

Originally used as decoration prior to the age of electricity, they collected smoke from gasoliers, protecting the ceiling from soot. Domes allow personal creativity - use a dome instead of a tray ceiling, and increase the visual height of your room.

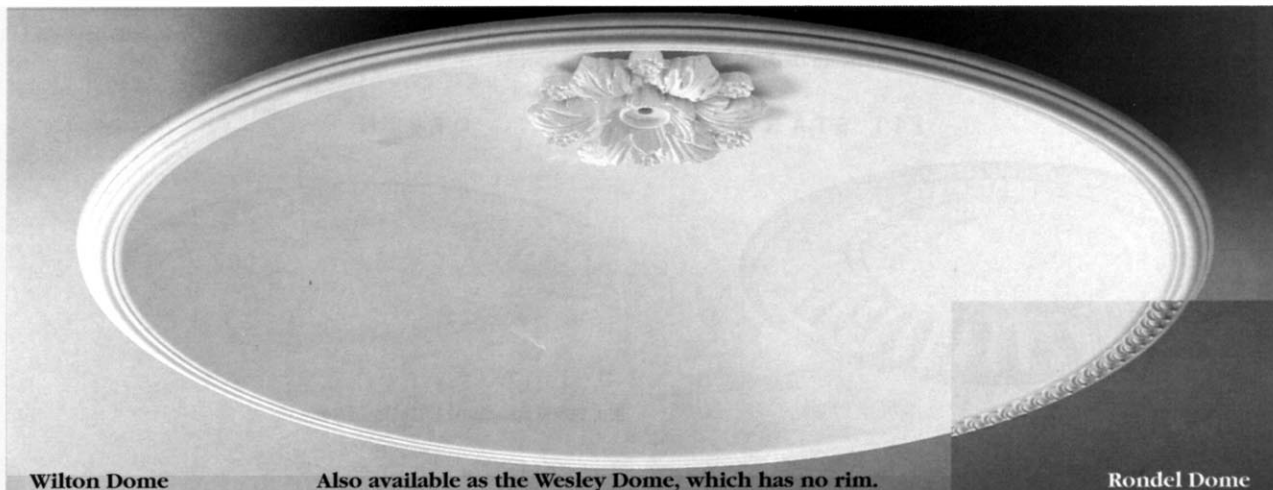
Found often in entryways, over dining room tables or in retail stores such as Victoria's Secret, domes, made of a fiberglass and polyester material, are available with Class A fire rating for commercial projects.



No. 98530 Wilton Dome used to create a tray ceiling;
 No. 13020 Glenburnie moulding.

FEATURES

- *lightweight fiberglass material*
- *available in Class A*
- *deep detail and curve*



Wilton Dome

Also available as the Wesley Dome, which has no rim.

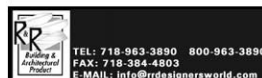
Rondel Dome

Note: Please see pages 41-45 to choose the medallion for the center (medallion sold separately).

Medallion shown is No. 80015.

INSTALLATION IDEAS

- Use a dome to raise the ceiling height: a higher ceiling allows for a more dramatic light fixture
- Try a dome instead of a tray ceiling, and save on overall installation (see page 38)
- Use the Wesley Rimless Dome and apply any of the rims shown on page 40 to create an opportunity for recessed lighting
- Use the Sanford or Hopkins Domes where a standard ceiling depth exists
- Design a custom portico, using domes and mouldings
- Use an elliptical dome over a long dining room or conference room table



CUSTOM SIZES NOW AVAILABLE.

Product Number	Inside Diameter	Outside Diameter	Rough Opening	Rough Opening Depth	Depth Interior	Medallion Size
WILTON DOME (Round or Elliptical)						
98520	35-7/8"	40-1/4"	36-1/2"	7-1/4"	7"	12"
98530	59-3/4"	65-1/8"	60-3/4"	12-3/4"	12-1/2"	18"
98540	83-3/4"	89-1/4"	84-3/4"	14-3/4"	14-3/8"	24"
98560	35" x 48"	41" x 54"	35-1/2" x 48-1/2"	7-1/2"	8"	12"
98570	52-3/4" x 72"	58-3/4" x 78"	54" x 73-1/2"	10-1/4"	10"	18"
RONDEL DOME (Round or Elliptical)						
98523	35-1/2"	41-7/8"	36-1/2"	7-1/4"	7"	12"
98533	59-3/4"	65-3/4"	60-3/4"	12-3/4"	12-1/2"	18"
98563	35" x 48"	41" x 54"	35-1/2" x 48-1/2"	7-1/2"	8"	12"
98573	52-3/4" x 72"	58-3/4" x 78"	54" x 73-1/2"	10-1/4"	10"	18"
WESLEY RIMLESS DOME (Round)						
98525	35-3/4"	35-7/8"	36"	7-1/4"	7"	12"
98535	59-3/4"	60"	60-1/4"	12-3/4"	12-1/2"	18"
98545	83-3/4"	84"	84-3/4"	14-3/4"	14-1/2"	24"



Photo provided by Architectural Impressions, Arlington Heights, IL.

No. 13060 D'Evereux cornice; No. 98580 Sanford dome.

DOMES - DECORATIVE CENTERS

The Sanford and Hopkins domes provide the opportunity to use a dome without major construction changes. Both domes fit the depth of standard ceilings, and offer the intricate designs found

in our mouldings and medallions. Made of a high density polymer, these domes often appear in entryways, hallways and dining rooms.

FIT STANDARD CEILING DEPTH

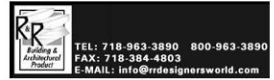


No. 98590 Hopkins Round Dome



No. 98580 Sanford Elliptical Dome

Prod. #	Inside Dia.	Outside Dia.	Rough Opening	Rough Opening Depth	Depth Interior	Hole Size	Maximum Medallion Size
98580	36"x27"	44-1/2"x35-1/2"	41-1/2"x32-1/2"	3-7/8"	3-1/4"	N/A	N/A
98590	21"	27"	24-1/4"	3-7/8"	3-1/4"	N/A	N/A

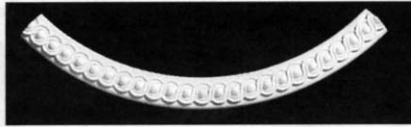


DECORATIVE RIMS

Combine a medallion and a decorative rim to create the custom look - without the custom price. Or, use medallions, casings and rims in combinations to create a Victorian decorative ceiling.



No. 98501, 98511 Wilton (4 sections)
 98501: W = 3", Ins. Dia. = 35"
 98511: W = 3", Ins. Dia. = 58-1/2"



No. 98503, 98513 Rondel (4 sections)
 98503: W = 3", Ins. Dia. = 35"
 98513: W = 3", Ins. Dia. = 58-1/2"



No. 83700 D'Evereux Rim (4 sections)
 Full Scale Reproduction
 Inside Dia. 43" Outside Dia. 62-3/8"
 Proj. 1-3/4"



Sanford Elliptical Dome (#98580)



Wilton Rim (#98511) and Sunburst Medallion (#80632).

