HOME BUILDERS' CATALOGUE
OF
WUNDERLICH
METAL CEILINGS
## INDEX

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>1</td>
</tr>
<tr>
<td>Examples of Steel Ceilings</td>
<td>2 to 4</td>
</tr>
<tr>
<td>“How to Order,” etc.</td>
<td>5</td>
</tr>
<tr>
<td>Suggestions for Complete Ceiling Designs</td>
<td>6 to 17</td>
</tr>
<tr>
<td>Steel Diaper Sheetings</td>
<td>18 to 21</td>
</tr>
<tr>
<td>Steel Panellings</td>
<td>22 to 23</td>
</tr>
<tr>
<td>Steel Deep Panels</td>
<td>24</td>
</tr>
<tr>
<td>Steel Border Sheetings</td>
<td>25</td>
</tr>
<tr>
<td>Steel Mouldings</td>
<td>26 to 27</td>
</tr>
<tr>
<td>Plain Steel Cornices</td>
<td>27</td>
</tr>
<tr>
<td>Enriched Steel Cornices</td>
<td>28 to 31</td>
</tr>
<tr>
<td>Steel Soffits for Beams</td>
<td>31</td>
</tr>
<tr>
<td>“How to Fix” Metal Ceilings</td>
<td>32 to 33</td>
</tr>
<tr>
<td>Steel Wall Linings</td>
<td>34 to 38</td>
</tr>
<tr>
<td>Steel Dado Panels</td>
<td>36</td>
</tr>
<tr>
<td>“How to Fix” Steel Wall Lining</td>
<td>39</td>
</tr>
<tr>
<td>Metal Centreflowers and Wall Ventilators</td>
<td>40 to 41</td>
</tr>
<tr>
<td>Galvanised Steel Skylights</td>
<td>42</td>
</tr>
<tr>
<td>Glazing Bars</td>
<td>43</td>
</tr>
<tr>
<td>Galvanised Steel Exterior Linings</td>
<td>44 to 45</td>
</tr>
<tr>
<td>Window Hoods</td>
<td>46</td>
</tr>
<tr>
<td>Memorial Tablets</td>
<td>47</td>
</tr>
<tr>
<td>Metal Shop Fronts</td>
<td>48</td>
</tr>
</tbody>
</table>

---

**WUNDERLICH LIMITED**

Head Office: BAPTIST ST., REDFERN, N.S.W.

Showrooms:

- **SYDNEY**: Baptist Street, Redfern.
- **PERTH**: Lord Street.
- **MELBOURNE**: 243 Collins Street.
- **KOBART**: 139 Macquarie Street.
- **ADELAIDE**: 113-119 Currie Street.
- **LAUNCESTON**: 71 St. John Street.
- **NEWCASTLE**: 33 Hunter Street.
- **BRISBANE**: Amelia Street, Valley.

M. 2.

1/1/24.
FOREWORD.

WUNDERLICH Art Metal Ceilings were introduced to the Australian Public in the year 1887, by the Wunderlich Brothers, and met with immediate success. Within the space of a few years, numerous Ceiling Treatments, which may be seen to-day in as perfect condition as when first erected—such, for instance, as those in the Sydney Town Hall, Palace Theatre, Hotel Australia, and Sydney Hospital—had been carried out in Wunderlich Metal, and the fame of this method of decoration became so well established that Homebuilders throughout Australasia learned to look upon it as indispensable to a beautiful home.

Since those days, many developments have taken place, but nothing has shaken the confidence placed in the material by our clients. Time has served to increase the knowledge and popularity of our products, so that to-day our present organisation, known as Wunderlich Limited, directed by the Wunderlich brothers, Messrs. Ernest H. C., Alfred, and Dr. Otto Wunderlich, with ample resources at its command, caters for a demand immeasurably in excess of the business carried on 15 or 20 years ago.

This growth has had wonderful results. Most wonderful of all have been the increase in our range of patterns and the improvement in manufacturing methods, whereby our Art Metal has been made available, in a profusion of designs, at prices within the means of the most modest Homebuilder; so that, whereas our early clients made their choice from the point of view of Merit alone, our customers to-day may indulge their taste without restriction, and enjoy the added benefit of moderate cost.

Assured, therefore, that our Material will be found attractive, we submit this Catalogue illustrating a limited but carefully arranged selection of our Metal Manufactures; Art Metal Ceilings in particular. Our supplies of all designs illustrated are unlimited; accordingly, clients may select from an inexhaustible store of all that is best in Ceiling and Wall Decoration, with the assurance that a treatment giving pleasure and contentment to everyone concerned will be the outcome.

WUNDERLICH LIMITED,
Manufacturers.

M. 2.
1-1-24.
FOR that feeling of restfulness and comfort, so much desired in the quiet hours of the evening, nothing is so essential as congenial surroundings. The Drawing Room is valued from this aspect, and our designers have given due thought to the creation of Decorative Ceiling Treatments in harmony with the requirements of this section of the Home.

Wunderlich Art Metal Ceilings will be found to embrace Designs suited to each and every taste. Whether for the Drawing Room or the least important Room of the Home, numerous designs are available from our extensive range, exactly suited to the purpose.

Nor is it in Design only that our Art Metal affords such complete satisfaction. In choosing this form of Ceiling Decoration, you ensure freedom from the thousand and one troubles that so often mar the beauty of the home. Our Material is permanent, it cannot crack or fall down, and it is proof against insect pests, borers and white ant.

More than this, our Art Metal is economical to install; and the first cost is the only cost, because the Ceiling retains its freshness and charm of appearance over an unlimited period.

When you are building, be sure to insist on Wunderlich Art Metal Ceilings, and so enjoy the advantages which they confer.
We find it possible, in this Catalogue, to show but a few illustrations of the Work we have carried out. Ceilings of intricate detail and extreme beauty, alike with those of more subdued design, are available in wonderful variety in our Art Metal; and endless examples in Homes and Buildings throughout Australasia bear witness to the completeness and artistic merit of our scheme of Ceiling Decoration.

It is not in New Homes alone that our Metal will be found so greatly welcome. Many a plaster ceiling or similar surface, cracked or stained by reason of its long years of existence, has been covered or replaced by a Wunderlich Art Metal Treatment, whereby a new charm and interest in the Dwelling have been created. Considering the question of Ceilings from any aspect, you will find our Art Metal alone worthy of your Home. Even though you are resident miles away in the Country, our Metal will come to you in a form surprisingly easy to fix; and the transit charges will be a revelation to you, as Wunderlich ceilings weigh lighter than any other material for the purpose yet heard of.

If you desire the Home to be a credit and a delight to you, and a source of pleasure to your friends, make sure that the Ceilings are superior and distinctive. Adopt the "Wunderlich" treatment.
Above we show an Art Metal Treatment particularly suited to the surroundings. Not only is the Ceiling distinctive in Design, but it is ideal for positions such as here, where full enjoyment from a musical entertainment is desired; the acoustic qualities of our Metal being proverbial.

Notwithstanding its high merit, our Material is really inexpensive in initial cost, and even less costly in the long run.

It has stood the great test of Time, and is offered to you as a perfected Ceiling, unrivalled in its utilitarian and artistic qualities yet within the means of the most modest Homebuilder. In construction, Wunderlich Metal is simplicity itself. Each sheet is accurately stamped, with a register bead or button along each side and end, ensuring a close-fitting lap indiscernible to the eye. The material is primed with a coat of oil paint, which facilitates the final painting or decorating following its erection.

All this results in an impermeable surface, affording no harbour to insects and vermin, and constituting an absolute barrier to the spread of fire.

Withal, our Art Metal is strong and Durable, so that it is rarely we have an instance of damage in transit. What we illustrate in this Catalogue, you can rely upon receiving, true to pattern and perfect in finish.

Wunderlich Ceilings are well worth your patronage. We have had few dissatisfied clients.
How to Order.

WUNDERLICH Art Metal Ceilings may be ordered in either of two ways, viz.,
(a) in Stock Sizes or (b) To design.

STOCK SIZES.—To order in "Stock Sizes," our client should first acquire as much information as possible from our Catalogue relative to Wunderlich Materials. The next step is to make a selection of patterns for the various rooms it is desired to treat, and then calculate the quantity of Cornices (6ft. lengths), Sheetings (6ft. x 2ft. Sheets), and, if so desired, Mouldings (6ft lengths) and Border Sheetings (6ft. long x widths up to 2ft.), which the job involves. The quantity of steel leaves and bosses, for the mitres of cornices and mouldings respectively, should also be ascertained. In arriving at these quantities, our client should take into consideration any waste which may arise in the fixing of the ceilings, and order extra material to compensate for this waste. When placing the order, our client should mention the quantity, catalogue number, and size of each pattern required; on receipt of which we effect prompt delivery of the materials, invoicing at the "Stock Rates" shown in our current price list.

TO DESIGN.—The object of ordering "To Design" is to obtain the benefit of our knowledge and assistance; and new clients often avail themselves of this. Instead of calculating his own quantities (as in the case of ordering in Stock sizes) our client simply supplies us with a plan or measurements of the various rooms he desires to ceil; and, at the same time, tells us what patterns he prefers. We then forward a design, free of cost, showing the arrangement of the various ceilings; accompanying this with our quotation for the supplying (and, if so desired, the fixing) of the various materials involved. This quote works out a little dearer than "Stock Rates," as it covers all waste in cutting, also sufficient 1/8 in. x 16 gauge nails for applying the metal. When the work is entrusted to us, we prepare a working plan for the guidance of the tradesman who will be fixing the ceilings, and we supply the metal materials in accordance with this plan, allowing full and plenty for each room.

Measurements.

To ensure accuracy in the execution of orders and in the preparation of estimates, we ask our clients to provide us with the fullest possible information as to their requirements. In every instance, we like to have a plan—even if only a rough one—of the work in view. This plan should show:

The dimension of each wall.

The face measurement and the depth of each projection, such as a chimney breast.

One diagonal measurement, should the room not be perfectly rectangular.

The distance between underside of ceiling joists and top of window architraves.

Sometimes beams occur, in which case we should be advised as to the depth (from underside of joists) and width of the beams, and whether of timber or a rolled steel section.

Terms and Conditions.

DESPATCH.—Deliveries per our own carts or lorries are charged for at current rates.

CASES.—We invoice cases at cost price, but make no charge for packing. Empty cases cannot be accepted, if returned to us, as invariably they are valueless.

INSURANCE AND FREIGHT.—When goods are sent by sea route, they will be insured by us, failing specific instructions regarding insurance; and the premium will be charged at current rates. We do not prepay freight unless under buyers' instructions.

RESPONSIBILITY.—When we have delivered goods on to rail or boat, our responsibility ceases. Any claim for damage occurring in transit should be made against the railway or shipping authorities concerned.

PAYMENT.—To avoid delay and misunderstandings, new clients are advised to furnish business references or else to forward cash, with their first order. In the case of overseas clients, we prefer to forward a draft through our Bank, accompanied by documents.
COMPLETE CEILING DESIGN, No. 6035.
Comprising Sheeting No. 1533 (supplied in sheets 6ft. x 2ft.). Border Finish No. 1312 (6in. projection, 1¾in. deep, 8in. girth). Centreflower No. 1477 (stock size, 2ft. x 2ft.).
COMPLETE CEILING DESIGN, No. 6036.

Comprising: Diaper No. 1118 (6ft. x 2ft. sheets, 12in. pattern). Cornice No. 1443 (6ft. lengths, 9in. projection, 3in. deep, 12in. girth).
COMPLETE CEILING DESIGN. No. 6034.
Comprising: Diaper No. 1104 (6ft. x 2ft. sheets, 12in. pattern). Cornice No. 1101 (6ft. lengths, 4\frac{3}{4}in. projection, 8\frac{1}{2}in. deep, 12in. girth). Border No. 1406 (6ft. x 2ft. sheets).
COMPLETE CEILING DESIGN, No. 6033.

Comprising: Diaper No. 1000 (6ft. x 2ft. sheets, 12in. pattern), Cornice No. 1101 (6ft. lengths, 4½ in. projection, 8½in. deep, 12in. girth), Border No. 1406 (6ft. x 2ft. sheets), Moulding No. 206 (6ft. lengths, 2½in. wide, 4in. girth).
COMPLETE CEILING DESIGN, No. 6013.
Comprising: Panelling No. 1501 (6ft. x 2ft. sheets, 24in. pattern), Cornice No. 1363 (6ft. lengths, 6\(\frac{1}{4}\)in. projection, 6\(\frac{1}{4}\)in. deep, 11in. girth. Border Panelling No. 1508 (6ft. x 2ft. sheets).
COMPLETE CEILING DESIGN, No. 6037.

Comprising: Panelling No. 1499 (6ft. x 2ft. sheets, 24in. pattern). Cornice No. 1527 (6ft. lengths, 4in. projection, 6in. deep, 9in. girth). Border No. 172 (6ft. x 2ft. sheets). Moulding No. 201 (6ft. lengths, 1½in. wide, 3in. girth).
COMPLETE CEILING DESIGN, No. 6027.

Comprising: Panelling No. 1381 (6ft. x 2ft. sheets, 24in. pattern). Cornice No. 1363 (6ft. lengths, 6\frac{1}{4}in. projection, 6\frac{1}{2}in. deep, 1\frac{1}{4}in. girth). Border No. 172 (6ft. x 2ft. sheets). Moulding No. 205 (6ft. lengths, 2in. wide, 3\frac{1}{2}in. girth).
COMPLETE CEILING DESIGN, No. 6008.

Comprising: Panelling No. 1500 (6ft. x 2ft. sheets; pattern 36in. x 24in.). Cornice No. 1384 (6ft. lengths, 6in. projection, 6in. deep, 10in. girth). Border No. 1406 (6ft. x 2ft. sheets). Moulding No. 205 (6ft. lengths, 2½in. wide, 3¾in. girth).
COMPLETE CEILING DESIGN, No. 6019.

Comprising: Panelling No. 1397 (6ft. x 2ft. sheets, 24in. pattern), Cornice No. 1363 (6ft. lengths, 6¾in. projection, 6¼in. depth, 11in. girth), Border No. 1406 (6ft. x 2ft. sheets), Moulding No. 1493 (6ft. lengths, 1¾in. wide, 2¾in. girth), Centreflower No. 60 (11¼in. square).
COMPLETE CEILING DESIGN. No. 6022.

Comprising: Panelling No. 1410 (6ft. x 2ft. sheets, 24in. pattern). Cornice No. 958 (6ft. lengths, 12in. projection, 12in. deep, 23in. girth). Border No. 822 (6ft. x 2ft. sheets). Moulding No. 654 (6ft. lengths, 3½in. wide, 5½in. girth).
COMPLETE CEILING DESIGN. No. 6004.

Comprising: Corner Panel No. 1456 (3ft. x 3ft). Border Panel No. 1457 (3ft. x 3ft.). Filling Panel No. 1458 (3ft. x 3ft). Cornice No. 1098 (6ft. lengths, 9in. projection, 7in. deep, 13½in. girth). Border No. 1406 (6ft. x 2ft. sheets).
COMPLETE CEILING DESIGN, No. 6017.
Comprising: Deep Panels No. 1170 (2ft. x 2ft.). Cornice No. 1305 (6ft. lengths, 9in. projection, 6in. deep, 13in. girth). Border No. 1152 (6ft. x 2ft. sheets). Moulding No. 975 (6ft. lengths, 2½in. wide, 3½in. girth).
STEEL DIAPERS.

No. 1533

No. 171

No. 150

No. 1093

No. 1027

No. 515

Supplied in Sheets—Stock size 6ft. x 2ft. Illustrations represent portions of sheet 2ft. x 2ft.
STEEL DIAPERS.

No. 1107

No. 1116

No. 1122

No. 1122

No. 1419

No. 1424

Supplied in Sheets—Stock Size 6ft. x 2ft. Illustrations represent portions of sheet 2ft. x 2ft.
STEEL DIAPERS.

No. 1197
No. 1352
No. 1055
No. 1478
No. 1354
No. 1353

Supplied in Sheets—Stock Size 6ft. x 2ft. Illustrations represent portions of sheet 2ft. x 2ft.
STEEl DIAPERS.

No. 1056

No. 1115

No. 1071

No. 1398

No. 198

No. 1074

Supplied in Sheets—Stock Size 6ft. x 2ft. Illustrations represent portions of sheet 2ft. x 2ft.
STEEL PANELLINGS.

Supplied in Sheets—Stock Size 6ft. x 2ft. Illustrations represent portions of sheet 2ft. x 2ft.
STEEL PANELINGS.

Supplied in Sheets—Stock Size 6ft. x 2ft. Illustrations represent portions of sheet 2ft. x 2ft.
STEEL DEEP PANELS.

No. 1427
No. 1164
No. 746
No. 994
No. 1161
No. 163

Supplied in Panels 2ft. x 2ft., as illustrated. These patterns are also available in various smaller Stock Sizes.
Steel Borders are supplied in sheets 6ft. long x 2ft. wide; or they may be obtained, to order, in any smaller width.

To indicate the purpose of a steel border, we draw attention to border No. 1406, on page 9 of this Catalogue. It will be seen that a steel border is used to make up irregularities in the size of a room. The design of a steel border permits of cutting without detracting from its appearance; whereas the design of most of our panellings does not permit of effective cutting.
STEEL MOULDINGS.

No. 1468
2in. Girth

No. 1493
2\(\frac{1}{4}\)in. Girth

No. 201
3in. Girth

No. 205
3\(\frac{3}{8}\)in. Girth

No. 204
4in. Girth

No. 206
4in. Girth

No. 499
4in. Girth

No. 497
5in. Girth

No. 1361
5in. Girth

No. 654
5\(\frac{3}{8}\)in. Girth

No. 975
5\(\frac{3}{4}\)in. Girth

No. 209
6\(\frac{3}{8}\)in. Girth

No. 1173
7\(\frac{3}{8}\)in. Girth

Supplied in lengths of 6ft. Bosses are used for the mitres of these mouldings.
STEEL MOULDINGS.

No. 475
7¼in. Girth

No. 864
10in. Girth

No. 517
5in. Girth

No. 551
6¾in. Girth

No. 1378
6¾in. Girth

Note: Nos. 517 and 551 are dado mouldings.

PLAIN STEEL CORNICES.

No. 878
3in. Girth

No. 933
3in. Girth

No. 765
5¼in. Girth

No. 352
6¾in. Girth

No. 353
8in. Girth

Mouldings and Cornices are supplied in lengths of 6ft. Steel leaves are used for the mitres of Cornices 765, 352, and 353.
STEEL CORNICES.

No. 1172
2\frac{1}{2}in. Girth

No. 1076
5\frac{3}{8}in. Girth

No. 1409
5\frac{3}{8}in. Girth

No. 776
6\frac{1}{2}in. Girth

No. 1110
7in. Girth

No. 1131.
7in. Girth

No. 1312
8in. Girth

No. 772
9in. Girth

No. 1130
9in. Girth

Supplied in Stock lengths of 6ft. Corner blocks are supplied for the mitres of No. 1312. Cornice No. 1172 is usually clean mitred. Steel leaves are used for the mitres of other Cornices shown.
Supplied in Stock lengths of 6ft. Steel leaves are used for the mitres of these Cornices, with the exception of No. 1314, for the mitres of which we supply Corner Blocks.
STEEL CORNICES.

No. 1383
13in. Girth

No. 1113
13in. Girth

No. 1411
13in. Girth

Supplied in Stock lengths of 6ft. Steel leaves are used for the mitres of these Cornices.

STEEL SOFFITS.

No. 1348
6in. to 9in. wide

No. 1346
14in. to 18in. wide.

Also No. 1347
(same design
10in. to 14in. wide)

Supplied in Stock lengths of 6ft. These Soffits are used for lining the underside of girders.
STEEL CORNICES.

No. 1383
13in. Girth

No. 1113
13in. Girth

No. 1411
13in. Girth

Supplied in Stock lengths of 6ft. Steel leaves are used for the mitres of these Cornices.

STEEL SOFFITS.

No. 1348
6in. to 9in. wide

No. 1346
14in. to 18in. wide.

Also No. 1347
(same design 10in. to 14in. wide)

Supplied in Stock lengths of 6ft. These Soffits are used for lining the underside of girders.
HOW TO FIX METAL CEILINGS

SECTIONS OF CEILINGS SHOWING METHODS OF FIXING.

Wood Brackets at Joints.

SECTION No. 1.

Diaper Ceiling, Scotia finish.

Having fixed battens, first fix scotia to the ceiling battens. Wood brackets are used at the joints of the scotia. On account of the depth of this scotia being less than 2in. no batten is necessary on the wall.

SECTION No. 2.

Diaper or paneling cut up to a large border finish.

Being in one piece, the cornice border and moulding is easily fixed. As the border is of a standard width, the ceiling pattern must be cut up to the moulding.

SECTION No. 3.

Ceiling of Sheet Paneling, with Cornice, Border and Moulding in three separate pieces.

NOTE.—Many of our Cornices and Mouldings are provided with a bead on the edge to go over fillings or border pattern, and so avoid close trimming of the sheet.

The use of separate border and moulding enables the pattern in the ceiling to work out with a full ornament. The border can be cut to make up irregularities in the size of the room.

GENERAL REMARKS.

Where our Metal Ceiling Materials are used, light timbers only are required for ceiling joists.

For fixing, the tools required are:—Hammer, Bradawl, Punch, Pair of Snips, and Saw.

Procedure.—In case of New Buildings having plaster walls a bevelled ground should be fixed, to which is secured the batten for the bottom of cornice; and the walls floated before the Metal Material is fixed. For old Brick Buildings plugs should be inserted and battens fixed thereto.

For the body of the ceiling mark on the ends of the outside joists the distance which the cornice will project from the walls. These marks denote the centre of the Batten carrying the top of cornice and the ends of the ceiling sheets. Space out 1½in. x 1½in. oregon ceiling battens at 12in. centre to centre, starting from centre of the room, if it is desired that the ceiling pattern should be equal at the sides of the room. With many of our smaller pattern diaper sheetings it is sufficient to start with a pattern from one side and end of the room, in which case the battens can be spaced 12in. centre to centre from the centre of the cornice batten. Cut in cross battens to take the ends of metal sheets. Also, on two sides of the room fix trimmers level with under side of joist, to which nail the cornice batten. Fix wood brackets behind angles and cornice joints. A batten must be fixed under all joints.

METAL FIXING.

Cornice.—For mitring, allow one length of the Cornice to butt on to the wall, scribing the opposite length to it, covering the joint with a mitre leaf, using a little putty on the edge of the leaf before pressing it into the angle. Then nail to battens and brackets.

Sheeting.—Our sheets are trimmed true, and always lap at the joint. When the Cornice is fixed, start fixing the sheets from the centre or side of the room, according to the spacing of the battens. To ensure a first-class job, temporarily tack the ceiling sheets in position, ascertaining if the lines are correct before completing the nailing. When all the sheets are nailed home, go over the joints with a small blunt tool, and tuck edges so that they lie close and even.
Showing Assembly of Diaper, Border Finish, Corner Blocks, etc., and method of fixing.

Combination Border Cornice and Sheeting in Steel.

Internal and External Angle Mitre Blocks are supplied with Border Cornice. These blocks materially assist in the economy and ease of fixing.

Battens spaced 12in. Centre to Centre.

Plan of Portion of Ceiling, showing Diaper No. 1055. (Pattern 12in.)

Section of Ceiling and Cornice showing spacing of wood battens on the ceiling joists.

Stamped Steel Corner Block.
STEEL WALL LININGS.

No. 1037.
Supplied in sheets—Stock Size: 6ft. x 2ft.

No. 1034.
Illustrations represent portions of sheet 2ft. x 2ft.

No. 1423.

No. 1086.

No. 1149.

No. 1148.

No. 1037.

No. 1034.
WALL LINING DESIGN, No. 6050.

Cornice No 1111
6ft. lengths., 6in. proj., 5in. depth, 9\frac{1}{4}in. girth.

Wall-Lining No. 1423.
Supplied in Sheets.
6ft. x 2ft. wide.

Dado Sheeting.
1349.
Supplied in Sheets.
6ft. x 3ft. high.

Wood Skirting.
STEEL DADO PANELLINGS.

No. 1471. Stock Size: 6ft. x 3ft. high.
The above illustrations represent portions 2ft. wide x 3ft. high.

No. 1349.

No. 929. 12in.
No. 927. 12in.
No. 1432. 12in.
No. 1431. 12in.

These Dado panellings are supplied in Sheets 6ft. x 3ft. high. Illustrations represent portions 1ft. wide x 3ft. high.
WALL LINING DESIGN, No. 6051.

Cornice, 1098.
9in. proj., 7in. 
deep, 13\(\frac{3}{4}\)in. girth

Wall-Lining.
1139.
Supplied in 
Sheets,
6ft. x 2ft. high.

Dado mold, 372
2\(\frac{1}{2}\)in. wide, 5\(\frac{3}{4}\)in.
girth.

Dado Panels, 927
Supplied in 
Sheets,
6ft. x 3ft. high.

Wood Skirting.
WALL LINING DESIGN, No. 6052.

Cornice, No. 1129.
6ft. lens, 9\frac{1}{4}in. proj., 4in. deep, 11\frac{1}{2}in. girth.

Walling, No. 1148.
Supplied in Sheets.
6ft. x 2ft. high.

Dado mold, 372.
6ft. lens, 2\frac{3}{4}in. wide x 5\frac{3}{4}in. girth.

Dado Panels, No. 1134.
Supplied in sizes,
3ft. 6in. x 2ft., 3ft. x 2ft.

Wood Skirting.
HOW TO FIX DADOS AND WALL LININGS.

Dado and Wall Lining Materials are attached to battens fixed to plugs in the wall, or nailed to wood studs, but it is advisable that the lower three feet of the Metal Sheeting be attached to wood lining boards in lieu of battens. If the ceilings are also to be of metal, they should be fixed first.

Obtain the height of dado, and strike a perfectly horizontal line for top of dado panels, allowing for height of wood skirting.

Now fix the battens for Metal Sheeting in a similar manner as for Ceilings, bearing in mind that it is essential to get an equal amount of the pattern on each side of the room. A batten should be placed under each joint, and one under the centre of the sheet.

When all battens are in position, fix dado moulding and angle strips. (See No. 1368, 69, 70.)

Dado Panels and Metal Sheeting should now be fixed. Place the lower bead of the wall sheet along the flange on the dado moulding, and cut the pattern up to the bottom flange of the Cornice. To make a good joint where the sheets are cut against the cornice, an extra flange piece should be used under the Cornice. This piece (No. 1370) should be fixed at the same time as the Cornice.

STEEL ANGLE STRIPS.

Supplied in 6ft. lengths.

No. 1369.

Steel Internal Angle Strip, used in conjunction with our Steel Wall Linings.

No. 1368.

Steel External Angle Strip, used with our Steel Wall Linings.

No. 1370.

Extra Flange, used at the intersection of Steel Cornice and Wall Lining.

METAL TREATMENT TO BATHROOM.

Comprising Diaper No. 1197, Cornice No. 1195, Wall Lining No. 173, Skirting No. 1198.

Illustration of Bath Room, with Walls and Ceilings of Steel.

Angle Strips, Nos. 1368, 1369 and 1370 are supplied in 6ft. lengths.
METAL CENTREFLOWERS.
AMPLY PERFORATED, FOR VENTILATION.

No. 50—12½in. dia.  
Steel.

No. 52—14in. dia.  
Zinc.

No. 1463—15½in. dia.  
Zinc.

No. 55—18in. dia.  
Steel.

No. 1094—15½in. dia.  
Zinc.

No. 1096—20½in. dia.  
Zinc.

No. 337—22in. x 13½in.  
Zinc.

No. 1013—18½in. dia.  
Zinc.

No. 1013—18½in. dia.  
Zinc.

No. 88—Ventilating Panel (Steel).
Stock Sizes—12in. x 12in.  
18in. x 18in.  
24in. x 24in.
We can supply No. 88 in almost any size, to order.
WALL VENTILATORS.

Patterns 1480 and 1482 are supplied in well painted Steel; and Patterns 803, 966 and 967 in Plain Zinc. Pattern 142 is made in Galvanised Steel.

- No. 803—Open Vent. Size: 9in. x 6in. For internal walls.
- No. 1482—Open Vent. Size: 9in. x 6in. For internal walls.
- No. 1480—Hit or Miss. Size: 9in. x 6in. For internal walls.
- No. 966—Open Vent. Size: 9in. x 3in. For internal walls.
- No. 142—Louvres. Size: 9in. x 6in. For external walls.
- No. 967—Hit or Miss. Size: 9in. x 3in. For internal walls.
- No. 823—Vent Ridging, supplied in 6ft. lengths. Made in Galvanised Steel.
- No. 647—Finial. Base 8in., Height 11in.
- No. 274—Finial. Height: 3ft. 3ins. Made in Zinc.
- No. 1367—Perforated Sheeting. Supplied in sheets 6ft. x 2ft. May be obtained in painted or galvd. Steel.
WUNDERLICH "HURRICANE" SKYLIGHTS.
(Made in Galvanised Steel.)

Our "Hurricane" Skylights are constructed very strongly, and will last a lifetime. Being light in weight, thoroughly weatherproof, and easy to fix and glaze, these skylights appeal to the Homebuilder seeking for an inexpensive, yet effective, means of providing light and, maybe, ventilation in the roof. They require no paint nor putty, and breakage of glass is reduced to a minimum, as ample provision is made for expansion and contraction.

No. 1516—Fixed (Unventilated).
For stock sizes, see below.

No. 1516 Skylight is suited to positions where light only, without ventilation, is desired. It does not open.

No. 1515 Skylight should be used where light is permanently required and ventilation is sometimes a necessity.

All Skylights are supplied in the following stock sizes, the measurements given being the glass sizes:

- 3ft. x 2ft.
- 4ft. x 2ft.
- 4ft. x 3ft.

Special sizes can be made readily to order.

All Skylights are supplied unglazed, unless otherwise specified.

Stock Skylights are suitable for a corrugated iron roof, but we can supply them, to order, for other types of roofing.

No. 1379—Hinged (Ventilated).
(Also stocked Unhinged.)
Note the special provision, on two sides and bottom, for permanent ventilation.
No. 5 GLAZING BAR.

This Glazing Bar is a wonderful improvement on the old fashioned wooden bars, in glass roof construction. It is strong, fire-resisting and weather-proof, and does away with the use of putty. The capping is designed to counteract vibration, expansion and contraction; hence the risk of broken or cracked glass is reduced to a minimum.

No. 5 Glazing Bar can be obtained either "Unstepped" (to suit single sheets of glass) or else "Stepped" (for overlapping glass).

Our Glazing Bars have been used successfully for many years. They are ideal for roof lights, glass houses, sawtooth roofs, studios, etc.

If used in lengths exceeding 8ft, our No. 5 Glazing should have intermediate support. Shorter lengths are quite rigid and safe if secured at top and bottom only.

No. 5 Glazing Bar is secured to Ridge and Wall Plate by means of screws through the flanges of the Tee Iron. When ordering, Clients should state the exact lengths of Glazing Bar required, and should mention at what distance, from top and bottom of the bars, screw holes are to be drilled. A Steel Foot-plate, as illustrated, is always attached to the bottom of each bar, to hold glass in position.
Wunderlich Rock-face panels, brick sheeting, rough-cast sheeting, shingling, sheets, etc., are well suited to the Australian climate and conditions. Being of galvanised steel, these materials are fireproof, and weather-resistant. They are light in weight and they nest closely when packed, so can be transported easily and cheaply. These materials produce the same effect as the work they imitate; yet at a very much smaller cost.

No. 990—Pilaster Sheets.

No. 989—Imitation Rock Face, in Galvanised Steel.

Stocked in various sizes, as under:

- 1 ft. 4 in. wide x 10 in. high (1 block to a sheet)
- 1 ft. 7 in. wide x 10 in. high (2 blocks to a sheet)
GALVANISED STEEL EXTERIOR MATERIALS.

No. 1045—Rough-Cast Sheeting.
Supplied in Sheets, 6ft. x 3ft. and 6ft. x 2ft.
(Illustration shows a portion 2ft. x 2ft.)

NOTE.—Fishscale Sheetings are made as under, in sheets 6ft. x 3ft. (also 6ft. x 2ft.):—
No. 189 (as illustrated). Scales, 3\(\frac{1}{2}\)in. x 3\(\frac{1}{2}\)in. Covering capacity, 5ft. 10\(\frac{1}{2}\)in. x 2ft. 10\(\frac{1}{2}\)in.
No. 190 (not illustrated). Scales, 2\(\frac{1}{2}\)in. x 2\(\frac{1}{2}\)in. Covering capacity, 5ft. 10\(\frac{1}{2}\)in. x 2ft. 9\(\frac{1}{2}\)in.
No. 751 (not illustrated). Scales, 5\(\frac{1}{2}\)in. x 5\(\frac{1}{2}\)in. Covering capacity, 5ft. 10\(\frac{1}{2}\)in. x 2ft. 8\(\frac{1}{2}\)in.

No. 1147—Vermiculated Quoins, made in Galvanised Steel and stocked in two sizes, viz., 1ft. 11\(\frac{1}{4}\)in. x 10\(\frac{1}{4}\)in. high, 11\(\frac{1}{4}\)in. x 10\(\frac{1}{4}\)in. high.

Brick Sheeting No. 1046 is made to work in with Quoins 1147, Pilaster Sheets No. 990, and Rock Face panels No. 989.

It will be noted that three courses of the brick pattern coincide in height with a rock-face panel or quoin block.

No. 1046—Brick Sheeting, stamped in Galvanised Steel, and stocked in sheets 6ft. x 3ft. (covering capacity, 5ft. 8in. x 2ft. 11in.).

All materials illustrated above are supplied in Galvanised Steel.
METAL WINDOW HOODS.

Our Window Hoods, stamped from Galvanised Steel, are used very extensively, on account of the ease with which they may be assembled and fixed. No. 1330 is supplied in three parts, consisting of two brackets and a fish-scale sheet. In the case of No. 1422, a fourth part, viz., the frieze, is provided if so desired. The Window Hoods are fixed by means of screws through lugs which we attach to the brackets. The fish-scale sheet is turned up at back to form flashing against the wall; and the front edge is rolled, thus imparting extreme rigidity to the sheet.

No. 1422.
Stock Length, 6 ft.
Projection of Bracket, 28 in.
Height of Bracket, 31 in.

No. 1330.
Stock Length, 6 ft.
Projection of Bracket, 18\(\frac{1}{4}\) in.
Height of Bracket, 30 in.

Hoods longer than the stock size (viz., 6 ft.) may be obtained to order. Extra charges are made for these, according to the length required.

We also stock a Window Hood of similar design to No. 1330. The bracket has the same depth, but is 23 in. projection. The Catalogue number is 1345.

SHINGLE SHEETING, No. 1504.
Supplied in Galvanised Steel.

This sheeting is suitable for the external walls of buildings, or it may be employed as an ornamental roofing.

Another use, to which it may be put, is in the decoration of gables; or, again, in a treatment under bay windows or in front of balconies.

Utilised in conjunction with wooden supporting brackets and bearers, this shingle sheeting completes an effective window-hood treatment.

In short, this material is a suitable alternative to patterns 189, 751, 190, 1046 and 1045, which are illustrated on page 45 of this catalogue.

No. 1504.
Shingle Sheetin.
Supplied in Sheets, 6 ft. x 3 ft.
METAL TABLETS AND NAMEPLATES.

Special Memorial Tablet.
Size, 18in. diameter. Cast in Bronze, oxidised.

We specialise in Metal Tablets, Memorial Plates, Name Boards, Built or Cast Letters, House Name Plates, Metal Signs, etc. When carried out in metal, such as bronze, copper, brass, nickel-silver, or even the less expensive metal, zinc, these Wunderlich Specialities create an impression of superiority, and assure that degree of durability attainable only in metal.

Let us have particulars of any work of this character you have in view, and so obtain the benefit of our expert advice.

Roll of Honour Tablet No. 2120 is one of a series of stock designs suitable for memorialising, in an appropriate manner, the names of "Those who answered The Call," yet available at a moderate cost.

House Name Plates Nos. 2116, 2114, and 2115 are stocked without lettering, the latter being hammered to suit each particular requirement. These name plates are of very superior design and finish.

Roll of Honour Tablet No. 2120—Copper Tablet, mounted on maple backing.
(Full particulars on application.)
MODERN SHOPFRONT TREATMENTS

Involving the use of Metal Mouldings.

This view of a Shopfront Treatment, carried out by our own craftsmen, illustrates the use of our Drawn Metal Moldings on wood cores. The moldings are drawn in copper, brass, nickel-silver or bronze metal, and an unlimited range of profiles is available; (illustrated list is post-free on request). Alike in City and Country, no modern Shopfront is complete unless treated with our Drawn Metal Moldings.

The up-to-date shopkeeper, wishing to secure the best advertisement from his window space, and to make full use of a valuable frontage, will often resort to the Island Window treatment of his Shopfront. Our drawn metal moldings, comprising a complete range of sills, angle-bars, mullions, stile-bars, etc., are specially adapted to this work, increasing the rigidity of the windows and imparting a brilliancy and attractiveness to the Shopfront which was impossible with the old-time wooden treatment. Send us your plans or particulars of either new or old shops for which you desire this modern window construction, and we will assist you with original suggestions and designs.

View of a Wunderlich Shopfront, showing an Island Window treatment.
Wunderlich Products for Home Builders

Made in Australia by Australians.

Terra Cotta Roofing Tiles.

Also Terra Cotta Roofing Accessories, manufactured at our Tilers in Sydney, Melbourne, Adelaide, and Perth. Our Marseilles Pattern Terra Cotta Roofing Tiles are known throughout the length and breadth of Australia. Made in several shades of Red, also in a chocolate colour, brindle, and the recently-introduced colour-blend effect, these Roofing Tiles add a warmth of colour to the Home, and impart an air of stability and quality.

Durabestos

(ASBESTOS CEMENT)

Building Sheets and Roofing Slates.

These improved building materials are manufactured from Portland Cement and Asbestos Fibre, thoroughly mixed and hydraulically compressed.

The sheets are made in numerous sizes, the most convenient for general use being 8ft. x 4ft., 6ft. x 3ft., 4ft. x 4ft., 3ft. x 3ft. They may be obtained in a thickness of 5/32in. for ceilings or internal walls, and 3/16in. for external walls, gables, etc. Particulars of other sizes and thicknesses will be supplied gladly on request; also samples, if desired. Durabestos Slates are stocked in a size 16in. x 16in. Our special booklet, post free on request, tells you more about these slates.

Wunderlich Products for Home Builders

A Cottage roofed with Wunderlich Terra Cotta Tiles.

Durabestos Slates are stacked in a size 16in. x 16in. Our special booklet, post free on request, tells you more about these slates.

WUNDERLICH LIMITED

Head Office: BAPTIST ST., REDFERN, N.S.W.

Showrooms:

SYDNEY: Baptist Street, Redfern.

PERTH: Lord Street.

MELBOURNE: 243 Collins Street.

HOBART: 139 Macquarie Street.

ADELAIDE: 113-119 Currie Street.

LAUNCESTON: 71 St. John Street.

BRISBANE: Amelia Street, Valley.

NEWCASTLE: 53 Hunter Street.
WUNDERLICH METAL CEILINGS

A Ceiling for every room in every home

Wholly set up and printed in Australia by Deaton & Spencer, Douglas Street (off Liverpool Street), Sydney.
PRICE LIST
OF
WUNDERLICH METAL CEILINGS
AND OTHER METAL MANUFACTURES

Issued in conjunction with
Homebuilders’ Catalogue
(Edition M 2) dated 1:1:24

GENERAL.—We list prices for materials illustrated on pages 6 to 48 of the Homebuilders’ Catalogue; such prices operating when materials are ordered in Stock Sizes. In addition, for the convenience of clients desiring similar complete treatments to those shown on pages 6 to 17 of our Catalogue, we have shown prices per square yard of ceiling, and per lineal foot of cornice, so that the lump sum price for such ceilings in rooms of any area can be arrived at speedily.

STEEL MATERIALS.—Our Steel Ceiling and Wall Lining Materials are supplied, primed on both sides with a protective coat of oil paint. Zinc and Galvanised Materials are supplied Unpainted.

LEAVES AND BOSSES.—We supply Steel Leaves for covering the right-angled and octagonal mitres of cornices; and Steel Bosses for the right-angled, octagonal, Tee (three way) and Cross (four way) intersections of mouldings. These Leaves and Bosses are priced at the rate of one lineal foot of the Cornice or Moulding.

GALVANISED CEILINGS, ETC.—Many of the lightly embossed patterns of 6ft. x 2ft. Sheetings may be obtained, in Galvanised Steel, at the rate of 4/6 per sheet; and Panels, Cornices, Mouldings, etc., may likewise be obtained at an increase of 12½ per cent. on the list rate of the same pattern in Steel.

P. & B. FELT.—Under extreme conditions, when it is desired to protect the upper surface of our Ceilings against damage from above, our P. and B. Felt will be found serviceable. We can supply in rolls of about 50 yards by 36 inches wide, at the rate of 5d. per yard. If necessary, we will cut the rolls.

NAILS.—We stock special nails for fixing our Metal Ceilings and Wall Lining; the size being 3⁄16 x 16 gauge (flat head). About one pound is required for every 15 square yards of ceiling. We can supply in Bright Steel or in Galvanised Steel, but recommend the latter.

PRICES.—Bright Steel, 7½d. lb.; Galvanised, 9½d. lb.

TERMS AND CONDITIONS.—For Terms and Conditions governing the sale of our materials, see page 5 of our Catalogue.
<table>
<thead>
<tr>
<th>Page</th>
<th>No.</th>
<th>Price</th>
<th>Cat.</th>
<th>Page</th>
<th>No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.</td>
<td>1083.</td>
<td>2/4 per sheet, 6ft. x 2ft.</td>
<td>11.</td>
<td>1399.</td>
<td>2/10 per sheet, 6ft. x 2ft.</td>
<td>18.</td>
</tr>
<tr>
<td>7.</td>
<td>1118.</td>
<td>3/7 per sheet, 6ft. x 2ft.</td>
<td>12.</td>
<td>1381.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td>24.</td>
</tr>
<tr>
<td>10.</td>
<td>1501.</td>
<td>3/10 per sheet, 6ft. x 2ft.</td>
<td>13.</td>
<td>1500.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td>25.</td>
</tr>
<tr>
<td>11.</td>
<td>1399.</td>
<td>3/10 per sheet, 6ft. x 2ft.</td>
<td>14.</td>
<td>1597.</td>
<td>.2/10 per sheet, 6ft. x 2ft.</td>
<td>26.</td>
</tr>
<tr>
<td>12.</td>
<td>1381.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td>15.</td>
<td>1410.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td>26.</td>
</tr>
<tr>
<td>14.</td>
<td>1597.</td>
<td>.2/10 per sheet, 6ft. x 2ft.</td>
<td>16.</td>
<td>1458.</td>
<td>.3/5 per panel, 3ft. x 3ft.</td>
<td>18.</td>
</tr>
<tr>
<td>15.</td>
<td>1410.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td>17.</td>
<td>1170.</td>
<td>.2/3 per panel, 2ft. x 2ft.</td>
<td>19.</td>
</tr>
<tr>
<td>16.</td>
<td>1458.</td>
<td>.3/5 per panel, 3ft. x 3ft.</td>
<td>18.</td>
<td>1533.</td>
<td>.3/4 per sheet, 6ft. x 2ft.</td>
<td>20.</td>
</tr>
<tr>
<td>17.</td>
<td>1170.</td>
<td>.2/3 per panel, 2ft. x 2ft.</td>
<td>19.</td>
<td>1107.</td>
<td>.5/7 per 6ft. length.</td>
<td>21.</td>
</tr>
<tr>
<td>18.</td>
<td>1533.</td>
<td>.3/4 per sheet, 6ft. x 2ft.</td>
<td>20.</td>
<td>1197.</td>
<td>.5/7 per 6ft. length.</td>
<td>22.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.</td>
<td>1054.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5.</td>
<td>1033.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6.</td>
<td>1073.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7.</td>
<td>1212.</td>
<td>.6d. per corner block.</td>
<td>26.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8.</td>
<td>1443.</td>
<td>.3d. per corner block.</td>
<td>27.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9.</td>
<td>1406.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td>28.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10.</td>
<td>1501.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td>29.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11.</td>
<td>1399.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td>30.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12.</td>
<td>1381.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td>31.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>13.</td>
<td>1500.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14.</td>
<td>1597.</td>
<td>.2/10 per sheet, 6ft. x 2ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>15.</td>
<td>1410.</td>
<td>.3/10 per sheet, 6ft. x 2ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>16.</td>
<td>1458.</td>
<td>.3/5 per panel, 3ft. x 3ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>17.</td>
<td>1170.</td>
<td>.2/3 per panel, 2ft. x 2ft.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>18.</td>
<td>1533.</td>
<td>.3/4 per sheet, 6ft. x 2ft.</td>
<td></td>
</tr>
</tbody>
</table>

* Items marked thus are for panels used in conjunction with the 2ft. x 2ft. panels, illustrated, to form complete suites.
<table>
<thead>
<tr>
<th>Page</th>
<th>No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>201</td>
<td>1/3</td>
</tr>
<tr>
<td></td>
<td>206</td>
<td>1/5</td>
</tr>
<tr>
<td></td>
<td>204</td>
<td>1/7</td>
</tr>
<tr>
<td></td>
<td>206</td>
<td>1/7</td>
</tr>
<tr>
<td></td>
<td>499</td>
<td>1/7</td>
</tr>
<tr>
<td></td>
<td>497</td>
<td>1/11</td>
</tr>
<tr>
<td></td>
<td>1361</td>
<td>1/11</td>
</tr>
<tr>
<td></td>
<td>654</td>
<td>2/1</td>
</tr>
<tr>
<td></td>
<td>975</td>
<td>2/1</td>
</tr>
<tr>
<td></td>
<td>209</td>
<td>2/6</td>
</tr>
<tr>
<td></td>
<td>1173</td>
<td>2/8</td>
</tr>
<tr>
<td>27</td>
<td>475</td>
<td>2/8</td>
</tr>
<tr>
<td></td>
<td>864</td>
<td>3/6</td>
</tr>
<tr>
<td></td>
<td>517</td>
<td>1/11</td>
</tr>
<tr>
<td></td>
<td>551</td>
<td>2/5</td>
</tr>
<tr>
<td></td>
<td>1378</td>
<td>2/5</td>
</tr>
<tr>
<td></td>
<td>878</td>
<td>1/3</td>
</tr>
<tr>
<td></td>
<td>988</td>
<td>1/3</td>
</tr>
<tr>
<td></td>
<td>765</td>
<td>2/1</td>
</tr>
<tr>
<td></td>
<td>352</td>
<td>2/5</td>
</tr>
<tr>
<td></td>
<td>558</td>
<td>2/10</td>
</tr>
<tr>
<td>28</td>
<td>1172</td>
<td>1/2</td>
</tr>
<tr>
<td></td>
<td>1076</td>
<td>2/1</td>
</tr>
<tr>
<td></td>
<td>1409</td>
<td>2/1</td>
</tr>
<tr>
<td></td>
<td>776</td>
<td>2/5</td>
</tr>
<tr>
<td></td>
<td>1110</td>
<td>2/7</td>
</tr>
<tr>
<td></td>
<td>1131</td>
<td>2/7</td>
</tr>
<tr>
<td></td>
<td>1312</td>
<td>2/10</td>
</tr>
<tr>
<td></td>
<td>772</td>
<td>3/2</td>
</tr>
<tr>
<td></td>
<td>1130</td>
<td>3/2</td>
</tr>
<tr>
<td>29</td>
<td>1103</td>
<td>3/4</td>
</tr>
<tr>
<td></td>
<td>1111</td>
<td>3/4</td>
</tr>
<tr>
<td></td>
<td>1385</td>
<td>3/9</td>
</tr>
<tr>
<td></td>
<td>1384</td>
<td>3/6</td>
</tr>
<tr>
<td></td>
<td>1314</td>
<td>3/6</td>
</tr>
<tr>
<td></td>
<td>1363</td>
<td>3/10</td>
</tr>
<tr>
<td></td>
<td>1454</td>
<td>4/-</td>
</tr>
<tr>
<td>30</td>
<td>954</td>
<td>4/-</td>
</tr>
<tr>
<td></td>
<td>1101</td>
<td>4/-</td>
</tr>
<tr>
<td></td>
<td>1306</td>
<td>4/-</td>
</tr>
<tr>
<td></td>
<td>1448</td>
<td>4/-</td>
</tr>
<tr>
<td></td>
<td>1382</td>
<td>4/-</td>
</tr>
<tr>
<td></td>
<td>1305</td>
<td>4/-</td>
</tr>
<tr>
<td>31</td>
<td>1383</td>
<td>4/-</td>
</tr>
<tr>
<td></td>
<td>1113</td>
<td>4/-</td>
</tr>
<tr>
<td></td>
<td>1411</td>
<td>4/-</td>
</tr>
<tr>
<td></td>
<td>1348</td>
<td>3/8</td>
</tr>
<tr>
<td></td>
<td>1346</td>
<td>7/2</td>
</tr>
<tr>
<td></td>
<td>1347</td>
<td>5/9</td>
</tr>
</tbody>
</table>

Mitre Leaves, Blocks, and Bosses at one-sixth of rate per length of cornice or mould.

<table>
<thead>
<tr>
<th>Page</th>
<th>No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>1423</td>
<td>3/7</td>
</tr>
<tr>
<td></td>
<td>1086</td>
<td>3/7</td>
</tr>
<tr>
<td></td>
<td>1149</td>
<td>3/10</td>
</tr>
<tr>
<td></td>
<td>1148</td>
<td>3/10</td>
</tr>
<tr>
<td></td>
<td>1037</td>
<td>3/10</td>
</tr>
<tr>
<td></td>
<td>1094</td>
<td>3/10</td>
</tr>
<tr>
<td>35</td>
<td>1111</td>
<td>3/4</td>
</tr>
<tr>
<td></td>
<td>1423</td>
<td>3/7</td>
</tr>
<tr>
<td></td>
<td>1340</td>
<td>6/4</td>
</tr>
<tr>
<td>36</td>
<td>1471</td>
<td>6/4</td>
</tr>
<tr>
<td></td>
<td>1549</td>
<td>6/4</td>
</tr>
<tr>
<td></td>
<td>929</td>
<td>6/10</td>
</tr>
<tr>
<td></td>
<td>907</td>
<td>6/10</td>
</tr>
<tr>
<td></td>
<td>1432</td>
<td>6/7</td>
</tr>
<tr>
<td></td>
<td>1431</td>
<td>6/7</td>
</tr>
</tbody>
</table>

37. 1088. 4/7 per 6ft. length.
     1139. 3/10 per sheet, 6ft. x 2ft.
     372. 2/1 per 6ft. length.
     927. 6/10 per sheet, 6ft. x 3ft.
38. 1129. 4/- per 6ft. length.
     1143. 3/10 per sheet, 6ft. x 2ft.
     372. 2/1 per 6ft. length.
     1134. 3/3 per sheet, 3ft. 6in. x 2ft.
     1134. 2/11 per sheet, 3ft. x 2ft.
39. 1369. 1/- per 6ft. length.
     1368. 1/2
     1370. 8d.
40. 50. 3/- each, 12½in. diam.
     88. 3/6 each, 12in. x 12in.
     88. 5/6 each, 18in. x 18in.
     88. 8/6 each, 2ft. x 2ft.
     60. 3/6 each, 11½in. x 11¾in.
     52. 3/6 each, 14in. diam.
     1464. 3/- each, 12½in. diam
     1465. 3/8 each, 15in. diam.
     337. 7/ each, 22½in. x 13½in.
     1094. 3/8 each, 15½in. diam.
     55. 5/- each, 18in. diam.
     1066. 3/6 each, 20½in. diam.
     1013. 5/- each, 18½in. diam.
41. 803. 32/- per doz., with box.
     19/- per doz., without box.
     1482. 22/- per doz., with box.
     9/- per doz., without box.
     1480. 2½/- per doz., with box.
     20/- per doz., without box.
     996. 24/- per doz., with box.
     14/- per doz., without box.
     149. 17/6 per doz.
     967. 33/- per doz., with box.
     23/- per doz., without box.
     828. 18/- per 6ft. length.
     647. 8/- each.
     274. 95/- each.
     1367. 8/- per sheet, 6ft. x 2ft., Steel.
     9/- per sheet, 6ft. x 2ft., Galv.
42. 1516. 35/- each, unhinged, 3ft. x 2ft.
     40/- each, unhinged, 4ft. x 2ft.
     45/- each, unhinged, 4ft. x 3ft.
     1515. 50/- each, hinged, 3ft. x 2ft.
     57/- each, hinged, 4ft. x 2ft.
     65/- each, hinged, 4ft. x 3ft.
     1379. 65/- each, hinged, 3ft. x 2ft.
     80/- each, hinged, 4ft. x 2ft.
     95/- each, hinged, 4ft. x 3ft.
     55/- each, unhinged, 3ft. x 2ft.
     65/- each, unhinged, 4ft. x 2ft.
     70/- each, unhinged, 4ft. x 3ft.
43. No. 5 (Glazing Bar, 3½ per lin. ft.
44. 990. 5/- per sht., 5ft. 3in. x 1ft. 1½in.
     990. 3/6 per sht., 5ft. 10in. x 10¾in.
     2/6 per sht., 2ft. 10½in. x 10¼in.
     1/1 per panel, 1ft. 11¾in. x 10½in.
     1/4 per panel, 1ft. 7½in. x 10¼in.
     1/1 per panel, 1ft. 4½in. x 10¾in.
     1/- per panel, 1ft. 2½in. x 10½in.
     1/- per panel, 1ft. 1½in. x 10¾in.
     11d. per panel, 1½in. x 10½in.
45. 1045. 10/- per sht., 6ft. x 3ft., Galv.
     6/- per sht., 6ft. x 2ft., Galv.
     180. 12/- per sht., 6ft. x 3ft., Galv.
     6/- per sht., 6ft. x 2ft., Galv.
     24/6 per sheet, 7ft. x 3ft., Zinc.
### Design Rates

The following Design Rates for complete ceiling treatments, illustrated on pages 6 to 17, will enable clients to calculate readily the total price for similar designs in rooms of any size. It will be noticed that we quote a rate per square yard for the ceiling, exclusive of cornice, and an extra price per lineal foot for the cornice, so permitting our clients to reckon out the alteration in price if a cornice other than that illustrated is desired. The rates per square yard of ceilings, and per lineal foot of cornice, hold good for ceilings of ANY AREA. These Design Rates cover the Wunderlich Metal Material necessary, including sufficient 3/8in. x 16 gauge nails for fixing the metal, and ample material to provide for the waste that is at times involved.

In addition, we supply a working drawing, free of charge, showing the correct arrangement of the various patterns in the rooms to be ceiled.

#### Ceiling Cost Table

<table>
<thead>
<tr>
<th>Ceiling Size</th>
<th>Design No.</th>
<th>Price of Ceiling Exclus. of Cornice</th>
<th>Price of Cornice</th>
<th>Total Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>£ s. d.</td>
<td>£ s. d.</td>
<td>£ s. d.</td>
</tr>
<tr>
<td>19 ft. x 11 ft.</td>
<td>6035</td>
<td>2.0 7</td>
<td>1.0 6</td>
<td>3.15 1</td>
</tr>
<tr>
<td>15 ft. 6 in. x 11 ft. 6 in.</td>
<td>6038</td>
<td>2.15 0</td>
<td>1.18 3</td>
<td>3.33 3</td>
</tr>
<tr>
<td>14 ft. 3 in. x 10 ft. 3 in.</td>
<td>6034</td>
<td>2.24 0</td>
<td>1.14 9</td>
<td>3.38 9</td>
</tr>
<tr>
<td>14 ft. x 10 ft.</td>
<td>6033</td>
<td>2.0 7</td>
<td>1.14 0</td>
<td>3.18 0</td>
</tr>
<tr>
<td>14 ft. 4 in. x 10 ft. 4 in.</td>
<td>6018</td>
<td>2.15 0</td>
<td>1.18 3</td>
<td>3.33 3</td>
</tr>
<tr>
<td>13 ft. 6 in. x 9 ft. 6 in.</td>
<td>6037</td>
<td>2.10 2</td>
<td>1.13 4</td>
<td>3.23 4</td>
</tr>
<tr>
<td>16 ft. x 12 ft.</td>
<td>6027</td>
<td>2.10 2</td>
<td>1.13 4</td>
<td>3.23 4</td>
</tr>
<tr>
<td>14 ft. 6 in. x 10 ft. 6 in.</td>
<td>6008</td>
<td>2.15 0</td>
<td>1.18 3</td>
<td>3.33 3</td>
</tr>
<tr>
<td>14 ft. 6 in. x 10 ft. 6 in.</td>
<td>6019</td>
<td>2.10 2</td>
<td>1.13 4</td>
<td>3.23 4</td>
</tr>
</tbody>
</table>

Centre extra at 6/3 each.

<table>
<thead>
<tr>
<th>Ceiling Size</th>
<th>Design No.</th>
<th>Price of Ceiling Exclus. of Cornice</th>
<th>Price of Cornice</th>
<th>Total Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>£ s. d.</td>
<td>£ s. d.</td>
<td>£ s. d.</td>
</tr>
<tr>
<td>15 ft. 6 in. x 11 ft. 6 in.</td>
<td>6022</td>
<td>4.0 0</td>
<td>3.8 9</td>
<td>7.8 9</td>
</tr>
<tr>
<td>15 ft. 6 in. x 12 ft. 6 in.</td>
<td>6004</td>
<td>3.17 0</td>
<td>2.1 4</td>
<td>5.2 4</td>
</tr>
<tr>
<td>15 ft. 6 in. x 11 ft. 6 in.</td>
<td>6017</td>
<td>3.10 0</td>
<td>2.0 6</td>
<td>5.1 6</td>
</tr>
</tbody>
</table>

Centre extra, at 3/6 each.

**TRADE MARK**

**WUNDERLICH LIMITED**

Head Office: Baptist Street, Redfern, N.S.W.

<table>
<thead>
<tr>
<th>SYDNEY:</th>
<th>MELBOURNE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baptist St., Redfern.</td>
<td>243 Collins St.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HOBART:</th>
</tr>
</thead>
<tbody>
<tr>
<td>139 Macquarie St.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BRISBANE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amelia St., Valley.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERTH:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lord St.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WUNDERLICH LIMITED</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYDNEY: Baptist St., Redfern.</td>
</tr>
<tr>
<td>MELBOURNE: 243 Collins St.</td>
</tr>
<tr>
<td>HOBART: 139 Macquarie St.</td>
</tr>
<tr>
<td>BRISBANE: Amelia St., Valley.</td>
</tr>
<tr>
<td>PERTH: Lord St.</td>
</tr>
</tbody>
</table>