

## Frost Free Clustered Dome Skylight

Artistic Skylights conform to and exceed test requirements of the following criteria: AAMA/WDMA/CSA 101/I.S.2/A440-17 (NAFS - North American Fenestration Standard / Specification for windows, doors and skylights)

Skylights are suitable for use on flat roofs, for mounting on curbs and flashing by others. Provides flexibility to obtain larger openings by joining two or more skylights in grid format.

Custom sizes are available upon request



Actual product may not be exactly as shown

Model PC-FF-CLUSTERED Available Sizes						Actual product may not be exactly as shown
Model #		Centerline Dimensions		Dome Colou	r QTY	Project:
PC-FF-CLUSTERED 3636		(	nm x 845mm)			,
PC-FF-CLUSTERED 4242 PC-FF-CLUSTERED 5252 PC-FF-CLUSTERED 6060		49¼" x 49¼" (1251	mm x 1016mm) mm x 1251mm) mm x 1473mm)			Contractor:
PC-FF-CLUSTERED 7272 PC-FF-CLUSTERED 9696 PC-FF-CLUSTERED CUST.		70" x 70" (1778mm x 1778mm) 92½" x 92½" (2350mm x 2350mm)				Architect:
PC-FF-CLUSTERED CUST.						Approved By:
Dome Colours Available						
Dome Colour	Colour Coo	de Dome Colour	Colour Code	Dome Colour	Colour Code	Date:
Clear	С	Bronze	В	White	W	

\*\* NOTE: Glazing is limited to 8' x 8' for clear dome options and 5' x 7' for bronze or white dome options.

## Specifications:

Skylight shall be factory assembled Model No. PC-FF-CLUSTERED as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double polycarbonate domes (or sealed triple domes) of clear, white or bronze. The skylight shall consist of corrosion resistant extruded aluminum curb frame, 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have an extruded rigid vinyl thermal break (to prevent thermal transfer to interior of building) which incorporates a high capacity, 10 degree sloped condensation gutter with drainage to exterior, and co-extruded rubber bulb draft seal. The retaining cap frame shall be extruded, mill finish (optional baked enamel, 6063-T5 aluminum alloy with heliarc welded corners. Mullions shall consist of 7" mill finish (optional baked enamel, extruded aluminum channel and pressure plate, 6063-T5 alloy, with resilient neoprene gaskets. Structural and intermediate supports are supplied by others.

