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5843 Unit Skylight | Product Data Sheet

Frame		Glazing Make-Up	U-Factor	SHGC	VT	
5843						
Overview	General	5843 unit skylight series is made up of a welded PVC interior frame with condensation gutter and a fully welded aluminum exterior perimeter cap. Glazing is captured between these two elements and sealed with adhesive glazing tape. Weep holes direct condensation collected in the gutter system to the exterior of the skylight curb.				
Thermal Performance	NFRC Rated	Certified by National Accreditation & Management Institute and rated by the National				
Structural Performance	Overview	Certified by National Accreditation & Management Institute to North American Fenestration Standard/Specification (NAFS) [AAMA/WDMA/CSA 101/I.S.2/A440] for air and water penetration and structural loading - as required by the International Building Code, section 2405.5 Unit Skylights. Glass glazed skylights that exceed the MST shown are validated per ASTM E1300 thus compliant per IBC Section 104.11.				
	Structural Design Water Penetration	Design Pressure (Download): 85 pst				
	Air Infiltration	Air infiltration per. Air leakage shall not exceed 0.06 cfm/sq. ft. of assembly surface when tested with a pressure of 6.24 psf.				
Primary Materials & Installation	General	Framing shall be installed and glazed by experienced workmen in accordance with the approved shop drawings, manufacturer's instructions and glazing standards.				
	Aluminum	Aluminum extruded components shall be alloy 6063-T5 or 6063-T6, of sufficient thickness for this application, and as required per structural calculations; ASTM B 221. Aluminum sheet and plate shall be alloy 5052-H32 per ASTM B 209.				
	Glass Glazing	Dual seal silicone insulated glass units. Certified in accord Glass thickness as required by the span and loads. Laminated glass (if included) shall include a minimum int Compliant to IBC 2405.2 and 2405.3 Screening. Compliant to UFC 4-010-01 criteria for Convention	erlayer thick	ness of 0.030	0"	
		 Compliant to UFC 4-010-01 criteria for Convention Distance per ASTM F 2248 Saflex white laminated glass (if included) has a mean 90% per ASTM D1003. 				
Finishes	Exterior	Class II color anodic finish per AA_M12C22A32/A34 complying with AAMA 611. Mechanical finish non-specular as fabricated. Chemical finish etched medium matte. Anodic coating architectural Class II integrally colored or electrolytically deposited color coating 0.4 mil or thicker.			e. Anodic	
Primary Materials	•	e Neutral-Cure silicone is required. Sealants containing Acetoxy (often listed as a base selement in chemicals such as methyltriacetoxysilane) should NOT be used with IG units.				

Cleaning and Maintenance	General	Periodic cleaning and rinsing of all surfaces warm water with mild soap, using a dish soap such as Joy® or Palmolive® is recommended. Warm water is important to prevent thermal shock and glass breakage. Avoid cleaning in the hot sun.	
Warranty	Summary	Warranted against manufacturer's defects for a period of ten (10) years from date of purchase. Solar Smart operators (if used) warranted for two (2) years.	
	Minimum Pitch	A minimum pitch of 2/12 is required for all glazing.	
Cleaning and Maintenance	Stipulations	Replacement units will be remanufactured in the same size and type as the original units only and does not include removal of defective unit or installation of replacement unit.	