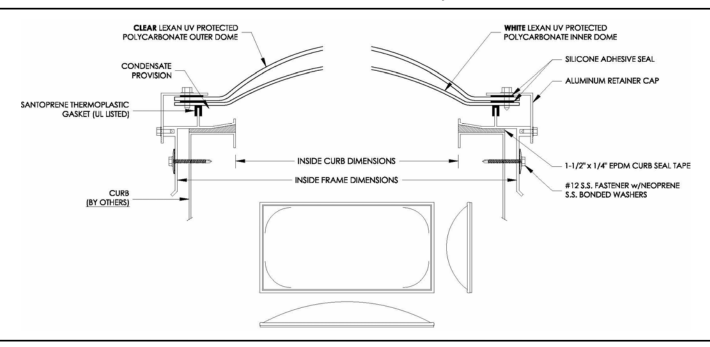
Double Glazed

Fixed Industrial Skylights



Polycarbonate Dome



Standard Sizes

Call-Out Size*	Model Number /	Net I.D. Clear Frame	Options:
	Inside Curb Dimensions		 Painted Frames
4040	4848	52 ¼" x 52 ¼"	Security Grills
5060	6072	64 ¼" x 76 ¼"	Safety Screens
4080	4896	52 ¼" x 100 ¼"	4. Curbs

^{*}Many other sizes available

Solar Heat Gain Coefficient = .54, U Factor = .55, Visible Light Transmission = 50% (Typical for double glazed units)

Specifications

- A. Skylights shall be Baylight (curb mounted) by Bay Insulation, 2929 Walker Drive, Green Bay, WI 54311
- B. The skylight shall be fully factory assembled consisting of polycarbonate domes with a CC-1 classification that is sealed by interior and exterior gaskets to a 6063-T5 heliarc welded aluminum frame fabricated of aluminum. The frame is to have an integral condensation channel. The aluminum retaining cap fasteners are to be corrosive resistant.
- C. Skylights shall be double glazed using Lexan UV Protected Polycarbonate in a Bubble configuration.
- D. Skylight fasteners shall be #12 x 2" SMS spaced 12" O.C.
- E. Miami Dade County NOA# 10-0216-02
- F. Florida Building Code FL 14006
- G. Materials tested in conformance with FM 4431 including 2" severe hail test.

