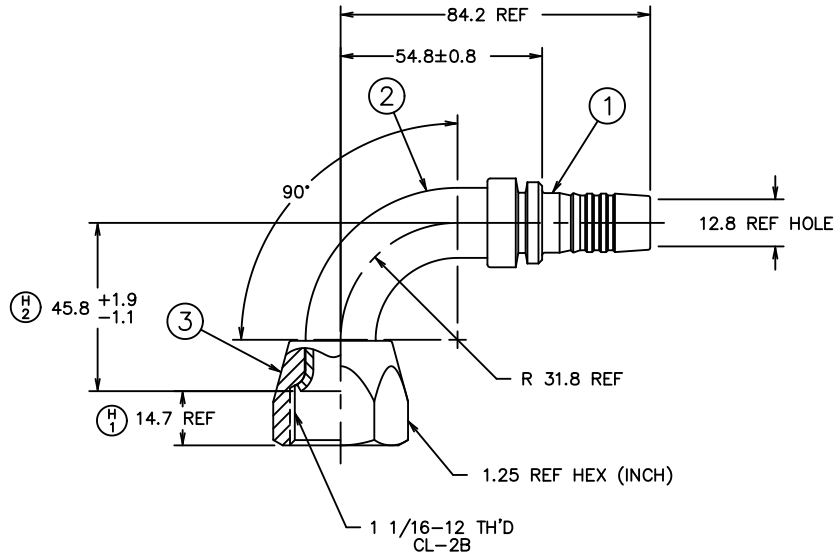


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
H	REDRAWN - SUPERSEDES 1SA_FJB_SHEET 1/2 REV."G" FOR 1SA12FJB10 (1) WAS 16.3 REF (2) WAS 45.8+1.9-1	11-9-95	EN-F16025 DP-24900
J	1) NOTE #1(b) WAS ZINC PLATE PER ACES 2751	2020-06-18 ARK	CO-0203557



84.2	3.31
54.8±0.8	2.157±.031
45.8 +1.9 -1.1	1.80 +.08 -.04
31.8	1.25
14.7	.58
12.8	.50
MM	INCH

CONVERSION

METRIC

1SA12FJB10	1F40014-1210AB	1F40016-12-01AB	210201-12S		
AEROQUIP PART NUMBER	① NIPPLE	② ELBOW \triangle	③ NUT		
LIST OF MATERIALS					
ITEM NO.	MATERIAL	DRAWN R.D. GARRETT CHECKED M. MOLINA APPROVED R.D. GARRETT RELEASE DATE 1995-11-10 EN-F16025 DP-24900 THIRD ANGLE PROJECTION			
1	STEEL	FLUID CONVEYANCE DIVISION DRAWING TITLE NIPPLE ASSEMBLY 90° SAE 37° SWIVEL 2781 HOSE SIZE A2 DRAWING NUMBER 1SA12FJB10 REV J SCALE 1/1 DIST U CAGE CODE 01276 SHEET 1			
2	STEEL				
3	STEEL				
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\triangle CAN BE MADE FROM TUBING PER SPECIFICATIONS ON ELBOW DRAWING.

1. PROCESS AS FOLLOWS:
 (a) BRAZE PER ACES 2814. $\text{\textcircled{J}}$
 (b) ZINC PLATE PER ES 2751DB.
 (c) ASSEMBLE NUT AND FLARE ELBOW PER FF481.