On This Page:

The 2058 ceiling. Pot lights have been incorporated in place of every other rosette.

Gypsum Ceiling Ornament & Tiles



Installing Gypsum Ceiling Ornament & Tiles

Installing Ceiling Ornament

It is important to plan a ceiling layout first on paper. For ceiling ornament, it is customary to leave from 6 to 12 inches as a border between the cornice and the perimeter ornament. Before fastening any ornament in place, lay out the ceiling with chalk lines, finding centers and laying out grids and outlines as appropriate.

A gypsum adhesive, such as Sheetrock 90, made by United States Gypsum Company, is recommended for the installation of ceiling ornament. Galvanized finishing nails are used to hold pieces in place while the adhesive sets. Nails are set on alternating 5 degree angles into the ceiling. They can either be placed through pre-drilled holes or simply on either side of (small) pieces and later removed.

Small pieces of ornament can be affixed using white glue.

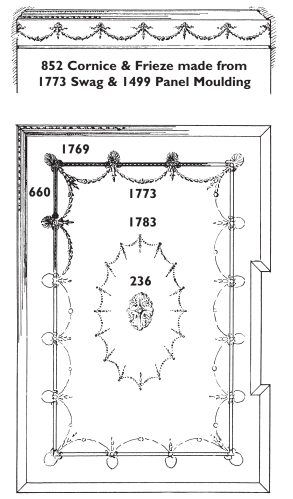
Nail holes and joints are filled and blended using a sandable, paintable, non-shrinking filler.

Installing Ceiling Tiles

Before fastening any ceiling tiles in place, lay out the ceiling with chalk lines, finding centers and laying out grids and outlines as appropriate.

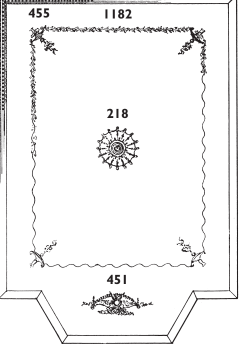
A gypsum adhesive, such as Sheetrock 90, made by United States Gypsum Company, is used to suspend ceiling tiles. Drywall screws through pre-drilled, countersunk holes, provide extra support and hold the tiles in place while the adhesive sets.

Screw holes and joints are filled and blended using a sandable, paintable, non-shrinking filler.



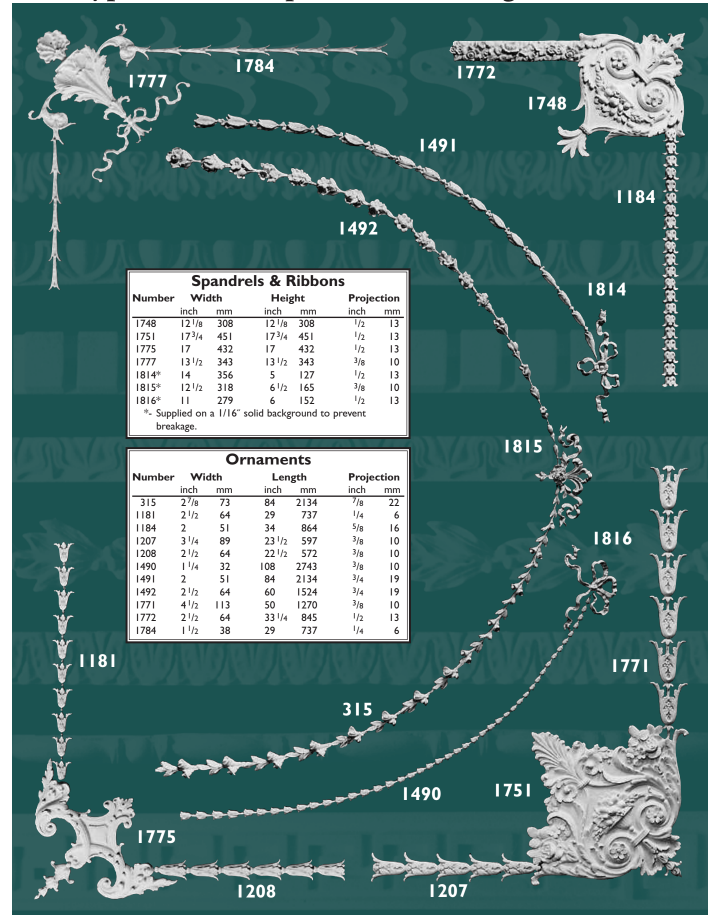
Suggestion for Adams Ceiling & Frieze





Suggestion for Georgian Ceiling & Frieze

Gypsum Plaster Spandrels & Ceiling Ornament

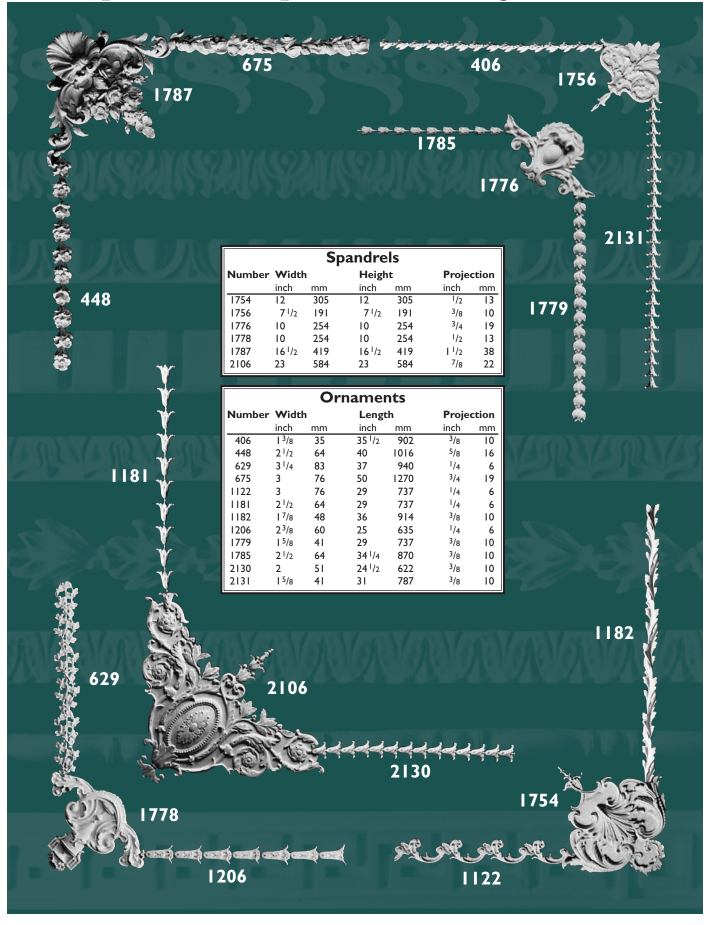


The BALMER® Master Selection Guide

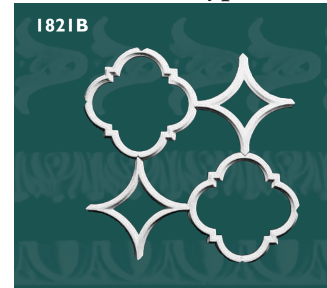
Gypsum Plaster Spandrels & Ceiling Ornament

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Gypsum Plaster Spandrels & Ceiling Ornament



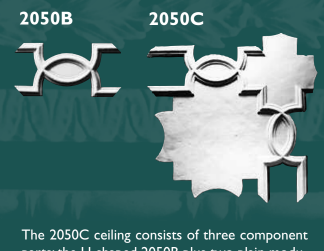
Gypsum Plaster Ceiling Tiles



The 1821B ceiling consists of two units which are laid out on a $46^{1}/2^{\prime\prime}$ grid. The existing ceiling becomes a background. Four units (two of each type) cover 15 sq. ft (1.39 sq. m). 36 units cover 135 sq. ft (12.6 sq. m).



The 2050 ceiling consists of six component parts: the H-shaped 2050B plus five ornamented infils. Components are laid out on a 411/4 inch (1.05 m) grid. To cover 100 sq. ft (9.29 sq. m), 36 pieces are required plus cutting allowance.



parts: the H-shaped 2050B plus two plain modulated infils. Components are laid out the same way as for the 2050. The 2050B can also be used alone without infils. 18 2050B units are required per 100 sq. ft (9.29 sq. m).

2076



pended ceilings. The 2076 coffer has a depth of 3 inches (76 mm). The 2077 coffer is essentially flat with a maximum depth of I inch (25 mm). Both units measure 23³/4 inch (603 mm) square.

The 2076 and

2077 coffers are

designed for use

in standard sus-

2077

Gypsum Plaster Ceiling Tiles



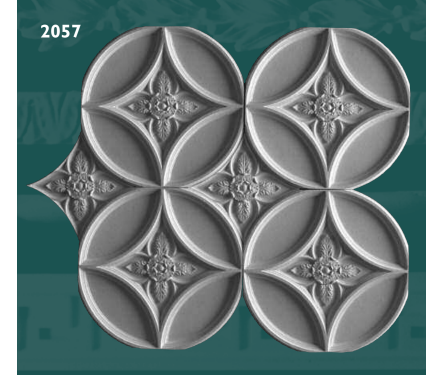
The 2078 ceiling is supplied in three-coffer sections which measure $53^{7/8}$ by $17^{7/8}$ inches (1368 by 454 mm) with a projection of $2^{3/8}$ inches (60 mm).



Max. projection: 1¹/4" (32 mm)



The 2074 ceiling consists of six units which fit together as shown above. Assembled, the six pieces cover an area 70×81 inches (1.78×2.06 m). 24 pieces (4 of each type) cover 157.5 sq. ft (14.63 sq. m) as an area 11' 8" \times 13' 6" (3.56×4.11 m).

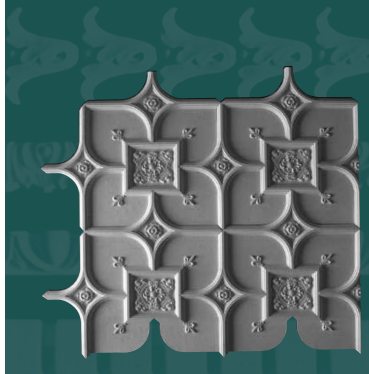




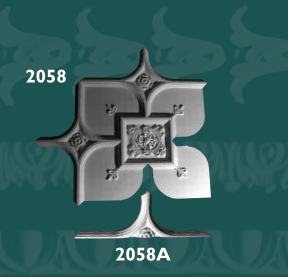
Max. projection: I¹/4″ (32 mm)

The 2057 ceiling consists of two components. The round piece is approximately 2 feet in diameter. 25 round pieces plus 25 rosette infils will cover 100 sq. ft (9.29 sq. m).

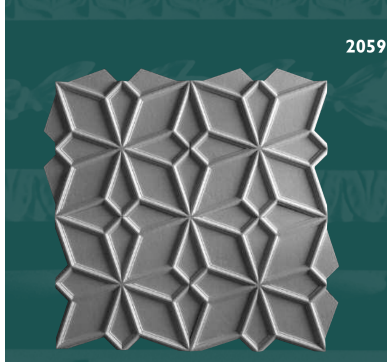
Gypsum Plaster Ceiling Tiles



Max. projection: 1¹/4" (32 mm)



The 2058 ceiling consists of one primary component and the 2058A border piece. The principal piece measures 32×34 inches (813 × 864 mm). 16 pieces cover 114 sq. ft (10.6 sq. m).



Max. projection: 1¹/8["] (29 mm)



The 2059 ceiling consists of one primary component, the 2059C border piece, and two optional rosettes: the 2059A and 2059B. The principal piece measures 31¹/4 inches (794 mm) square. 16 pieces cover 108 sq. ft (10.1 sq. m).