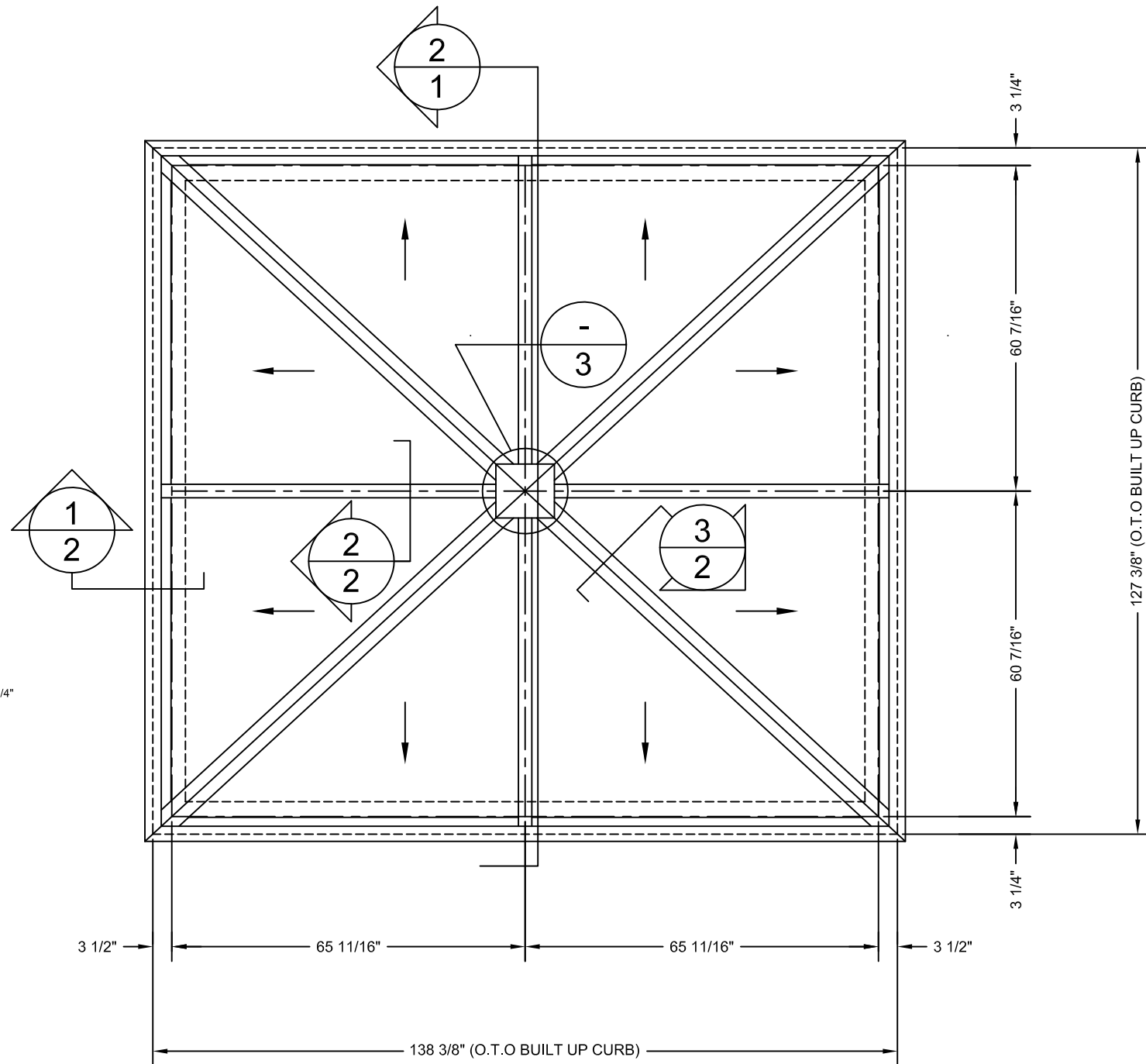


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CROSS SECTION



1
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SKYLIGHT PLAN

GENERAL NOTES

ALUMINUM : EXTRUDED ALLOY 6063-T5 & T6 FOR FRAMING MEMBERS, CLAMPING BARS, ETC.
BASE PLATES/LUGS TO BE #5052-H32 "P" & FLASHING #5005-H14 ANOD. QUALITY SHT.

- INTERIOR AIRSEAL/DRAINAGE FLASHINGS DETAILED AT .040" THK. ALUMINUM
- EXTERIOR TRIM FLASHINGS DETAILED AT .040" THK. ALUMINUM

WHERE EXPOSED TO BE FINISHED TO MATCH SKYLIGHT FRAMING MEMBERS

GLAZING GASKETS : EXTRUDED EPDM GASKET (BLACK) FOR SEALS ON FRAMING & CLAMPING BARS
TREMCO POLYSHIM II TAPE ON SLIM LINE HORIZONTAL CLAMPING BARS

AIRSEALS : PURLIN TO RAFTER NOTCH - TREMCO TRS 600
ALUMINUM FRAMING & FLASHING AIRSEALS - TREMCO TRS 600
RAFTER CONNECTIONS AT FRAME JOINTS & GUSSET SLEEVES - TREMCO TRS 600
GASKET JOINTS AT CORNERS & NOTCHES - TREMCO TREMSIL 600
3mm GAPS AT CLAMPING BAR JOINTS - TREMCO TREMSIL 600

BACKER ROD : CLOSED CELL POLYETHYLENE (NON-GASSING) ROPE BACK-UP WHERE REQ'D

SETTING BLOCKS : HARD NEOPRENE 3" LG. @ 1/4 PTS. ON DOWNSLOPE SIDE OF GLASS

SEALED UNIT GLAZING : 1" O/A THK. IGU (CONFIRM THICKNESS & COMPOSITION)

RIGID INSULATION: EXTRUDED POLYSTYRENE (20 P.S.I SANDWICH & 40 P.S.I CLAMPING LOCATIONS)

SEPARATION OF DISSIMILAR MATERIALS : TO BE ACCOMPLISHED THRU THE USE OF NEOPRENE/PVC SHIMS AND/OR BITUMINOUS PAINT (APPLIED IN THE FIELD)

HARDWARE : SELF TAPPING SCREWS, MACHINE BOLTS/NUTS AND SELF DRILLING FASTENERS TO BE STAINLESS STEEL OR DOUBLE CADMIUM PLATED (DBL. CAD FASTENERS USED TO AVOID SHEARING IN SOME LOCATIONS (SPECIFICALLY TEKS AND PURLINS SCREWS)

FINISH : EXPOSED EXTERIOR COMPONENTS - .0004 CLEAR ANODIZED (CONFIRM)
EXPOSED INTERIOR COMPONENTS - .0004 CLEAR ANODIZED (CONFIRM)

NOT IN IBG'S CONTRACT :

- ROOFER'S FLASHINGS
 - GLASS & GLAZING MATERIALS
 - ALL BUILT-UP CURB MATERIALS
 - FIELD ERECTION & LABOUR
 - ALUM. CAP TRIM AT BUILT UP CURB
 - SETTING BLOCKS & SHIMS
 - MEMBRANES & VAPOUR BARRIERS
 - BITUMINOUS PAINT/SEPARATORS
- } BY SUNRISE

BUILT UP PERIMETER CURB COMPOSITION TO BE SUFFICIENT IN STRENGTH & RIGIDITY TO WITHSTAND FORCES EXERTED BY SKYLIGHT SYSTEM/GLASS

SHOP DWGS. DEVELOPED & STAMPED BY P.ENG BASED ON INFO. SUPPLIED. IF NEW AND/OR DIFFERENT INFO. IS PROVIDED REVISIONS & RE-STAMPING WILL BE SUBJECT TO ADDED CHARGES

DATE:	REVISION	BY:

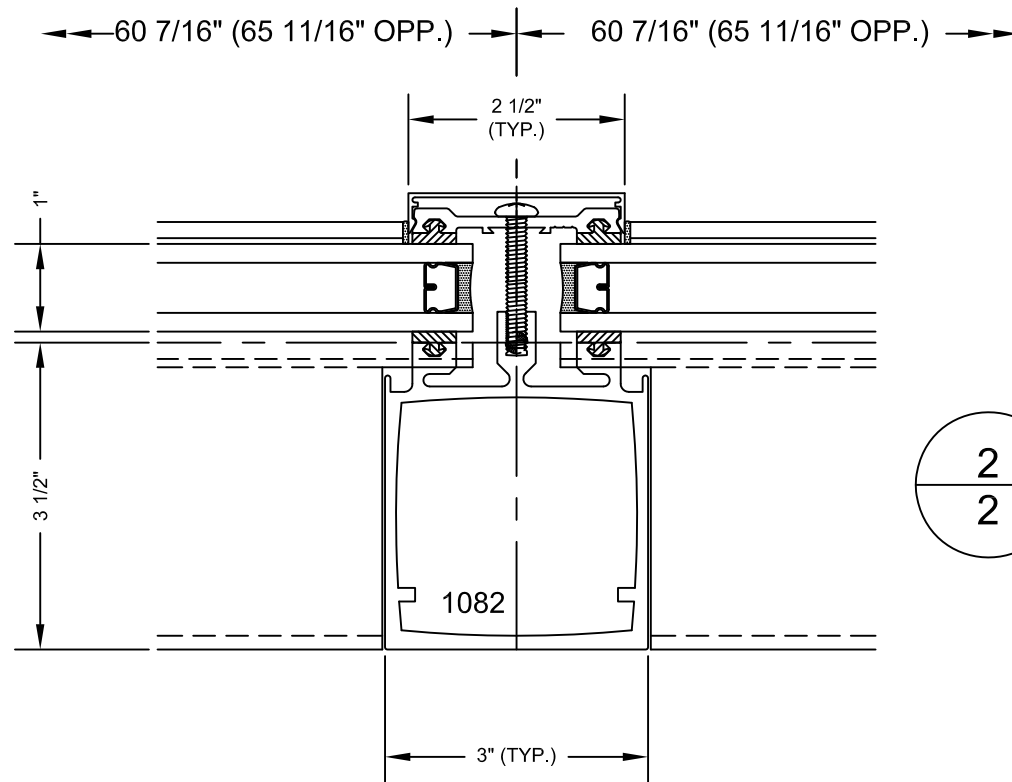
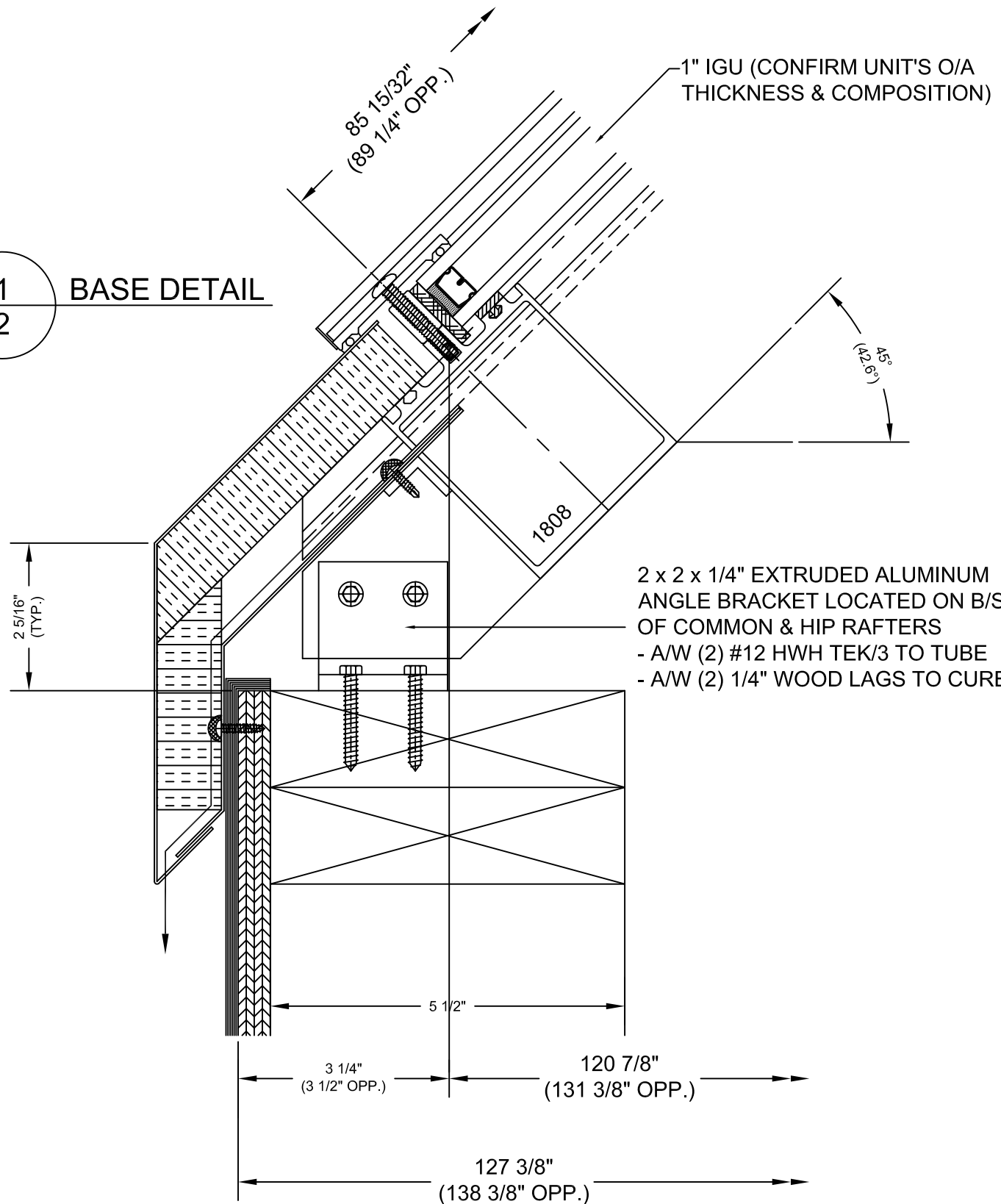
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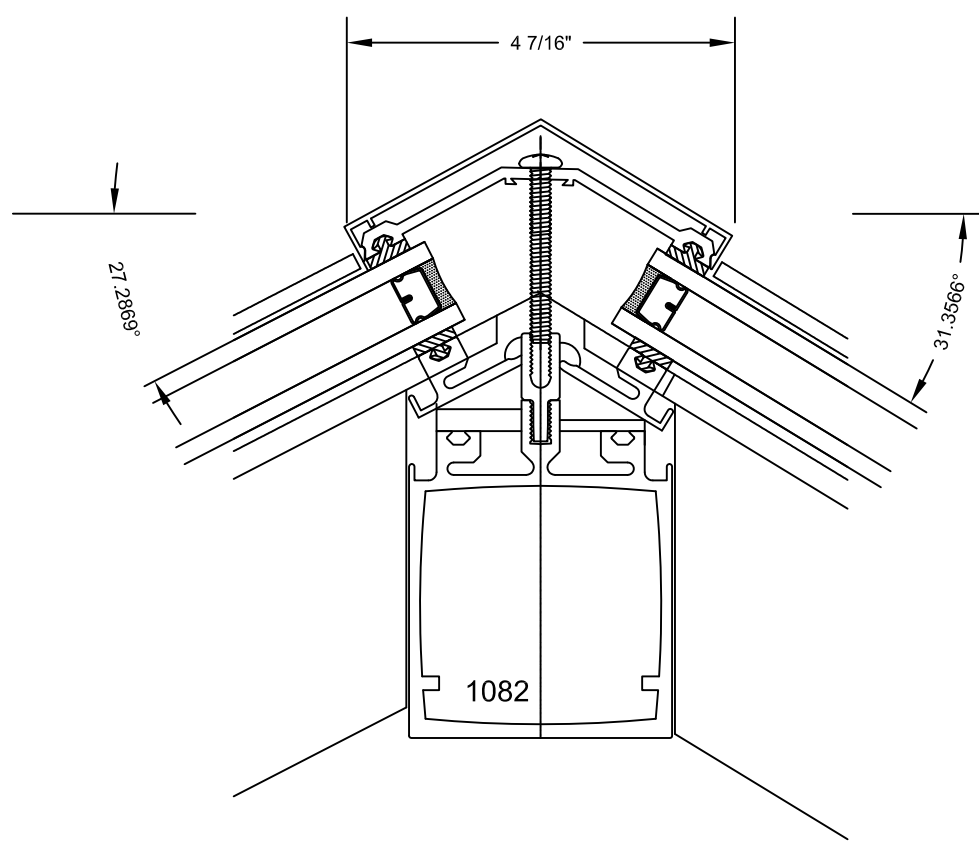
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PROJECT	PROJECT	
LOCATION	LOCATION	
ARCHITECT	ARCHITECT	
CUSTOMER	CUSTOMER	
DESCRIPTION	PLAN, SECTION & GENERAL NOTES	
DATE:	DATE	IBG PROJ. # PROJ. #
SCALE:	DRAWN BY: N/A	CHECKED BY: DWG No. 1

1 BASE DETAIL
2



2 COMMON RAFTER
2



3 HIP RAFTER
2

DATE:	REVISION	BY:
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PROJECT	PROJECT	
LOCATION	LOCATION	
ARCHITECT	ARCHITECT	
CUSTOMER	CUSTOMER	
DESCRIPTION DETAILS		
DATE:	DRAWN BY: N/A	IBG PROJ. # PROJ. #
SCALE: 1:2	CHECKED BY:	DWG No. 2

