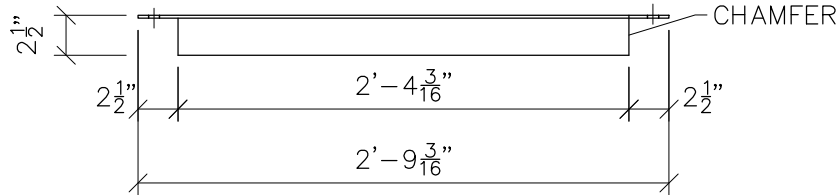
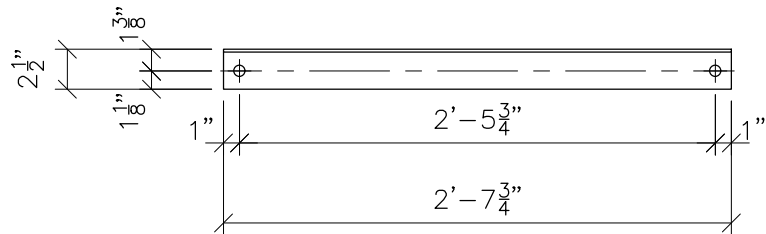


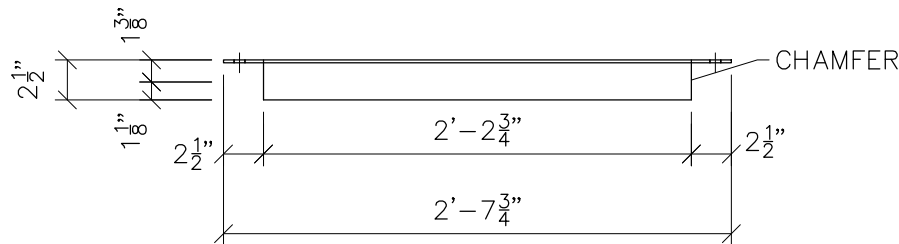
ANG125 Front View



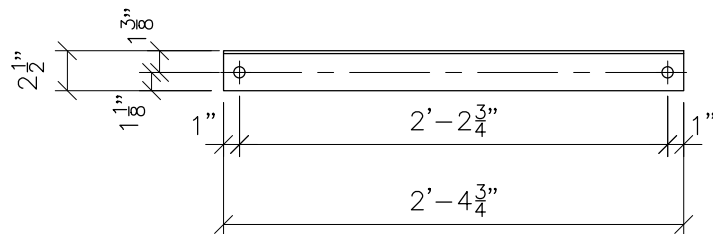
ANG125 Top View



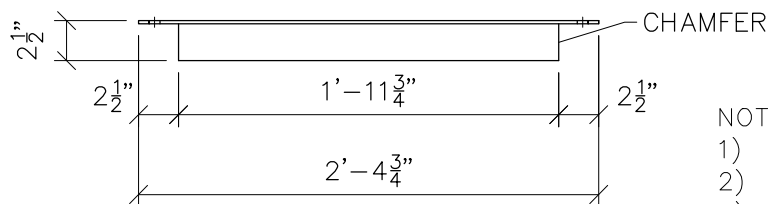
ANG129 Front View



ANG129 Top View



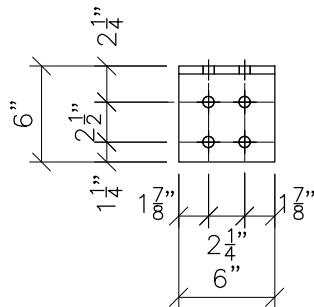
ANG131 Front View



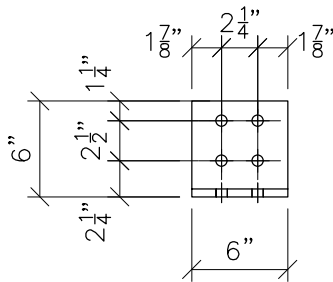
ANG131 Top View

NOTES:

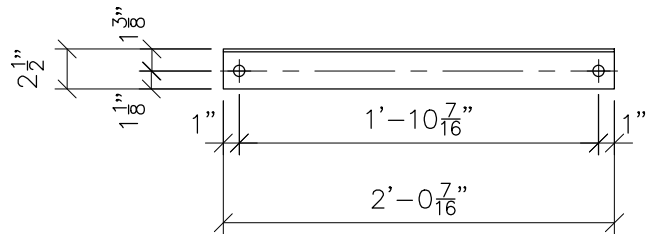
- 1) ASTM 325 ERECTION BOLTS
- 2) ALL HOT DIP GALVANIZED AFTER FABRICATION (ASTM A123)
- 3) ALL HOLES 11/16" DIA. FOR 5/8" DIA. BOLTS UNLESS NOTED
- 4) PIECE MARK STAMPED INTO METAL WITH NOT LESS THAN 3/8" HIGH CHARACTERS BEFORE GALVANIZING
- 5) ALL WELDING ELECTRODES SHALL BE E7021
- 6) EDGE DISTANCE 1" UNLESS NOTED



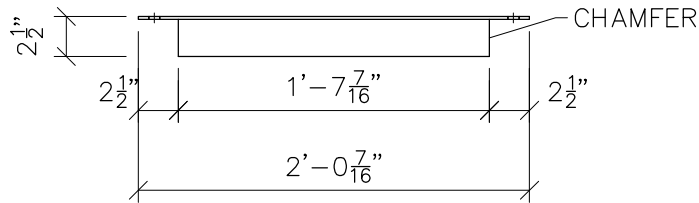
ANG147 Top View



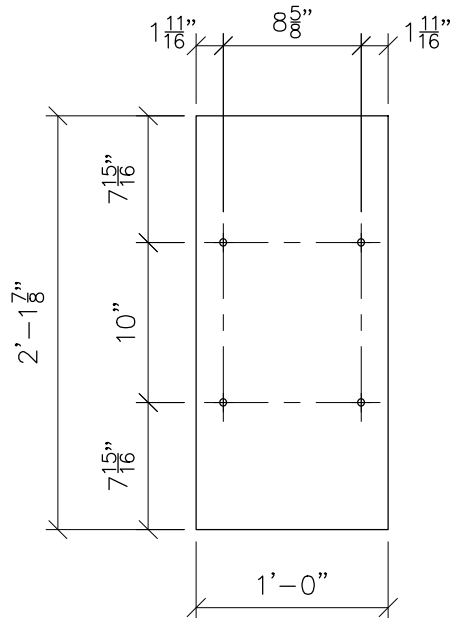
ANG147 Front View



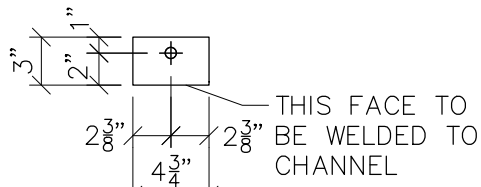
ANG137 Front View



ANG137 Top View



PL160



PL149

THIS FACE TO
BE WELDED TO
CHANNEL

PRELIMINARY - DO NOT USE FOR CONSTRUCTION	NO.	REVISIONS	DATE	PUBLIC WORKS COMMISSION OF THE CITY OF FAYETTEVILLE FAYETTEVILLE, NORTH CAROLINA		
	0	ISSUED FOR BIDS	08/02/21			
				BLACK AND DECKER 69 TO 15 X 25kV SUBSTATION LOWSIDE DETAILS (TRUSSES)		
				Booth & Associates, LLC 5811 Glenwood Avenue Raleigh, NC 27612 CONSULTING ENGINEERS NC F-0221		
				DWN. RLT	DATE 08/02/21	DWG. NO. LS-15 12502_LS
				CKD. MJM	APPD. MJM	
				SCALE: NONE	© 08/21	
© 08/21						