

CLAMP (HV)

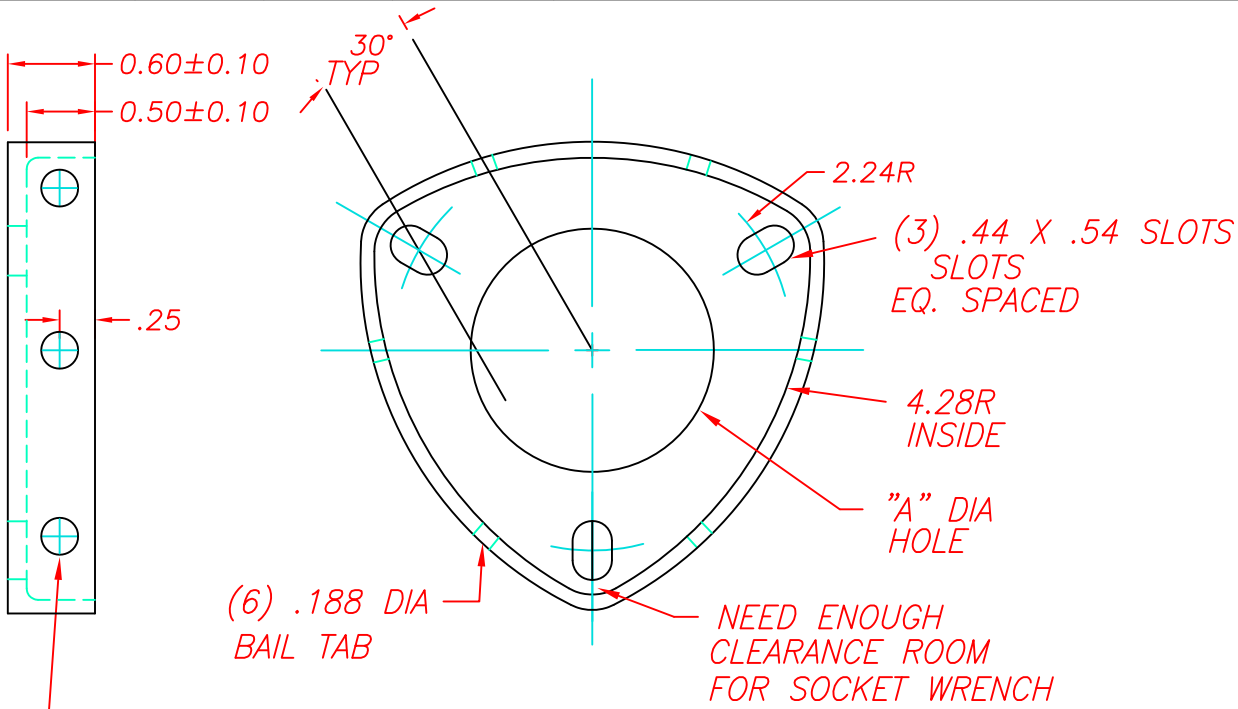
UNLESS OTHERWISE SPECIFIED, TOLERANCES ARE

SURFACES ✓	2 PL DEC ± 0.02	3 PL DEC ± 0.005	ANGLES ± 5 DEG
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FIRST MADE FOR

HV BUSHING WELL

REVISIONS



(6) 0.200 HOLES MAY DEFORM TO 0.134 MIN WHEN FORMED

CAT. NO. 9U09AAW267 P55 STEEL (ZINC ELECTROPLATE WITH YELLOW CHROMATE)  
B4A2F3 A=2.75±.02  
FIN F70B4B  
14 GAGE X 6.00 X 6.00 SQ.

CAT. NO. 9U09AAW268 P56 STN STL B7A65C3  
A=2.75 ±.02  
14 GAGE X 6.00 X 6.00 SQ.

9U09AAW268  
FLANGE 1921J000P56  
GASKET 7920K108P38  
LABEL 32A090001P74

9U09AAW267  
FLANGE 1921J000P55  
GASKET 7920K108P38  
LABEL 32A090001P73

11	S. STULPIN 04-JAN-01	CHG A DIM-WAS 2.72 (BOTH PARTS) ECN F642	12	S. STULPIN 20-FEB-01	CHG THICKNESS TO P55-WAS 13 GAGE ECN F660
15	N. Adams 5/25/15	Updated P55 mat'l ECN B946	10	S. STULPIN 04-MAR-99	UPDATED TEMPLATE CHGD .188 HOLE TO .200 , .140 MIN TO .134 ECN F 481
13	S. STULPIN 06-MAR-01	CHG THICKNESS TO P56-WAS 13 GAGE ECN F663	14	R. GILLAND 10/17/03	UPDATE DISCRPTION

ECI-BTL

PRINTS TO

MADE BY: R. Wilkins 25-September-87  
ISSUED BY: Nicholas Adams 5/25/15

APPROVAL

ECI

3101A 1921J000  
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