

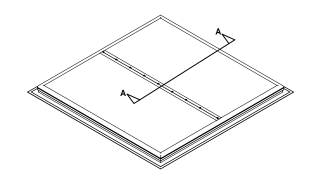


Glass Self Flashing Butted Skylight

Insulating glazing units conform to and exceed test requirements of AAMA/WDMA/CSA 101/I.S.2/A440 11 & 17 (NAFS - North American Fenestration Standard/Specification for windows, doors and skylights)

Skylights designed to be installed on shingled roofs roofs with a minimum 3:12 pitch. These skylights mount directly over roof opening and require no curbs or flashing for quick and simple installation.

- Custom sizes are available upon request
- Underlayment required for proper installation
- Diverting backpan recommended for optimal performance



Wodor d Off Boll 12B / Wallasio 01200				
Model #	Rough Opening and C.L Dimension		Glazing Type	QTY
G-SR-BUTTED 7272	69½" x 69½" £ 34¾" (1765r	nmx1765mm & 882mm)		
G-SR BUTTED 8080	75" x 75" £ 37½" (1905r	nmx1905mm & 953mm)		
G-SR-BUTTED 9696	89½" x 89½" ç 44¾" (2273r	nmx2273mm ६ 1137mm)		
G-SR-BUTTED CUST.				
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	Glazing A	Available		
Glazing Type	Colour Code	Glazing Type	Colour Code	9
Clear/Low-E	Low-E	Clear/Laminated	Lami.	
Bronze/Low-E	B/Low-E	Argon/Low-E	Low-E/Arg	
Project:				

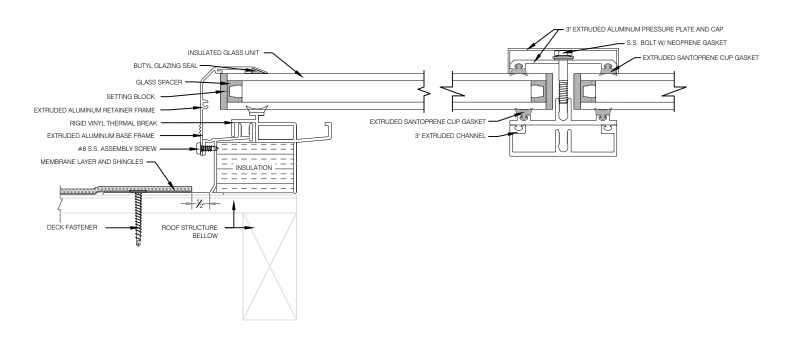
Approved By:

Date:

Model G-SR-BUTTFD Available Sizes

Specification:

Skylight shall be factory assembled Model G-SR-BUTTED 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 allov. with heliarc welded corners. The skylight curb frame shall have an extruded rigid vinyl therma 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.



Contractor:

Architect: