## TECHNICAL DATA BULLETIN

# SunWeld™ Plus by VELUX Dynamic Dome Skylight

Dynamic Dome Skylight







#### Overview

Available in 18 standard sizes, the Dynamic Dome is an innovative product that balances the structural demands of industry professionals with an architecturally progressive design. Engineered to closely match the angles of the sun during low-light periods to harvest more sunlight to transfer indoors, the Dynamic Dome offers uncompromising strength and a visually stunning design.

### **Features and Benefits**

- Light Harvesting
  - Taller dome and angled glazing design engineered to harvest more daylight by maximizing low-angle sunlight
  - Smooth, clear outer dome delivers 20% more daylight than a prismatic outer dome
  - White prismatic inner dome provides 100% light diffusion
- Dome Strength
  - Dome profile designed to maximize strength and improve impact resistance
  - Repeating series of ridges and ribs provide superior structural strength
- Innovative frame
  - One-piece inner frame evacuates condensation to the exterior
  - 50-year silicone sealant
  - 100% thermally broken with active condensation management system
  - Strong, easy-to-carry frame profile designed for ease of installation
  - Dry installation—no curb tape adhesives needed

### Installation

- For field-fabricated curbs or existing curbs, install fasteners through pre-slotted holes on skylight frame.
- Flash field-fabricated and factory curbs into a roof system using pre-formed TPO and PVC curb flashing or EPDM Quick-Applied curb flashing

REVIEW CURRENT VERSICO SPECIFICATIONS AND DETAILS FOR SPECIFIC INSTALLATION REQUIREMENTS.



# SunWeld Plus by VELUX Dynamic Dome Skylight

Dynamic Dome Skylight

# **Options**

Mounting	Curb-Mounted Self-Flashed		
Curbs - 9", 12", 16", 18" (aluminum or steel) Curbs - 18" (steel only)	Steel double wall insulation (18GA or 14GA) Steel single wall insulation (18GA or 14GA) Aluminum double wall insulation Aluminum single wall insulation		
Glazing Material	LuxGuard Plus (polycarbonate; HVHZ approved) LuxGuard (polycarbonate) Impact Modified Acrylic		
Dome Configurations	Single — LuxGuard Double — LuxGuard Plus, LuxGuard, Impact Modified Acrylic Triple — LuxGuard (polycarbonate)		
Frame Finishes	Mill finished Gray painted		
Optional Accessories	Interior safety screens Interior security bars Exterior safety screens		

## Warranty

100% Impact Modified Acrylic (IMA)		Polycarbonate LuxGuard & LuxGuard Plus		
	10-Year Leak-Free	20-Year Leak-Free/15-Year Hail Breakage*		

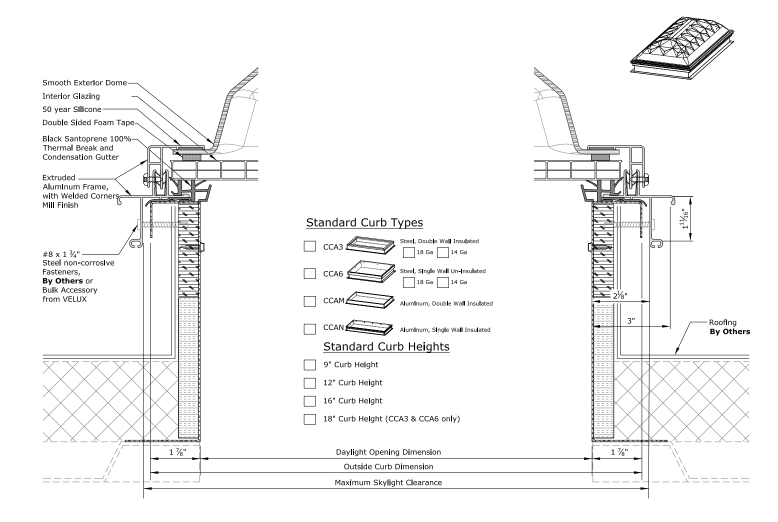
<sup>\*</sup>Up to 2" in diameter

## **Dynamic Dome Sizes**

Outside Curb Size	Maximum Skylight Clearance	Outside Curb Size	Maximum Skylight Clearance
27" x 51"	28 ¼" x 52 ¼"	51" x 51"	52 ¼" x 52 ¼"
27" x 99"	28 ¼" x 100 ¼"	51" x 63"	52 ¼" x 64 ¼"
27" x 123"	28 ¼" x 124 ¼"	51" x 75"	52 ¼" x 76 ¼"
39" x 39"	40 ¼" x 40 ¼"	51" x 99"	52 ¼" x 100 ¼"
39" x 63"	40 ¼" x 64 ¼"	51" x 123"	52 ¼" x 124 ¼"
39" x 75"	40 ¼" x 76 ¼"	63" x 63"	64 ¼" x 64 ¼"
39" x 99"	40 ¼" x 100 ¼"	63" x 75"	64 ¼" x 76 ¼"
39" x 123"	40 ¼" x 124 ¼"	63" x 99"	64 ¼" x 100 ¼"
		63" x 123"	64 ¼" x 124 ¼"
		75" x 75"	76 ¼" x 76 ¼"

## **Precautions**

In addition to selecting the correct skylight for the application, it is recommended to consider protecting all skylight openings and skylights with one or more fall protection accessories. It is also recommended that the building owner or manager restrict roof access only to personnel who have been sufficiently cautioned as to the location of the skylights and warned not to sit, step, or walk on the skylights. The building owner or manager should provide fall protection around the skylight in accordance with OSHA regulations.



# SunWeld Plus by VELUX Dynamic Dome Skylight

Dynamic Dome Skylight

Most Common Dome Configurations (Other glazing configurations and performance values are available)

			Luminous			
Glazing Material	Testing/ Certifications	Dome Configurations	Transmittance ASTM D1003	U-Factor NFRC 100	SHGC NFRC 200	Haze ASTM D1003
	OSHA					
LuxGuard Plus	NFRC	Double	61.1%	0.71	0.46	100%
(polycarbonate) Standard dome configuration - 0.150"	Hallmark-Air water and structural certifications					
clear outer dome over 0.118" white prismatic	FM certifications					
inner dome.*	High Velocity Hurricane Zone (HVHZ) approved					
uxGuard	OSHA	Double	61.9%	0.71	0.46	100%
(polycarbonate) Standard dome	NFRC					
onfiguration - 0.118" clear outer lome over 0.118" white	Hallmark-Air water and structural certifications	Triple	NR	0.53	0.43	NR
prismatic inner dome.*	FM certifications					
Impact Modified Acrylic	OSHA					
(IMA) Standard dome		Double	68.9%	0.71	0.46	100%
configuration - 0.150" clear outer dome over 0.118" white prismatic inner dome.*	Hallmark-Air water and structural certifications					

 $<sup>*6&#</sup>x27; \times 6'$  sizes are manufactured with a smooth inner dome and have slightly different performance values



800.992.7663 • www.versico.com