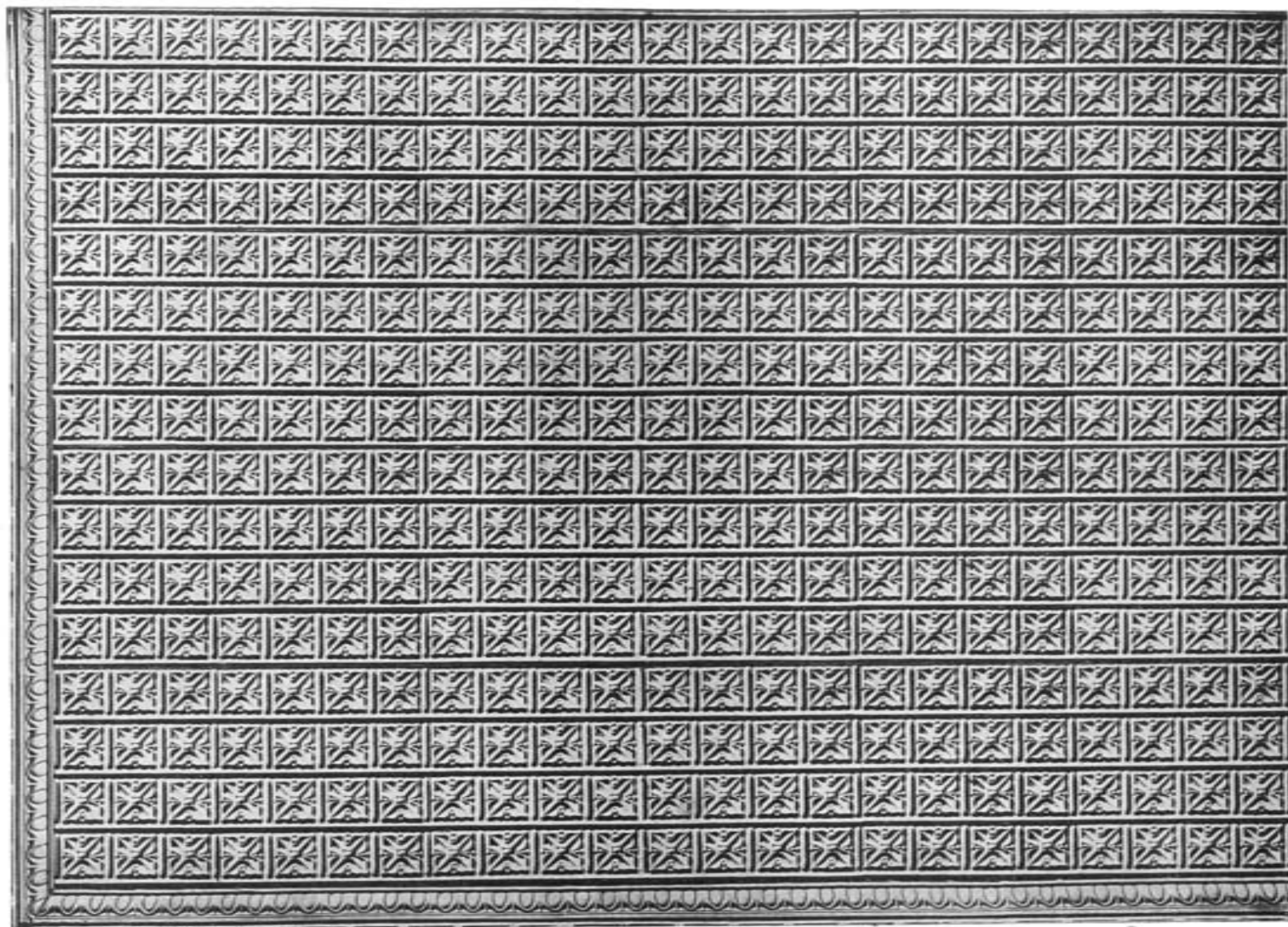
Ornamental Beaded Sheets..... 4676

CEILING DESIGN No. 8352

Price, based on room 12 x 18 feet or larger, \$8.60 per square

"	"	"	"	20 x 40	"	"	"	8.25	"	"
"	"	"	"	26 x 80	"	"	"	8.10	"	"

Substitution of cornice may be made to suit conditions. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.

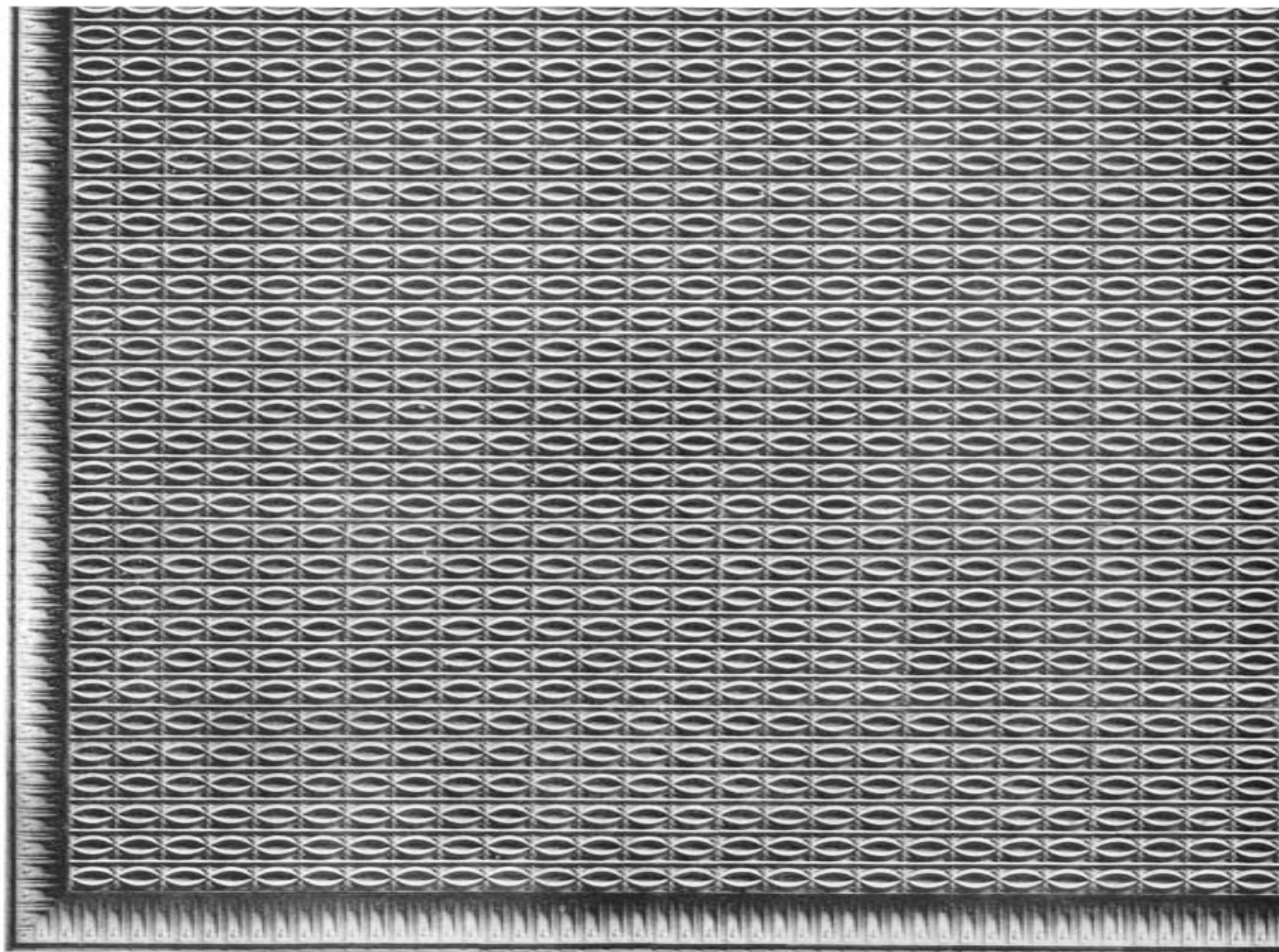


CEILING DESIGN No. 8351

Cornice.....	4836										
4 inches deep, 4½ inches projection		"	"	"	"	20 x 40	"	"	8.00	"	"
Ornamental Beaded Sheets.....	4669	"	"	"	"	26 x 80	"	"	7.85	"	"

Price, based on room 12 x 18 feet or larger, \$8.35 per square

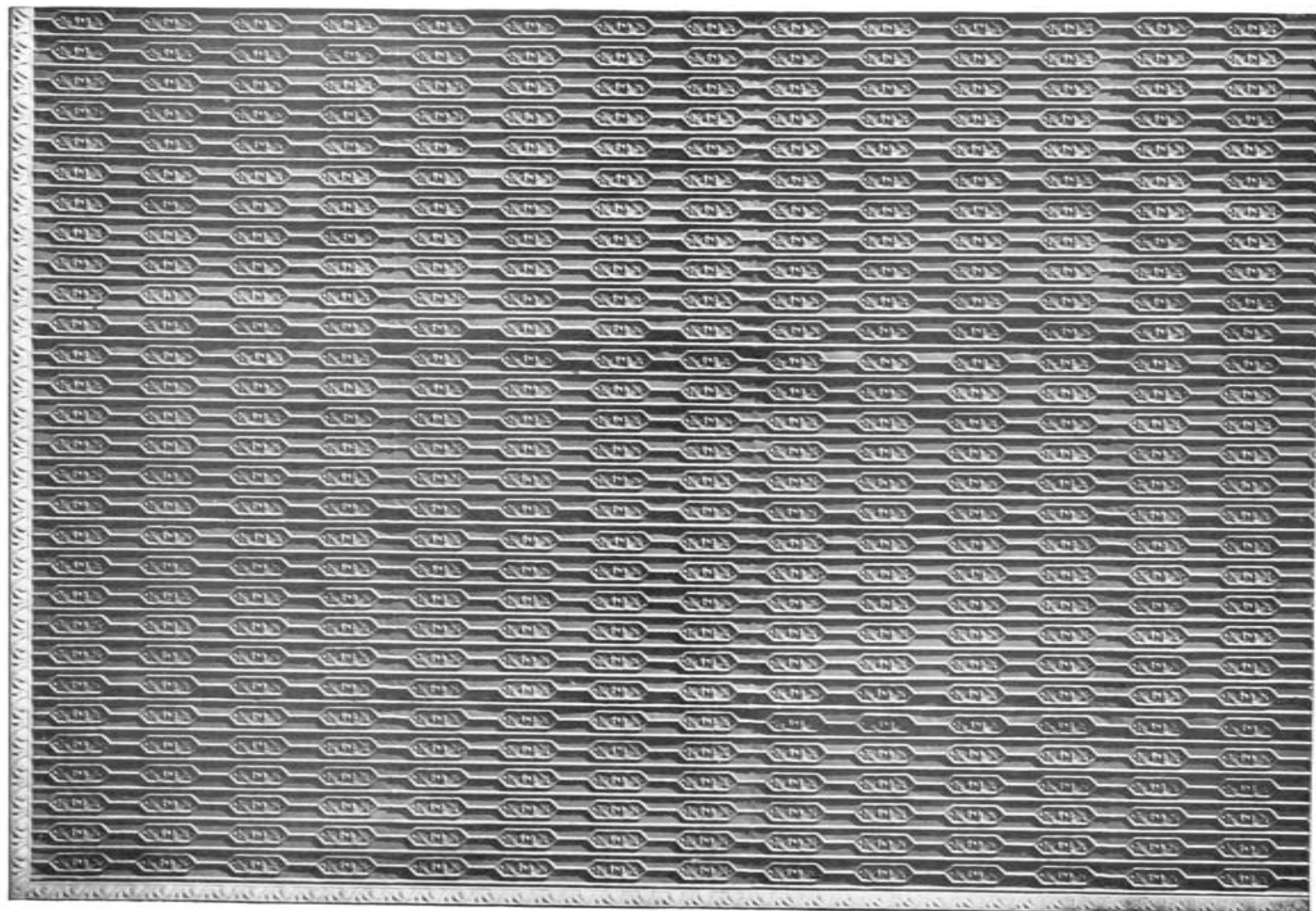
Substitution of cornice may be made to suit conditions. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



Cornice..... 4818
 6 inches deep, 6-inches projection
 Ornamental Beaded Sheets..... 4682

CEILING DESIGN No. 8353
 Price, based on room 13 x 19 feet or larger, \$8.35 per square
 " " " " 21 x 41 " " " 8.00 " "
 " " " " 27 x 81 " " " 7.85 " "

Substitution of cornice may be made to suit conditions. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joists. Cornice mitres and furring strips extra.



Cornice..... 4190
4 inches deep, 3-inches projection
Ornamental Beaded Sheets..... 4673

CEILING DESIGN No. 8263

Price, based on room 12 x 18 feet or larger,	\$8.35	per square
" " "	8.00	" "
" " "	7.85	" "

Substitution of cornice may be made to suit conditions. This design may be applied direct to wood sheathing or joists, but the use of furring strips over joists is recommended, as better results will be obtained. Cornice mitres and furring strips extra.

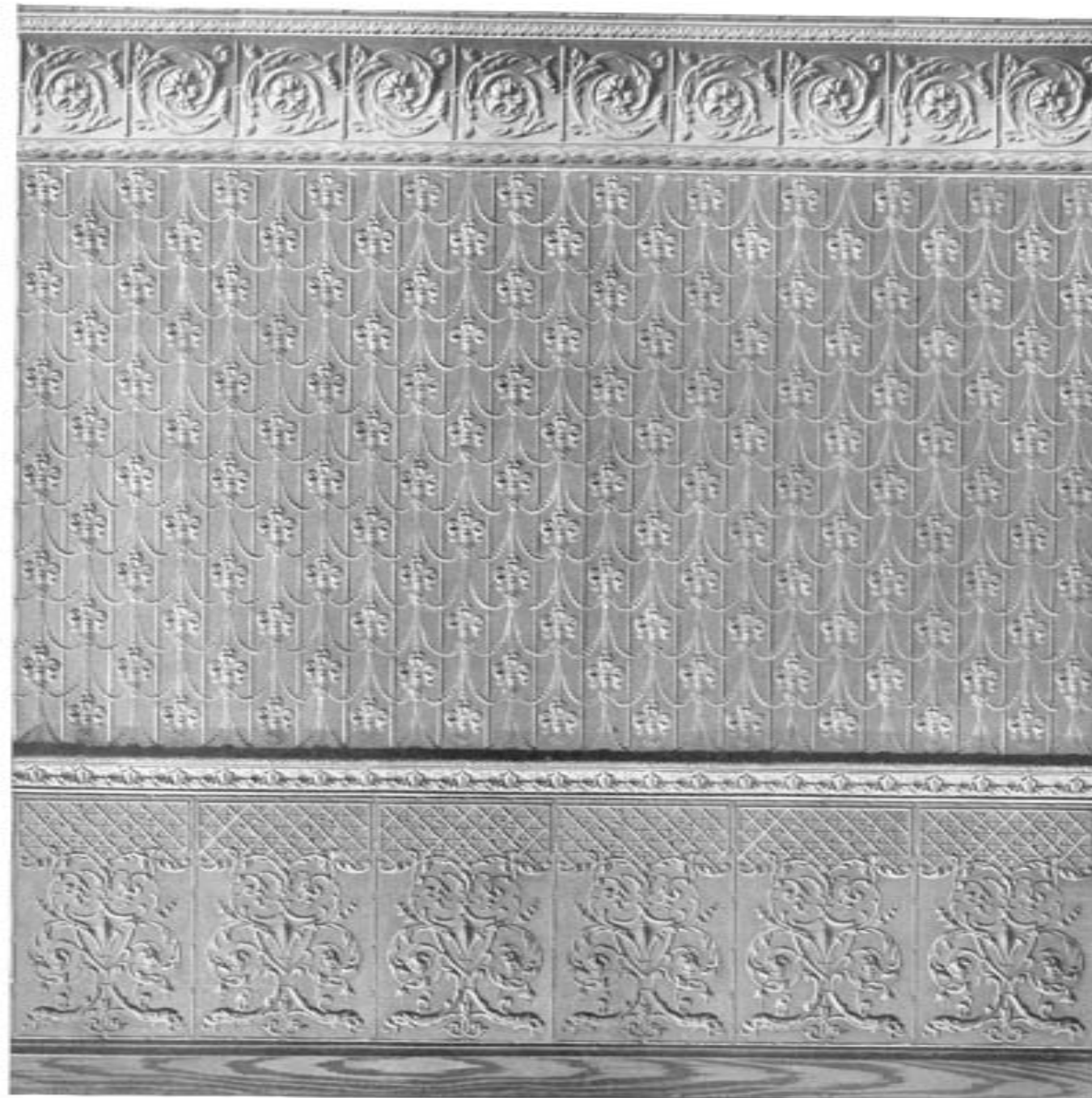


Cornice..... 4293
 3½ inches deep, 2½-inches projection
 Ornamental Beaded Sheets..... 4670

CEILING DESIGN No. 8261

Price, based on room 12 x 18 feet or larger,				\$8.35 per square					
"	"	"	"	20 x 40 "	"	"	8.00	"	"
"	"	"	"	26 x 80 "	"	"	7.85	"	"

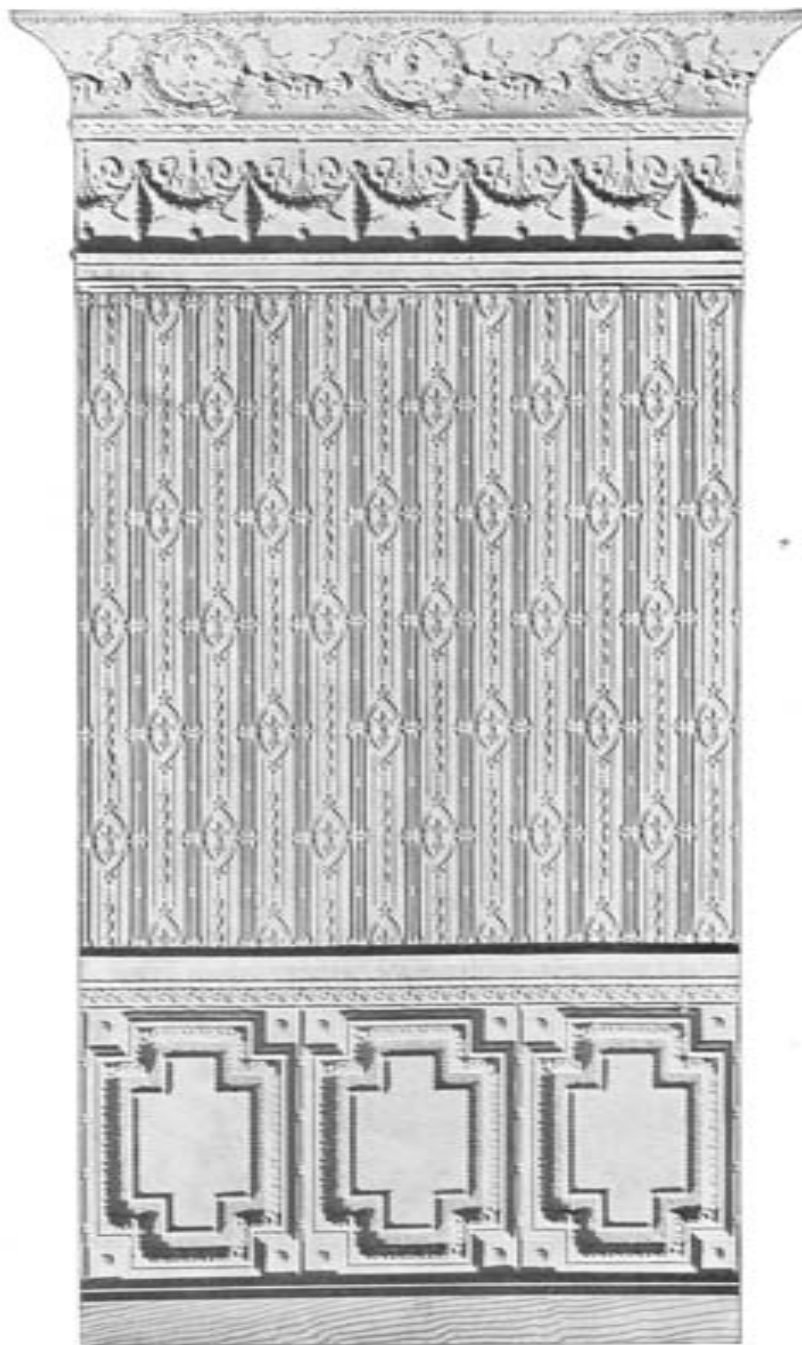
Substitution of cornice may be made to suit conditions. This design may be applied direct to wood sheathing, but furring strips must be used over plaster or joints. Cornice mitres and furring strips extra.



WALL DESIGN No. 8155

Cornice.....	4356	Plate.....	4397	Rail.....	4393
		Wainscot.....	4387		

Average price \$9.15 per square, not including cornice
Price based on room 11 ft. high



WALL DESIGN No. 7059

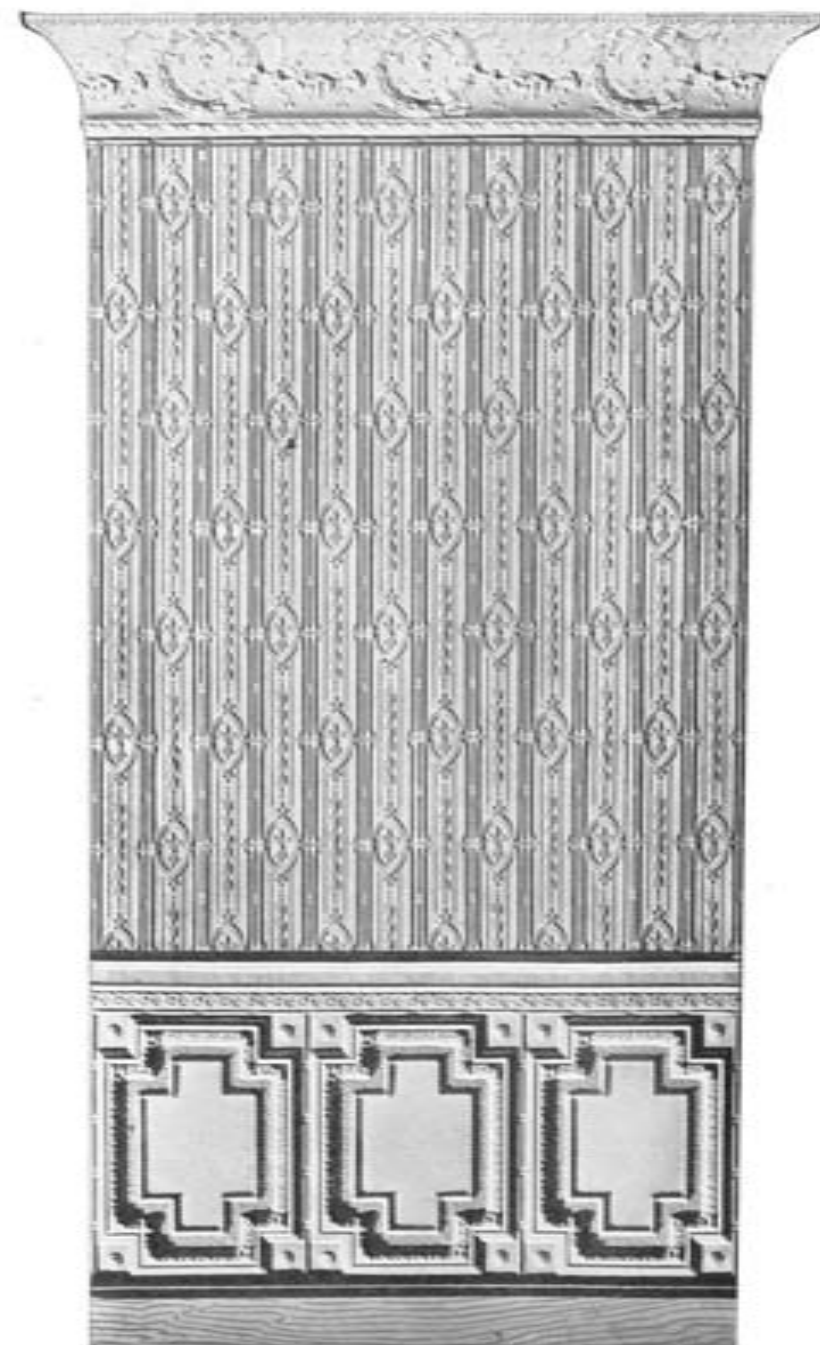
Cornice.....4640 Wall Plate....4420 Rail.....4622

Frieze.....4620

Wainscot...4624

Average price \$9.80 per square, not including cornice

Prices based on room 12 ft. high



WALL DESIGN 7060

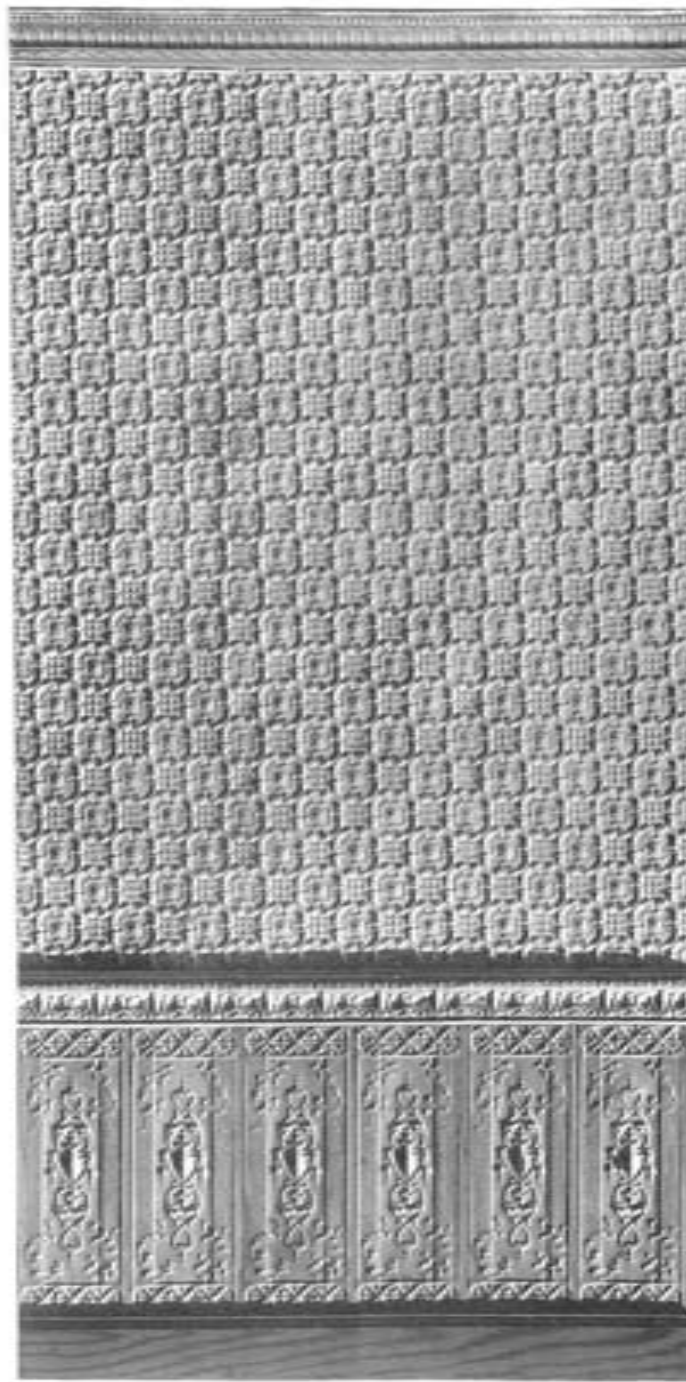
Cornice.....4640

Rail.....4622

Wall Plate...4420

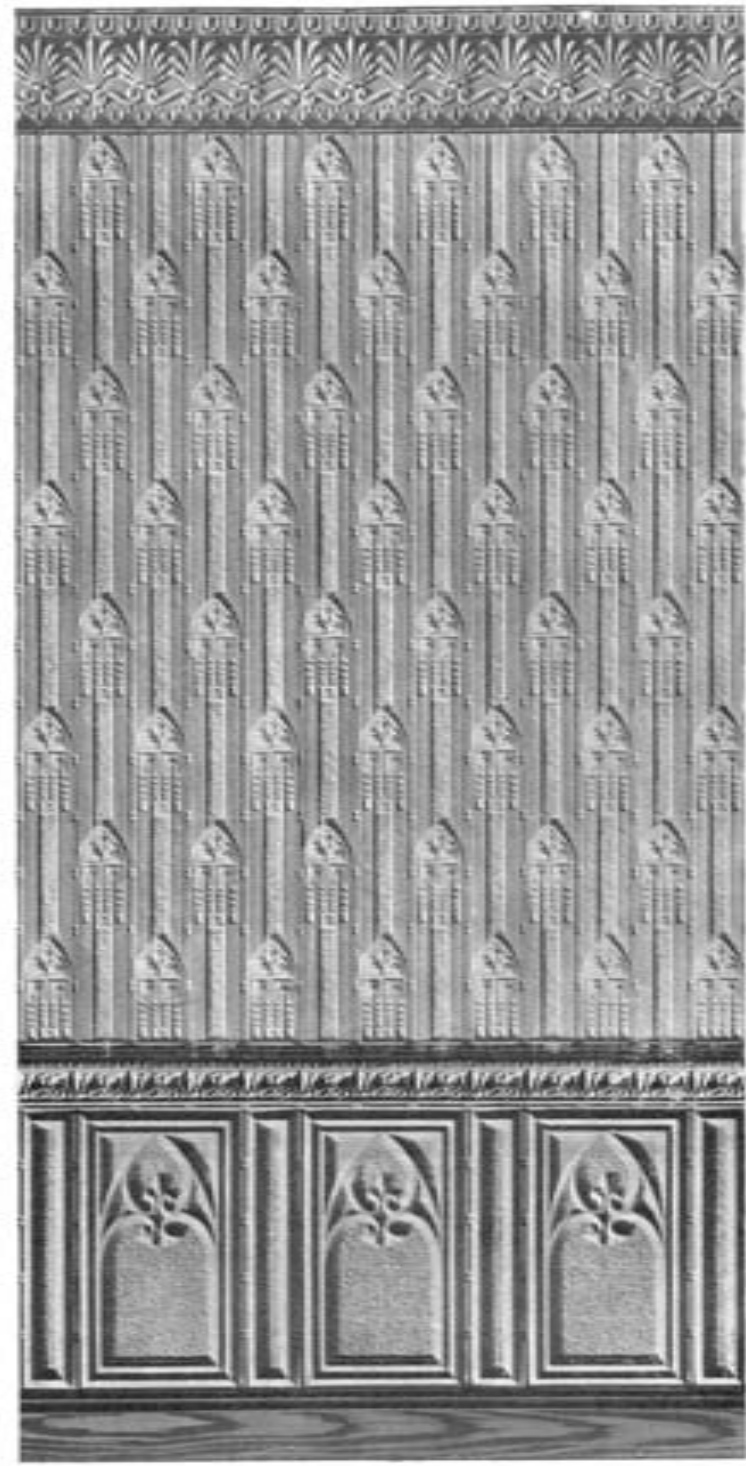
Wainscot...4624

Average price \$8.75 per square, not including cornice



WALL DESIGN No. 8177

Cornice.....	4197	Rail.....	4393
Plate.....	4160	Wainscot.....	4388

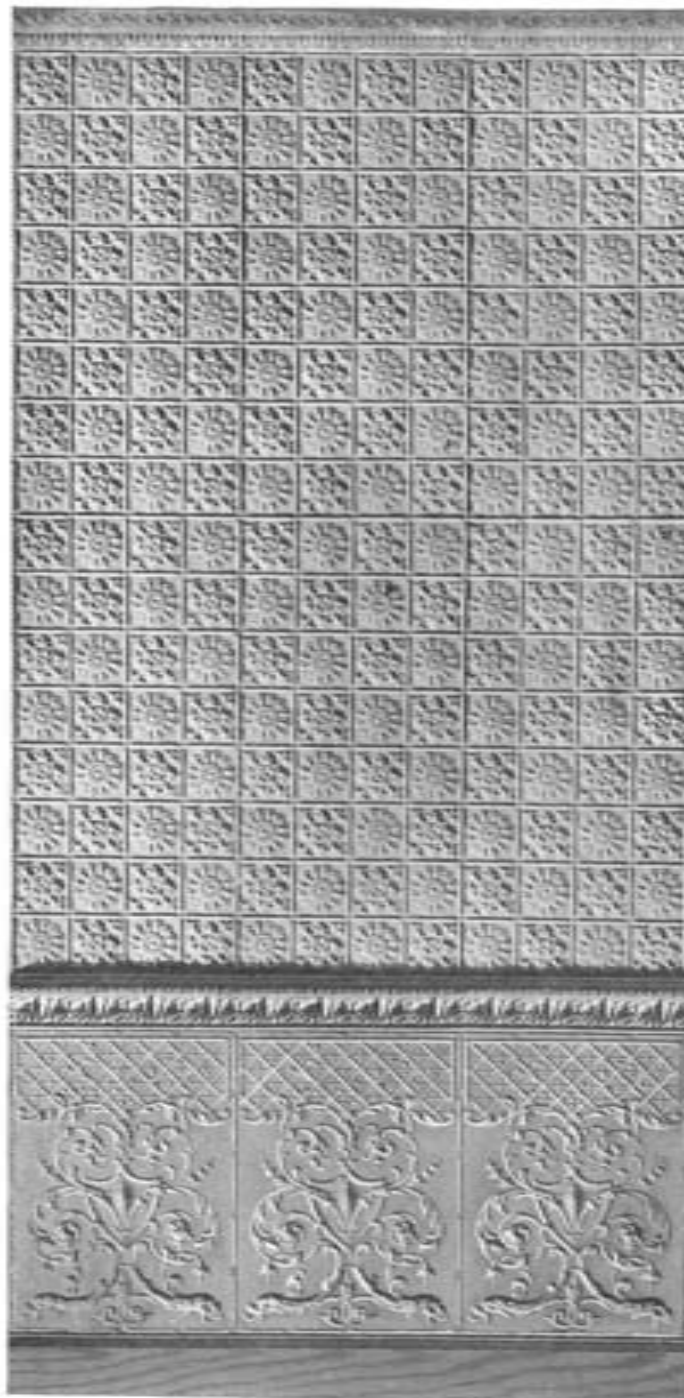


WALL DESIGN No. 8147

Cornice.....	4221	Rail.....	4393
Wall Plate.....	4373	Wainscot.....	4374

Average price \$8.50 per square, not including cornices.

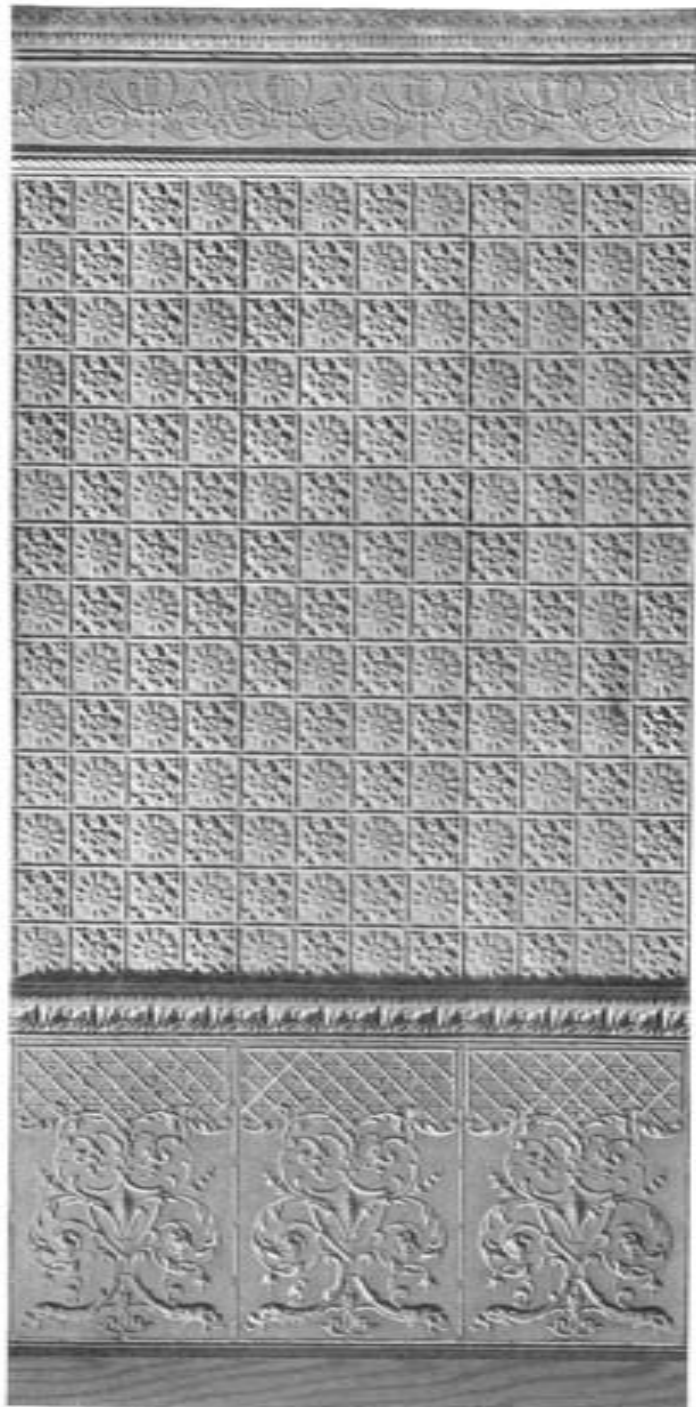
WHEELING CORRUGATING COMPANY



WALL DESIGN No. 8166

Cornice.....	4354	Rail.....	4393
Plate.....	4254	Wainscot.....	4387

Average price \$8.45 per square, not including cornice

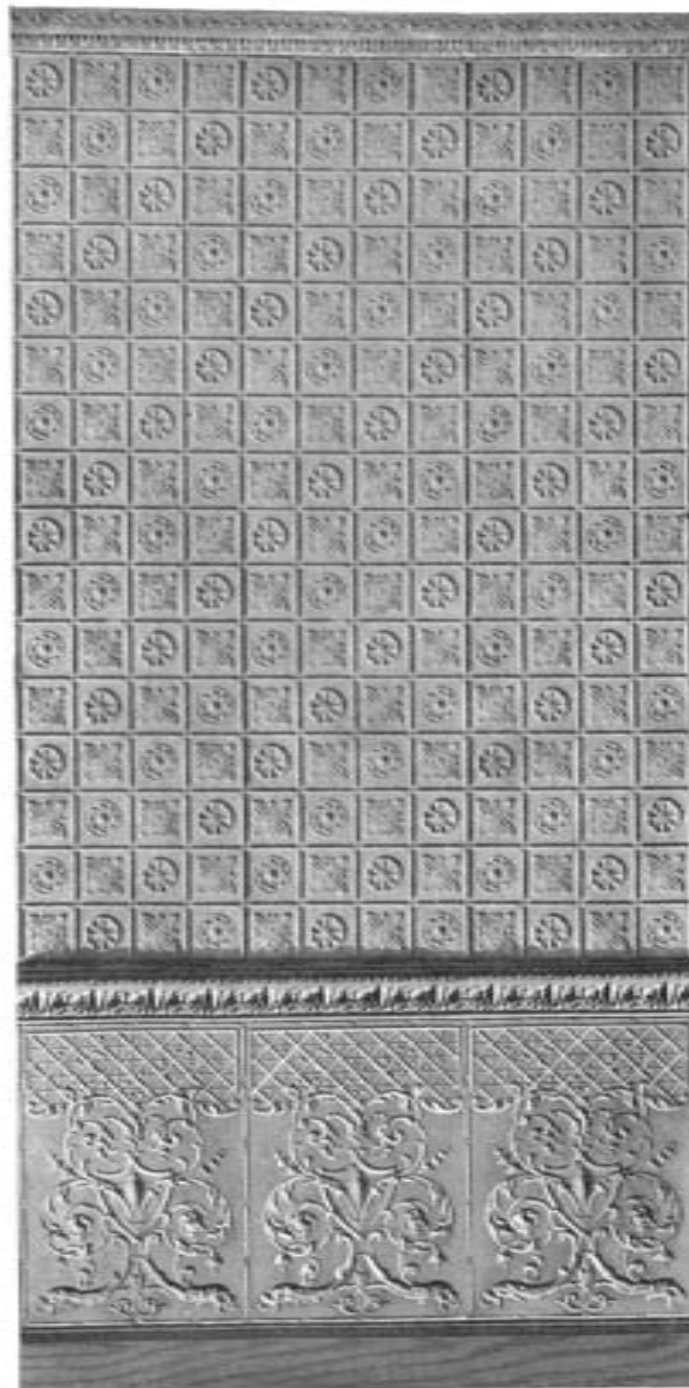


WALL DESIGN No. 8173

Cornice.....	4354	Rail.....	4393
Frieze.....	4198	Wainscot.....	4387
Plate.....	4254		

Average price \$8.95 per square, not including cornice

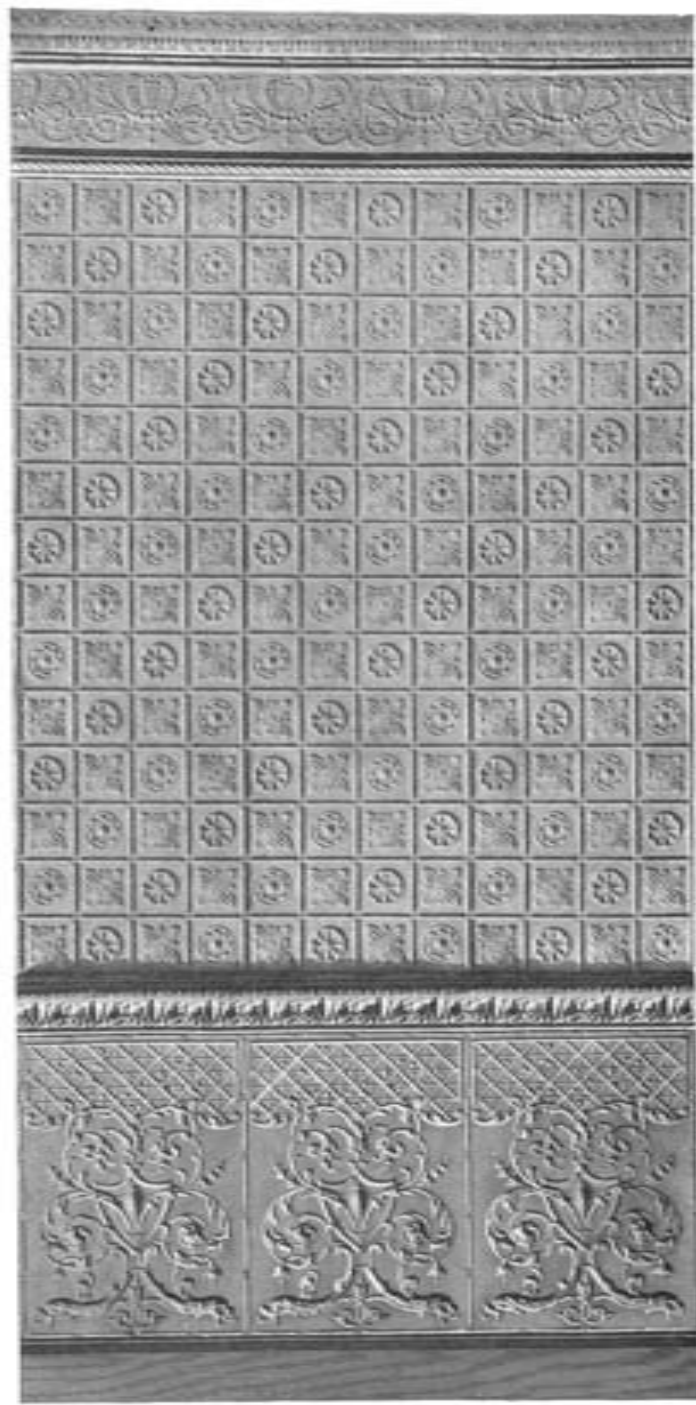
Prices based on room 11 ft. high



WALL DESIGN No. 8163

Cornice.....	4354	Rail.....	4393
Plate.....	4184	Wainscot.....	4387

Average price \$8.45 per square, not including cornice

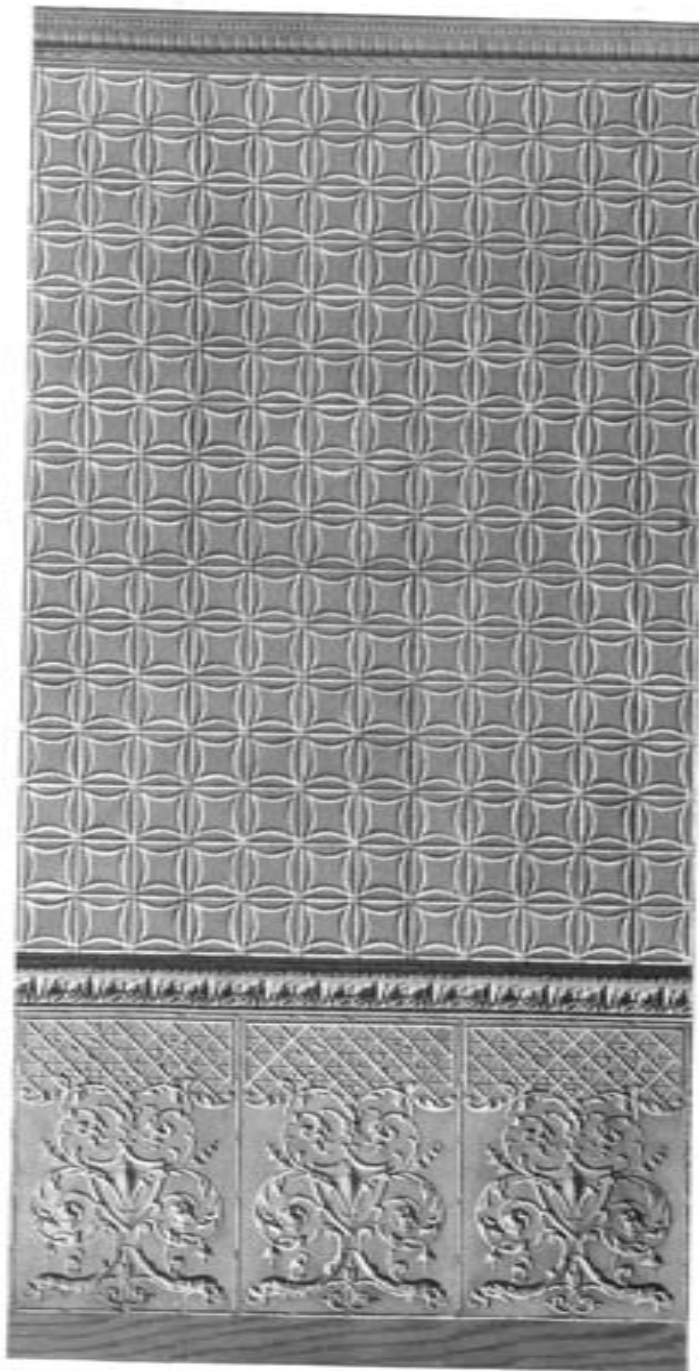


WALL DESIGN No. 8172

Cornice.....	4354	Plate.....	4184	Rail.....	4393
Frieze.....	4198	Wainscot.....	4387		

Average price \$8.95 per square, not including cornice

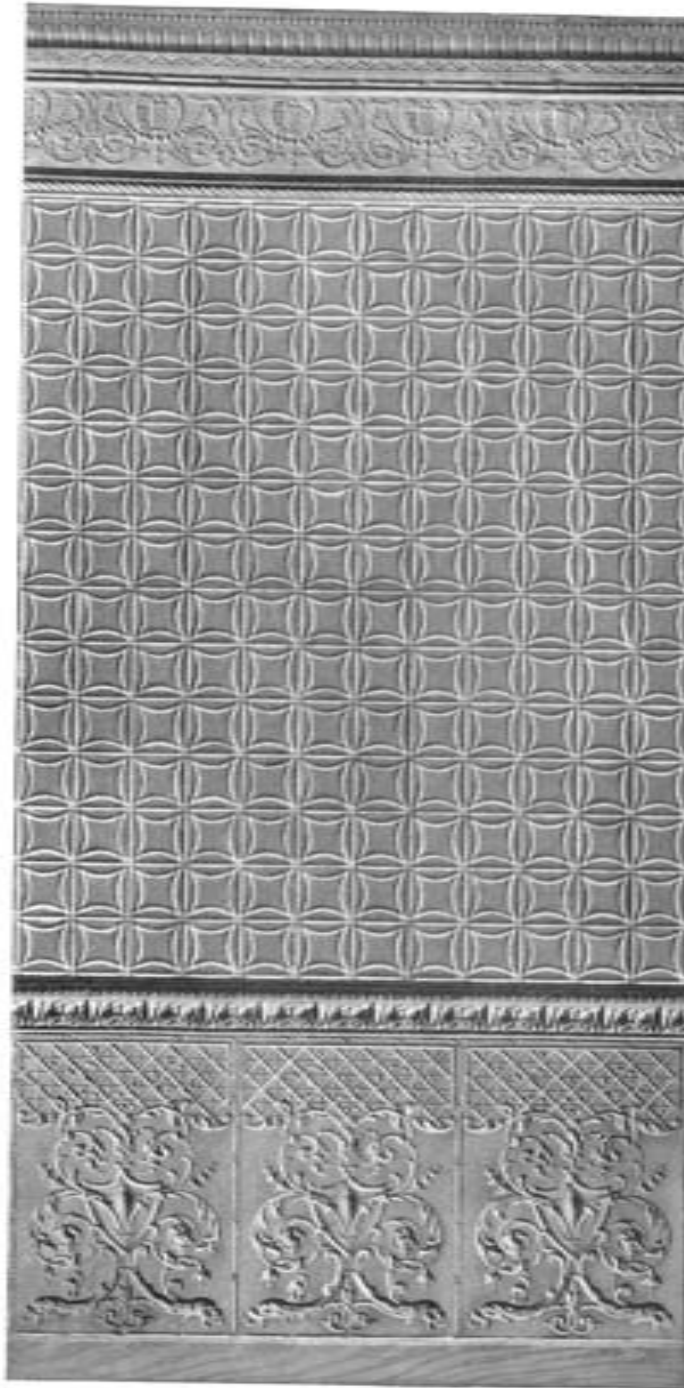
WHEELING CORRUGATING COMPANY



WALL DESIGN No. 8174

Cornice.....	4197	Rail.....	4393
Plate.....	4162	Wainscot.....	4387

Average price \$8.45 per square, not including cornice

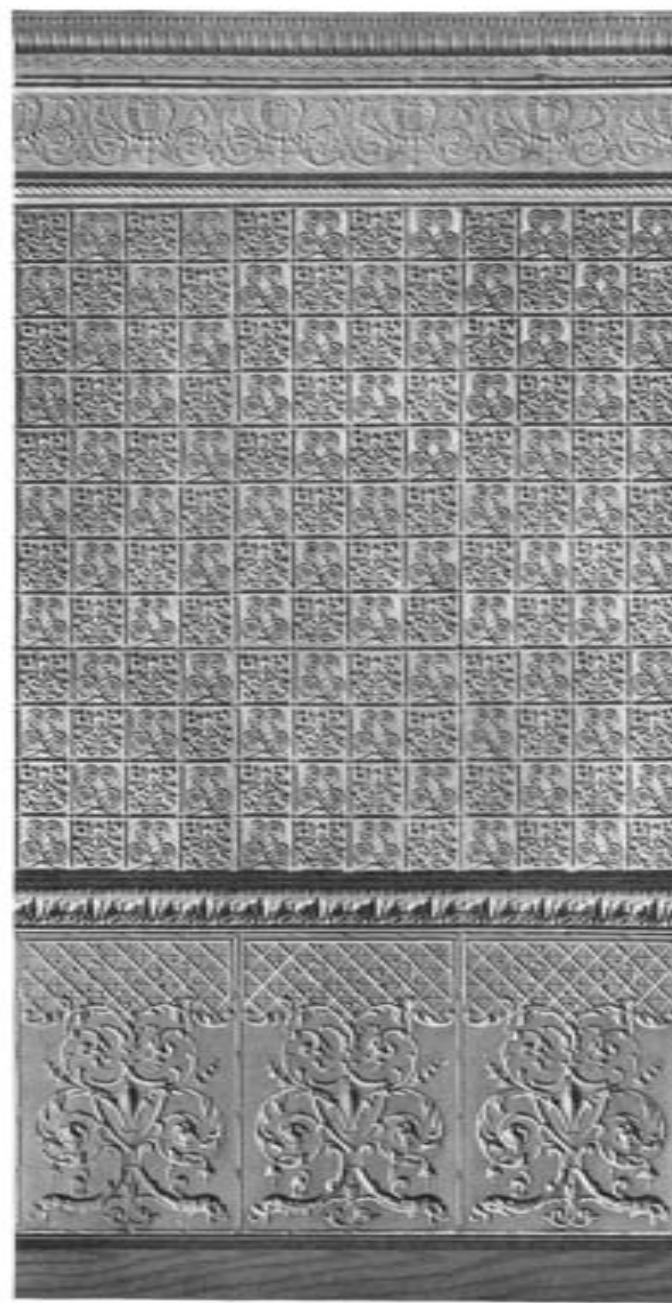


WALL DESIGN No. 8171

Cornice.....	4197	Plate.....	4162	Rail.....	4393
Frieze.....	4198	Wainscot.....	4387		

Average price \$8.95 per square, not including cornice

Prices based on room 11 ft. high

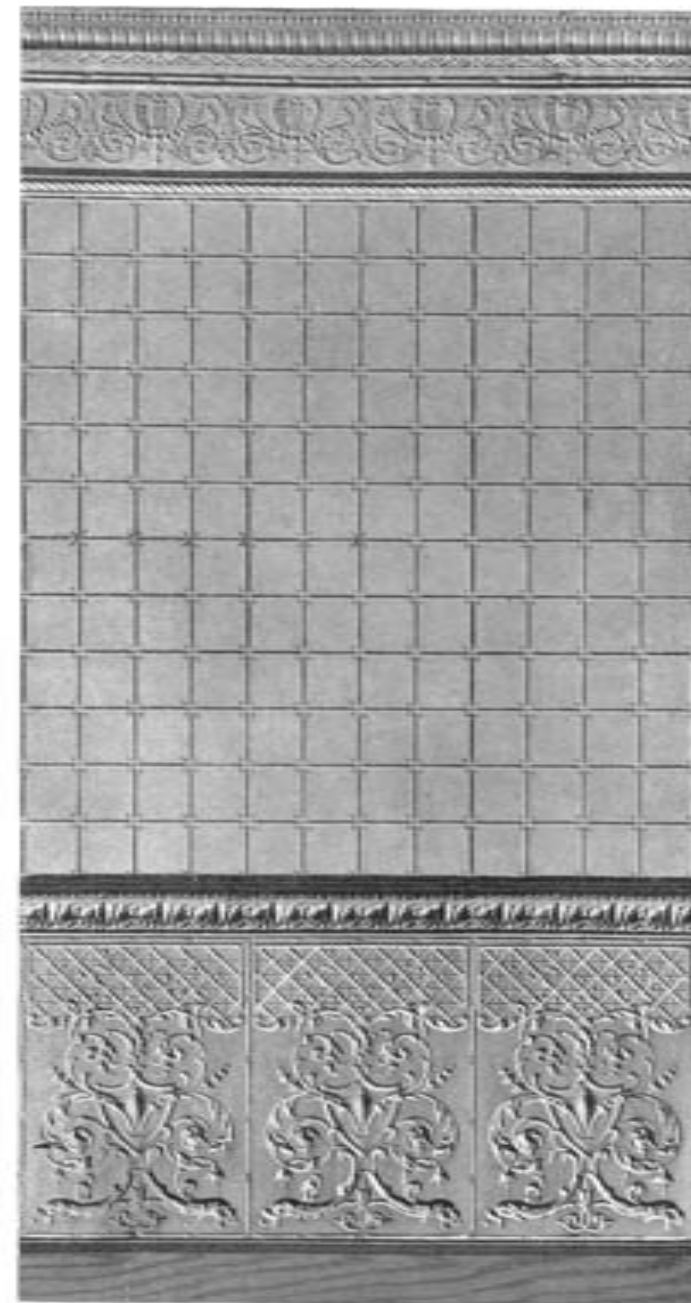


WALL DESIGN No. 8153

Cornice.....4197	Plate...4341	Rail.....4393
Frieze.....4198		Wainscot....4387

Average price \$8.95 per square, not including cornice

Prices based on room 11 ft. high

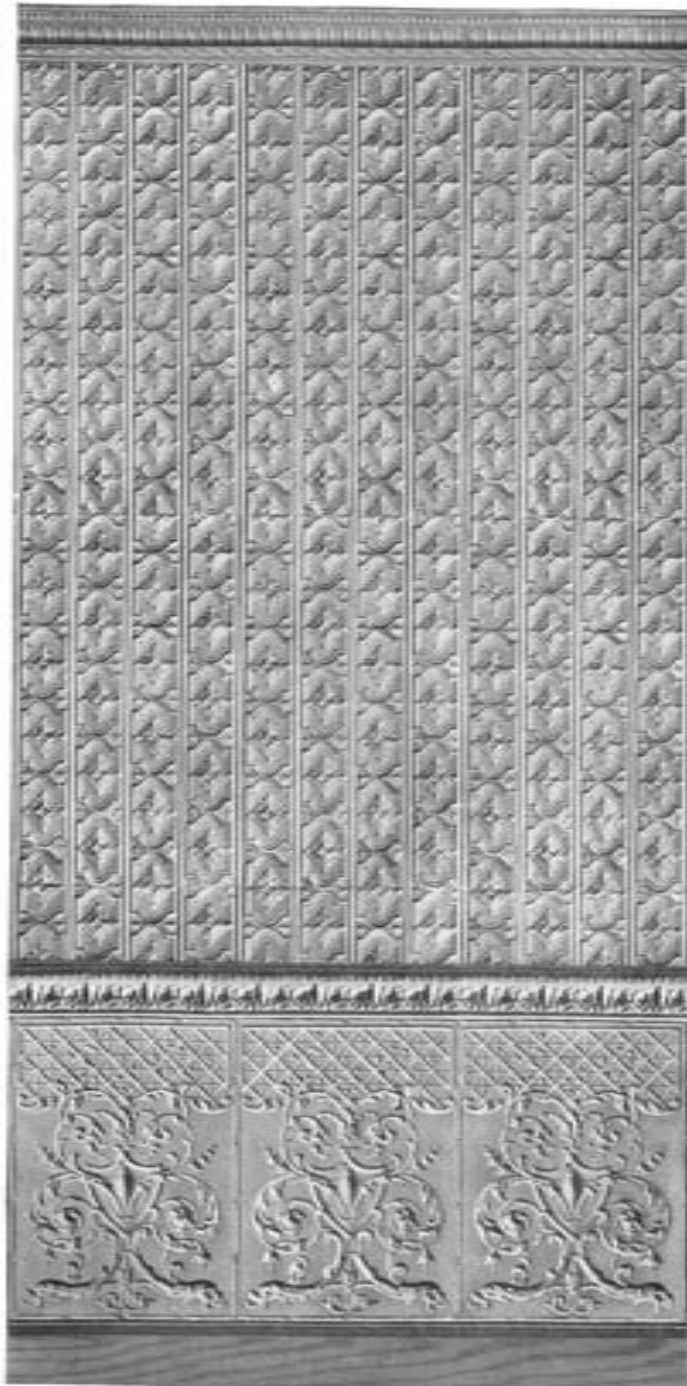


WALL DESIGN No. 8168

Cornice.....4197	Plate...4142	Rail.....4393
Frieze.....4198		Wainscot....4387

Average price \$8.95 per square, not including cornice

WHEELING CORRUGATING COMPANY



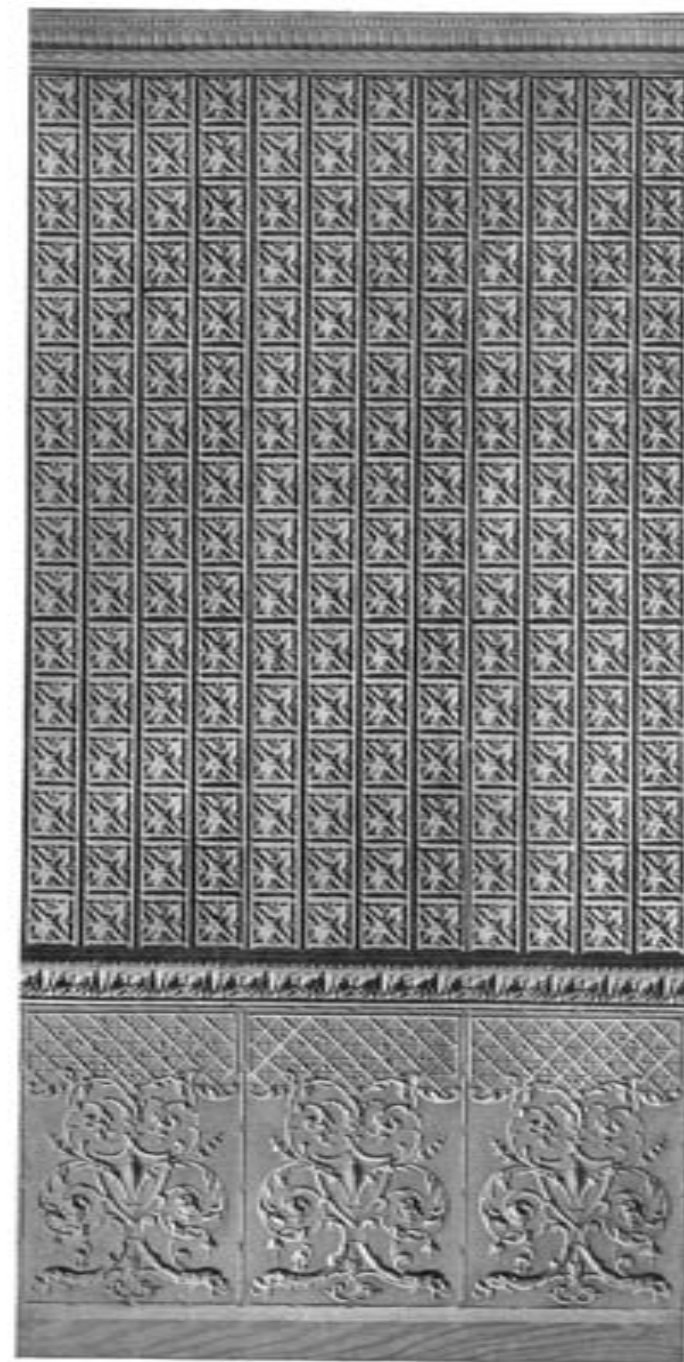
WALL DESIGN No. 8175

Cornice.....	4197	Rail.....	4393
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Plate.....	4676	Wainscot.....	4387
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Average price \$8.15 per square, not including cornice

Prices based on room 12 ft. high

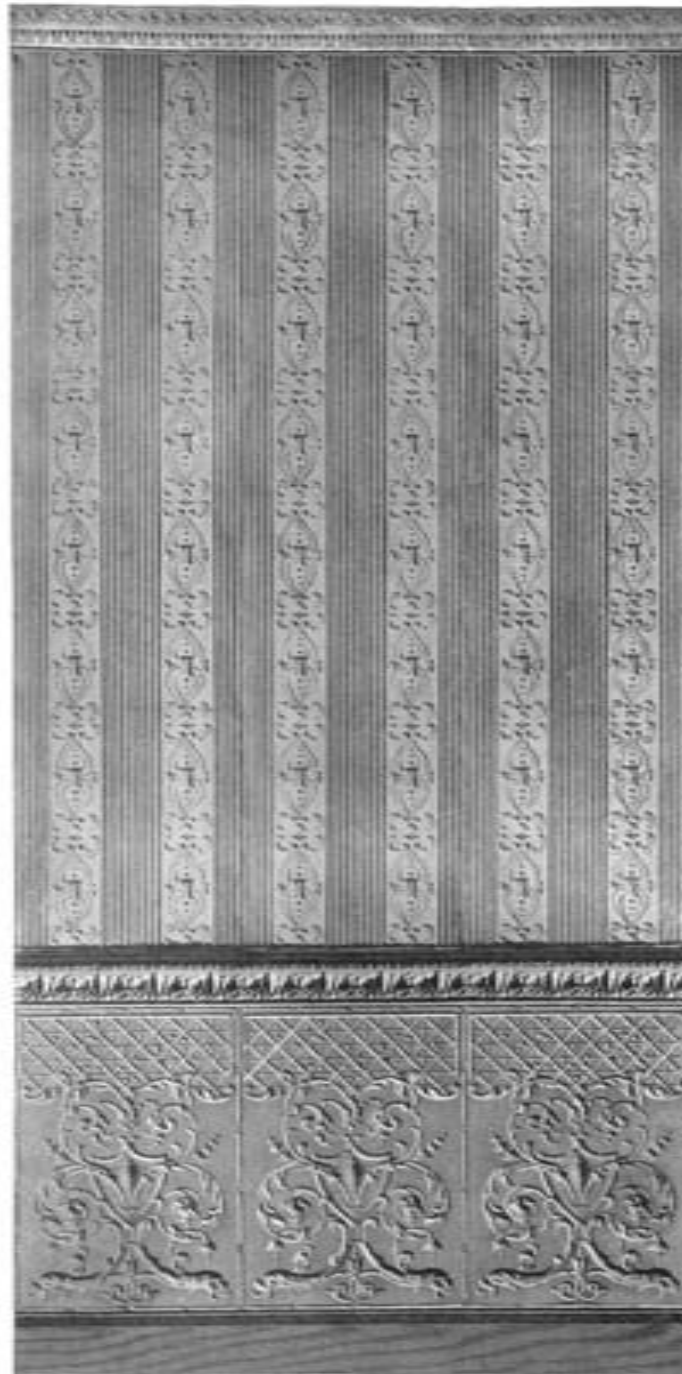


WALL DESIGN No. 8170

Cornice.....	4197	Rail.....	4393
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Plate.....	4669	Wainscot.....	4387
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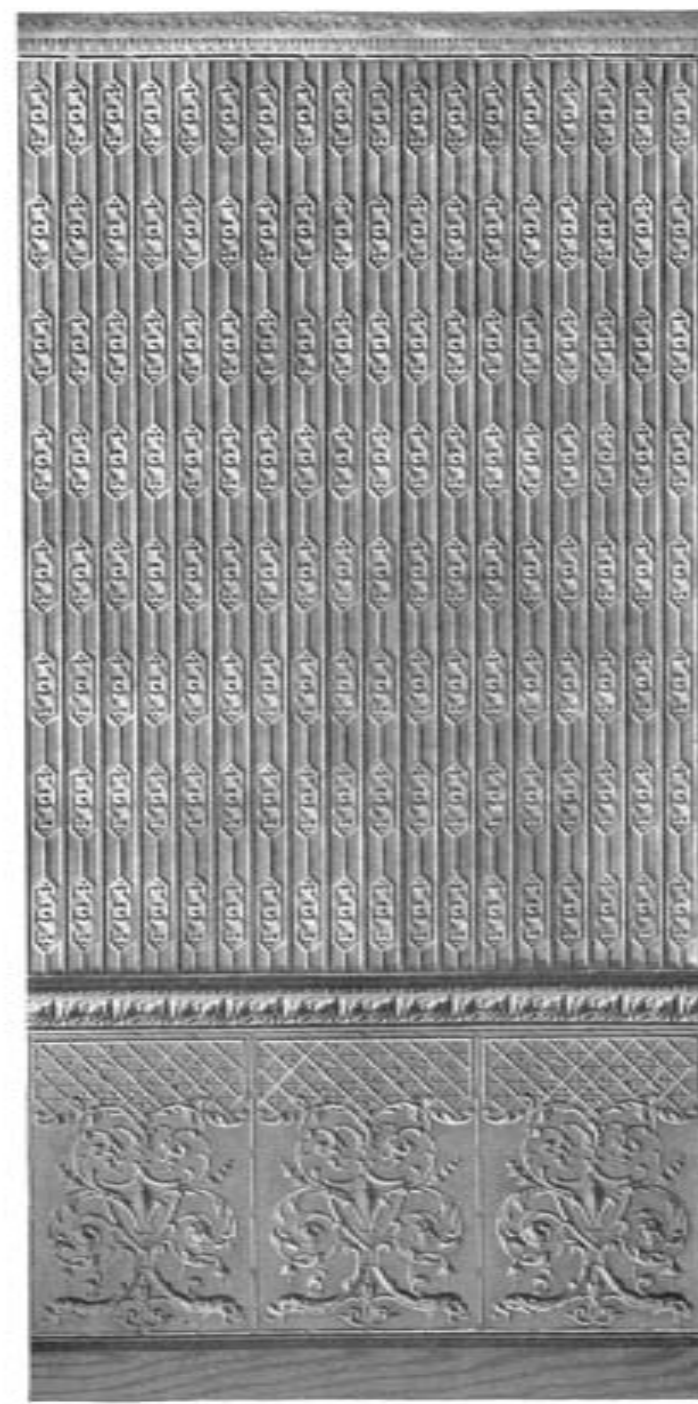
Average price \$8.15 per square, not including cornice



WALL DESIGN No. 8165

Cornice.....	4354	Rail.....	4393
Plate.....	4670	Wainscot.....	4387
Average price \$8.15 per square, not including cornice			

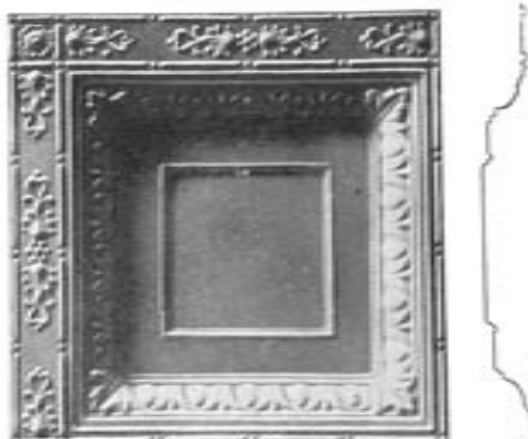
Prices based on room 12 ft. high



WALL DESIGN No. 8167

Cornice.....	4354	Rail.....	4393
Plate.....	4673	Wainscot.....	4387
Average price \$8.15 per square, not including cornice			

WHEELING CORRUGATING COMPANY



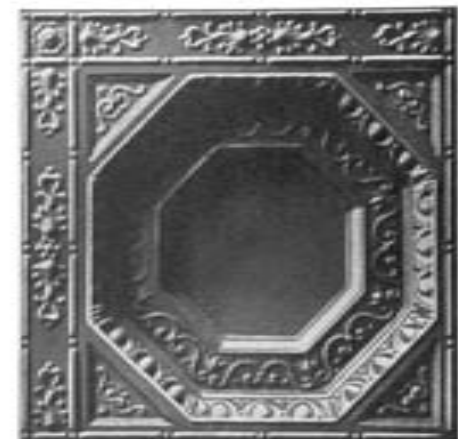
No. 4690 Ceiling Panel
 $2\frac{1}{2}$ in. deep 27 x 27 in.
 \$12.00 per square
 Requires furring $2\frac{1}{2}$ in. deep



No. 4481 Rosette 8 in. diameter
 10 cents each



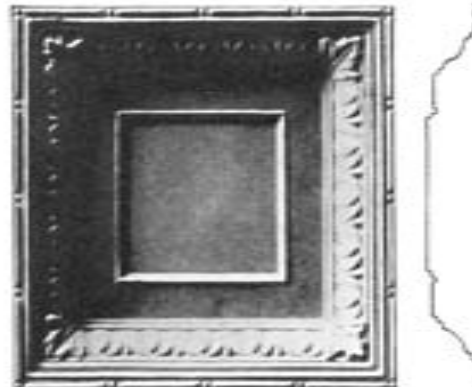
No. 4686 Stile 3 x 27 in.
 7 cents each



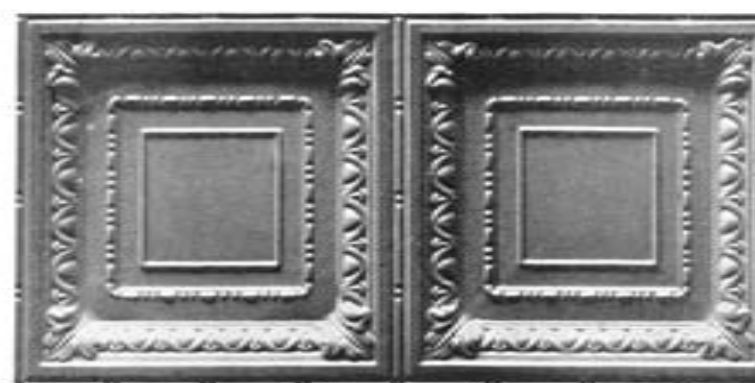
No. 4514 Ceiling Panel 27 x 27 in.
 $2\frac{1}{2}$ in. deep
 \$11.00 per square
 Requires furring 2 in. deep



No. 4689 Corner 3 x 3 in.
 4 cents each



No. 4697 Ceiling Panel
 $2\frac{1}{2}$ in. deep 24 x 24 in.
 \$12.00 per square
 Requires furring $2\frac{1}{2}$ in. deep



No. 4872 Ceiling Panel

1 $\frac{1}{2}$ in. deep

24 x 48 in.

24 x 24 in.

\$9.50 per square



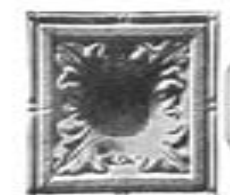
No. 4871 Ceiling Panel

1 $\frac{1}{2}$ in. deep

12 x 48 in.

12 x 48 in., \$ 9.50 per square
12 x 24 in., 10.00 " "

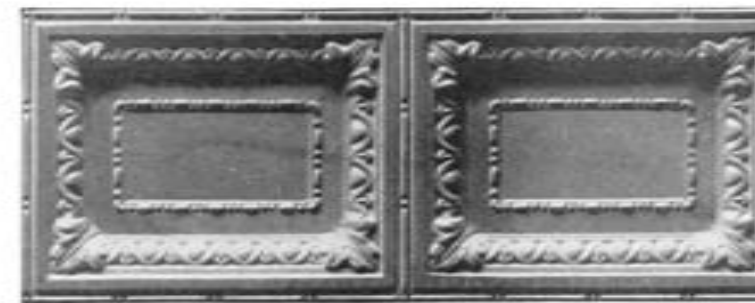
12 x 24 in.



No. 4870 Ceiling Panel

1 $\frac{1}{2}$ in. deep 12 x 12 in.

\$10.50 per square

No. 4875 Ceiling Panel
1 $\frac{1}{2}$ in. deep 18 x 18 in.
\$10.00 per square

No. 4874 Ceiling Panel

1 $\frac{1}{2}$ in. deep

18 x 48 in.

\$9.50 per square

18 x 24 in.

No. 4876 Ceiling Panel
1 $\frac{1}{2}$ in. deep 12 x 18 in.
\$10.50 per square

WHEELING CORRUGATING COMPANY



No. 4019 Center Panels No. 4877 Center No. 4324 48 x 48 in.
\$2.20 each



No. 4027 Center Panels No. 4439 Center No. 4324 48 x 48 in.
\$2.20 each

NOTE.—Any of our 24 x 24 in. Centers may be substituted for No. 4324 if so specified.



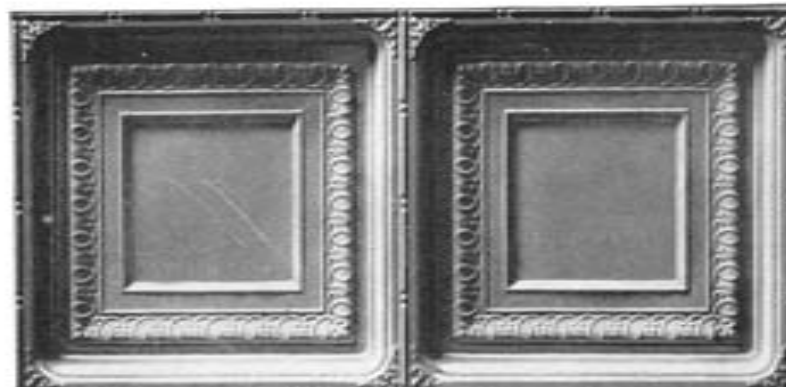
No. 4877 Ceiling Panel 1½ in. deep
24 x 24 in.
40 cents each



No. 4324 Center 1½ in. drop
24 x 24 in.
60 cents each



No. 4439 Ceiling Panel 24 x 24 in.
1½ in. deep
40 cents each



No. 4271 Ceiling Panel

1 $\frac{1}{2}$ in. deep

\$9.50 per square

24 x 48 in.

24 x 24 in.



No. 4272 Ceiling Panel

1 $\frac{1}{2}$ in. deep

\$9.50 per square

24 x 48 in.



No. 4497 Ceiling Panel

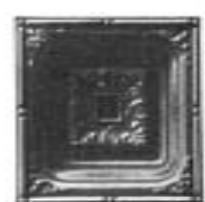
1 $\frac{1}{2}$ in. deep

12 x 48 in., \$ 9.50 per square

12 x 24 in., 10.00 " "

12 x 48 in.

12 x 24 in.

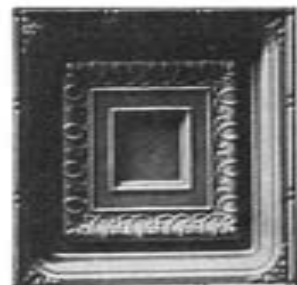
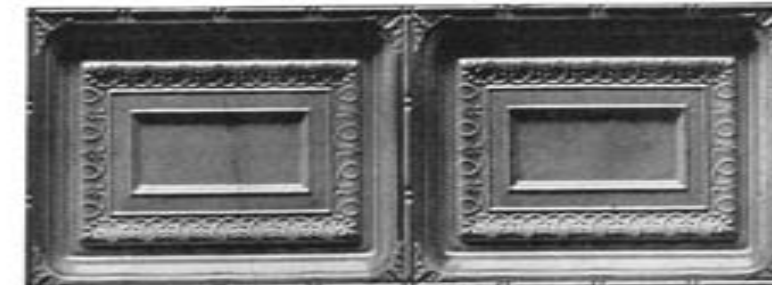


No. 4498 Ceiling Panel

1 $\frac{1}{2}$ in. deep

\$10.50 per square

12 x 12 in.

No. 4437 Ceiling Panel
1 $\frac{1}{2}$ in. deep 18 x 18 in.
\$10.00 per square

No. 4436 Ceiling Panel

1 $\frac{1}{2}$ in. deep

\$9.50 per square

18 x 48 in.

18 x 24 in.

No. 4438 Ceiling Panel
1 $\frac{1}{2}$ in. deep 12 x 18 in.
\$10.50 per square

Panels on this page cannot be applied without the use of furring strips

WHEELING CORRUGATING COMPANY



No. 4890 Ceiling Panel

1 3/8 in. deep

\$9.00 per square

24 x 48 in.

24 x 24 in.



No. 4350 Ceiling Panel

1 in. deep

\$9.00 per square

24 x 48 in.

24 x 24 in.



No. 4351 Ceiling Panel

1 in. deep

\$9.00 per square

24 x 48 in.

24 x 24 in.



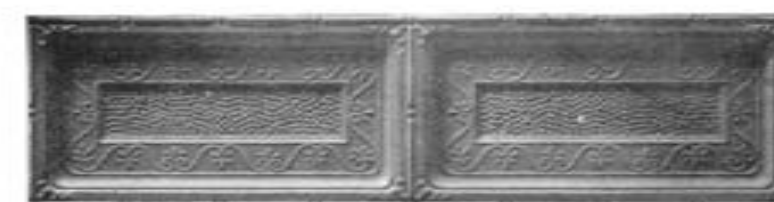
No. 4384 Ceiling Panel

1 in. deep

18 x 48 in.

18 x 24 in.

\$9.00 per square



No. 4382 Ceiling Panel

1 in. deep

12 x 48 in.

12 x 24 in.

12 x 48 in., \$9.00 per square

12 x 24 in., 9.50 "



No. 4383 Ceiling Panel



No. 4385 Ceiling Panel



No. 4386 Ceiling Panel

1 in. deep

1 in. deep

1 in. deep

18 x 18 in.

12 x 18 in.

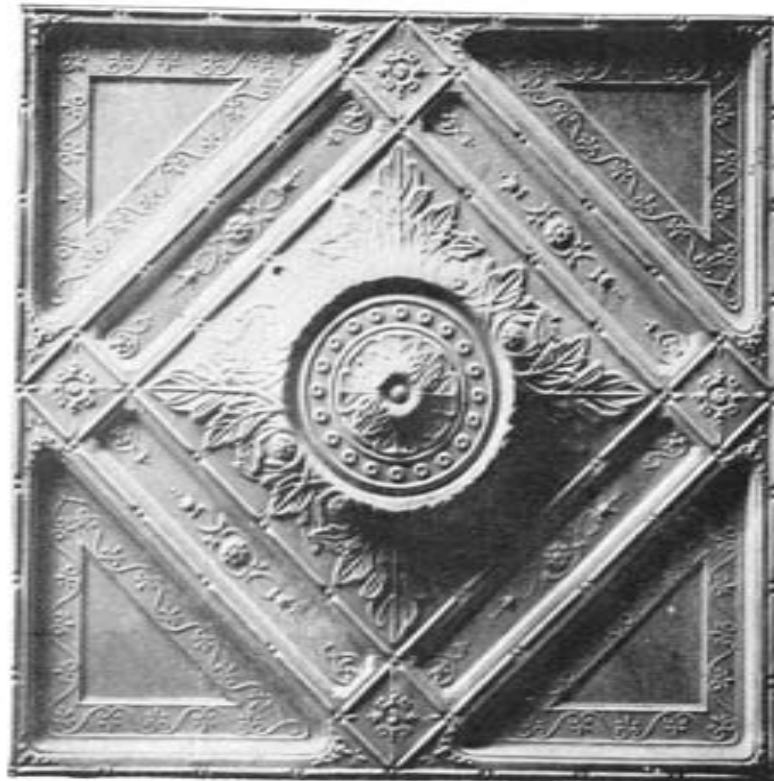
12 x 12 in.

\$9.50 per square

\$10.00 per square

\$10.00 per square

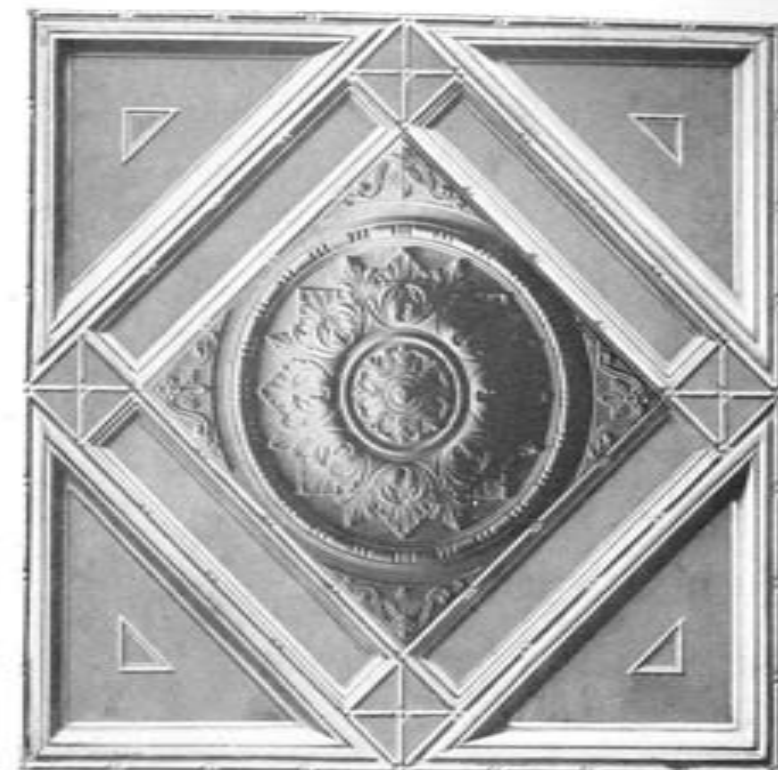
Panels on this page cannot be applied without the use of furring strips



No. 4029 Center

Composed of Panels 4334 and Center 4180
\$2.20 each

48 x 48 in.



No. 4031 Center

Composed of Panels 4647 and Center 4327
\$2.20 each

48 x 48 in.



No. 4334 Ceiling Panel
1 in. deep 24 x 24 in.
40 cents each



No. 4180 Center
 $2\frac{1}{4}$ in. drop 24 x 24 in.
60 cents each

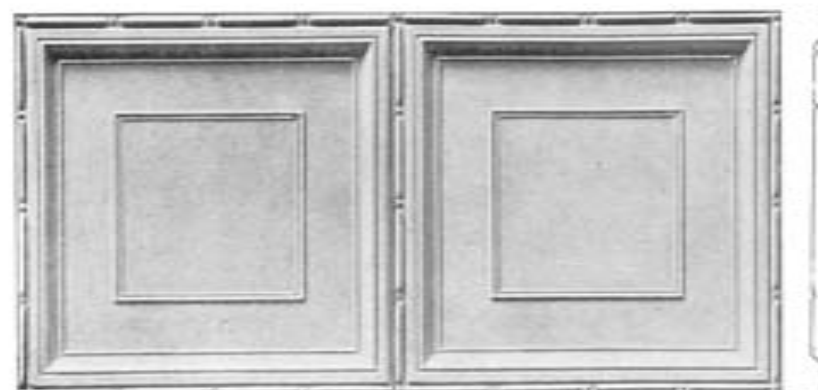


No. 4327 Center
 $1\frac{3}{4}$ in. deep 24 x 24 in.
60 cents each



No. 4647 Ceiling Panel
 $\frac{3}{4}$ in. deep 24 x 24 in.
40 cents each

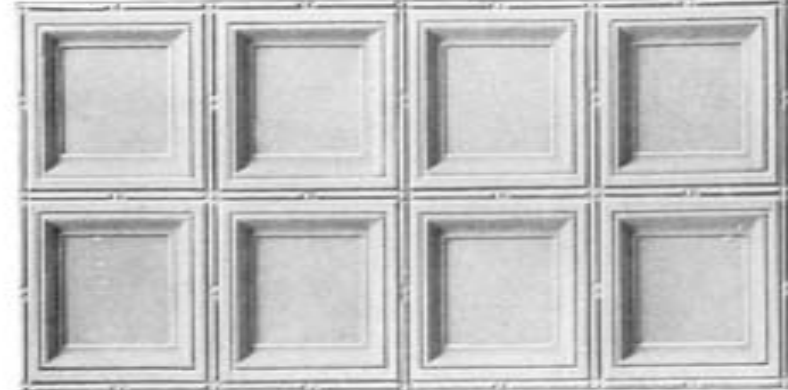
WHEELING CORRUGATING COMPANY



No. 4643 Ceiling Panel

 $\frac{3}{4}$ in. deep

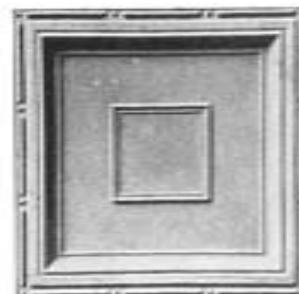
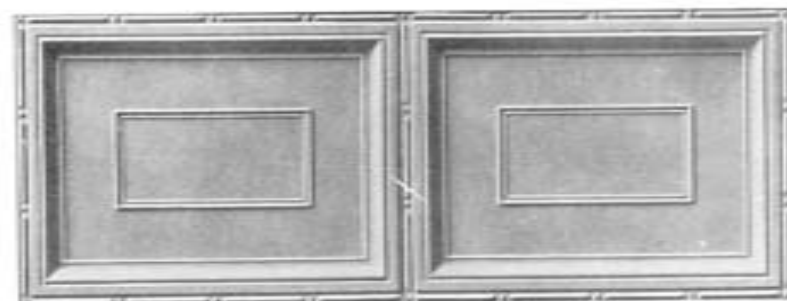
\$8.50 per square

24 x 48 in.
24 x 24 in.

No. 4641 Ceiling Panel

 $\frac{3}{4}$ in. deep24 x 48 in.
24 x 24 in.
12 x 12 in.24 x 48 in. and 24 x 24 in., \$8.50 per square
12 x 12 in., \$9.50 per square

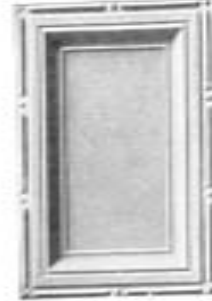
No. 4642 Ceiling Panel

 $\frac{3}{4}$ in. deep12 x 48 in.
12 x 24 in.12 x 48 in., \$8.50 per square
12 x 24 in., 9.00 " "No. 4645 Ceiling Panel
 $\frac{3}{4}$ in. deep 18 x 18 in.
\$9.00 per square

No. 4644 Ceiling Panel

 $\frac{3}{4}$ in. deep18 x 48 in.
18 x 24 in.

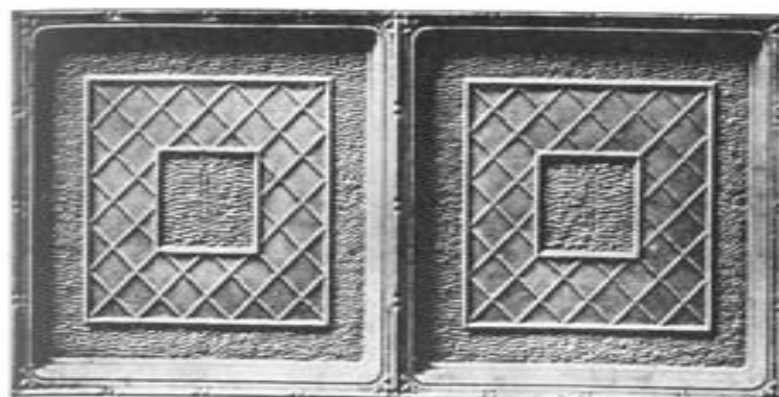
\$8.50 per square

No. 4646 Ceiling Panel
 $\frac{3}{4}$ in. deep 12 x 18 in.
\$9.50 per square

Panels on this page cannot be applied without the use of furring strips

M E T A L C E I L I N G S A N D W A L L S

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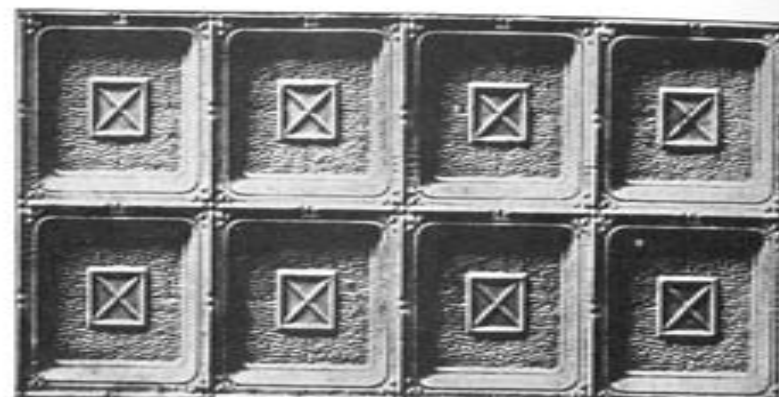
No. 4228 Ceiling Panel

$\frac{3}{4}$ in. deep

\$8.50 per square

24 x 48 in.

24 x 24 in.



No. 4226 Ceiling Panel

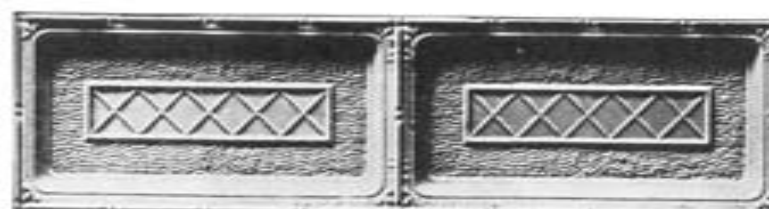
$\frac{3}{4}$ in. deep

24 x 48 in.

24 x 24 in.

12 x 12 in.

24 x 48 in. and 24 x 24 in., \$8.50 per square
12 x 12 in., \$9.50 per square



No. 4227 Ceiling Panel

$\frac{3}{4}$ in. deep

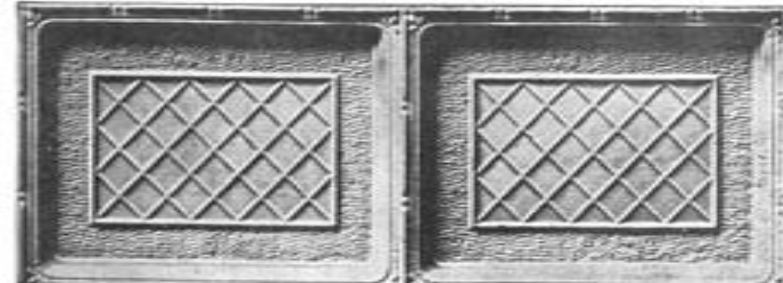
12 x 48 in.

12 x 24 in.

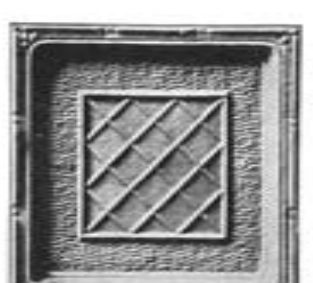
12 x 48 in., \$8.50 per square
12 x 24 in., 9.00 " "



No. 4433 Ceiling Panel
 $\frac{3}{4}$ in. deep 12 x 18 in.
\$9.50 per square



No. 4431 Ceiling Panel
 $\frac{3}{4}$ in. deep
\$8.50 per square



No. 4432 Ceiling Panel
 $\frac{3}{4}$ in. deep 18 x 18 in.
\$9.00 per square

Panels on this page cannot be applied without the use of furring strips

WHEELING CORRUGATING COMPANY



No. 4032 Center

Composed of Panels 4434 and Center 4324
\$2.40 each

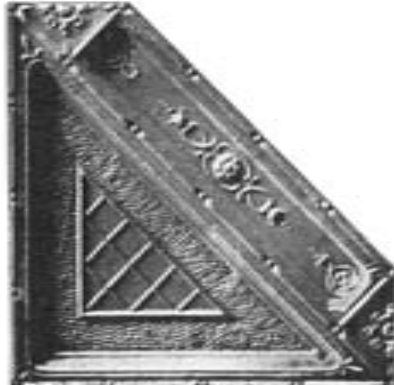
48 x 48 in.



No. 4033 Center

Composed of 4793 Ceiling Panel and 4180 Center
\$2.20 each

48 x 48 in.



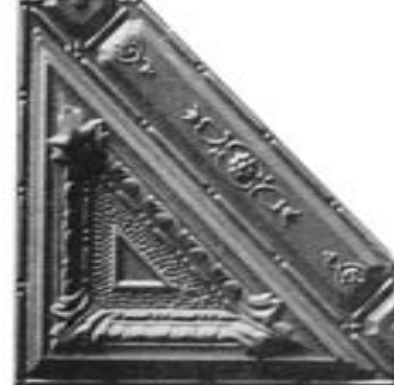
No. 4434 Ceiling Panel

$\frac{3}{4}$ in. deep 24 x 24 in.
40 cents each



No. 4324 Center

$1\frac{1}{8}$ in. drop 24 x 24 in.
60 cents each



No. 4793 Ceiling Panel

$\frac{3}{4}$ in. deep 24 x 24 in.
40 cents each



No. 4180 Center

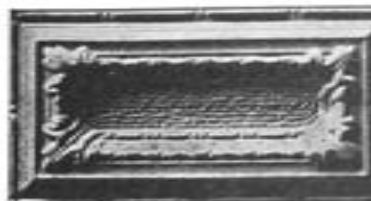
$2\frac{1}{4}$ in. drop 24 x 24 in.
60 cents each

METAL CEILINGS AND WALLS

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No. 4790 Flush Back Panel $\frac{3}{4}$ in. deep
24 x 48 in.
24 x 24 in.
24 x 96 in.
\$9.00 per square

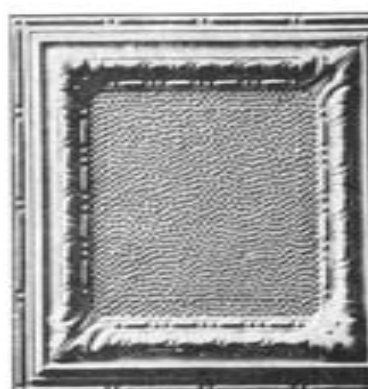


No. 4791 Flush Back Panel $\frac{3}{4}$ in. deep

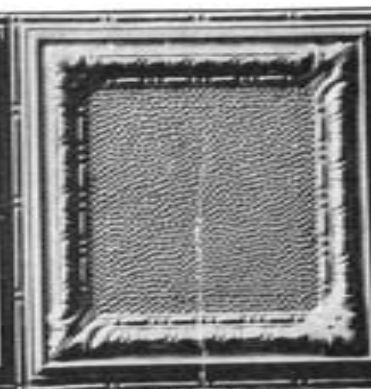
12 x 48 in.

12 x 24 in.

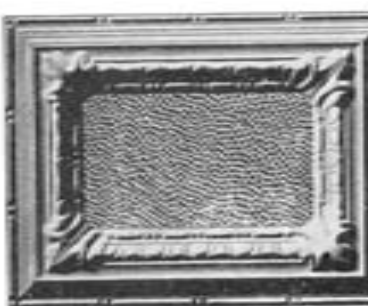
12 x 48 in., \$9.00 per square
12 x 24 in., 9.50 " "



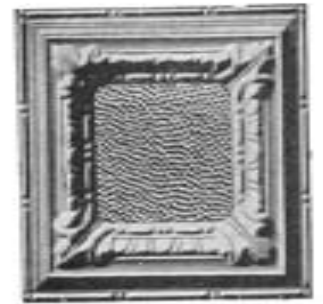
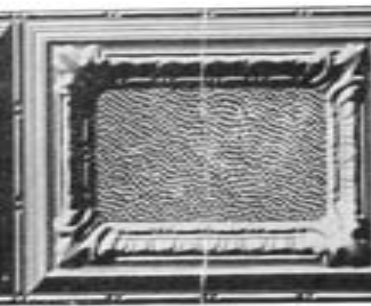
No. 4799 Flush Back Panel $\frac{3}{4}$ in. deep
24 x 48 in.
24 x 24 in.
\$9.00 per square



No. 4792 Flush Back Panel $\frac{3}{4}$ in. deep
12 x 12 in., \$10.00 per square



No. 4798 Flush Back Panel $\frac{3}{4}$ in. deep
18 x 48 in.
18 x 24 in.
\$9.00 per square



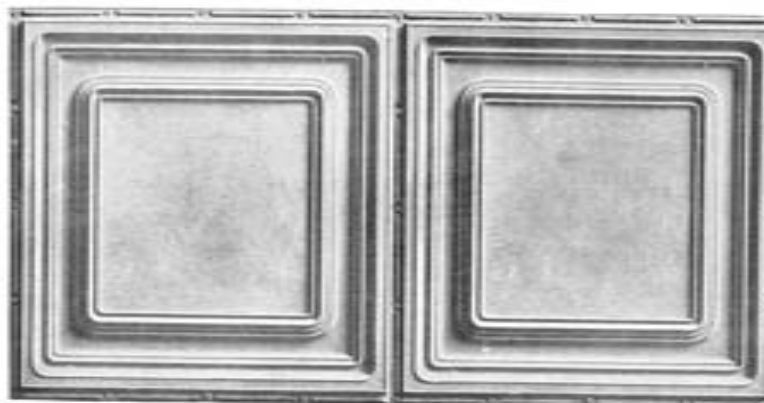
No. 4797 Flush Back Panel
 $\frac{3}{4}$ in. deep 18 x 18 in.
\$9.50 per square



No. 4796 Flush Back Panel
 $\frac{3}{4}$ in. deep 12 x 18 in.
\$10.00 per square

Panels on this page may be applied direct to wood sheathing, but furring strips must be used over plaster or joists

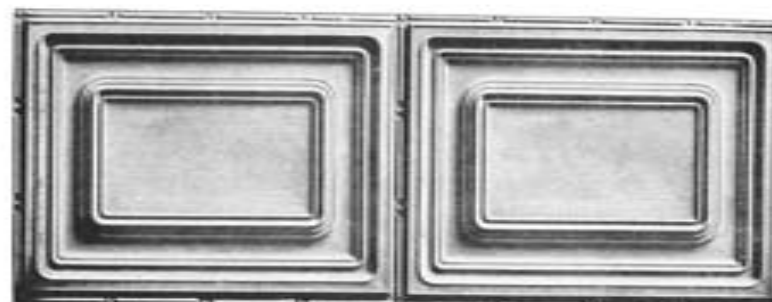
WHEELING CORRUGATING COMPANY



No. 4150 Ceiling Panel

$\frac{3}{8}$ in. deep
\$8.50 per square

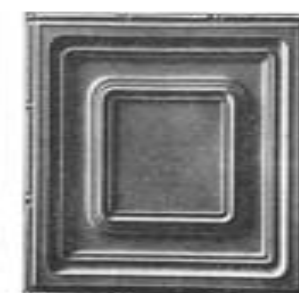
24 x 48 in.
24 x 24 in.



No. 4151 Ceiling Panel

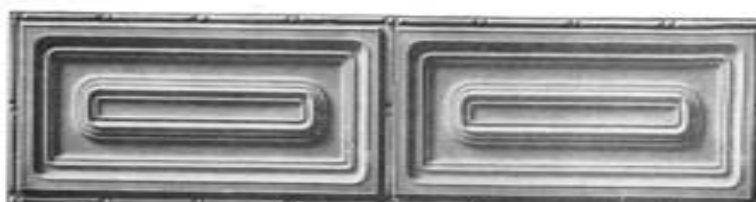
$\frac{3}{8}$ in. deep
\$8.50 per square

18 x 48 in.
18 x 24 in.



No. 4152 Ceiling Panel

$\frac{3}{8}$ in. deep
18 x 18 in.
\$9.00 per square



No. 4153 Ceiling Panel

$\frac{3}{8}$ in. deep
\$8.50 per square
\$9.00 " "

12 x 48 in.
12 x 24 in.



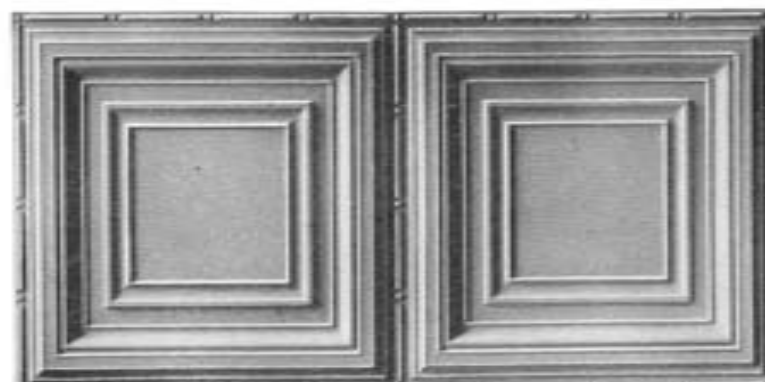
No. 4154 Ceiling Panel

$\frac{3}{8}$ in. deep
12 x 18 in.
\$9.50 per square



No. 4155 Ceiling Panel
 $\frac{3}{8}$ in. deep
12 x 12 in.
\$9.50 per square

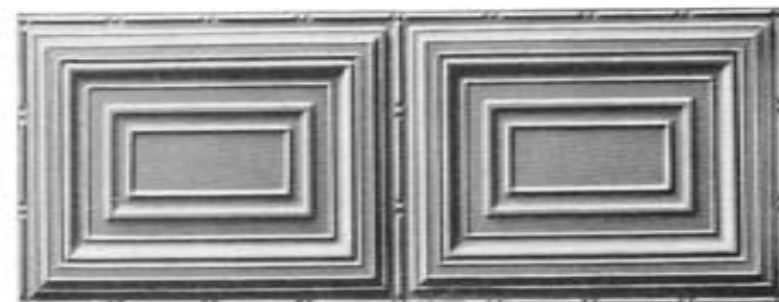
Panels on this page cannot be applied without the use of furring strips



No. 4701 Flush Back Panel

 $\frac{5}{8}$ " Drop24 x 48 in.
24 x 24 in.
24 x 96 in.

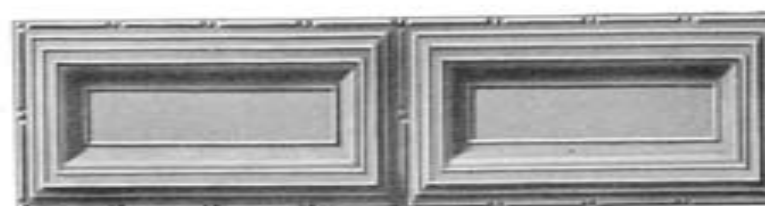
\$8.50 per square



No. 4702 Flush Back Panel

 $\frac{5}{8}$ " Drop

\$8.50 per square

18 x 48 in.
18 x 24 in.

No. 4704 Flush Back Panel

 $\frac{5}{8}$ " Drop12 x 48 in.
12 x 24 in.12 x 48 in. \$8.50 per square
12 x 24 in. \$9.00 per square

No. 4706 Flush Back Panel

 $\frac{5}{8}$ " Drop 12 x 12 in.

\$9.50 per square

No. 4705 Flush Back Panel

 $\frac{5}{8}$ " Drop 12 x 18 in.

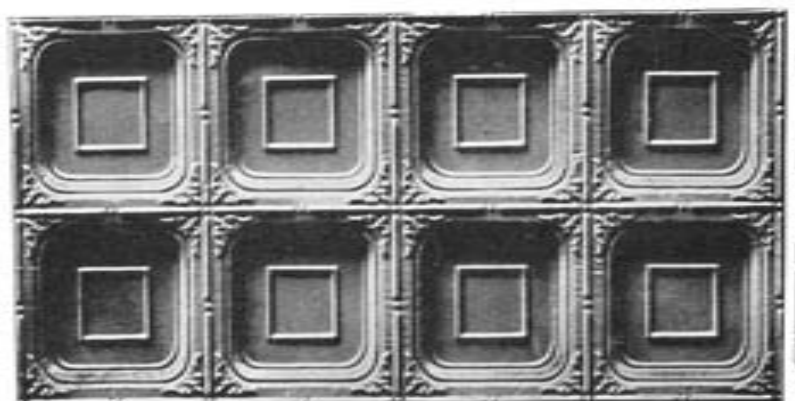
\$9.50 per square

No. 4703 Flush Back Panel

 $\frac{5}{8}$ " Drop 18 x 18 in.

\$9.00 per square

The above panels may be applied direct to wood sheathing, but furring strips must be used over plaster or joists

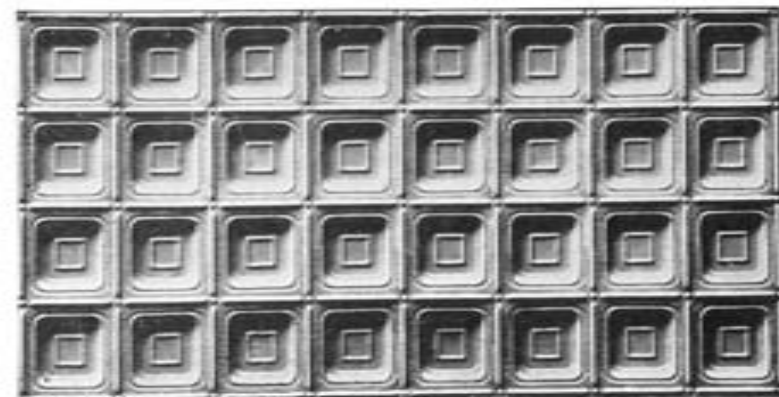


No. 4273 Ceiling Panel

 $\frac{5}{8}$ " Deep24 x 48 in.
24 x 24 in.
12 x 12 in.

24 x 48 in. and 24 x 24 in., \$8.50 per square

12 x 12 in., \$9.50 per square

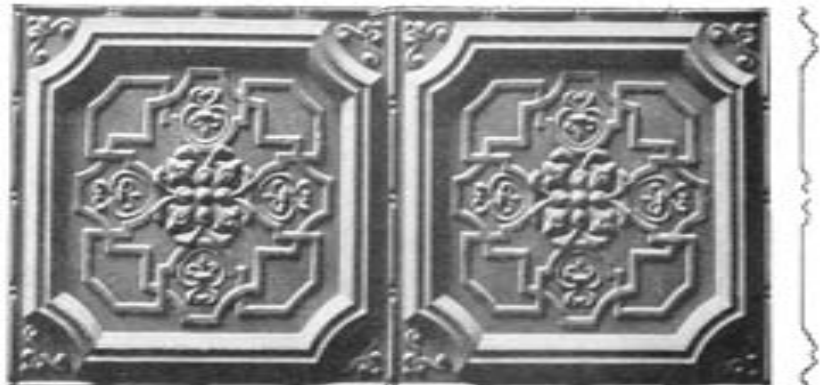


No. 4225 Ceiling Panel

 $\frac{5}{8}$ in. Deep24 x 48 in.
24 x 24 in.

\$8.00 per square

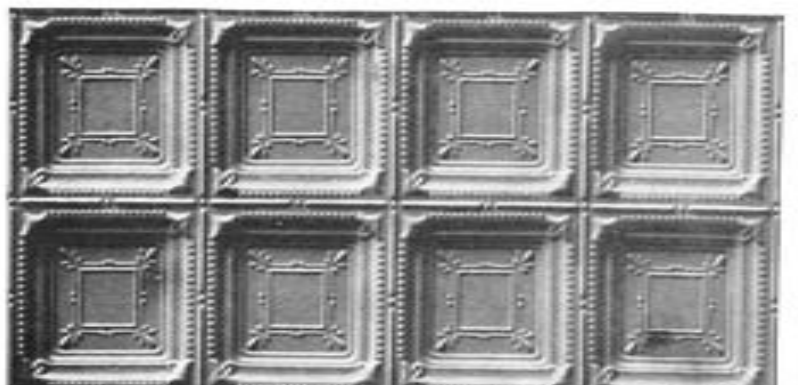
WHEELING CORRUGATING COMPANY



No. 4700 Flush Back Panel

24 x 48 in.
24 x 24 in.

\$9.00 per square

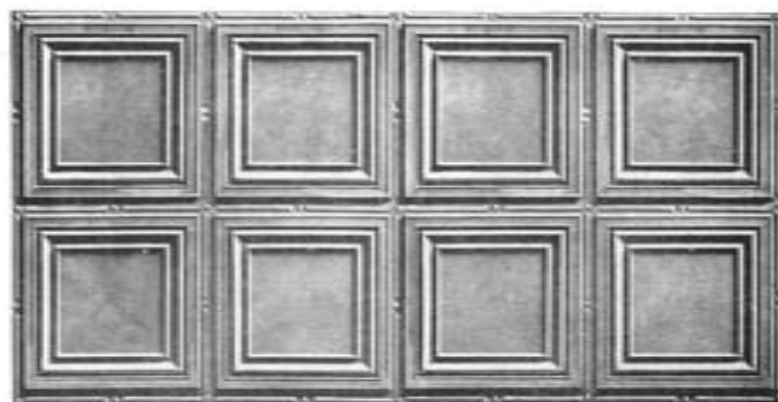


No. 4223 Ceiling Panel

5/8 in. deep

24 x 48 in.
24 x 24 in.

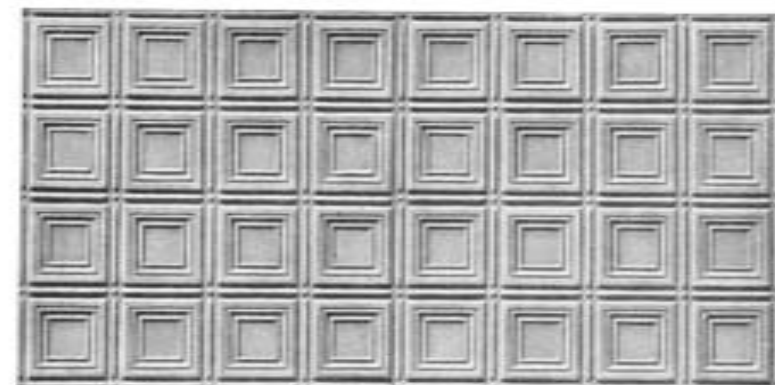
\$9.00 per square



No. 4396 Flush Back Panel

24 x 48 in.
24 x 24 in.

\$8.00 per square

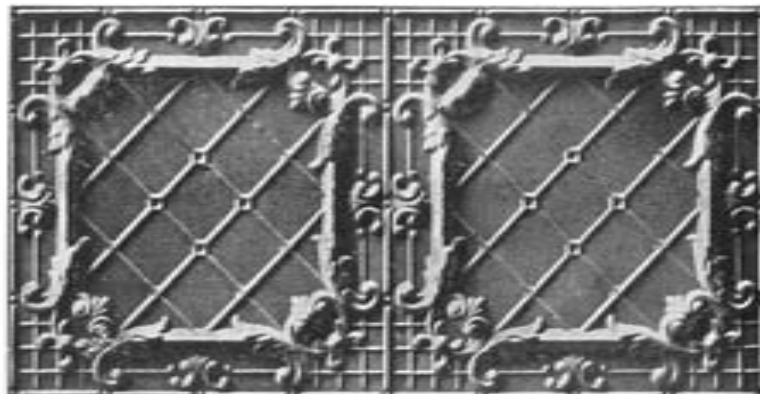


No. 4395 Flush Back Panel

24 x 48 in.
24 x 24 in.

\$8.00 per square

Panels on this page may be applied direct to wood sheathing but furring strips must be used over plaster or joists. Excepting No. 4223 which cannot be applied without the use of furring strips



No. 4211 Ceiling Plate

\$9.00 per square

24 x 48 in.
24 x 24 in.
24 x 96 in.

No. 4813 Ceiling Plate

\$8.50 per square

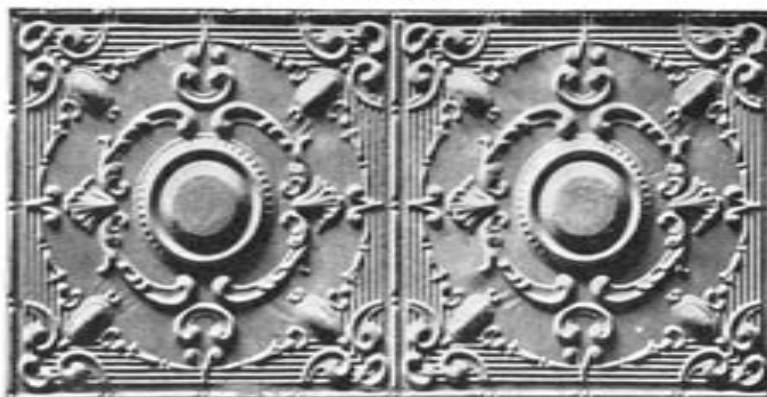
24 x 48 in.
24 x 24 in.No. 4776 Corner 12 x 12 in.
10 cents each

No. 4765 Ceiling Plate

\$8.50 per square

24 x 48 in.
24 x 24 in.

No. 4766 Border

12 x 48 in., \$9.00 per square
12 x 24 in., 9.50 " "12 x 48 in.
12 x 24 in.

No. 4267 Ceiling Plate

\$8.50

24 x 48 in.
24 x 24 in.

No. 4769 Flush Back Panel

\$8.50 per square

24 x 48 in.
24 x 24 in.

Plates on this page may be applied direct to wood sheathing, but furring strips must be used over plaster or joists

WHEELING CORRUGATING COMPANY



No. 4740 Ceiling Plate

24 x 48 in.
24 x 24 in.

\$8.50 per square



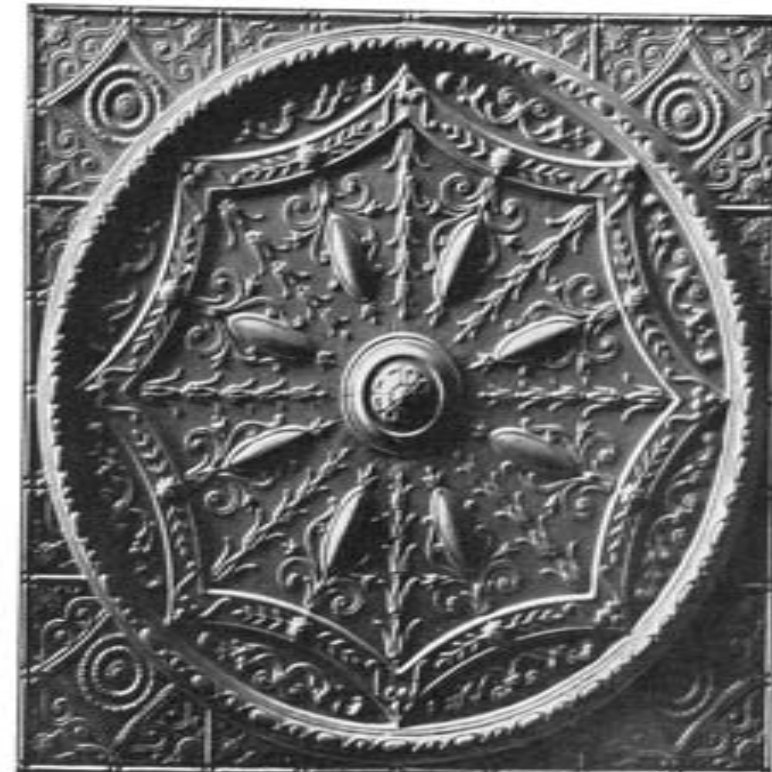
No. 4600 Center Plate

24 x 48 in.

\$9.00 per square



No. 4599 Center Cap

8 in. diameter
10 cents each

No. 4601 Center

48 x 48 in.

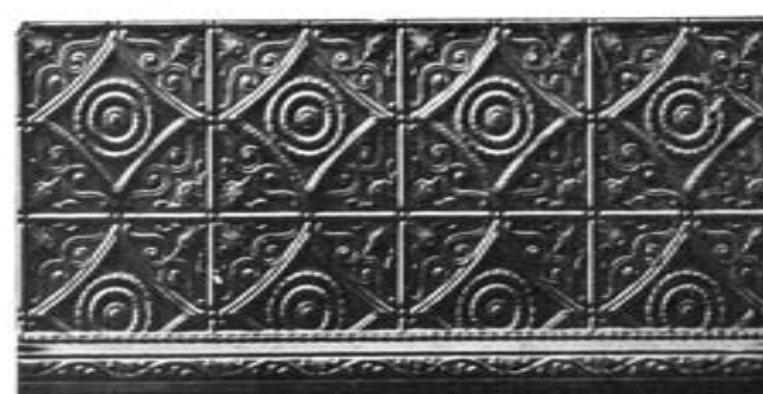
Composed of two plates No. 4600 and Center Cap No. 4599

\$1.54 each



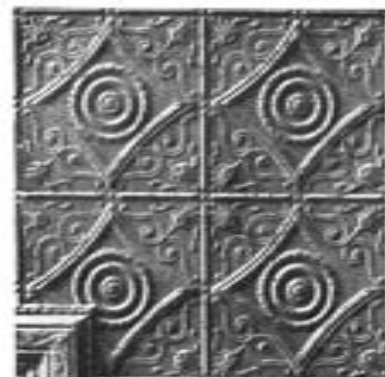
No. 4602 Ceiling Plate

\$8.50 per square

24 x 48 in.
24 x 24 in.
24 x 96 in.No. 4608 Corner 24 x 24 in.
\$9.00 per square

No. 4604 Border

\$8.50 per square

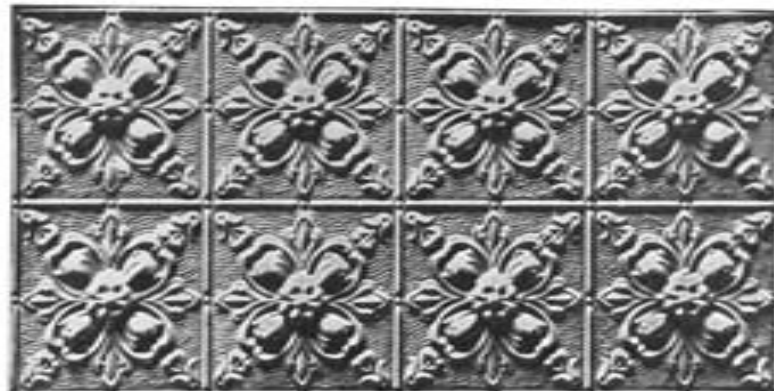
24 x 48 in.
24 x 24 in.No. 4603 Corner 24 x 24 in.
\$9.00 per squareNo. 4609 Corner 24 x 24 in.
\$9.00 per squareNo. 4605 Corner, to be used with No. 4606
\$9.00 per square

24 x 48 in.

No. 4606 Corner 24 x 24 in.
To be used with No. 4605
\$9.00 per square

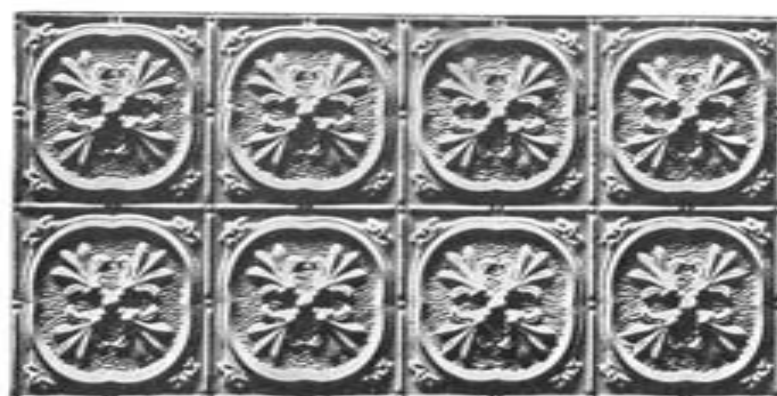
Plates on this page may be applied direct to wood sheathing, but furring strips must be used over plaster or joists

WHEELING CORRUGATING COMPANY



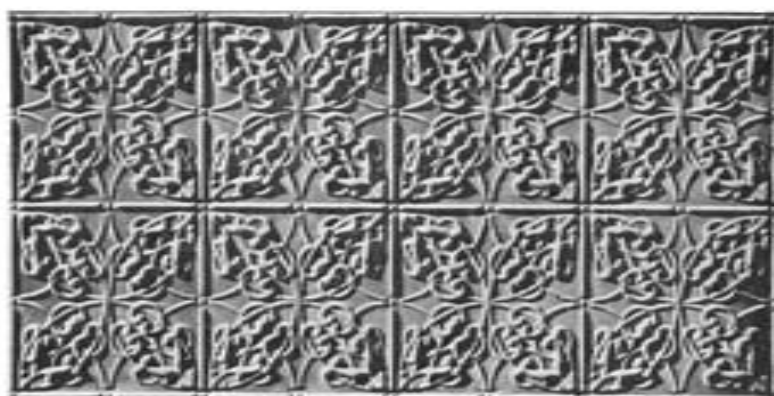
No. 4206 Ceiling Plate

\$8.50 per square

24 x 48 in.
24 x 24 in.
24 x 96 in.

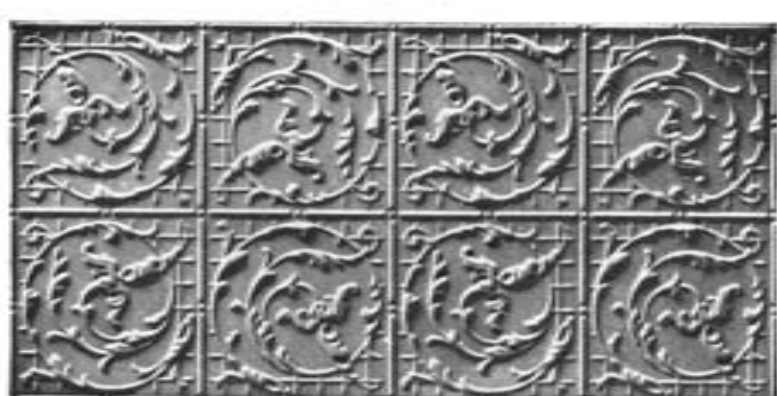
No. 4207 Ceiling Plate

\$8.50 per square

24 x 48 in.
24 x 24 in.
24 x 96 in.

No. 4342 Ceiling Plate

\$8.00 per square

24 x 48 in.
24 x 24 in.
24 x 96 in.

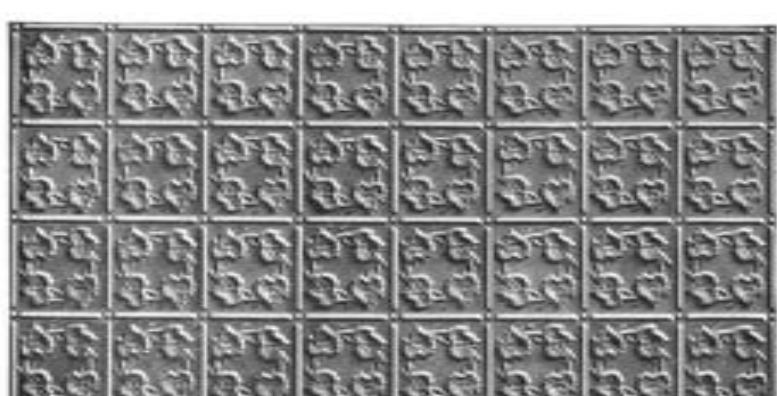
No. 4268 Ceiling Plate

\$8.00 per square

24 x 48 in.
24 x 24 in.
24 x 96 in.

No. 4581 Ceiling Plate

\$8.50 per square

24 x 48 in.
24 x 24 in.
24 x 96 in.

No. 4177 Ceiling Plate

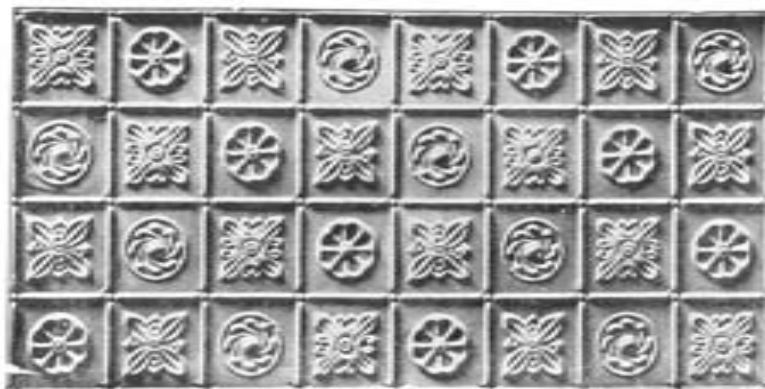
\$8.00 per square

24 x 48 in.
24 x 96 in.

Plates on this page may be applied direct to wood sheathing, but furring strips must be used over plaster or joists

METAL CEILINGS AND WALLS

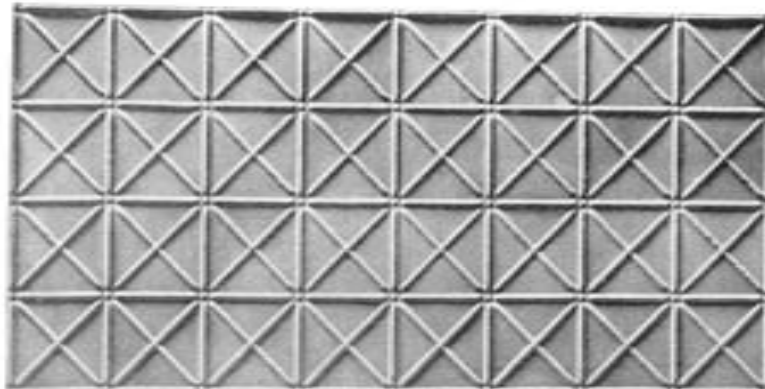
145



No. 4184 Ceiling Plate

24 x 48 in.
24 x 24 in.
24 x 96 in.

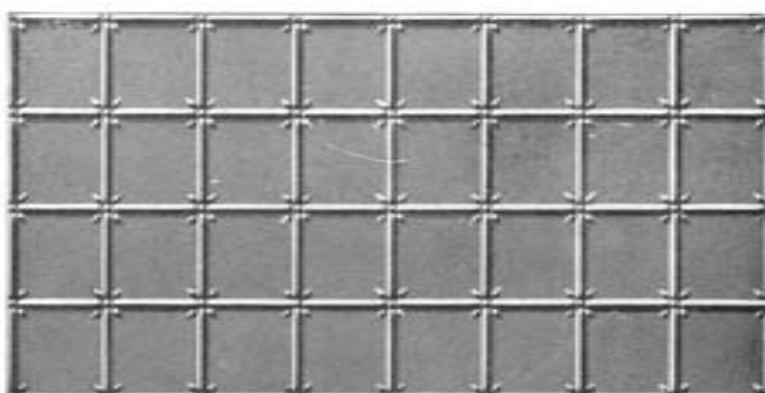
\$8.00 per square



No. 4146 Ceiling Plate

24 x 48 in.
24 x 24 in.
24 x 96 in.

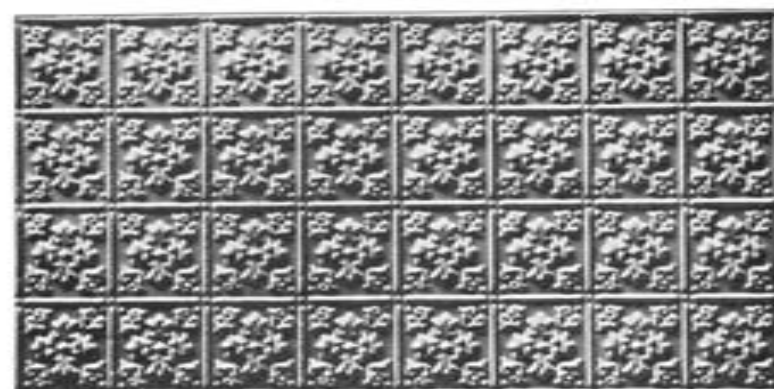
\$8.00 per square



No. 4142 Ceiling Plate

24 x 48 in.
24 x 24 in.
24 x 96 in.

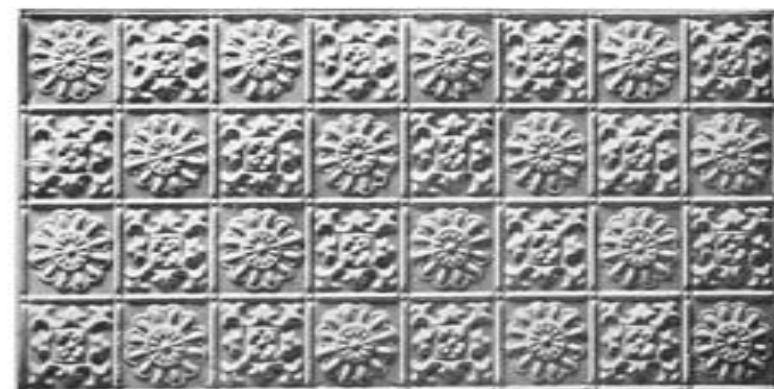
\$8.00 per square



No. 4802 Ceiling Plate

24 x 48 in.
24 x 24 in.
24 x 96 in.

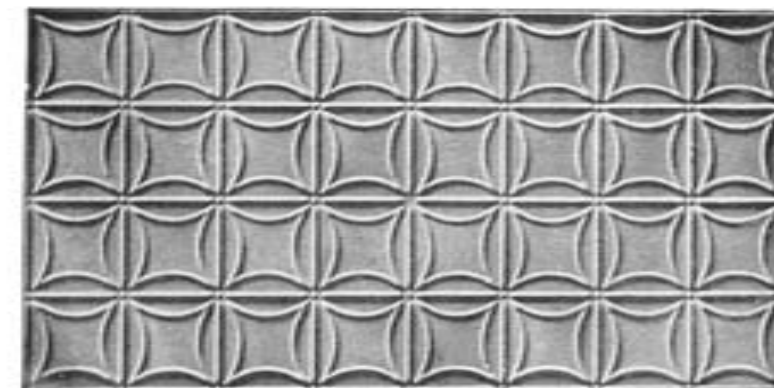
\$8.00 per square



No. 4254 Ceiling Plate

24 x 48 in.
24 x 24 in.
24 x 96 in.

\$8.00 per square



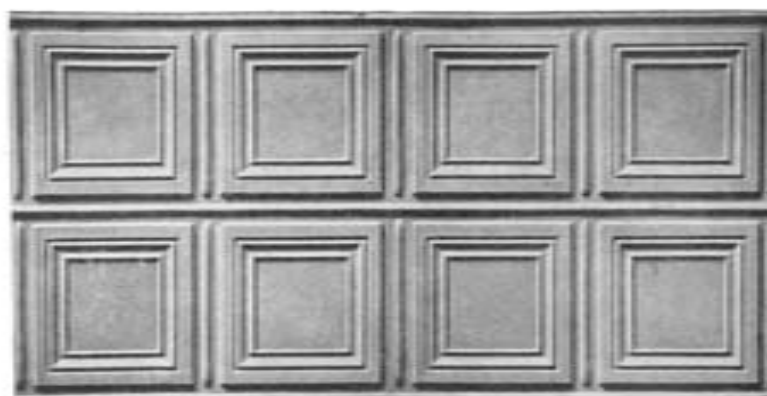
No. 4162 Ceiling Plate

24 x 48 in.
24 x 24 in.
24 x 96 in.

\$8.00 per square

Plates on this page may be applied direct to wood sheathing, but furring strips must be used over plaster or joists

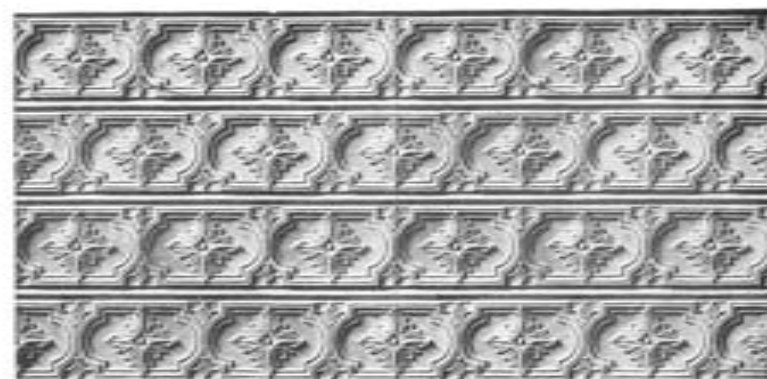
WHEELING CORRUGATING COMPANY



No. 4392 Beaded Ceiling Panel

24 x 96 in.
24 x 48 in.

\$7.75 per square



No. 4676 Ornamental Beaded Sheet

24 x 96 in.
24 x 48 in.

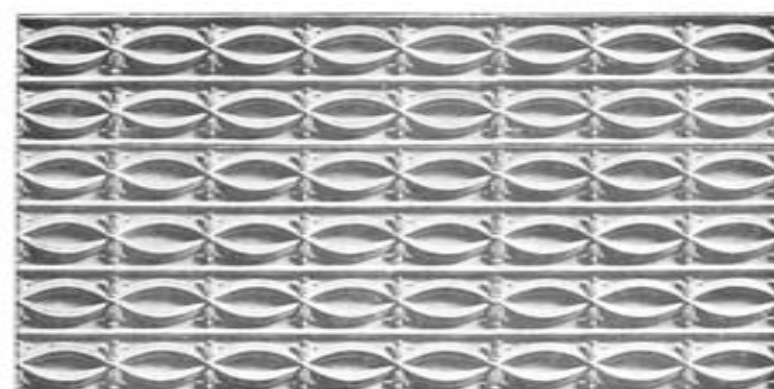
\$7.50 per square



No. 4670 Ornamental Beaded Sheet

24 x 96 in.
24 x 48 in.

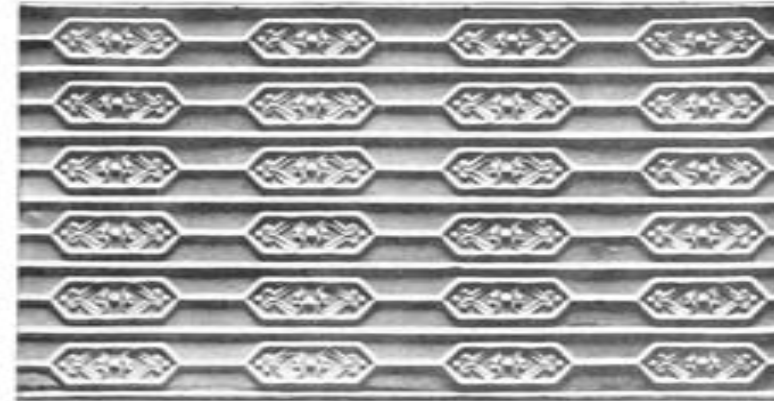
\$7.50 per square



No. 4682 Ornamental Beaded Sheet

24 x 96 in.
24 x 48 in.

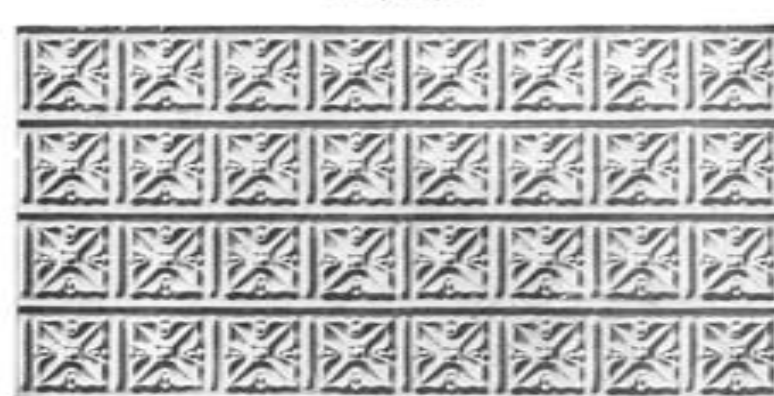
\$7.50 per square



No. 4673 Ornamental Beaded Sheet

24 x 96 in.
24 x 48 in.

\$7.50 per square

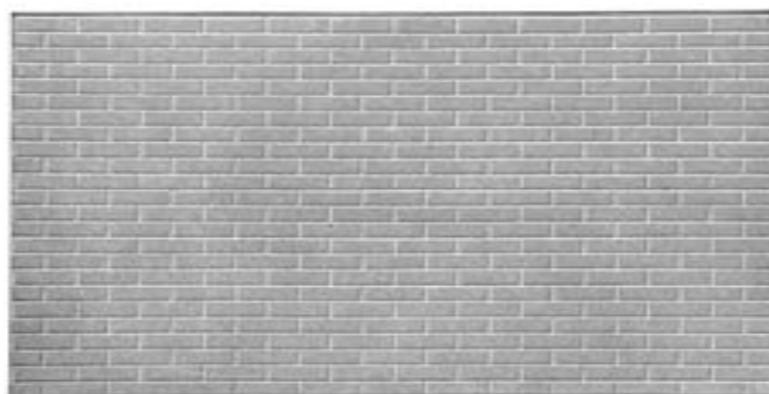


No. 4669 Ornamental Beaded Sheet

24 x 96 in.
24 x 48 in.

\$7.50 per square

Ornamental beaded sheets may be applied direct to joists placed 12 or 16 in. on centers, but the use of furring strips is preferable



No. 4100 1 x 4 in. Tile

1/2"
\$9.50 per square

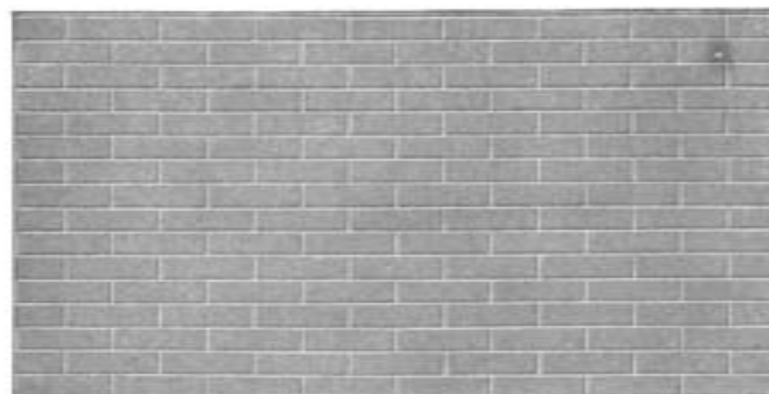
24 x 48 in.
24 x 96 in.



No. 4104, 3 x 6 in. Tile

1/2"
\$9.50 per square

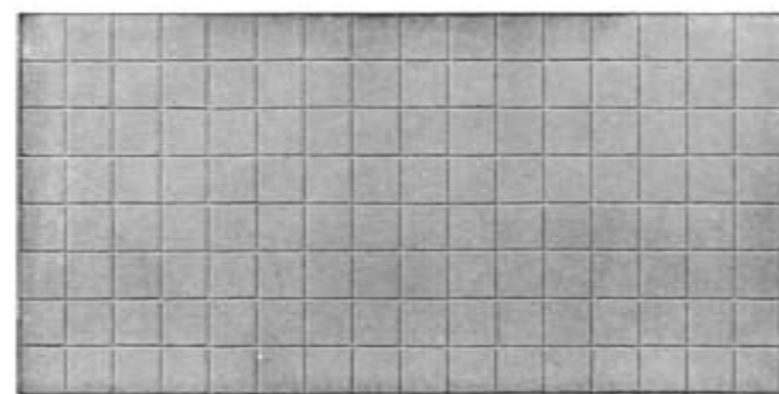
24 x 48 in.
24 x 96 in.



No. 4101 1 1/2 x 6 in. Tile

1/2"
\$9.50 per square

24 x 48 in.
24 x 96 in.



No. 4102 3 1/2 x 3 in. Tile

1/2"
\$9.50 per square

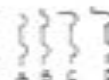
24 x 48 in.
24 x 96 in.



No. 4110 Tile Cap

A 6 cents per lineal foot *1/2"*
B and C 3 cents per lineal foot *1/8"*
D 8 cents per lineal foot *1/4"*

2 1/2 x 48 in.



When metal tile is used for wainscoting it should have a solid backing of wood sheathing

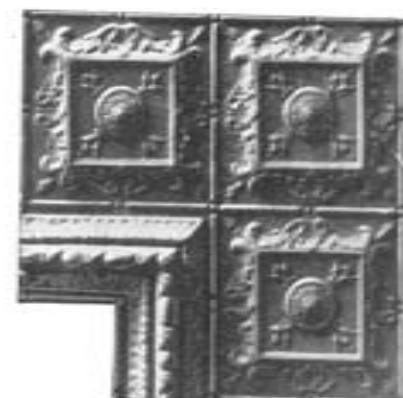
WHEELING CORRUGATING COMPANY



No. 4610 Corner 18 x 18 in.
\$10.00 per square



No. 4614 Border 18 x 48 in.
\$9.50 per square



No. 4611 Corner 24 x 24 in.
40 cents each



No. 4613 Border 18 x 24 in.
\$10.00 per square



No. 4607 Border 18 x 48 in.
\$9.50 per square



No. 4612 Border 18 x 12 in.
\$10.00 per square

METAL CEILINGS AND WALLS

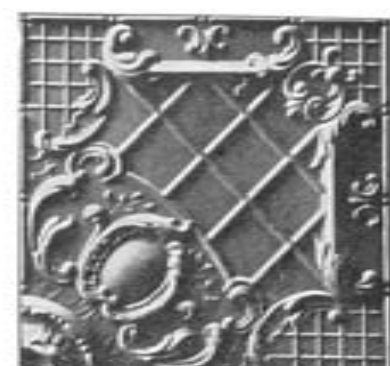
149



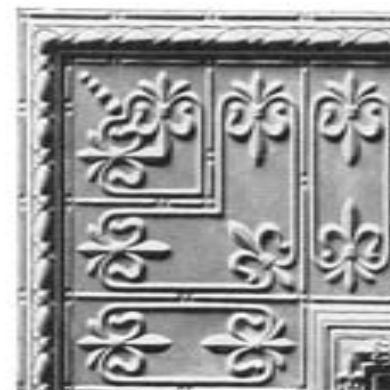
No. 4427 Corner 24 x 24 in.
\$9.25 per square



No. 4425 Border 24 x 48 in.
\$9.25 per square



No. 4428 Corner 24 x 24 in.
\$9.25 per square



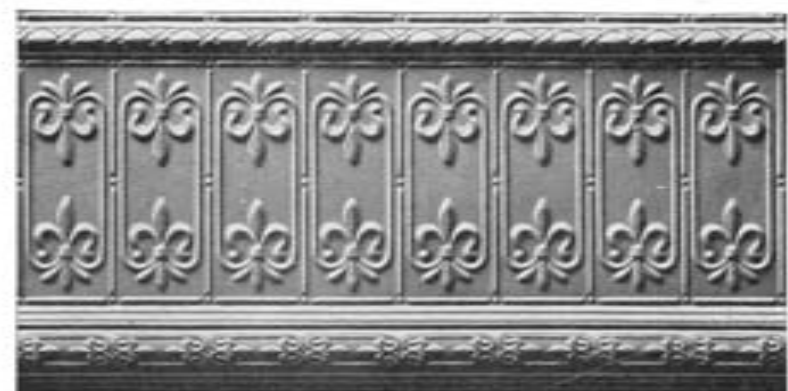
No. 4309 Corner 24 x 24 in.
\$8.50 per square



No. 4426 Border 24 x 24 in.
\$9.25 per square



No. 4307 Corner 24 x 24 in.
\$8.50 per square

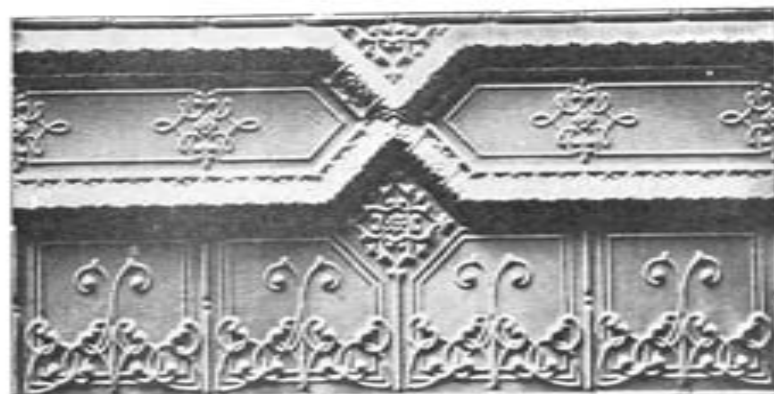


No. 4306 Border 24 x 48 in.
\$8.50 per square



No. 4308 Corner 24 x 24 in.
\$8.50 per square

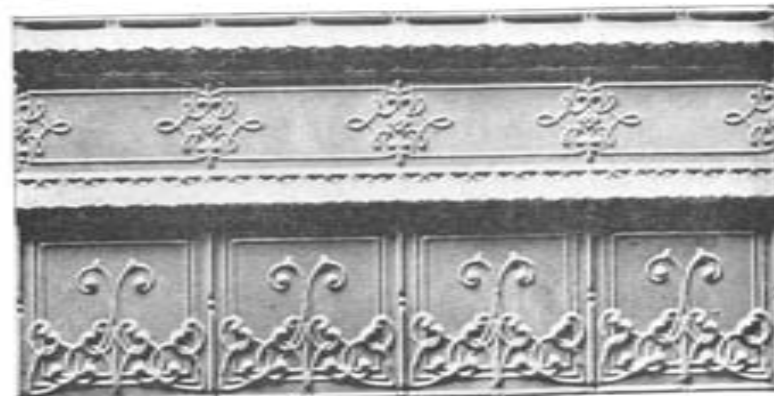
WHEELING CORRUGATING COMPANY



No. 4347 Border

\$9.00 per square.

24 x 48 in.



No. 4447 Border

\$9.00 per square.

24 x 48 in.
24 x 24 in.

No. 4345 Corner

24 x 24 in.

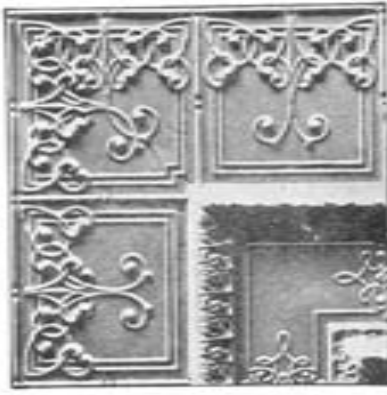
\$9.00 per square.



No. 4343 Border

24 x 24 in.

\$9.00 per square.



No. 4344 Corner

24 x 24 in.

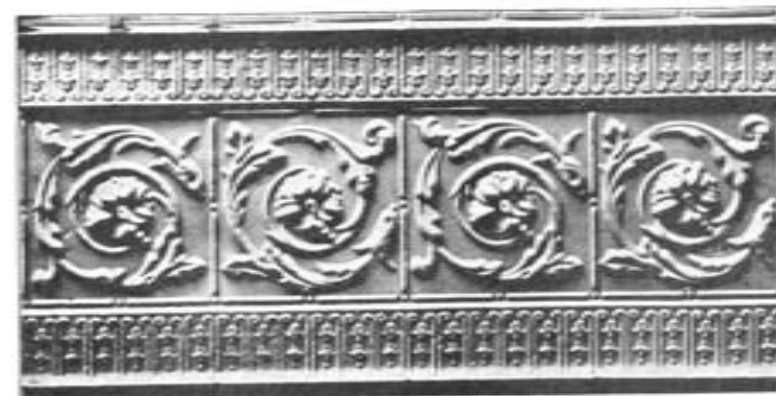
\$9.00 per square.



No. 4332 Corner

24 x 24 in.

\$8.50 per square.



No. 4316 Border

24 x 48 in.

24 x 24 in.

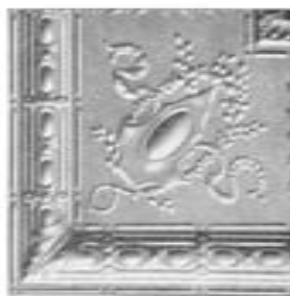
\$8.50 per square.



No. 4330 Corner

24 x 24 in.

\$8.50 per square.



No. 4510 Corner 18 x 18 in.
25 cents each



No. 4509 Border
\$9.00 per square



18 x 48 in.
18 x 24 in.



No. 4511 Corner 24 x 24 in.
40 cents each



No. 4201 Corner 18 x 18 in.
30 cents each



No. 4200 Border
\$9.50 per square



18 x 48 in.
18 x 24 in.

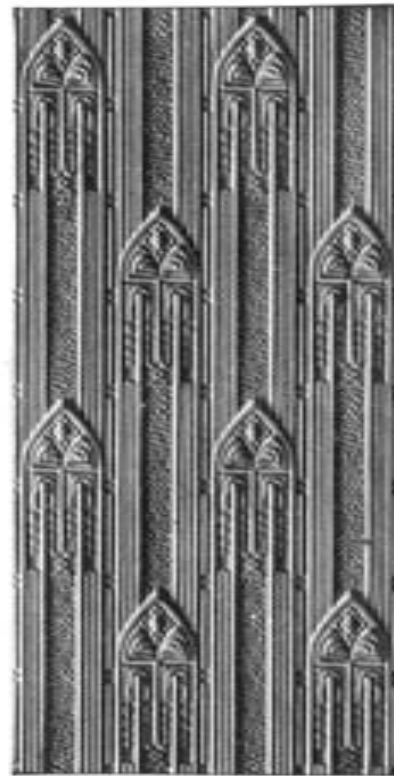


No. 4202 Corner 24 x 24 in.
50 cents each

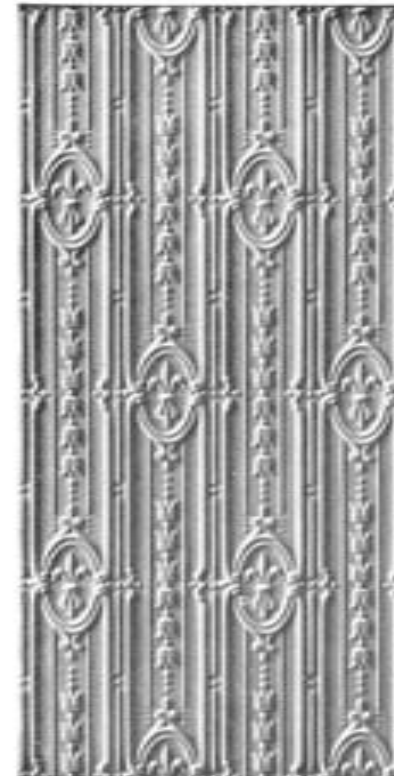
WHEELING CORRUGATING COMPANY



No. 4341 Wall Plate 24 x 48 in.
 24 x 96 in.
\$8.00 per square 24 x 72 in.



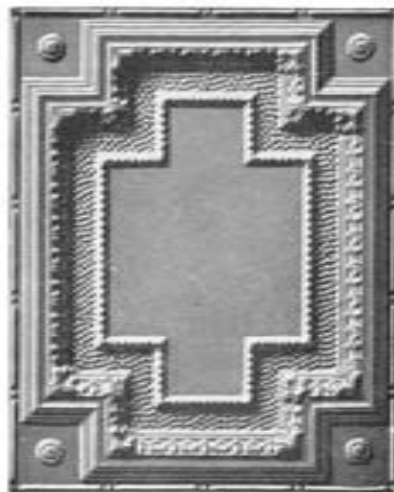
No. 4373 Wall Plate 24 x 48 in.
 24 x 96 in.
 24 x 72 in.
\$8.50 per square



No. 4420 Wall Plate 24 x 48 in.
 24 x 96 in.
 24 x 72 in.
\$8.50 per square



No. 4397 Wall Plate 24 x 48 in.
 24 x 96 in.
 24 x 72 in.
\$8.50 per square



No. 4624 Wainscot 24 x 30 in.
\$9.00 per square



No. 4387 Wainscot 24 x 32 in.
\$8.50 per square



No. 4374 Wainscot 24 x 30 in.
\$9.00 per square



No. 4375 Wainscot 6 x 30 in.
20 cents each



No. 4393 Rail

7 x 48 in.

8 cents per lineal foot



No. 4290 Mold

4 cents per lineal foot

3 x 48 in.



No. 4635 Wainscot

24 x 36 in.
12 x 48 in.
12 x 36 in.

\$8.50 per square



Stair Wainscot—Design No. 8027
Composed of Rail 4393, Plates 4635, Mold 4290

WHEELING CORRUGATING COMPANY



No. 4393 Rail

8 cents per lineal foot

7 x 48 in.



No. 4290 Mold

4 cents per lineal foot

3 x 48 in.



No. 4388 Wainscot

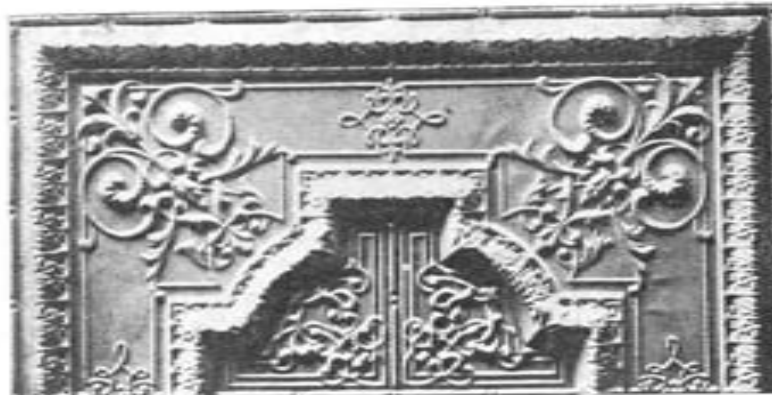
24 x 36 in.

12 x 48 in.

\$8.50 per square



Stair Wainscot—Design No. 8026
Composed of Rail 4393, Plates 4388, Mold 4290



No. 4355 Center Plate

80 cents each.

24 x 48 in.



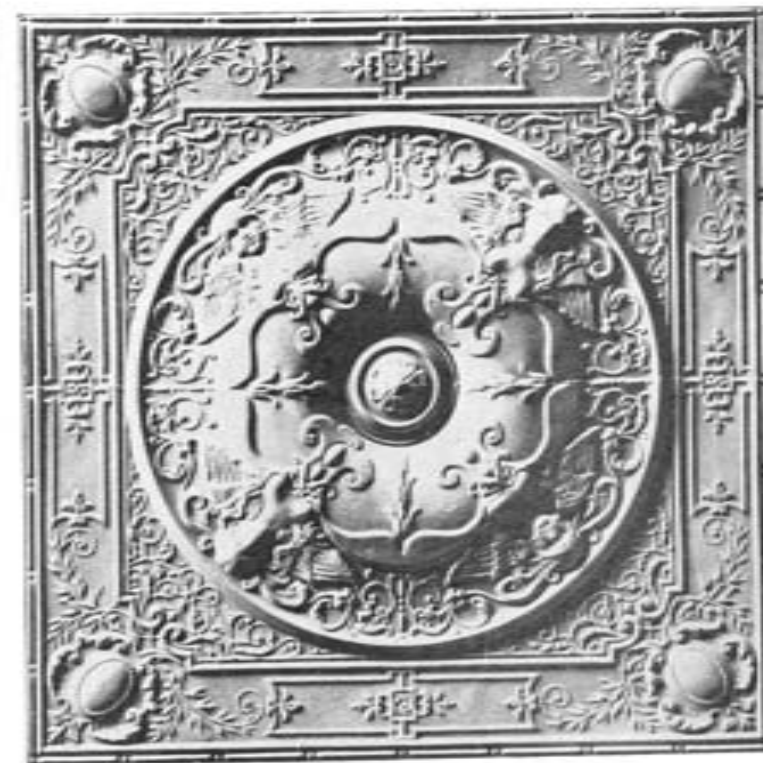
No. 4710 Center Plate

80 cents each

24 x 48 in.



Center Piece, composed of two Plates No. 4355
\$1.60 each



No. 4711 Center
Composed of two Plates No. 4710 and Center Cap No. 4599
\$1.70 each

48 x 48 in.

WHEELING CORRUGATING COMPANY



No. 4324 Center $1\frac{1}{8}$ in. drop 24 x 24 in.
60 cents each



No. 4180 Center $2\frac{1}{4}$ in. drop 24 x 24 in.
60 cents each



No. 4327 Center $1\frac{1}{8}$ in. drop 24 x 24 in.
60 cents each



No. 4252 Center 48 x 48 in.
Composed of 4 Corners 4427
\$1.48 each



No. 4016 Center 48 x 48 in.
Composed of Center 4324, Mold 4169
\$2.12 each



No. 4017 Center 48 x 48 in.
Composed of Center 4327, Mold 4169
\$2.12 each



No. 4015 Center 48 x 48 in.
Composed of 4 Plates 4307
\$1.36 each



No. 4325 Center 22 in. diameter
60 cents each



No. 4018 Center 48 x 48 in.
Composed of Center 4324, Mold 4241
\$2.24 each



No. 1011 Zinc Ventilating Center

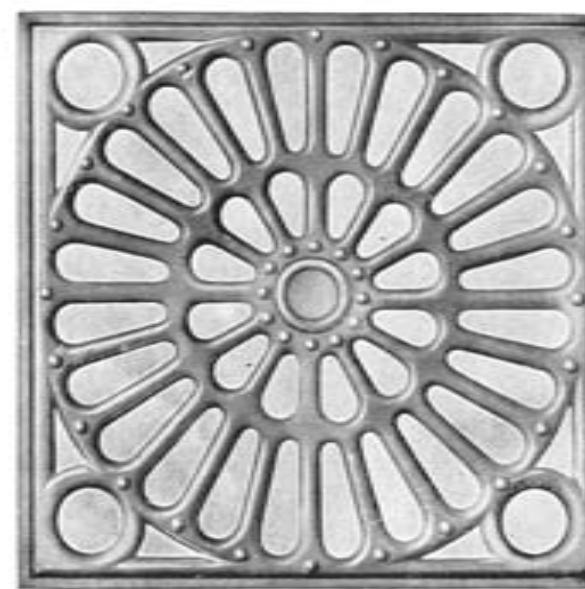
1/3 of Area Open

48 x 48 in.

No. 1012 Zinc Ventilating Center

1/3 of Area Open

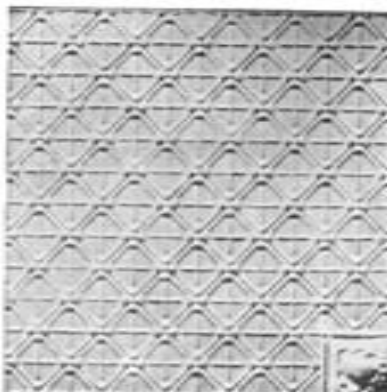
Prices on Application



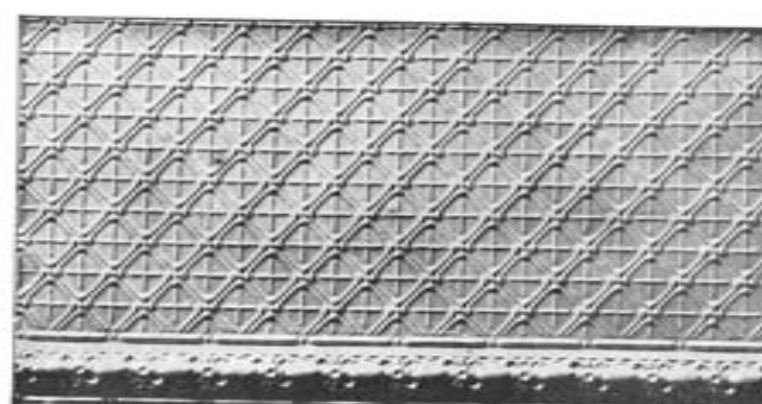
36 x 36 in. No. 1013 Zinc Ventilating Center 24 x 24 in.

1/3 of Area Open

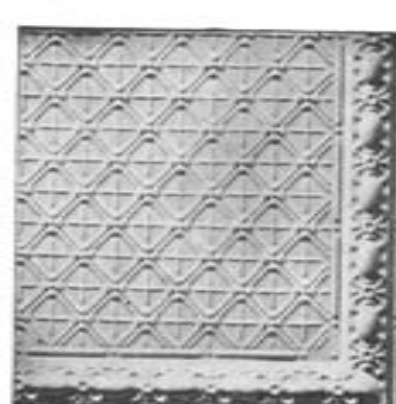
WHEELING CORRUGATING COMPANY



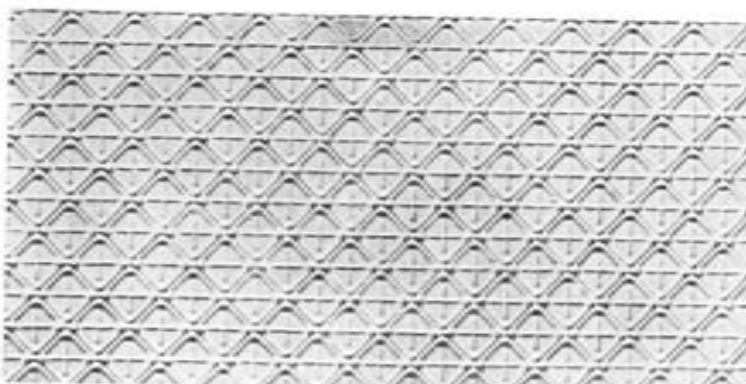
No. 4575 Corner 24 x 24 in.
18 x 18 in.
12 x 12 in.
\$8.50 per square



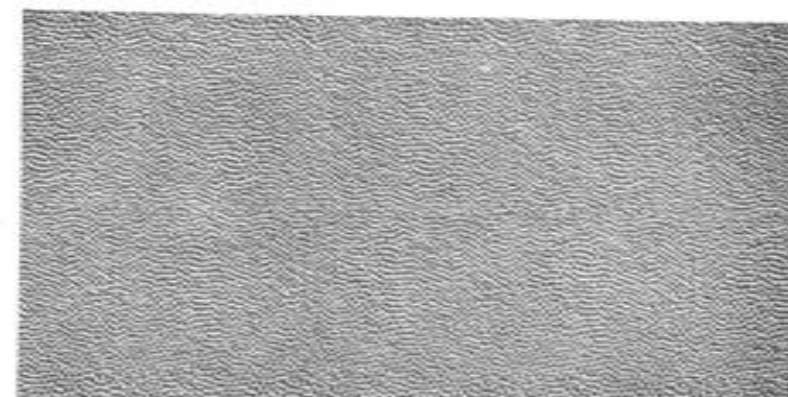
No. 4574 Filler 8, 10, 12, 14, 16, 18, 20 and 24 x 48 in.
\$8.00 per square



No. 4576 Corner 24 x 24 in.
\$8.50 per square



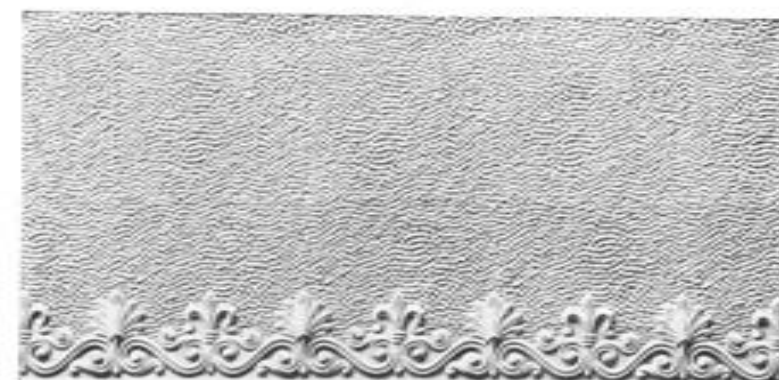
No. 4263 Filler 6, 8, 10, 12, 14, 16, 18, 20 and 24 x 48 in.
24 x 96 in.
\$8.00 per square



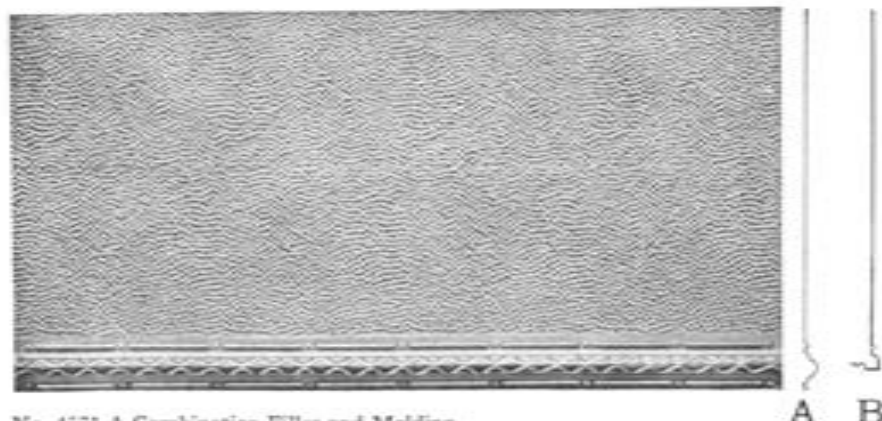
No. 4806 Filler 6, 8, 10, 12, 14, 16, 18, 20 and 24 x 48 in.
24 x 96 in.
\$8.00 per square 30 x 96 in.



No. 4807 Filler 8, 10, 12, 14, 16, 18, 20 and 24 x 48 in.
24 x 96 in.
\$8.00 per square
Width of center ornament 6 in.



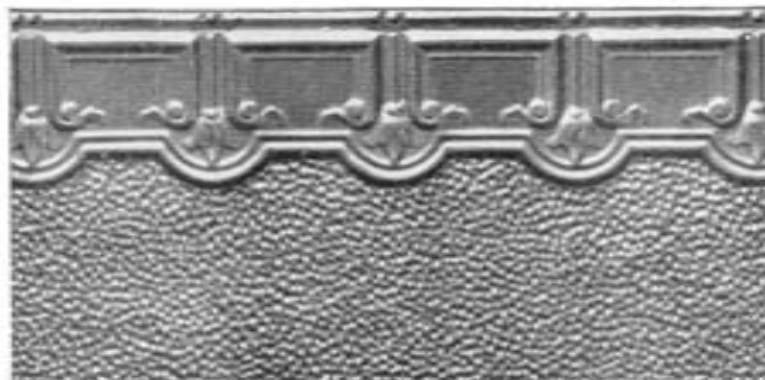
No. 4805 Filler 8, 10, 12, 14, 16, 18, 20 and 24 x 48 in.
\$8.00 per square



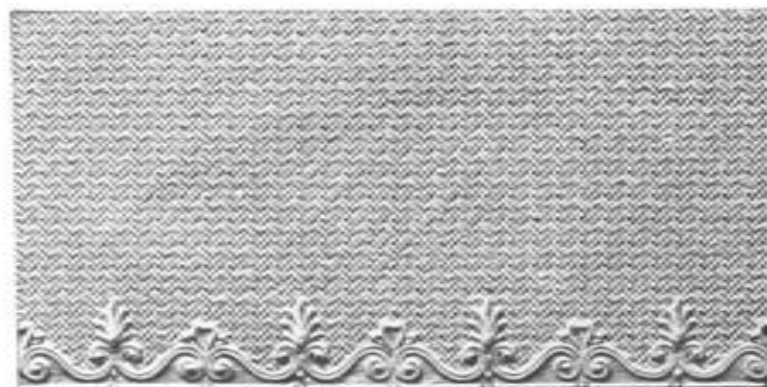
No. 4571-A Combination Filler and Molding
No. 4571-B Combination Filler and Nosing
Made 8, 10, 12, 14, 16, 18, 20, 24 inches wide by 48 inches long
No. 4571-A \$8.00 per square No. 4571-B \$8.50 per square



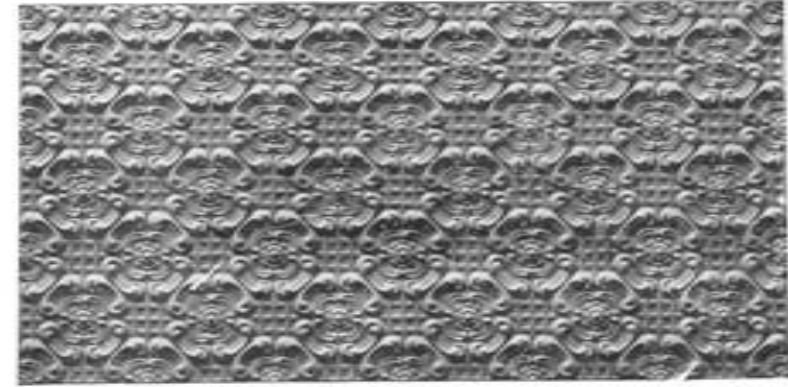
SECTION
Showing application of Combination
Filler and Nosing No. 4571-B
to a beam



No. 4572 Filler 14, 16, 18, 20 and 24 x 48 in.
\$8.00 per square

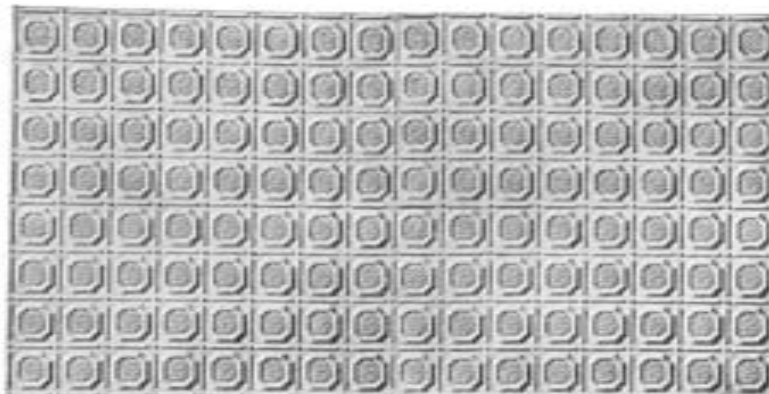


No. 4499 Filler 8, 10, 12, 14, 16, 18, 20 and 24 x 48 in.
\$8.00 per square



No. 4160 Ceiling or Wall Plate 24 x 48 in.
24 x 72 in.
24 x 96 in.
\$8.00 per square

WHEELING CORRUGATING COMPANY

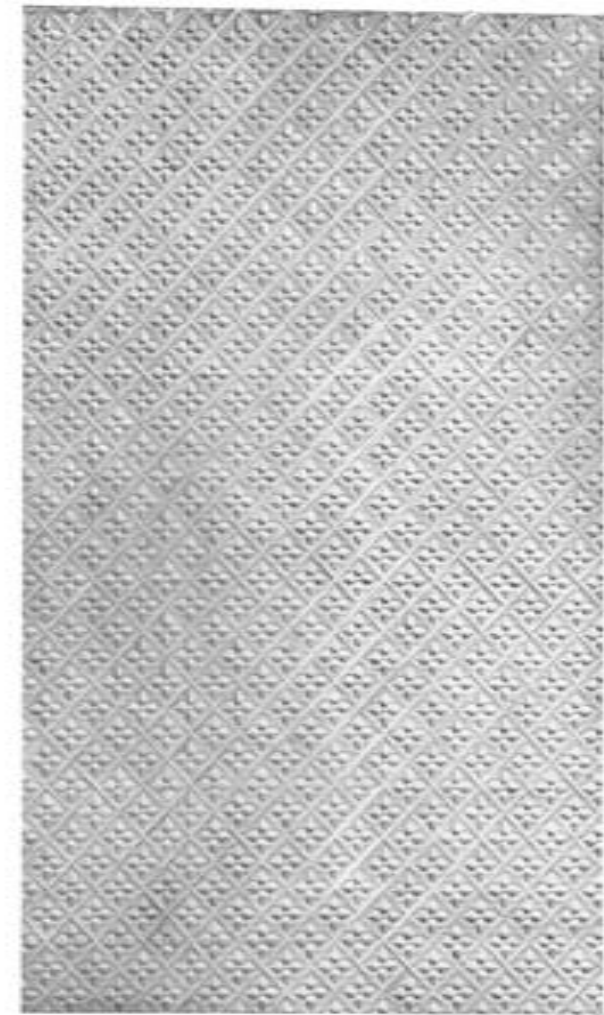


No. 4560 Ceiling or Wall Plate

24 x 48 in.

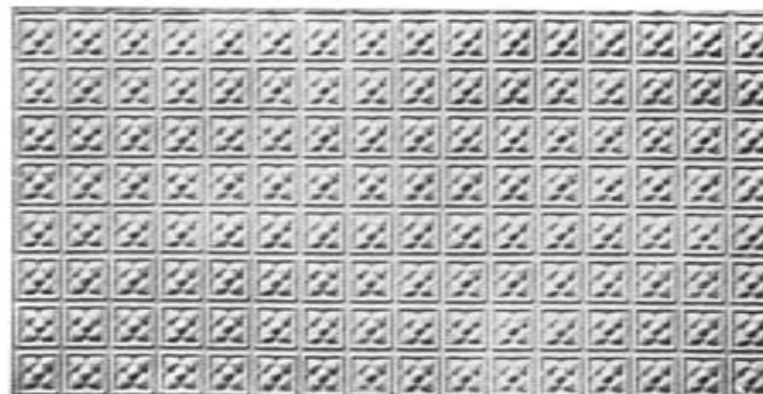
24 x 96 in.

\$8.00 per square



Pattern No. 4561—\$8.00 per square

Used for various purposes where a small pattern is required.
Can be stamped 8" to 29½" wide, any length to 96".



No. 4808 Ceiling or Wall Plate

24 x 48 in.

24 x 96 in.

\$8.00 per square



No. 4196 Entablature
5½ in. projection
19 cents per lineal foot, including wood brackets for Cornice 4197



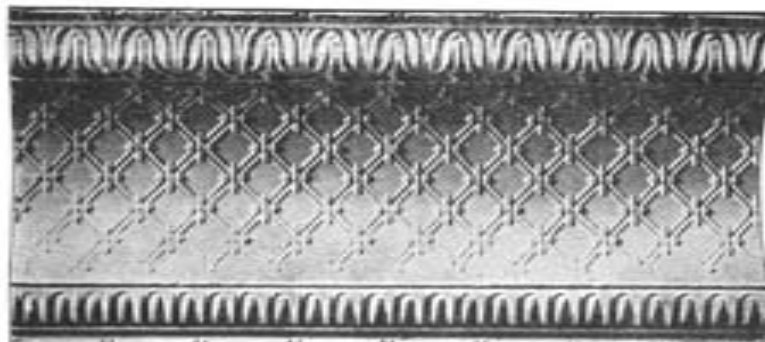
No. 4472 Frieze
24 x 48 in.
20 cents per lineal foot



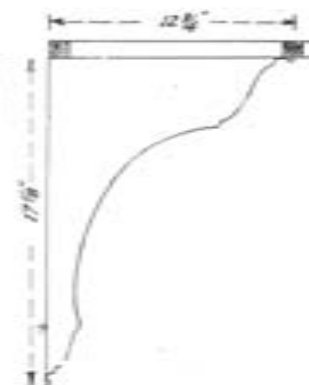
No. 4198 Frieze
9c per lineal foot
12 x 48 in.



No. 4620 Frieze
12 cents per lineal foot
16 x 48 in.



No. 4250 Cornice 12 $\frac{1}{4}$ in. projection 17 $\frac{1}{2}$ in. deep 48 in. long
22 cents per lineal foot, including wood brackets



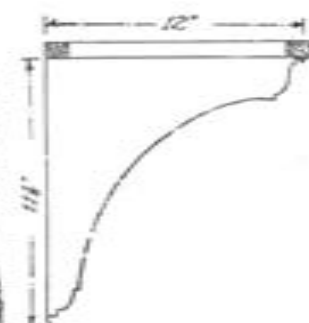
No. 4250 Inner Mitre 80 cents each



No. 4250 Outer Mitre



No. 4640 Cornice 12 in. projection 11 $\frac{1}{2}$ in. deep 48 in. long
20 cents per lineal foot, including wood brackets

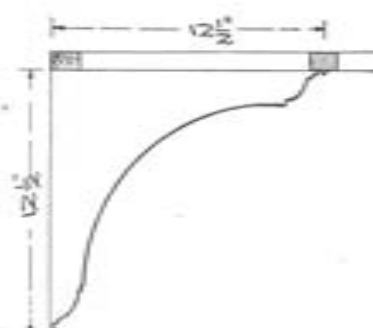


No. 4640 Inner Mitre 75 cents each





No. 4556 Cornice 12 $\frac{1}{2}$ in. projection 12 $\frac{1}{2}$ in. deep 48 in. long
21 cents per lineal foot, including wood brackets



No. 4556 Inner Mitre

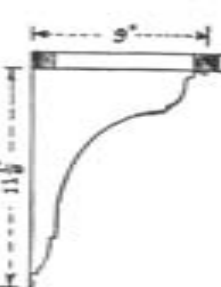
75 cents each



No. 4556 Outer Mitre



No. 4221 Cornice 9 in. projection 11 $\frac{1}{2}$ in. deep 48 in. long
17 cents per lineal foot, including wood brackets



No. 4221 Inner Mitre

75 cents each



No. 4221 Outer Mitre



No. 4062 Cornice 9 in. projection 9 in. deep 48 in. long
16 cents per lineal foot, including wood brackets



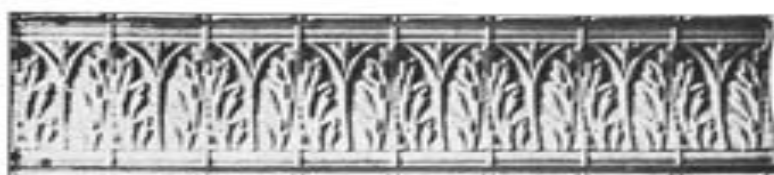
No. 4062 Inner Mitre

75 cents each

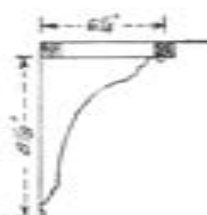


No. 4062 Outer Mitre

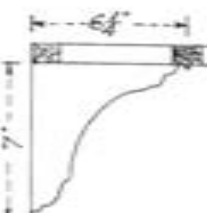
WHEELING CORRUGATING COMPANY



No. 4815 Cornice 6½ in. projection 8½ in. deep
13 cents per lineal foot, including wood brackets



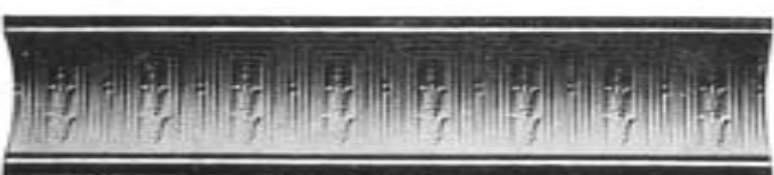
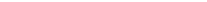
No. 4222 Cornice 6½ in. projection 7 in. deep
12 cents per lineal foot, including wood brackets



No. 4818 Cornice 6 in. projection 6 in. deep
11 cents per lineal foot



No. 4819 Cornice 6 in. projection 6 in. deep
11 cents per lineal foot



No. 4817 Cornice 6 in. projection 8½ in. deep
11 cents per lineal foot (without brackets)
12 cents per lineal foot (with brackets)



No. 4815 Inner Mitre



No. 4815 Outer Mitre



No. 4222 Inner Mitre



No. 4222 Outer Mitre



No. 4818 Inner Mitre



No. 4818 Outer Mitre



No. 4819 Inner Mitre



No. 4819 Outer Mitre



No. 4817 Inner Mitre

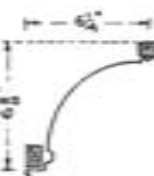


50 cents each

No. 4817 Outer Mitre

METAL CEILINGS AND WALLS

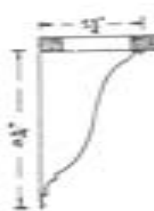
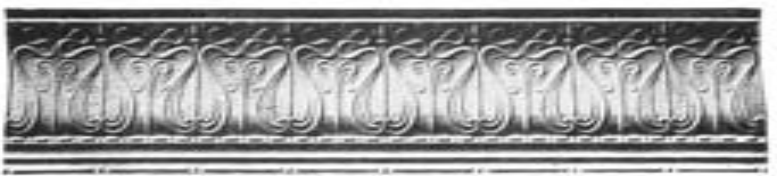
165



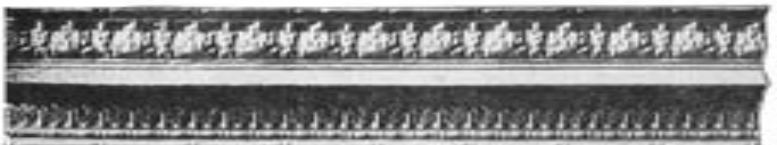
No. 4816 Cornice 6 1/4 in. projection 6 3/4 in. deep 48 in. long
10 cents per lineal foot (without brackets)
11 cents per lineal foot (with brackets)



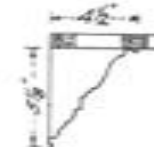
No. 4469 Cornice 5 in. projection 9 1/4 in. deep 48 in. long
13 cents per lineal foot, including wood brackets



No. 4761 Cornice 5 1/4 in. projection 8 1/4 in. deep 48 in. long
13 cents per lineal foot, including wood brackets



No. 4292 Cornice 6 1/2 in. projection 6 1/2 in. deep 48 in. long
12 cents per lineal foot, including wood brackets



No. 4299 Cornice 4 1/2 in. projection 5 1/2 in. deep 48 in. long
9 cents per lineal foot, including wood brackets



No. 4816 Inner Mitre

50 cents each



No. 4816 Outer Mitre



No. 4469 Inner Mitre

50 cents each



No. 4469 Outer Mitre



No. 4761 Inner Mitre

50 cents each



No. 4761 Outer Mitre



No. 4292 Inner Mitre

50 cents each



No. 4292 Outer Mitre



No. 4299 Inner Mitre

50 cents each



No. 4299 Outer Mitre

WHEELING CORRUGATING COMPANY



No. 4197 Cornice 5½ in. projection 5½ in. deep 48 in. long
10 cents per lineal foot, including wood brackets



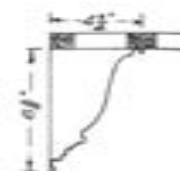
No. 4197 Inner Mitre



No. 4197 Outer Mitre



No. 4266 Cornice 4½ in. projection 6½ in. deep 48 in. long
11 cents per lineal foot, including wood brackets



No. 4266 Inner Mitre



No. 4266 Outer Mitre



No. 4354 Cornice 4½ in. projection 4½ in. deep 48 in. long
8 cents per lineal foot, including wood brackets



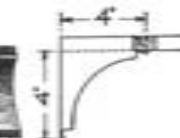
No. 4354 Inner Mitre



No. 4354 Outer Mitre



No. 4868 Cornice 4 in. projection 4 in. deep 48 in. long
8 cents per lineal foot, including wood brackets



No. 4868 Inner Mitre



No. 4868 Outer Mitre



No. 4293 Cornice 2½ in. projection 3½ in. deep 48 in. long
6 cents per lineal foot (without brackets)
7 cents per lineal foot (with brackets)



No. 4293 Inner Mitre



No. 4293 Outer Mitre



No. 4836 Cornice 4½ in. projection 4 in. deep 48 in. long
8 cents per lineal foot (without brackets)
9 cents per lineal foot (with brackets)



No. 4836 Inner Mitre



No. 4836 Outer Mitre



No. 4190 Cornice 3 in. projection 4 in. deep 48 in. long
 7 cents per lineal foot (without brackets)
 8 cents per lineal foot (with brackets)



No. 4190 Inner Mitre 40 cents each



No. 4190 Outer Mitre



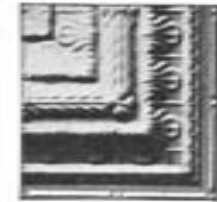
No. 4838 Cornice 2½ in. projection 2½ in. deep 48 in. long
 5 cents per lineal foot. No brackets or mitres furnished



No. 4867 Cornice 3½ in. projection 3½ in. deep 48 in. long
 6 cents per lineal foot. No brackets or mitres furnished



No. 4241 Mold 1½ in. deep 12 x 48 in.
 12 x 24 in.
 13 cents per lineal foot



No. 4244 Ell 12 x 12 in.
 20 cents each



No. 4169 Mold 1¾ in. deep 12 x 48 in.
 12 x 24 in.
 12 cents per lineal foot



No. 4170 Cross 12 x 12 in.
 20 cents each



No. 4171 Tee 12 x 12 in.
 20 cents each



No. 4172 Ell 12 x 12 in.
 20 cents each

WHEELING CORRUGATING COMPANY



No. 4163 Mold

12 x 48 in.

12 x 24 in.

13 cents per lineal foot



No. 4166 Ell

12 x 12 in.

20 cents each



No. 4464 Mold

9 x 48 in.

9 cents per lineal foot



No. 4464 Ell

9 x 9 in.

12 cents each



No. 4230 Mold

6 x 48 in.

8 cents per lineal foot



No. 4233 Ell

6 x 6 in.

10 cents each



No. 4595 Mold

6 x 48 in.

7 cents per lineal foot



No. 4598 Ell 6 x 6 in.

10 cents each



No. 4854 Mold

6 x 48 in.

8 cents per lineal foot

6 x 24 in.



No. 4855 Cross

6 x 6 in.



No. 4856 Tee

6 x 6 in.

10 cents each



No. 4857 Ell

6 x 6 in.



No. 4239 Mold

6 x 48 in.

6 cents per lineal foot



No. 4188 Mold

4 x 48 in.

6 cents per lineal foot



No. 4289 Mold

4 x 48 in.

5 cents per lineal foot



No. 4454 Mold

3 x 48 in.

4 cents per lineal foot



No. 4468 Foot Mold

6 x 48 in.

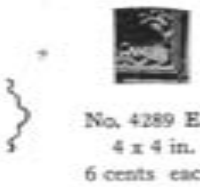
8 cents per lineal foot



No. 4393 Wainscot Rail

7 x 48 in.

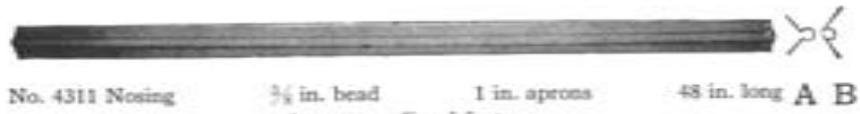
8 cents per lineal foot



No. 4289 Ell

4 x 4 in.

6 cents each



No. 4311 Nosing

3/8 in. bead

1 in. aprons

48 in. long A B

4 cents per lineal foot



No. 4133 Nosing

4 cents per lineal foot

2 x 48 in.



No. 4290 Mold

4 cents per lineal foot

No. 4290-G 5 cents per lineal foot

2 1/2 x 48 in. G



No. 4296 Nosing

7 cents per lineal foot

6 x 48 in.

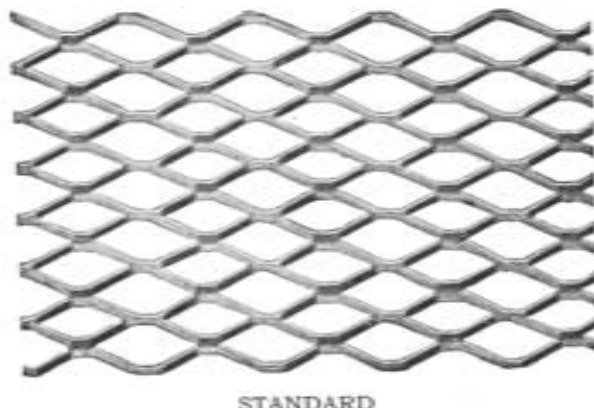


No. 4622 Wainscot Rail

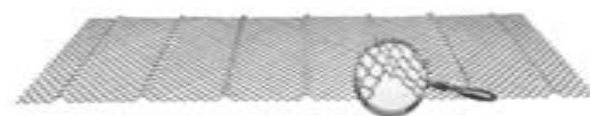
6 x 48 in.

7 cents per lineal foot

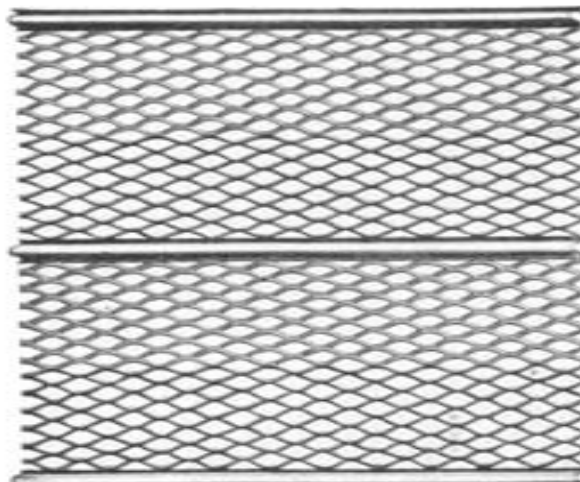
WHEELING METAL LATH AND ALLIED BUILDING MATERIALS



STANDARD



RID-GID



RIB

ALL Wheeling Metal Lath has a quality in which we take much pride and care, believing that permanence in construction is largely due to perfection of materials. The popularity of this lath gives much evidence to the fact that architects and builders concur in this with us and appreciate the character of the finished product that bears the Wheeling name. The base metal consisting of Open Hearth Steel Sheets and Copper-Bearing Steel Sheets, is manufactured in our own mills and quality of a high standard is controlled not only in the manufacture of Wheeling Metal Lath but in the sheet steel as well.

WHEELING STANDARD METAL LATH

This is a standard expanded metal diamond mesh lath. All sheets are perfectly squared and have perfect corners which eliminates the waste of excessive lapping to overcome out of true edges. All Wheeling Lath is 28 inches wide, which is a distinct advantage since this can be handled as easily as narrower widths and fewer sheets are required as well as less labor.

Wheeling Standard Metal Lath can be furnished (1) Made from Open Hearth Steel Sheets, painted black, (2) Cut from Galvanized (Zinc Coated) Sheets or (3) Copper-Bearing Steel Sheets, painted Red.

WHEELING RID-GID METAL LATH

This lath has the same size and shape mesh that has popularized our standard lath, with formed trusses added which stiffen the sheet and contribute fully 30 per cent more strength without additional weight. The trusses or ribs make RID-GID lath self-furring and all need of furring strips is eliminated. This accounts for greater economy in material as well as in labor.

The extra strength and stiffness of this lath permits, on interior plastering work, much wider spacing of studding. Size, weight and price of this lath are the same as Wheeling Standard Metal Lath.

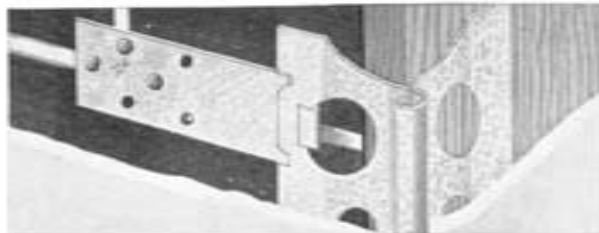
The self furring feature of Rid-Gid Lath makes unnecessary the use of wood furring strips for stucco work on wood sheathing.

WHEELING RIB LATH

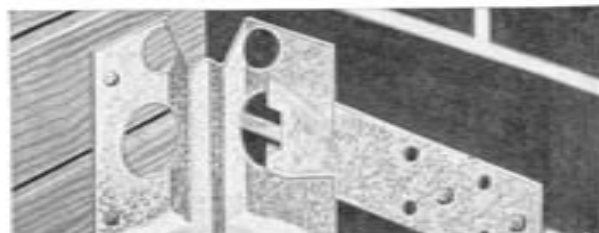
This is an exceptionally stiff lath with solid ribs spaced 4.8 inches apart. It will stand severest use with satisfactory service. Not only a labor-saver because it is a sheet that is easily handled and rapidly erected, it also is a great economizer in material. The ribs fit perfectly where they lap along the sides and at the ends of the sheets. Stiffness of plaster is not sacrificed by wide spacing of supports.

Sheets of Rib-Lath are 24 inches wide from center to center of outside ribs, and are 96 inches long.

WHEELING CORNER BEAD



OUTSIDE CORNER BEAD



INSIDE CORNER BEAD

Wheeling Outside Corner Bead

This bead makes a clean, straight and strong edge that prevents chipping and cracking. The feather edge, so objectionable in plaster work is entirely eliminated, and edges are made rapidly and uniformly. Large and small holes alternating in the apron provide efficient key to the plaster. The slight outward swedge in aprons lets the plaster fill in behind aprons supplying a tight and permanent bond. Plaster cannot shrink or pull away from the corner. Clips as shown, furnished for all brick work. These snap on aprons at any desired point and generous nail holes simplify finding mortar joints.

Wheeling Inside Corner Bead

The under cut construction of this bead holds the plaster firmly and permanently and prevents cracks caused by plaster pulling away from corner. The same idea in construction of aprons is used here as on outside bead. For use against brick walls, clips are supplied. These are the same as used for outside bead and are interchangeable.

All Corner Bead made 6, 7, 8, 9, 10 and 12 ft. lengths. Wired in bundles of ten pieces. Clips packed in boxes.

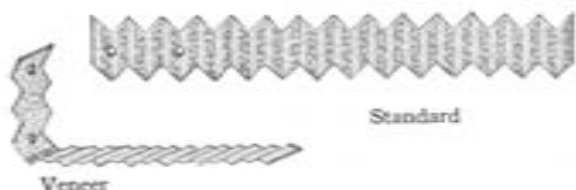
WHEELING ZIG ZAG WALL TIES



STANDARD TIE



VENEER TIE



WHEELING Zig Zag Wall Ties are designed and made to provide efficient means of bonding brick walls. A small article, yet of extreme importance to permanent construction, each wall tie is made from prime galvanized (zinc coated) steel sheet. There are two styles—standard and veneer.

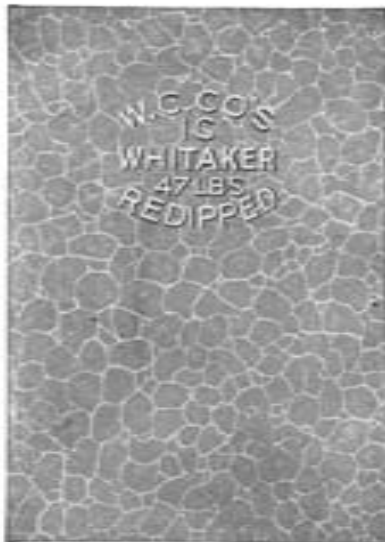
The bonding surfaces are exceptionally generous, which, together with their design, assure a firm grip and an equal pull on the mortar in all directions.

The Standard Zig Zag Wall Tie is $\frac{3}{8}$ inch wide and 7 inches long, with measurements uniform at all points and all ties themselves strictly uniform to these dimensions. The standard tie is punched at one end and corrugated its entire length. See illustrations.

The Veneer Zig Zag Wall Tie is $\frac{3}{8}$ inch wide and $5\frac{1}{2}$ inches long. $1\frac{1}{2}$ inches of the tie is flat and bent at right angles to the four inch length which is corrugated. The flat portion is punched for nailing to sheathing.

Both styles packed 1,000 to a package.

WHEELING ROOFING TERNES



THE tin roof is light in weight, requiring little substructure, is satisfactory for a roof of any pitch, is fire and lightning proof and economical both in application and maintenance. When made of Wheeling Old Style Roofing Ternes a roof of this character is good for an indefinite length of time. All Wheeling Roofing Ternes are stamped with the name and weight of coating and the variety of weights furnished cover every possible requirement.

WHITAKER, palm oil finish, with a coating of 47 pounds to the base box, is the heaviest coated terne roofing plate made. All Wheeling Roofing Ternes are made in standard sizes, 20x28 and 14x20 inches, packed in boxes containing 112 sheets. Other well known brands are as follows:

MARGARET—40 lb.

Palm Oil Finish. IC weight 245 lbs. to box; IX weight 305 lbs. to box of 112, 20x28 sheets.

SARAH—40 lb.

Bright Finish. IC weight 245 lbs. to box; IX weight 305 lbs. to box of 112, 20x28 sheets.

JESSIE—30 lb.

Palm Oil Finish. IC weight 235 lbs. to box; IX weight 295 lbs. to box of 112, 20x28 sheets.

LOUISE—30 lb.

Bright Finish. IC weight 235 lbs. to box; IX weight 295 lbs. to box, of 112, 20x28 sheets.

NELSON—25 lb.

Palm Oil Finish. IC weight 230 lbs. to box; IX weight 290 lbs. to box of 112, 20x28 sheets.

ALICE—25 lb.

Bright Finish. IC weight 230 lbs. to box; IX weight 290 lbs. to box of 112, 20x28 sheets.

HELEN—20 lb.

Palm Oil Finish. IC weight 225 lbs. to box; IX weight 285 lbs. to box of 112, 20x28 sheets.

MARY—20 lb.

Bright Finish. IC weight 225 lbs. to box; IX weight 285 lbs. to box of 112, 20x28 sheets.

NINA—15 lb.

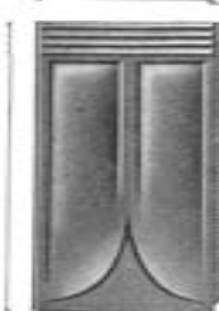
New Method Bright Finish. IC thickness only, net weight 211 lbs. to box of 112, 20x28 sheets.

WHEELING METAL SHINGLES

WHEELING Metal Shingles possess every material quality necessary to make a good roof. They are adapted to any style of building, any scheme of coloring, and are warp and crack-proof, lightning and fire-proof and extremely economical. Metal shingles are easy to apply as they are provided with a practical side lock that permits easy adjustment of each shingle to a perfect line. When nailed down this lock is absolutely tight and leak-proof. All Wheeling

Metal Shingles are made in three grades, i. e., stamped from galvanized (zinc coated) sheets and stamped from Terne Plate, painted; and hand dipped in zinc after stamping. Hand-dipped shingles are the most durable shingles manufactured.

There are four popular styles, as illustrated on this page. Warwood Shingle is supplied in 10x14 and 14x20 inch sizes; Dixie and Virginia in 7x10, 10x14 and 14x20 inches; Wheeling in 7x10 and 10x14 inches.



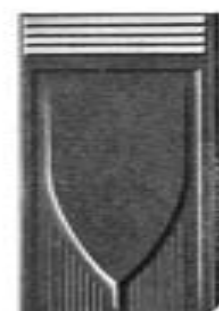
VIRGINIA



WARWOOD



DIXIE



WHEELING

WHEELING HAND-DIPPED CONDUCTOR PIPE (Zinc-Coated)

THIS product sets an entirely new standard of conductor pipe durability. It combines three important factors of rust prevention, namely, (1) the use of copper-bearing steel in the construction of the pipe that has been (2) terne coated, and then (3) on the finished pipe a heavy coating of pure zinc by hand-dipping the completely formed pipe into the molten metal.

The result is a conductor pipe that possesses the durability of zinc and the rigid strength of steel. The superior features of Wheeling Hand Dipped Conductor Pipe make it more desirable in any locality than any other kind of pipe. Costing but little more than ordinary galvanized conductor and considerably less than pipe that might be made from zinc or copper alone, its long life is insured by a heavy and impervious shell of zinc and is not easily damaged.

In the manufacture of Wheeling Hand Dipped Conductor Pipe only Copper-Bearing Steel that has been terne coated is used. This coating dispenses with acid pickling before dipping, a process that would be necessary in the use of uncoated steel, thereby eliminating every possibility of acid getting into pockets of the seams. The lead coating on the sheet that has been formed into conductor pipe is sweated into the seam when the pipe is dipped into the molten zinc, and the seam is soldered into one piece and covered completely by the zinc. The coating on the finished pipe is of uniform density, much heavier than the coating on pipe made from galvanized sheets. The coating by the hand dipping process contains no fractures. The inside of the pipe is as thoroughly coated as the outside, and it is well to note that all edges are covered as well as the seams sealed.



Terne Coated Base Metal of Copper Bearing Steel.

Terne Coated Base Metal of Copper Bearing Steel Hand Dipped in Zinc.

The above illustration of a section of pipe partially dipped in zinc is a reminder of the double coating, which is secured in this pipe, i. e., the Terne Coated Copper-Bearing Steel and the hand dipped coating of pure zinc that seals the seam on both inside and out and protects the edges of the pipe.

Wheeling Hand-Dipped Conductor Pipe has been accepted by builders with much enthusiasm, its possibilities being apparent, and the demand for it in preference to any other pipe has enabled us to produce it on a very large scale. If it is compared, point by point with any other conductor pipe manufactured, its superiority in every respect will be demonstrated. Its use guarantees unusual economy in the long run on any type of building.

WHEELING Heavy Extra Coated Eaves Trough

For use with Wheeling Hand-Dipped Conductor Pipe, this grade of Eaves Trough is recommended. Manufactured from extra heavy coated Copper-Bearing Steel sheets it embodies the highest quality that has ever been put into material of this character. This Eaves Trough is supplied in both Slip and Lap-Joint styles.

WHEELING Hand-Dipped Elbows

For use with Wheeling Hand-Dipped Conductor Pipe, Hand-Dipped Elbows, equal in wearing qualities, are offered. These elbows are made from Terne Coated Copper-Bearing Steel, hand dipped in pure zinc after forming, and all seams are sealed and edges coated.

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