## **GLAZING TYPE**

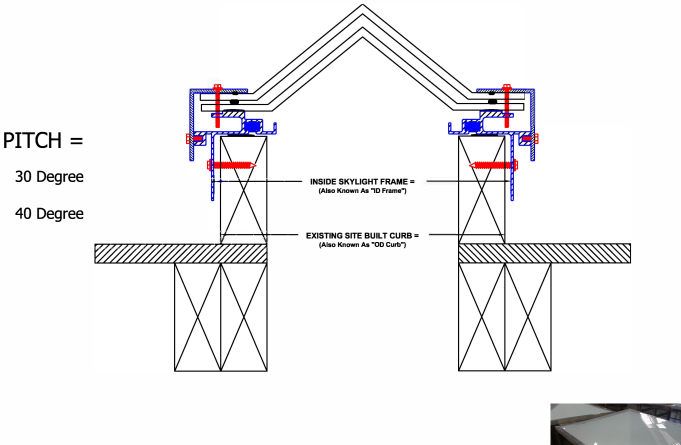
POLYCARBONATE DOUBLE DOME(S)

## DOME COLORS (outer/inner)

	Approx Light Transmission
CLEAR/ CLEAR	84%
CLEAR/ BRONZE	25%
BRONZE/ BRONZE	7%
BRONZE/ CLEAR	25%
CLEAR/ WHITE	27%
WHITE/ CLEAR	27%
OTHER	

## FRAME FINISH

MILL FINISH BRONZE PAINTED WHITE PAINTED OTHER <u>SKYLIGHT DIMENSION</u> EXISTING CURB DIM ID SKYLIGHT FRAME DIM QTY = SIZE =



## Miami-Dade NOA 23-1013.19 • FBC #FL2418 • 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

\*\*Meets 2017 OSHA Fall Protection guidelines with no additional coverage/screen required **OSHA** 1910.28(b)(3)(i), 1910.28(b)(3)(i)(A), 1910.29(e)(I), 1910.29(e)(2); glazed opening is capable of supporting, without failure, at least twice the maximum intended load that may be imposed on the cover at any one time and glazing is secured to prevent accidental displacement. Test loads= minimum 900 ft/lbs up to >3000 ft/lbs \*\*Units can be submitted under Miami-Dade NOA or FBC Approval

**APPROVAL SIGNATURE & DATE** 



**TBCM (Thermal Break Frame & Pyramid Domes)**