

FCM Product Data Sheet

Starting Production Code: 43AX10A

			Starting Production Code: 43AX10A		
Description	General	FCM Fixed Curb Mount Skylight that mounts to a site built curb (residential curbs typically 2x4 or 2x6). Fixed skylight, provided with various glazings, is approved for all wind zones; and manufactured with an aluminum profile with an insulated glass unit. Intergral gasket prevents air and water infiltration while allowing the removal of interior condensation.			
	Variant	FCM xxxx 00yyz (xxxx = size of unit) (yy = glazing) (z = generation code)			
Installation	Instructions	Installation instructions provided - VAS 452846 (US), VAS 452195 (AUS, NZ)			
	Orientation	No designated top, bottom, or sides for installation in any direction			
	Applications	Single unit applications only (combi applications not possible)			
		0 degrees to 60 degrees, use standard installation procedure Above 45 degrees, use water diverter as illustrated in installation instructions;			
		water diverter provided by installer Applications less than 10 degree roof pitch - flashing provided by others			
	Flashings				
		ECL - Engineered flashing for single installation with thin roofing material for roof pitch above 10 degrees			
		ECW - Engineered flashing for single installation with tile roofing material for roof pitch above 14 degrees			
	Interior	Accessory Tray; mounts to curb; allows for installation of blinds			
		FSCC - Solar powered Room darkening - double pleated blind			
Compatibility		FSLC - Solar powered Light filtering - single pleated blind			
		DSC - Solar powered Blackout - flat blind			
		RSC - Solar powered Light filtering - flat blind			
	Accessories	FHCC - Manually Operated Room darkening - double pleated blind			
		FHLC - Manually Operated Light filtering - single pleated blind			
		RFC - Manually Operated Light filtering - flat blind			
		DKC - Manually Operated Blackout - flat blind			
	Corner Keys	PAC - Manually Operated Venetian blind			
		One at each corner, Made of ASA Luran in neutral grey finish			
	Cladding	15 gauge, 1.5 mm (0.06") roll formed aluminum (3105-H22) with Cool grey finish			
	Glazing	Standard stocked glazings are type 05, 04, 06, 08, 29. Consult VELUX for stocked sizes for each glazing.			
		Consult with Customer Service for special glazing options			
Materials		05 - A LoE3 double sealed insulated panes with warm edge technology, stainless steel spacer, 95% argon gas and coated with three layers of microscopic silver particles to increase thermal performance. Overall pane thickness is 17.2 mm.			
		05C - A LoE3 double sealed insulated panes with warm edge technology, stainless steel spacer, 95% argon gas and coated with three layers of microscopic silver particles to increase thermal performance. Overall pane thickness is 13.2 mm. (Canada)			
		04 - LoE3 Laminated - All the benefits of the 05 LoE3 glazing, plus a laminated interior pane for safety. Features Neat® glass coating on exterior pane that stays cleaner, longer. Overall pane thickness is 17.6mm. Laminated material. 0.030" PVB.			
		06 - Impact - Laminated heat strengthened with tempered LoE3. Features Neat® glass coating that stays cleaner, longer. Over all pane thickness is 28.4 mm. Laminated interlayer is 0.090" PVB.			
		08 - White laminated - Laminated heat strengthened with tempered LoE3. Same as 04 but a white inner layer. Features Neat® glass coating on exterior that stays cleaner, longer. Overall pane thickness is 17.6mm. Laminated interlayer is 0.030" PVB.			
		 29 - Triple Pane - Laminated heat stregthened with tempered LoE3 with Neat coated exterior. Over all pane thickness is 28.4 mm. Laminate material is 0.030" PVB. 30 - Triple Pane - Tempered LoE3 with Neat coated exterior. Over all pane thickness is 27.7 mm. 			
		Laminate material is 0.030" PVB.			
	Gasket	Black TPE rubber gasket to prevent air infiltration and water penetration.			
	Seal	Primary seal at glazing and cladding is structural silicone.			
	Fasteners	#8 x 1-3/4" stainless steel, black coated screw. Attaches to skylight curb.			
		Skylight Size	No. of Fastners		
		1430, 1446, 2222, 2230, 2234, 2246	12		
		2270, 3030, 3046, 3055, 3434, 3446, 4646	14		

	Standard Sizes	1430, 1446, 2222, 2230, 2234, 2246, 2270, 3030, 3046, 3055, 3434, 3446, 4646					
Sizes	Cross Section	Building roofing and flashing material) Provide make size (Maximum skylight clearance)					
		Size	Inside Curb	Outside Curb	Make Size		
		14	14-1/2"	17-1/2"	18-5/8"		
		22	22-1/2"	25-1/2"	26-5/8"		
		30	30-1/2"	33-1/2"	34-5/8"		
	Dimensions	34	34-1/2"	37-1/2"	38-5/8"		
		46	46-1/2"	49-1/2"	50-5/8"		
		55	55-1/2"	58-1/2"	59-5/8"		
		Custom Size	s (max)	Width	50-3/4"		
			· · · ·	Height	76-1/2"		
Certification	General	WDMA Hallmark, Florida	Product Approval, Te	xas Dept. of Insurance			
	Structural Uplift/Download	Certified through WDMA/Hallmark, LA Research Report, IAPMO-ES					
	Thermal	NFRC certified and labeled to exceed Energy Star U-value and Solar Heat Gain (SHGC) requirements for all US climate zones.					
	Impact/Hurricane	WDMA Hallmark, Florida Product Approval, Texas Dept. of Insurance, Miami-Dade NOA.					
Warranty	Installation	10 years from the date of purchase; VELUX No Leak Warranty; warrants skylight installation.					
	Skylight	10 years from the date of purchase; VELUX warrants that the skylight will be free from defects in material and workmanship.					
	Glass Seal	20 years from the date of purchase; VELUX warrants that the insulated glass pane will not develop a material obstruction of vision due to a failure of the glass seal.					
	Hail Warranty	10 years from the date of purchase; VELUX warrants laminated glass panes against hail breakage.					
	Accessories and Electrical Components	5 years from the date of purchase, VELUX warrants that VELUX blinds and control systems will be free from defects in material and workmanship.					
Changes From Earlier Versions	Exterior	Cool gray color - NCS S-7500 N, nearest RAL = 7043					
	Interior	N/A					
Type Sign	Example	FCM 2222 0004D 01BF05					
	Location	Etched into exterior frame cover.					
Other Information	Features & Benefits						