

## Frost-Free Commercial Glass Curb Mount Skylight (Sloped Roof)

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 with minimum slope requirement of 3:12. Designed for mounting on 1½" (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

Model G-FF Available Sizes									
Model #	В	x B Din	nensions	Glazing <sup>-</sup>	Гуре	QTY			
G-FF 2020	14¼" x 14	4¼" (362	mm x 362mm)						
G-FF 2052	14¼" x 40	6¼" (362	mm x 1175mm	)					
G-FF 2828	22¼" x 2	21/4" (565	mm x 565mm)						
G-FF 2836	22¼" x 30	01/4" (565	mm x 768mm)						
G-FF 2852	22½" x 40	61/4" (565	mm x 1175mm	)					
G-FF 2860	22¼" x 5		mm x 1397mm						
G-FF 2876	22½" x 69½" (565mm x 1765mm)								
G-FF 2896	22¼" x 89	9½" (565	mm x 2273mm						
G-FF 3636	30¼" x 30	01/4" (768	mm x 768mm)						
G-FF 3642	30¼" x 37" (768mm x 940mm)								
G-FF 3652	30¼" x 46¼" (768mm x 1175mm)								
G-FF 3660	30¼" x 5	5" (768	mm x 1397mm	)					
G-FF 3676	30¼" x 69	9½" (768	mm x 1765mm	)					
G-FF 3696	30¼" x 89½" (768mm x 2273mm)								
G-FF 4242	37" x 37" (940mm x 940mm)								
G-FF 4252	37" x 46¼" (940mm x 1175mm)								
G-FF 4280	37" x 75" (940mm x 1905mm)								
G-FF 5252	46¼" x 46¼" (1175mm x 1175mm)								
G-FF 5260	46¼" x 55" (1175mm x 1397mm)								
G-FF 5276	46¼" x 69	9½" (117	5mm x 1765mr						
G-FF CUST.									
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Glazing Available									
Glazing Type		Col	Colour Code		Glazing Type		Colour Code		
Clear/Low-E			Low-E		Clear/Laminated		Lami.		
Bronze/Low-E		B,	B/Low-E		Argon/Low-E		Low-E/Arg		
Project:									



## Specifications:

Skylight shall be factory assembled Model G-FF as manufactured by Artistic Skylight Domes Ltd. Vaughan, Ontario. Glazing shall consist of, sealed dual tempered glass of clear low-E over clear. The skylight shall consist of corrosion resistant extruded aluminum curb frame 6063-T5 alloy, with heliarc welded corners. The skylight curb frame shall have an extruded rigid vinyl thermal break (to prevent thermal transfer to interior of building) which incorporates a high capacity, 5 degree sloped condensation gutter with drainage to exterior, and co-extruded rubber draft seal. The retaining cap frame shall be extruded, mill finish (optional baked enamel), 6063-T5 aluminum alloy with heliarc welded corners.

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Project:				Architect:
Contractor:		Approved By:		Date:

