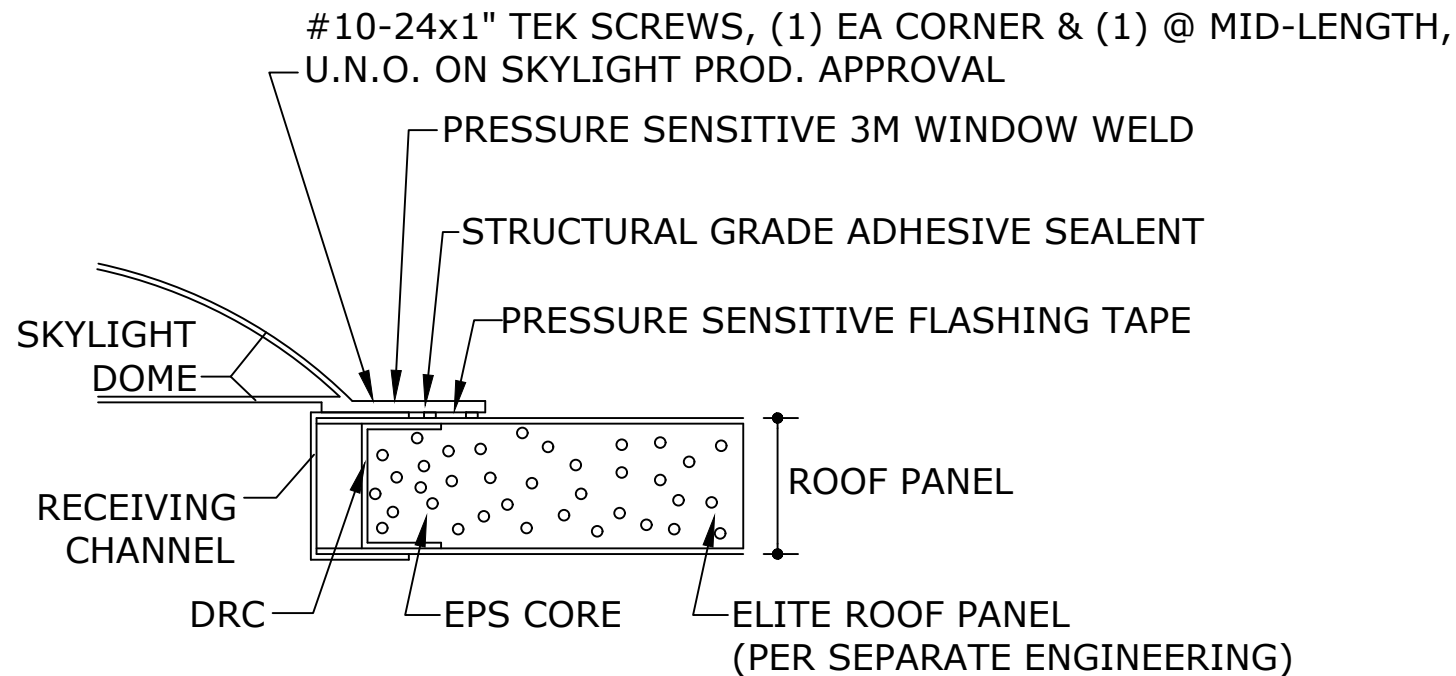


ROOF PANEL SKYLIGHT CONNECTION DETAIL

NOTE: CERTIFICATION OF SKYLIGHT BY SEPARATE CERTIFICATION. DETAIL ILLUSTRATES TYPICAL CONNECTION METHOD OF SKYLIGHT TO ELITE ROOF PANEL ONLY. REFER TO SKYLIGHT DETAILS FOR FURTHER INFORMATION WHICH MAY SUPERCEDE THIS SPECIFICATION..



- THIS DETAIL IS TO BE USED IN CONJUNCTION WITH THE ELITE ALUMINUM ROOF PANEL ENGINEERING SHEET (2014 FLORIDA BUILDING CODE APPROVAL FL5500 OR FL7561). THIS DETAIL REFERS TO THE CONNECTION OF THE KENNEDY SKYLIGHT MODEL 2246"SF" (FL#15592.9), FOR HVHZ USE MODEL 2246"HCMA" (FL#15592.4)
- MAXIMUM SKYLIGHT DIMENSIONS ARE 24" WIDE X 48" INSIDE A 48" WIDE PANEL.
- DESIGN PRESSURES FOR INSTALLATIONS SHALL BE CALCULATED IN ACCORDANCE WITH GOVERNING CODES BY A LICENSED PROFESSIONAL ENGINEER AND MATCHED TO MAXIMUM ALLOWABLE SPANS FOR CONFIGURATION ABOVE.
- DESIGN CRITERIA: 2014 FLORIDA BUILDING CODE , ASCE 7-10
- REFER TO FL5500 OR FL7561 FOR ALLOWABLE ROOF SPAN
- REFER TO SKYLIGHT ENGINEERING FOR MAXIMUM SKYLIGHT DESIGN PRESSURES

C.T. "GUS" TARNOWSKI
PE0050662



VALID FOR (1) JOB(S) ONLY
VALID ONLY WITH RAISED ENGINEER SEAL

ENGINEERING BUSINESS CA 00009677
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Building Innovation
ELITE
Panel Products

ELITE ROOF-SKYLIGHT CONNECTION

| REMARKS | DRWN | CHKD | DATE |
|---------------|------|------|----------|
| FBC2014 ISSUE | WTF | CT | 07/01/15 |
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C. TARNOWSKI, P.E.