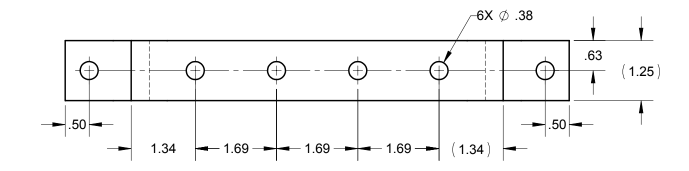
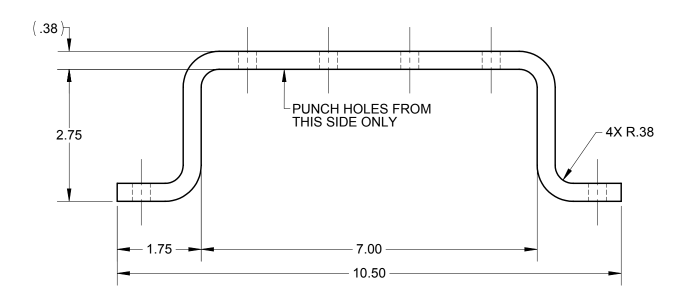
NOTES:

1. FINISH: PLATE PER ES-P106.

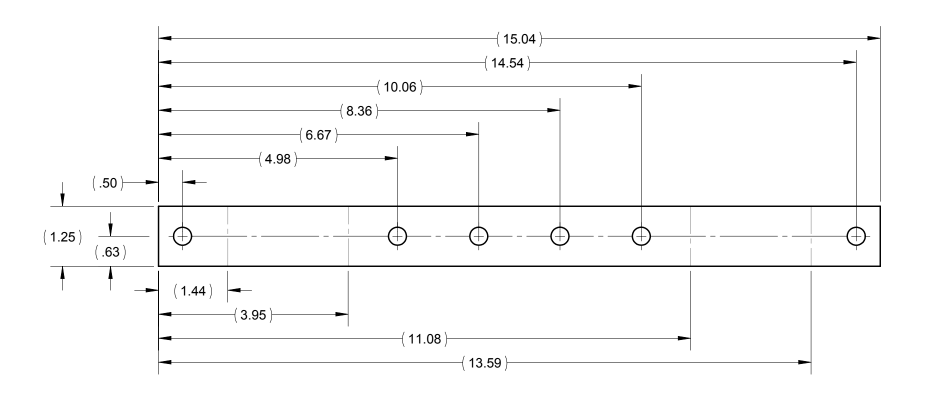




	XA-28469				BAF	BAR 3/8 X 1-1/4 HRS					1.26	FT
	MATERIAL NO. 2					DESCRIPTION					QTY	UNIT
STATUS: RELEASED DESCRIPTION: BRACKET 4C 1.69 CTRS PS LATL MT												
ER NO.	56021		INTERPRET GEOMETRIC PER: ASME Y14.5-1994	ORKS Thi	PROPRIETARY AND CONFIDENTIAL This drawing and the information shown constitute trade secret and confidential property				10102 F	Street		
ER DATE:			UNLESS OTHERWISE SPECIFIED PRIMARY UNITS ARE IN INCH POUND			The state of the s					 Omaha, NE 68127 	
ER ENGR:	NOIL O NEOWN IN		SECONDS SECONDARY UNITS IN MILLIMETERS KIL OGRAMS SECONDS TOLERANCES ARE AS FOLLOWS DECIMAL X.X. 0.1 IN [2.5 MM] X.XX 0.03 IN [0.8 MM] MACHINED X.XXX 0.03 IN [0.8 MM] SURFACE SURFACE X.XXX 0.03 IN [0.25 MM] X.XXX 0.03 IN [0.25 M		Ø wh	whole or in part, or permitted to be viewed or used by any other party, without specific written permission. Receipt and use of the drawing and information constitutes acceptance and agreement to the above.					800-521-4888	
ER APPR:	R APPR: M MACDONALD					MATERIAL NO. 2: XA-544						REV
DRAWN: J NEUN	DRAWN: J NEUMANN 01/24/2013				CAD						44093	0
APPR: M MAC	DONALD		ANG. ± 1* FRAC. ±1/16 THREAD CLASS: 2	$\oplus \subseteq$	- SIZ	ze A s	SCALE: 1:2	WEIGHT(RE	EF): 1.92 LB n Carbon Stee	el	SHEET	1 of 2

NOTES:

1. FLAT PATTERN FOR CONDUCTIX FABRICATION ONLY. VENDOR TO DETERMINE BLANK SIZE.



STATUS:	RELEASED	DESCRIPTION: BRACKET 4C 1.69 CTRS PS LATL MT								
ER NO.	56021	INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5-1994			PROPRIETARY and the information shown co	6				
ER DATE:	01/24/2013	VILLESS OTHERWISE SPECIFIED UNILESS OTHERWISE SPECIFIED PRIMARY UNITS ARE IN INCH POUND SECONDS SECONDARY UNITS IN MILLIMETERS KILOGRAMS SECONDS TOLERANCES ARE AS FOLLOWS DECIMAL =		of Conducitix, Inc. It is subject to recall, and is learned for use only in connection with the suthorized manufacture or installation of Conductiv, Inc. products, and on the condition that it will be treated as confidential and will not be disclosed, published or reproduced in whole or in part, or permitted to be viewed or used by any other party, without specific written permission. Receipt and use of the drawing and information constitutes acceptance and agreement to the above.			CONDUCTIX 10102 F Street Omaha, NE 681 800-521-4888			
ER ENGR:	J NEUMANN									
ER APPR:	M MACDONALD			MATERIAL NO. 2:			REV			
DRAWN: J NEUI	MANN 01/24/2013	X.XX ± 0.03 IN [0,8 MM] MACHINED X.XXX ± 0.010 [0.25 MM] SURFACE	50/ 8				XA-5440	93	0	
APPR: M MAC	CDONALD 01/24/2013	ANG. ± 1° FRAC. ±1/16 THREAD CLASS: 2		SIZE A SCALE: 1:2 WEIGHT(REF): 1.92 LB MAT'L: Plain Carbon Steel			SHEET 2 OF 2			
	CDONALD 01/24/2013	FRAC. ±1/16 THREAD CLASS: 2	<u> </u>	size A	SCALE: 1:2			SHEET 2	2	