

Model GV-PVCSR

Venting Glass Self Flashing Skylight

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 designed to be installed on shingled roofs with minimum 3:12 pitch. These skylights mount directly over roof opening and require no curbs or metal flashings.

- Underlayment and backpan required for proper installation.
- Custom sizes are available upon request

	Мо	del (GV-PVCS	R Availa	able Sizes	S		Specific
Model #		ВxЕ	3 Dimension	S	Glazing Type		QTY	Skylight
GV-PVCSR 2828	22¼" x	221/4"	(565mm x 56	65mm)				No.
GV-PVCSR 2836	22¼" x	30¼"	(565mm x 76	58mm)				Skylight
GV-PVCSR 2852	221/4" x	46¼"	(565mm x 1 ⁻	175mm)				consist
GV-PVCSR 2860	221⁄4" x	55"	(565mm x 13	397mm)				over cle
GV-PVCSR 2876	22¼" x 69½" (565mm x 1765mm)						corrosio	
GV-PVCSR 3636	SR 3636 30¼" x 30¼" (768mm x 768mm)							
GV-PVCSR 3642	30¼" x 37" (768mm x 940mm)							The sky
GV-PVCSR 3652	30¼" x 46¼" (768mm x 1175mm)							- extrude
GV-PVCSR 3660	30¼" x 55" (768mm x 1397mm)							to alum degree
GV-PVCSR 4242	37" x 37" (940mm x 940mm)							
GV-PVCSR 4252	37" x 46¼" (940mm x 1175mm) 46¼" x 46¼" (1175mm x 1175mm)							
GV-PVCSR 5252								exterior
GV-PVCSR CUST.								mountir
GV-PVCSR CUST.								aluminu
			Glazing /	Available				cap frai
Glazing Type	Colou		ur Code	de Glazing Type		Colour Code		baked e
Clear/Low-E	Low-E		Clear/Laminated		Lami.		electric	
Bronze/Low-E		B/L	.ow-E	Argon/Low-E		Low-E/Arg		
Project:								Architec
Contractor:				Approved By:				Date:



Specifications:

Skylight shall be factory assembled Model

GV-PVCSR as Manufactured by Artistic No Skylight Domes Ltd., Vaughan, Ontario. Glazing shall consist of, sealed dual tempered glass of clear low-E over clear. 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 base (superior in thermal conductivity to aluminum) which incorporates a high capacity, 18 degree sloped condensation gutter with drainage to exterior, co-extruded rubber draft seal, and 3" (76mm) mounting flange with 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.

