	8	7	6
Η			
G			
F			
E			
D			
С		M4X6 COUNTERSUNK TORX SCR	EW (BLACK) X 16
В			

А

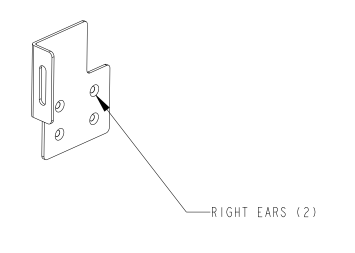
6

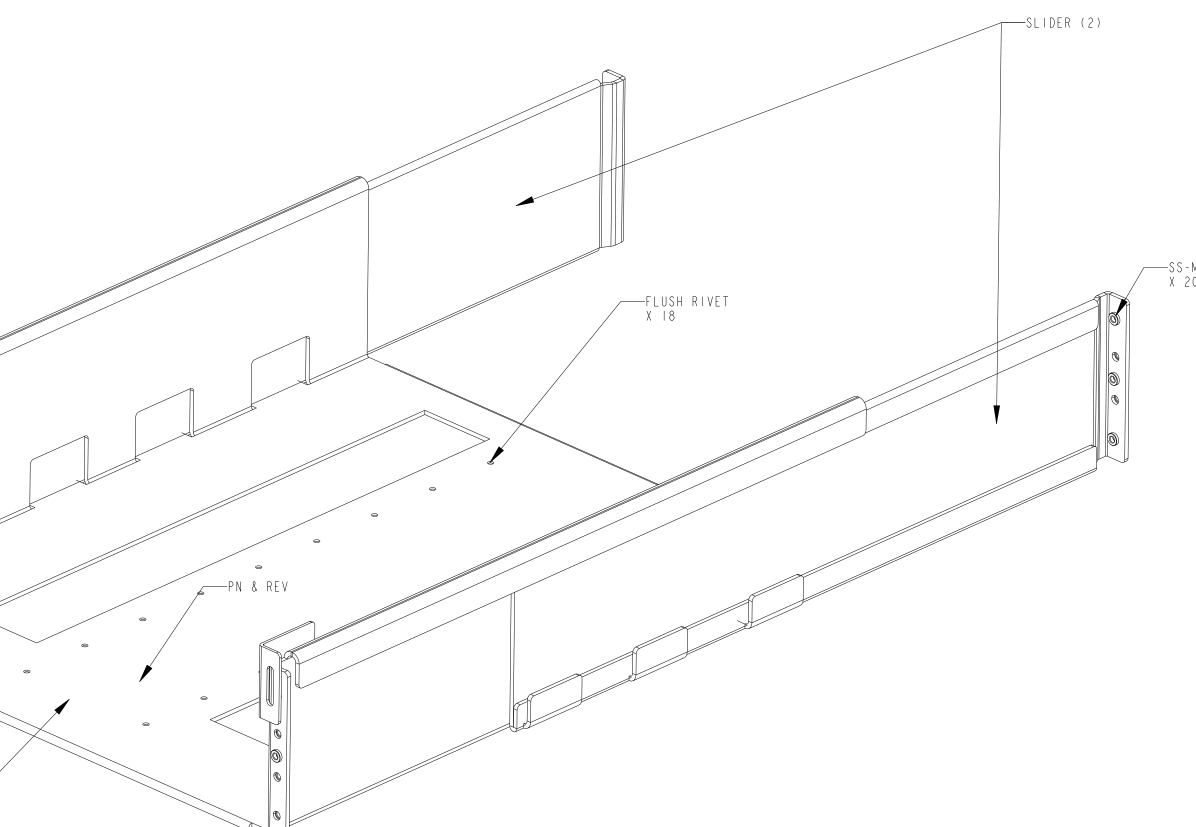
0

T R A Y ——

		2				Page:	1 of 5
							Н
						-	
ITEM # NAME	QTY						G
ITRAY A2REAR A3LEFT E4RIGHT5MAXC T	SM2AR2EAR2						V
5 M4X6 T 6	ORX SCREW 16						
							F
)							
							E
							4
SS-M5-0Z X 20	Ι						
							D
,						-	
							С
						_	
							В
	METRIC		EATON CORPORATION,		- <b>T-N</b>	size: D	
	DESCRIPTION: 9PXM, RAIL TRA MODIFIED BY: J. Yan ECO: ECO-140067	DATE: 15-May-2018 STATE: Release	ANGLES: ±1/2° HOLES: ر0,I3 DIMENSIONS ARE IN	MILLIMETERS [INCHES] AND AF	X, (FOR X < 3): ±1 X, (FOR X > 3): ±2,5 TER PLATING	CHANGE MANUALLY	A
	PRO-ENGINEER EATON CORPORATION - CONFIDENTIAL AND PROP		T NAME: P - 1 5 7 0 0 2 2 0 4			SHEET: 1 OF: 5	

LEFT EARS (2)





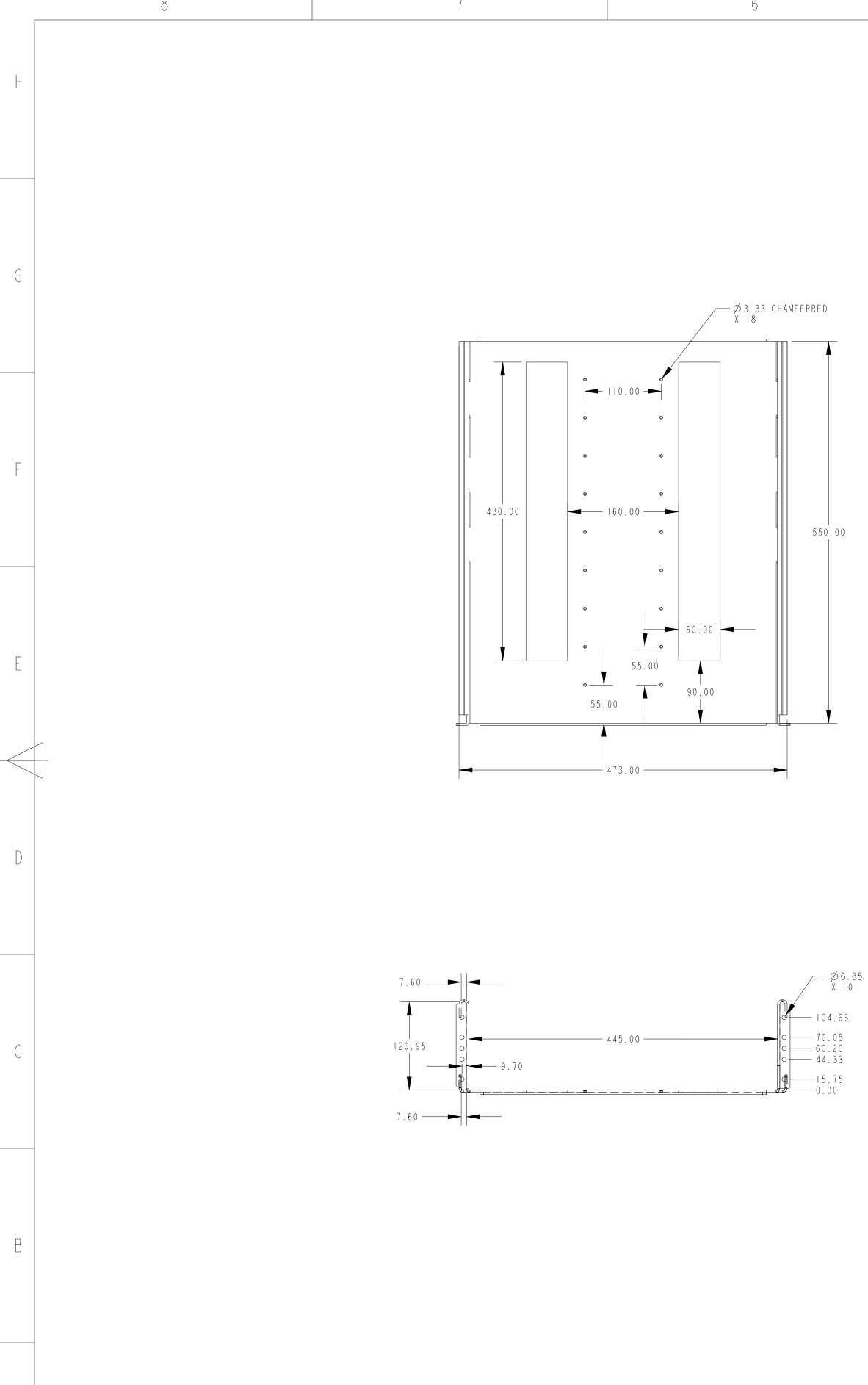
SCALE 0.400

2

EATON CORPORATION - CONFIDENTIAL AND PROPRIETARY NOTICE TO PERSONS RECEIVING THIS DOCUMENT AND/OR TECHNICAL INFORMATION THIS DOCUMENT, INCLUDING THE DRAWING AND INFORMATION CONTAINED THEREON, IS CONFIDENTIAL AND IS THE EXCLUSIVE PROPERTY OF EATON CORPORATION, AND IS MERELY ON LOAN AND SUBJECT TO RECALL BY EATON AT ANY TIME. BY TAKING POSSESSION OF THIS DOCUMENT, THE RECIPIENT ACKNOWLEDGES AND AGREES THAT THIS DOCUMENT CANNOT BE USED IN ANY MANNER ADVERSE TO THE INTERESTS OF EATON, AND THAT NO PORTION OF THIS DOCUMENT MAY BE COPIED OR OTHERWISE REPRODUCED WITHOUT THE FRIOR WRITTEN CONSENT OF EATON. IN THE CASE OF CONFLICTING CONTRACTUAL PROVISIONS, THIS NOTICE SHALL GOVERN THE STATUS OF THIS DOCUMENT. 0 2008 Eaton Corporation - All Rights Reserved.

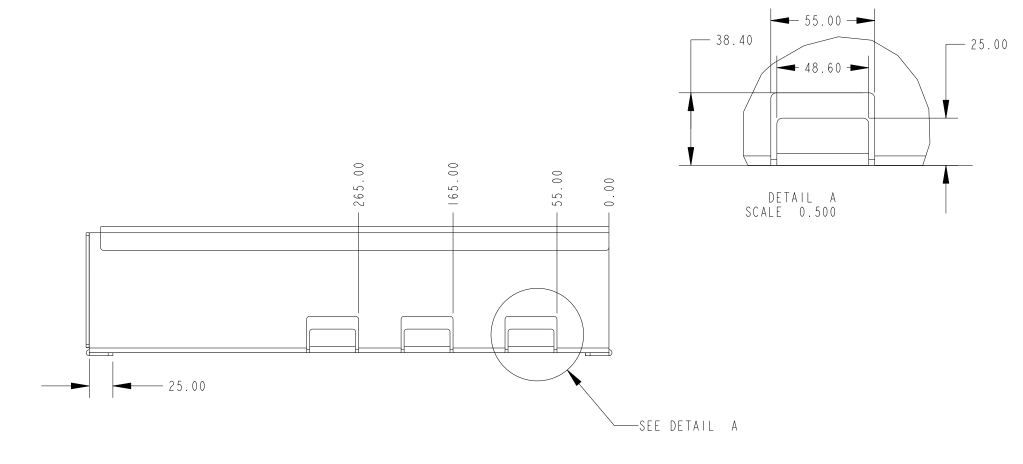


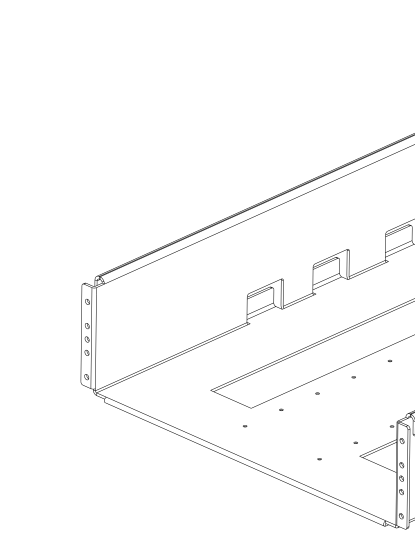




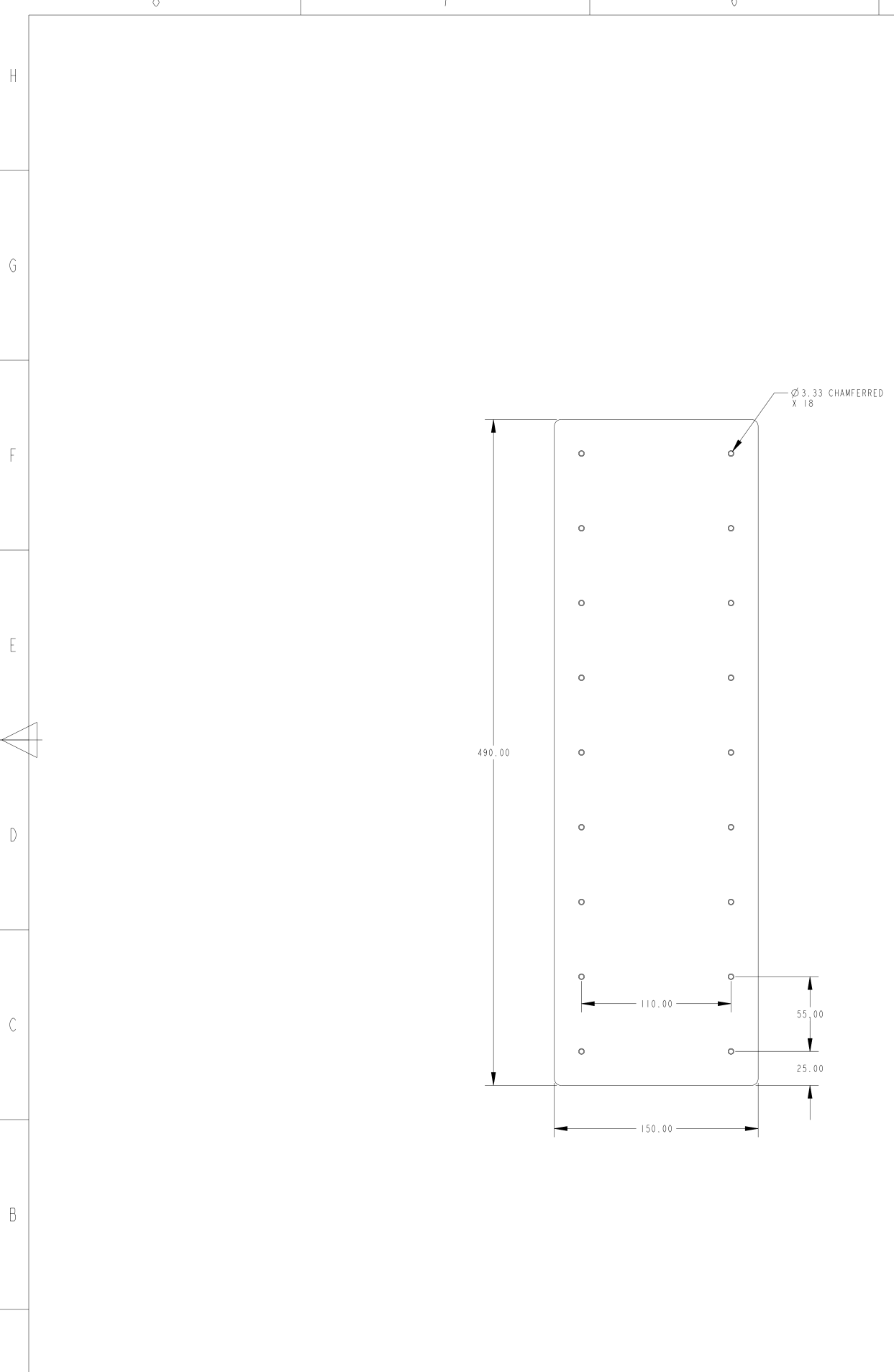
А

5		4	3



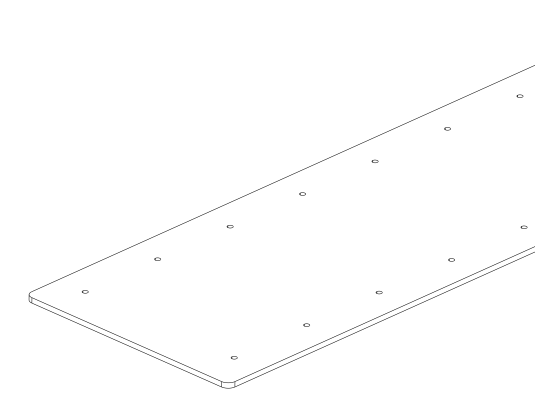


	2   Pag	e: 2 of 5
		Η
		G
•		F
		E
		D
		С
	<ul> <li>NOTES:</li> <li>I. MATERIAL: 3MM (II GAUGE) G90 GALVANIZED STEEL PER ASTM A653 CS TYPE B OR EQUIVALENT, OR HOT DIP ZINC COATED STEEL PER EN 10142 DX51D+Z275MAC.</li> <li>Z. TOLERANCES UNLESS OTHERWISE SPECIFIED: LENGTHS, HOLE TO EDGE OR EDGE TO EDGE: ±0.5MM. BETWEEN ANY TWO HOLES IN SAME PLANE: ±0.25MM. ANGLES: ±0.5°, DIAMETERS ±0.13MM, TOLERANCE IS NON-ACCUMULATIVE.</li> <li>MATERIALS MUST COMPLY WITH EU DIRECTIVE 2002/95/EC, RoHS COMPLIANT PER EATON SPECIFICATION 164080496.</li> <li>DOCUMENTATION CERTIFYING MATERIALS AND COMPONENTS ARE ROHS COMPLIANT SHALL BE AVAILABLE UPON REQUEST.</li> <li>INSIDE BEND RADII: I.5MM ±0.5MM.</li> <li>METAL STAMP CUSTOMER PART NUMBER AND REVISION USING 3MM HIGH CHARACTERS, LOCATION PER VENDOR.</li> <li>FINISH: NONE REDUIRED, EDGES SHALL BE FREE OF BURRS.</li> <li>OK FOR MANUFACTURING TRANSFER FROM PRO-E 3D FILE.</li> </ul>	В
	METRIC       Image projection       EATON CORPORATION, ELECTRICAL       Fridadian       Size: D         bescription:       TRAY         Modified BY:       J. Yan       Date: 15-May-2018       Muless otherwise specified tolerances on Dimensions ARE: Holes: ±1/2°       Decimals: 0,X: ±0,75       X, (FOR X < 3): ±1	- - - A









F			7			Λ	2
C						4	3

2 Pag	e: 3 of 5
	Η
	G
	F
	E
	D
	С
<ul> <li>NOTES:</li> <li>I. MATERIAL: 3MM (II GAUGE) G90 GALVANIZED STEEL PER ASTM A653 CS TYPE B OR EQUIVALENT, OR HOT DIP ZINC COATED STEEL PER EN 10142 DX51D+Z275MAC.</li> <li>2. TOLERANCES UNLESS OTHERWISE SPECIFIED: LENGTHS, HOLE TO EDGE OR EDGE TO EDGE: ±0.5MM. BETWEEN ANY TWO HOLES IN SAME PLANE: ±0.25MM. ANGLES: ±0.5°, DIAMETERS ±0.13MM, TOLERANCE IS NON-ACCUMULATIVE.</li> <li>3. MATERIALS MUST COMPLY WITH EU DIRECTIVE 2002/95/EC, RoHS COMPLIANT PER EATON SPECIFICATION 164080496.</li> <li>4. DOCUMENTATION CERTIFYING MATERIALS AND COMPONENTS ARE RoHS COMPLIANT SHALL BE AVAILABLE UPON REQUEST.</li> <li>5. INSIDE BEND RADII: 1.5MM ±0.5MM.</li> <li>6. METAL STAMP CUSTOMER PART NUMBER AND REVISION USING 3MM HIGH CHARACTERS, LOCATION PER VENDOR.</li> <li>7. FINISH: NOME REQUIRED, EDGES SHALL BE FREE OF BURRS.</li> <li>8. OK FOR MANUFACTURING TRANSFER FROM PRO-E 3D FILE.</li> </ul>	В
 METRIC       O D INTRO PROJECTION       EATON CORPORATION, ELECTRICAL       EATON DIMENSIONS ARE:         DESCRIPTION:       BOTTOM PLATE       INTRO PROJECTION       BATE: 15-May-2018       INTRO PROJECTION       SCALE: 0.500         MODIFIED BY: J. Yan       DATE: 15-May-2018       INTRO PLATE       ANGLES: ±1/2°       DECIMALS: 0.X: ±0.75       X. (FOR X < 3): ±1	A

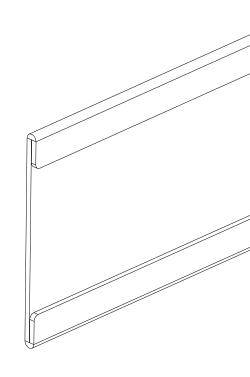
н Э F	
F	
E	
C	

А

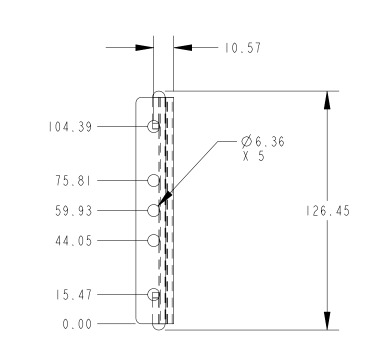
В

8

6







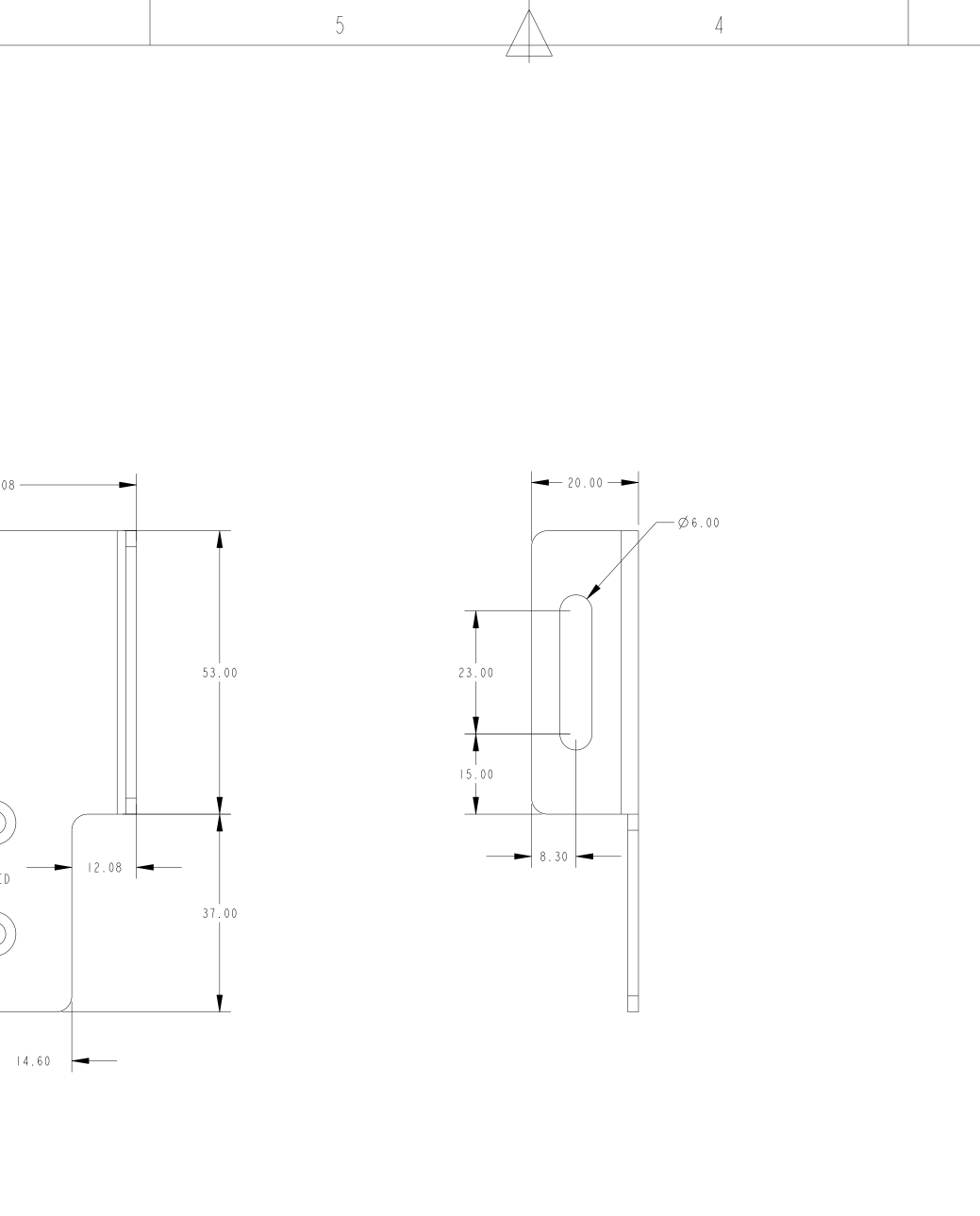
F			- 4	7			Λ	2
C							4	3

	G
	F
	E
	D
	С
<ul> <li>NOTES:</li> <li>I. MATERIAL: 3MM (II GAUGE) G90 GALVANIZED STEEL PER ASTM A653 CS TYPE B OR EQUIVALENT, OR HOT DIP ZINC COATED STEEL PER EN 10142 DX51D+Z275MAC.</li> <li>Z. TOLERANCES UNLESS OTHERWISE SPECIFIED: LENGTHS, HOLE TO EDGE OR EDGE TO EDGE: ±0.5MM. BETWEEN ANY TWO HOLES IN SAME PLANE: ±0.25MM. ANGLES: ±0.5°, DIAMETERS ±0.13MM, TOLERANCE IS NON-ACCUMULATIVE.</li> <li>3. MATERIALS MUST COMPLY WITH EU DIRECTIVE 2002/95/EC, RoHS COMPLIANT PER EATON SPECIFICATION 164080496.</li> <li>4. DOCUMENTATION CERTIFYING MATERIALS AND COMPONENTS ARE RoHS COMPLIANT SHALL BE AVAILABLE UPON REQUEST.</li> <li>5. INSIDE BEND RADII: 1.5MM ±0.5MM.</li> <li>6. METAL STAMP CUSTOMER PART NUMBER AND REVISION USING 3MM HIGH CHARACTERS, LOCATION PER VENDOR.</li> <li>7. FINISH: NONE REQUIRED, EDGES SHALL BE FREE OF BURRS.</li> <li>8. OK FOR MANUFACTURING TRANSFER FROM PRO-E 3D FILE.</li> </ul>	В
 METRIC       Description       EATON CORPORATION. ELECTRICAL       EATON SIZE: D         DESCRIPTION: SLIDER       MODIFIED BY: J. Yon       Date: 15-May-2018       UNLESS OTHERWISE SPECIFIED TOLERANCES ON DIMENSIONS ARE: ANGLES: ±1/2°       SCALE: 0.500         ECO: ECO-140067       Date: release       HOLES: 0,13       0,XX: ±0,75       X. (FOR X < 3): ±1	A
2	

Page: 4 of 5

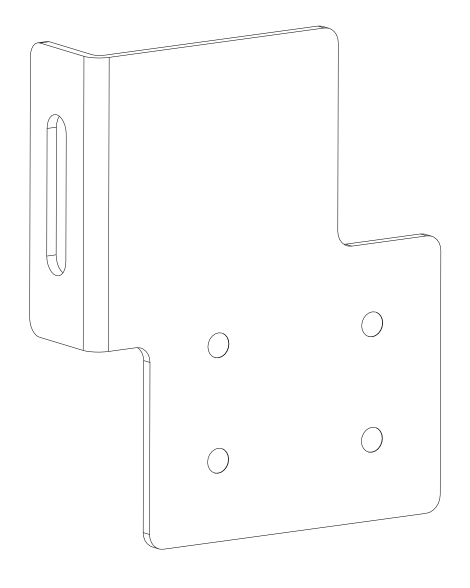
	8	7	6
Н			
G			52.08
F		40.00	- 22.00
E		50.00 20.80	32.80 Ø 4.50 CHAMFERRED 12 0 14.60
D			
С		SHOWN RIGHT	LEFT EARS EARS ARE MIRRORED
В			

A



F		L	<u>}</u>			Λ	2
C						4	3

							C		
<ul> <li>NOTES:</li> <li>MATERIAL: 2.0MM (14 GAUGE) COLD ROLLED STEEL PER ASTM A1008 CS TYPE B.</li> <li>TOLERANCES UNLESS OTHERWISE SPECIFIED: LENGTHS, HOLE TO EDGE OR EDGE TO EDGE: ±0.5MM. BETWEEN ANY TWO HOLES IN SAME PLANE: ±0.25MM. ANGLES: ±0.5°, DIAMETERS ±0.13MM, TOLERANCE IS NON-ACCUMULATIVE.</li> <li>MATERIALS MUST COMPLY WITH EU DIRECTIVE 2002/95/EC, RoHS COMPLIANT PER EATON SPECIFICATION 164080496.</li> <li>DOCUMENTATION CERTIFYING MATERIALS AND COMPONENTS ARE ROHS COMPLIANT SHALL BE AVAILABLE UPON REQUEST.</li> <li>INSIDE BEND RADII: 1.5MM ±0.5MM.</li> <li>METAL STAMP CUSTOMER PART NUMBER AND REVISION USING 3MM HIGH CHARACTERS, LOCATION APPROXIMATELY AS SHOWN.</li> <li>FINISH: BLACK POWDER PER EATON SPECIFICATION 164700509-001. EDGES SHALL BE FREE OF BURRS.</li> <li>OK FOR MANUFACTURING TRANSFER FROM PRO-E 3D FILE.</li> </ul>									
METRIC	$ \bigcirc \square $ THIRD $ \angle $ PROJECTION	EATON CO	RPORATION	, ELECTRICAL	F-T-N	size: D			
description: EAR		1				<u> </u>			
MODIFIED BY: J. Yan	DATE: 15-May-2018	UNL ANGLES: ±1		SPECIFIED TOLERANCES DECIMALS: 0,X: ±0		SCALE: 1.000 DO NOT SCALE			
ECO: ECO-140067	STATE: Release	HOLES: ر DI		0,XX: ±0, N MILLIMETERS [INCHES		DRAWING OR CHANGE MANUALLY	A		
PRO-ENGINEER	GENERATED	part name: P = 1.5	700220	4	REVISION: 04	SHEET: 5 OF: 5			
EATON CORPORATION - CONFIDENTIAL AND PROP CONTAINED THEREON, IS CONFIDENTIAL AND IS THIS DOCUMENT, THE RECIPIENT ACKNOWLEDGES MAY BE COPIED OR OTHERWISE REPRODUCED WIT DOCUMENT. © 2008 Eaton Corporation - Al	RIETARY NOTICE TO PERSONS RECEIN THE EXCLUSIVE PROPERTY OF EATON AND AGREES THAT THIS DOCUMENT OF HOUT THE PRIOR WRITTEN CONSENT I Rights Reserved.	VING THIS DOCUMENT AND N CORPORATION, AND IS CANNOT BE USED IN ANY OF EATON. IN THE CASE	VOR TECHNICAL IN MERELY ON LOAN / MANNER ADVERSE 1 OF CONFLICTING	IFORMATION THIS DOCUMENT IND SUBJECT TO RECALL BY O THE INTERESTS OF EATO CONTRACTUAL PROVISIONS,	, INCLUDING THE DRAWING AND INFO EATON AT ANY TIME. BY TAKING N, AND THAT NO PORTION OF THIS D THIS NOTICE SHALL GOVERN THE ST	RMATION POSSESSION OF OCUMENT ATUS OF THIS			
	2								



Η

Page: 5 of 5