## **GLAZING**

100% IMPACT MODIFIED ACRYLIC



## **GLAZING COLOR**

DOUBLE DOME
Approx Light Transmission
CLEAR/ CLEAR
BRONZE/ CLEAR
CLEAR/ WHITE
WHITE/ CLEAR
43%

**OTHER** 

## FRAME FINISH

MILL FINISH

**BRONZE ANODIZED** 

CLEAR ANODIZED

WHITE POWDER COAT

CUSTOM POWDER COAT

## SKYLIGHT DIMENSION

EXISTING CURB DIM

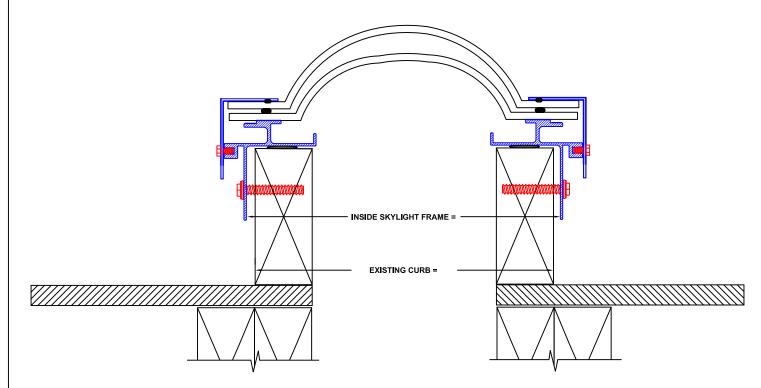
OR

ID SKYLIGHT FRAME DIM

OTY =

SIZE =

## Fall Protection Curb Mount Model



\*\*Meets OSHA Fall Protection guidelines with no additional coverage/screen required OSHA 29 CFR 1910.23 & 1926.501 Fall Protection Required for Roof Openings

# Approved By:



1630 Terre Colony Court Dallas, Texas 75214 P: 888.222.4898 P: 214.905.2021 F: 214.905.2024 CCLI performed static load and drop/impact load test on the test specimen using a 200Lb bag filled with sand. Testing was performed to verify the skylight system meets the static load requirements of OSHA 29 CFR 1910.23 (e) (8) without the use of an exterior protective screen. Upon completion of the static load test the bag was raised to incremental heights and dropped onto the skylight glazing with no permanent damage to the skylight frame or glazing

# Date:

### Product Type:

Double Glazed Skylight

#### Product Drawings - Appendix A Series Model:

Maxim Skylights Series Fall Protection Curb Mount Model

### Test Methods:

OSHA 29 CFR 1910.23 (e) (8) & CFR 1910.23 (a) (4)

#### Skylight Size:

97" X 97" and includes all sizes equal to or less than total square footage of the test specimen

Glazing Type: .177" Duraplex 100% Impact Modified Acrylic

Drop Height: 2.0', 3.0', 4.0', 16.0' w/ no damage to frame or glazing