

Model V-PVCCM

Venting Dome Curb Mount Skylight (Flat Roof)

RESIDENTIAL & COMMERCIAL SKYLIGHTS

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 all types of slope roofs. Designed for mounting on 12" (38mm) curbs with flashing (by others), these units provide excellent performance in all geographic locations.

- Flashing kits available for asphalt shingle roofs
- Custom sizes are available upon request
- Custom applications available

	Mod	el V-PVCCN	Л Avai	lable Sizes			Specific Skyligh
Model #	B x B Dimensions			Dome Colour	Flashing Kit y/n	QTY	No.
V-PVCCM 2828	22¼" x 22¼	(565mm x 565mm)					Skyligh
V-PVCCM 2836	22¼" x 30¼	" (565mm x 768	3mm)				consist
V-PVCCM 2852	22¼" x 46¼	" (565mm x 117	75mm)				
V-PVCCM 2860	22¼" x 55"	(565mm x 139	97mm)				triple d
V-PVCCM 2876	22¼" x 69½	" (565mm x 176	65mm)				skyligh
V-PVCCM 3636	30¼" x 30¼	" (768mm x 768	3mm)				chain c
V-PVCCM 3642	30¼" x 37"	(768mm x 940) Dmm)				system
V-PVCCM 3652	30¼" x 46¼	" (768mm x 117	75mm)				shall co frame (
V-PVCCM 3660	30¼" x 55"	(768mm x 139	97mm)				
V-PVCCM 4242	37" x 37"	(940mm x 940)mm)				which i
V-PVCCM 4252	37" x 46¼	" (940mm x 117	75mm)				conder
V-PVCCM 5252	46¼" x 46¼	" (1175mm x 11	175mm)				co-extr
V-PVCCM CUST.							ename
V-PVCCM CUST.							6063-T
		Dome Colou	urs Avai	ilable			mill finis
Dome Colour C		olour Code	Dor	me Colour	Colour Co	ode	aluminu
Clear		С	С		W		optiona
Bronze	Bronze B		B Grey		G		system
Project:			•				Architec
Contractor:			Approved By:			Date:	

Specifications:

Skylight shall be factory assembled Model V-PVCCM as manufactured by Artistic No. Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed double acrylic domes (or sealed triple domes) of clear, white, bronze, or grey. The skylight incorporates a heavy-duty corrosion resistant chain drive operating mechanism, pin pivot hinge system and removable insect screen. The skylight shall consist of rigid high-impact extruded vinyl curb frame (superior in thermal conductivity to aluminum) which incorporates a high capacity, 10 degree slopec condensation gutter with drainage to exterior, co-extruded rubber draft seal and a white baked enamel extruded aluminum sash frame, alloy 6063-T5. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners. An optional telescoping pole-hook or electric motorized system are available.

