GLAZING

POLYCARBONATE DOMES



GLAZING COLOR

Approx Light Transmission

CLEAR/ CLEAR

84%

CLEAR/ BRONZE

25%

BRONZE/ BRONZE

7%

CLEAR/ STD WHITE
STD WHITE/ CLEAR

27% 27%

CLEAR/ WHITE 74%

68%

WHITE 74%/ CLEAR

68%

OTHER

CURB HEIGHT

9 " HEIGHT

or 12" HEIGHT

OTHER CURB WALL HEIGHT

CURB MOUNT FRAME FINISH

MILL FINISH

BRONZE ANODIZED

CLEAR ANODIZED

WHITE POWDER COAT

OTHER

CURB WALL FINISH

MILL OUTER/ MILL INNER

MILL OUTER/ WHITE INNER

BRONZE OUTER/ MILL INNER

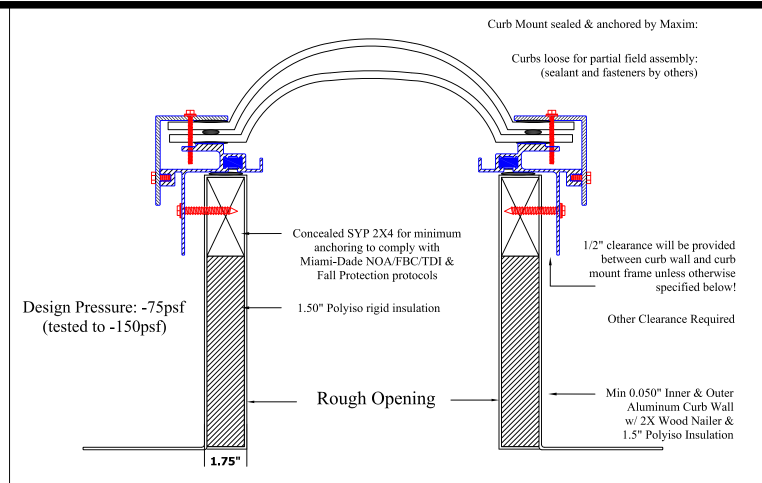
BRONZE OUTER/ WHITE INNER

WHITE OUTER/ WHITE INNER

ROUGH OPENING DIMENSION(s)

OTY =

RO =



Miami-Dade NOA 15-0715.08 • FBC #FL2418-R9 • TDI Report SK-13 • NAMI Certified

**Tested and conforming to AAMA/WDMA/CSA 101/I.S.2/A440-08

**Tested and conforming to ASTM E1886-05/1996-05 Missile Level D, Wind Zone 4 (Large & Small Missile)

**Meets impact resistance as required for the Seaward, Inland I & Inland II zones of the

Designated Catastophe Areas of the Texas Gulf Coast

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

**Meets Forced Entry Protection ASTM F588 & UL 972



1630 Terre Colony Court Dallas, Texas 75212 PH: 214.905.2021 FAX: 214.905.2024

SPECIFICATIONS		
TEST PROTOCOL	TEST METHOD	ALLOWED
IMPACT RESISTANCE TAS 201-94	LARGE & SMALL MISSILE	PASS
STATIC AIR PRESSURE TAS 202-94	TEST PRESSURE +120/-150 psf	DESIGN = $+40/-75$ pst
CYCLIC WIND PRESSURE TAS 203-94	POSITIVE 40.0 PSF NEGATIVE 75.0 PSF	PASS PASS