

Manual Openable Residential Skylight



Model GALM-SD

Inside Curb

Dimension

Glass

Type

Frame Material Aluminum

Flat Glass

Details (Scale: 3":1'-0")

Specifications

Alumilite Skylight shall be model No._____ as manufactured by Bristolite Daylighting Systems, Santa Ana, CA. Skylights shall be fully factory assembled consisting of glass (see below) that is sealed by interior and exterior gasketing to a 6063-T5 heliarc welded aluminum openable frame. The openable frame is to have an integral condensation channel to carry moisture to the exterior. Each unit has 2 glass panels divided by a central aluminum mullion. The openable frame is attached to the base frame with a pivot hinge. The openable frame is lifted by a lifting mechanism with a removable 5' handle. The aluminum retaining cap fasteners are to be corrosion resistant. The base frame shall be installed on a 1-1/2" wide curb furnished by others. All units have insect screens and full perimeter gasketing around the base.

Model

Number

Sizes:

GALM-SD-CM-I

Model	Inside Curb	Glass	Model	Inside Curb	Glass
Number	Dimension	Type	Number	Dimension	Type
4242-GALM-SD	42" x 42"	B-AN	9622-GALM-SD*	96" x 221/4"	Ā
4646-GALM-SD*	461/4" x 461/4"	B-1	6930-GALM-SD*	691/2" x 301/4"	Α
			9630-GALM-SD*	96" x 301/4"	Α
			7537-GALM-SD*	75" x 37"	Α

Minimum pitch of 3:12 is required for all flat glass models.

Solar Heat Gain Coefficient = .52, U Factor = .47, Visible Light Transmission = 51% (Typical for TB glazed units)

5938-GALM-SD*

GALM-SD-CM-I

Features:

- 1. Curb Mounted (CM)
- 2. Three Glass Color Choices: Bronze (TB), Grey (TG) or Clear (TC)
- 3. 5' Operating Pole

Add highlighted suffixes to model number where applicable: i.e. 9622-GALM-SD-CM-I-TG-CA

Options:

- Frame Finish Bronze Anodize (BA), Clear Anodize (CA), White Painted (WP) or Mill Finish (MF)
- 2. Low-E Glass PPG Solarban 60 (LE)
- 3. White Laminated Glass (LW)
- 4. 32" Extension for the 5' Operating Pole (H-32)

Glass Type:

59" x 38"

A: 5/8" Thick Overall

(1/8" Tempered, 1/4" Air Space, 1/4" Annealed Lam.)

B-AN: 15/16" Thick Overall

(1/8" Tempered, 3/8" Air Space, 7/16" Annealed Lam.)

B-1: 1" Thick Overall

(3/16" Tempered, 3/8" Air Space, 7/16" Annealed Lam.)

B-HS: 1" Thick Overall

(3/16" Tempered, 3/8" Air Space, 7/16" Heat Strengthened Lam.)

C: 1-3/16" Thick Overall

(1/4" Tempered, 1/2" Air Space, 7/16" Heat Strengthened Lam.)





^{*}Dual lifting mechanisms are required.