

GLAZING TYPE

POLYCARBONATE DOUBLE DOME(S) ■

DOME COLORS (outer/ inner)

| | Approx Light Transmission |
|-------------------------|---------------------------|
| CLEAR/ CLEAR | 84% |
| CLEAR/ BRONZE | 25% |
| BRONZE/ BRONZE | 7% |
| CLEAR/ HIGH LIGHT WHITE | 68% |
| HIGH LIGHT WHITE/ CLEAR | 68% |
| CLEAR/ STANDARD WHITE | 27% |
| STANDARD WHITE/ CLEAR | 27% |
| OTHER | |

FRAME FINISH

- MILL FINISH
- BRONZE ANODIZED
- CLEAR ANODIZED
- WHITE POWDER COAT
- CUSTOM POWDER COAT (RAL #)

SKYLIGHT DIMENSION

EXISTING CURB DIM OR
 ID SKYLIGHT FRAME DIM

QTY =

SIZE =

**Where Miami-Dade NOA, FBC approval number or TDI Report are required, please verify that pyramid domes will be acceptable for use by local building department.

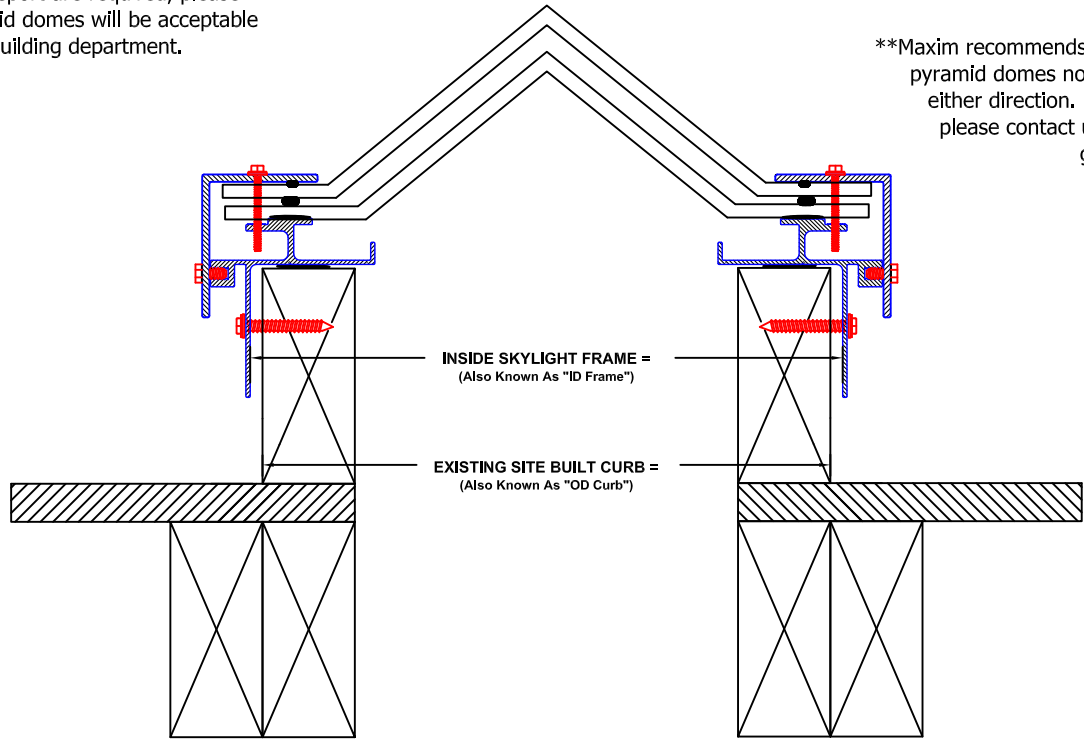
MODEL DCM (Pyramid Domes)

PITCH =

22 Degree

30 Degree

40 Degree



**Maxim recommends polycarbonate pyramid domes not exceed 60" in either direction. For larger sizes please contact us for alternate glazing options.

Miami-Dade NOA 18-0307.10 • FBC #FL2418-R11 • 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 & ASTM 1996-05 Missile Level D, Wind Zone 4

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

**Units can be submitted under Miami-Dade NOA or FBC Approval

APPROVAL SIGNATURE & DATE



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