

- This drawing emphasizes the VELUX DMD4 Deck Mount Dynamic Dome/Lumira Skylight. It illustrates a general arrangement layout (plus recommendations) for a VELUX DMD4 installation in a 0-60 degree roof pitch application. VELUX DMD4 skylights are shipped on VELUX curb designs.
- 2. The architectural/structural design and specifications for the inclusion of a commercial skylight, such as the VELUX DMD4 in any roofing/ceiling application is determined and provided by others. The design criteria includes, but is not limited to design loads, structural configurations, structural framing member sizes and material, architectural finishes and integration with the roofing/ceiling systems of the building. VELUX recommends compliance by all designers and installers with all local and industry specific building codes and guidelines. VELUX assumes no responsibility or liability in the design, construction and performance of a building structure by others.
- The fasteners securing the curb to the rough opening are provided by others. VELUX recommends #8 x 1-3/4" steel non-corrosive fasteners. The fasteners should be placed in the center of the curb flange 4" from each corner and 12" on center for the length and width of the deck mounted skylight.

DMD4 Deck Mount Dynamic Dome/Lumira Skylight

Dynamic Dome with Lumira Options				
Size - Width x Length (using Inside Curb Dimensions)	Quantity	Dome Material*	Dome Description and Designation	
		LuxGuard 0.118" Polycarbonate over 10mm Lumira	Clear smooth over 10mm Lumira	Max Size 6012 Max Size 7272
		Infrared Blocking Acrylic 0.118" Acrylic over 10mm Lumira	Satin Sky 2 over 10mm Lumira	Max Size 6012 Max Size 7272

*Note: Dome Material thickness is sheet material's thickness prior to the manufacturing process

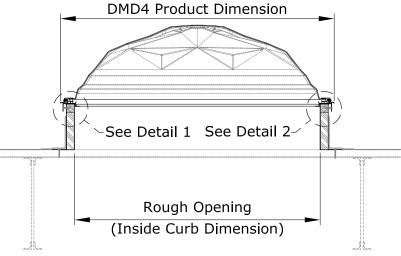


Standard Curb Heights 12"

16"

9"

DMD4 Dimensions (inches)



SECTION B-B



1418 Evans Pond Road Greenwood, SC 29649 1-800-88-VELUX www.VELUXUSA.com

DMD4 Deck Mount Dynamic Dome/Lumira Skylight