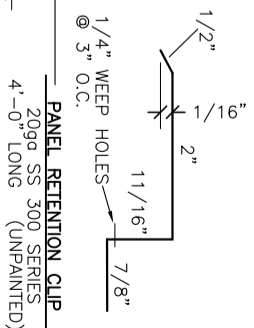
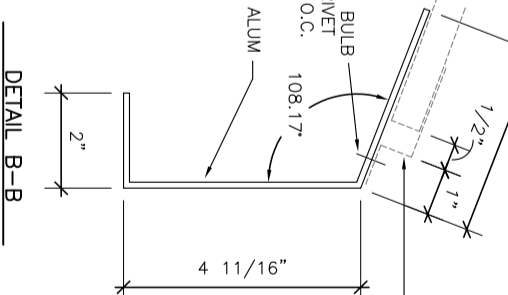
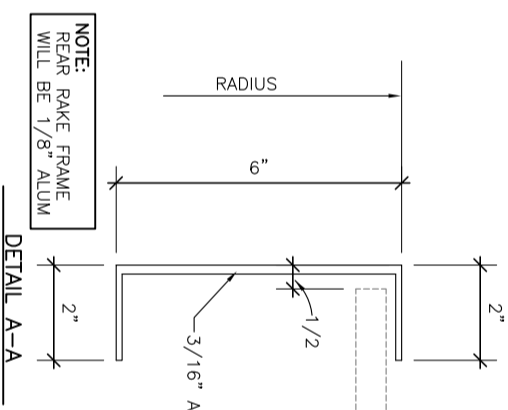
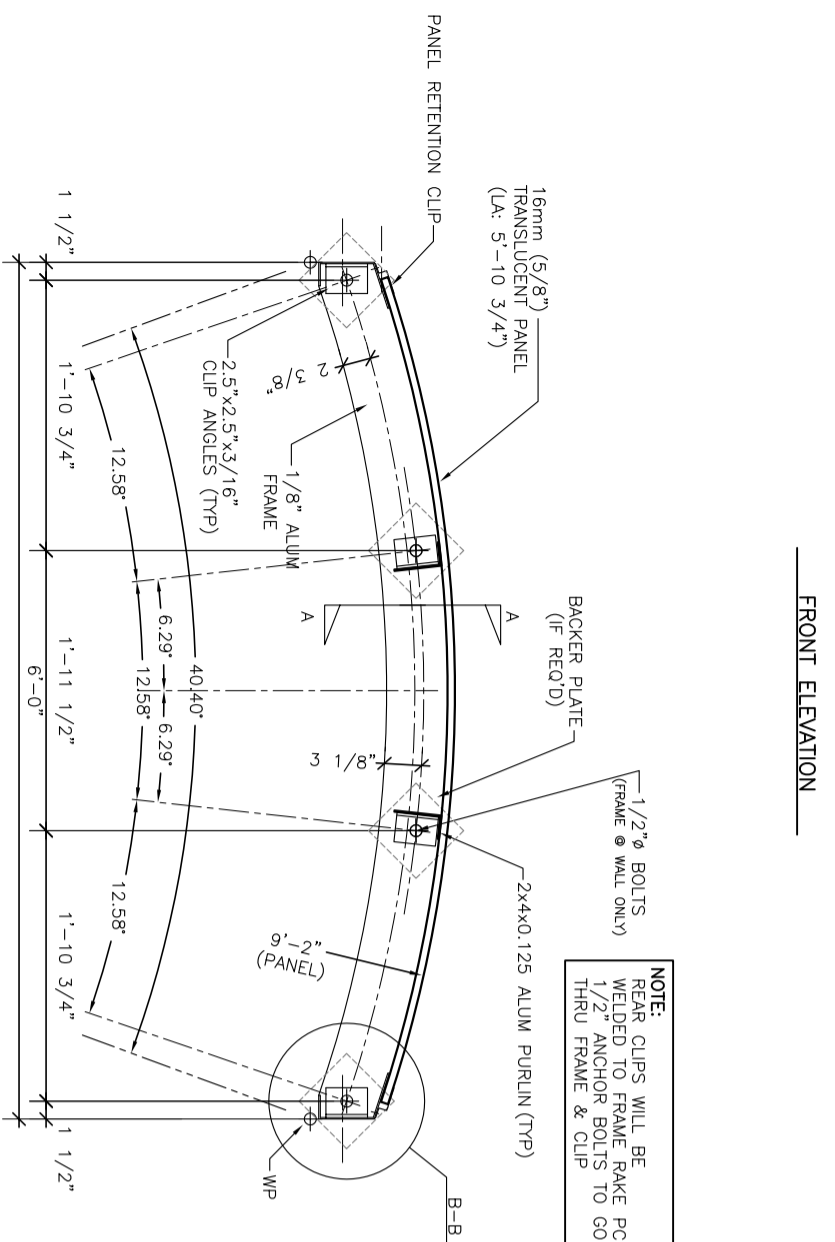
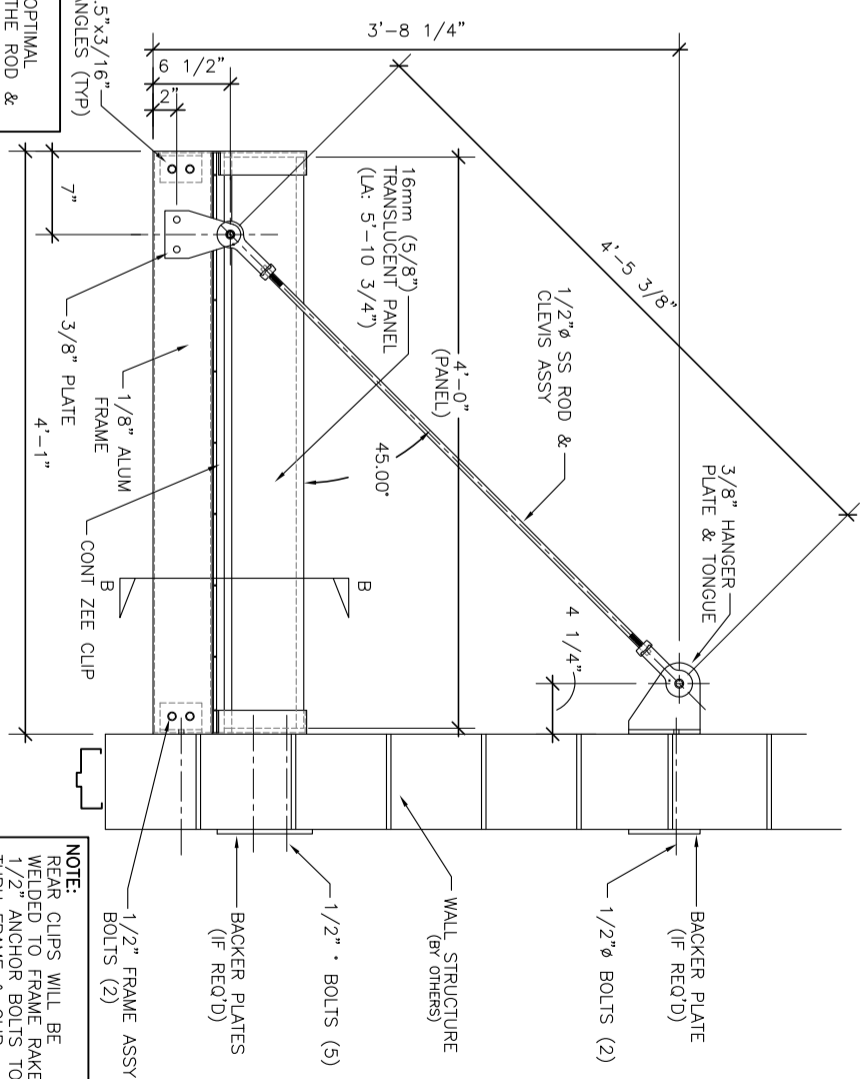


NOTE:
45° IS THE OPTIMAL ANGLE FOR THE ROD & CLEVIS BUT IT CAN BE ADJUSTED IF REQUIRED TO AVOID BLDG ELEMENTS ABOVE THE CANOPY



TRANSLUCENT PANEL THERMAL EXPANSION ALLOWANCE

PROJECT DATA	
PROJECT NAME:	POLY6040W MARQUEE
LOCATION:	
CUSTOMER:	
ARCHITECT:	
SHEET:	1
DRAWN BY:	ECM
CHECKED BY:	
REVISIONS:	
DATE:	
STATUS:	
DRAWING TITLE NUMBER:	POLY6040W-071219
PROJECT NUMBER:	19xxx

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POLY6040W MARQUEE

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