

BIRDVIEW SKYLIGHTS

The Clear Choice

RETRO FIT METAL ROOF SKYLIGHTS

Made with twin wall polycarbonate

The Curb Mount Twin Wall Polycarbonate skylight accompanied with the Retro Fit Metal Roof Flashing will give your roof a clean and finished appearance. The Twin Wall Polycarbonate is UV resistant, durable, and light weight, making this one of the preferred skylight materials on the market for metal roof structures.



BIRDVIEW SKYLIGHTS

The Clear Choice

The pre-made Retro Fit Metal Roof Skylight Flashings from Birdview Skylights are designed to save the customer time and labor. These easy to install aluminum skylight flashings can be formed to just about any style metal roofs. The Retro Fit Metal Roof Skylight flashings are designed to meet building code regulations for curb heights extending from the roof line to the top of the curb.

Add up to 50% more light inside
No more lost time & labor constructing wood curbs.
Improve roof safety & longevity

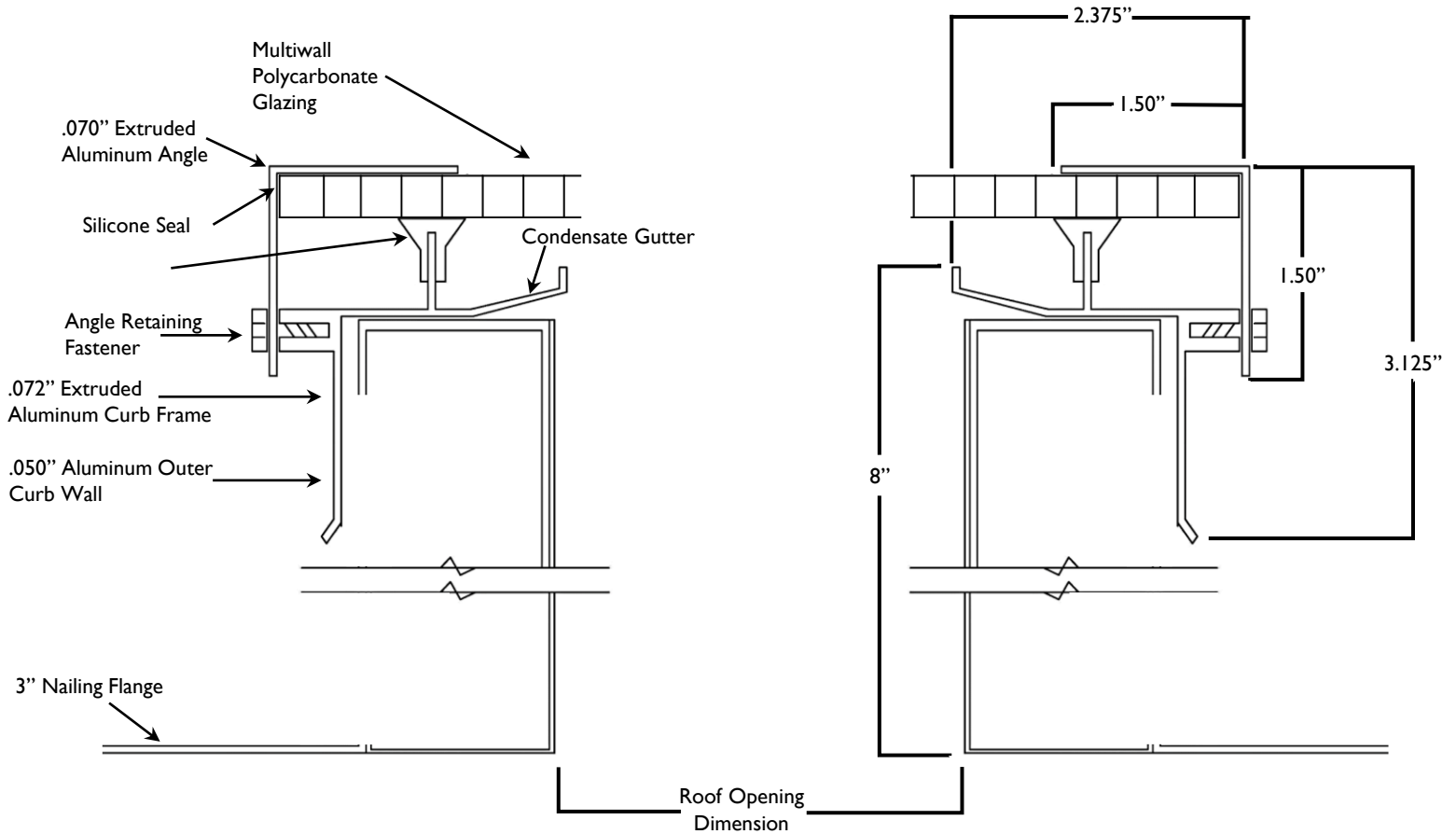
- Curb heights up to 12" to meet building codes
- Manufactured 36" wide to any variety of lengths up to 144" ; standard size 3' x 10'
- Custom size available ; standard glazing color is white



BIRDVIEW SKYLIGHTS

The Clear Choice

8" SINGLE WALL CURB METAL ROOF SKYLIGHT CUT SHEET



(Not to Scale)

Skylight Details and Measurements

| | |
|-------------------------|-----------------------------------|
| Glazing Material | 8mm white polycarbonate multiwall |
| Frame Finish | Mill Finish |
| Roof Opening Dimensions | |
| Curb Height | 8" |

Job Details

| |
|----------|
| Quote # |
| Customer |
| Job Name |
| Quantity |

Skylight Testing and Certification

AAMA/WDMA/CSA 101/I.S.2/A440-08, North American Fenestration Standard/Specification for Skylights

Air Penetration = 9.19 psf

Water Penetration <0.01 cfm/ft²

U-Factor = 0.60 (NFRC 100-200) ; SHGC = 0.49 (NFRC 200-2010) ; VLT = 32%

Birdview Skylights / 201 Longhorn Road, Fort Worth, TX 76179 / 817-439-9266 / birdviewskylights.com

BIRDVIEW SKYLIGHTS

The Clear Choice

RETRO FIT METAL ROOF SKYLIGHTS

Simple Installation Process

1



Remove old fiberglass lighting panel & clear away any debris & screws that surround the edges of the opening.

2



Place the Retro Fit Roof Flashing over the opening. Secure with screws all the way around the flashing.

3



Apply the flute fill & fasten down the insulated board on the roof & apply insulation to the sides of the flashing.

4



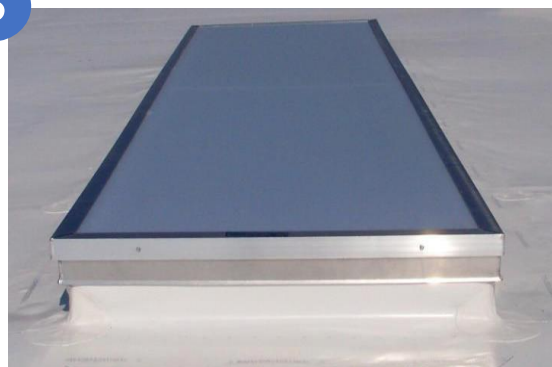
When applying the roof covering, bring it over the top portion of the flashing & secure it down.

5



Cover the top of the flashing, secure & trim away any excess material.

6



Install the skylight over the finished insulated curb & secure.