

	REVISION	VERSION
DRAWING	B	I

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCE:

.X =± 0.0
 .XX =± 0.00
 .XXX =± 0.040

FINISH ✓

ANGLES =± 3.0 ° HOLE DIA = + 0.005
 - 0.005

CONFORMS TO ASME Y14.5M-1994.

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DRAWN BY: M.MAYES DATE: 13-MAY-2022

DO NOT SCALE PRINT

THIRD ANGLE PROJECTION

49533012 SHEET 1 OF 2 REV B

BRACKET
 OUTDOOR ROOF PANEL JOINT

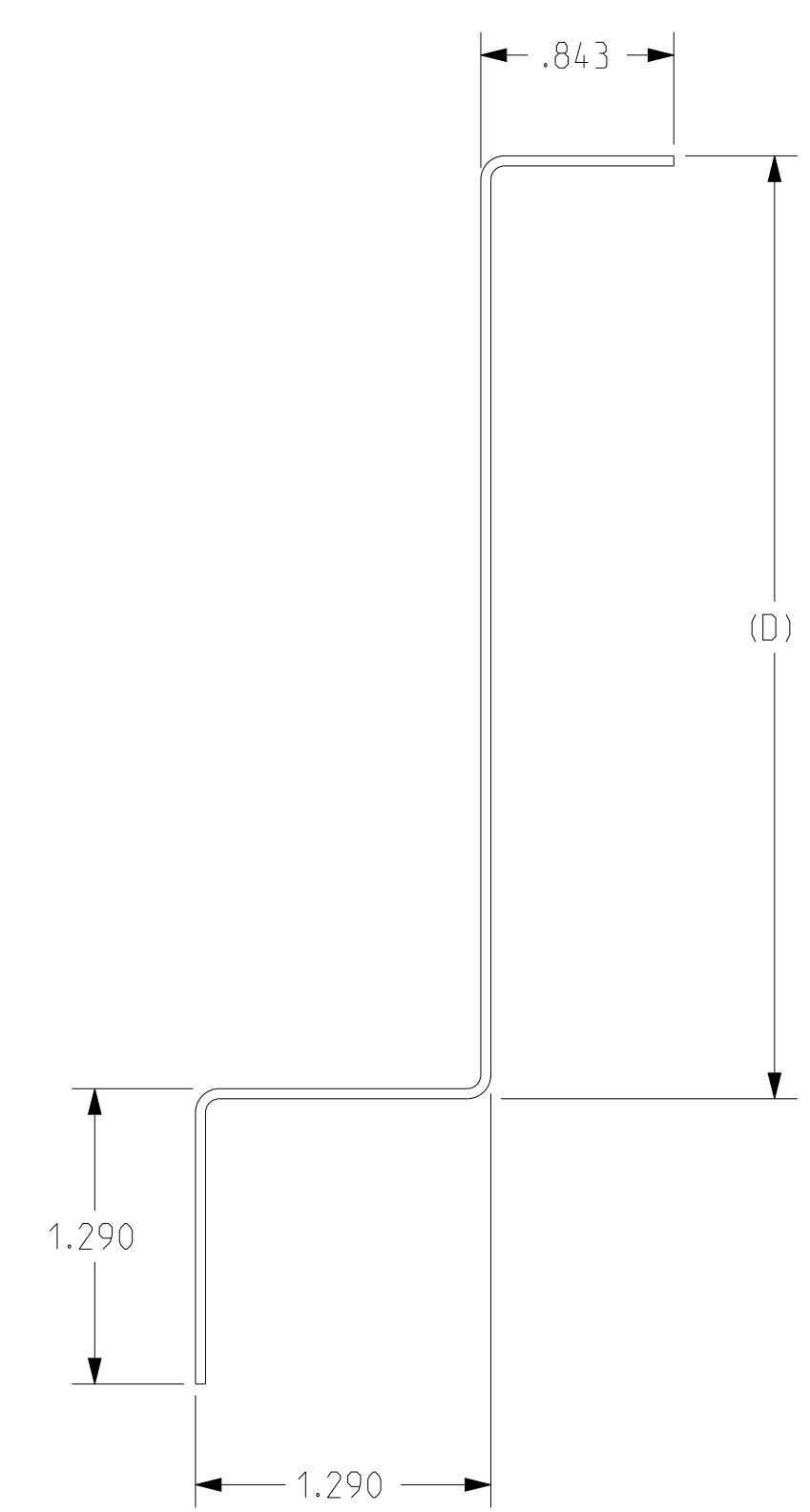
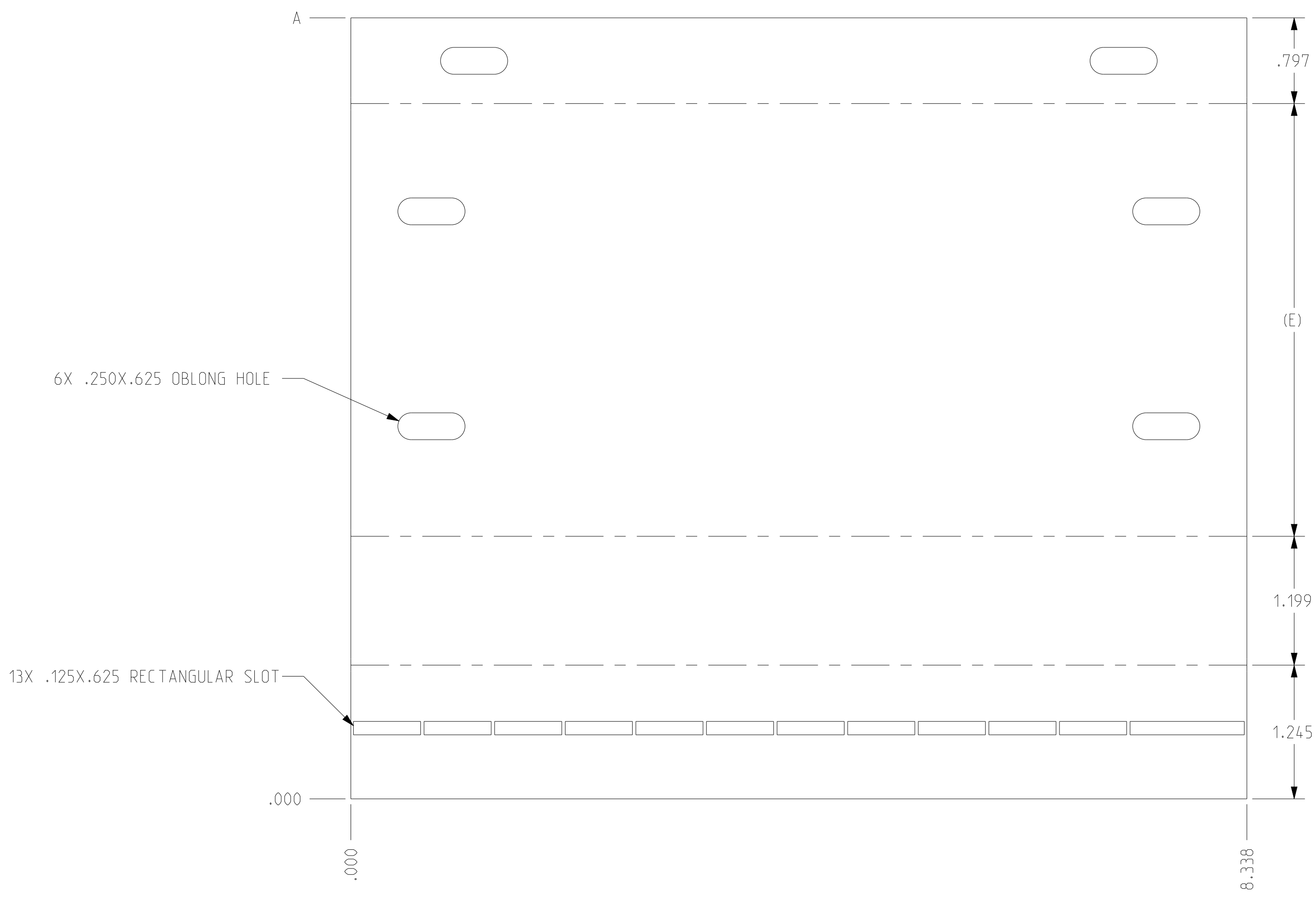
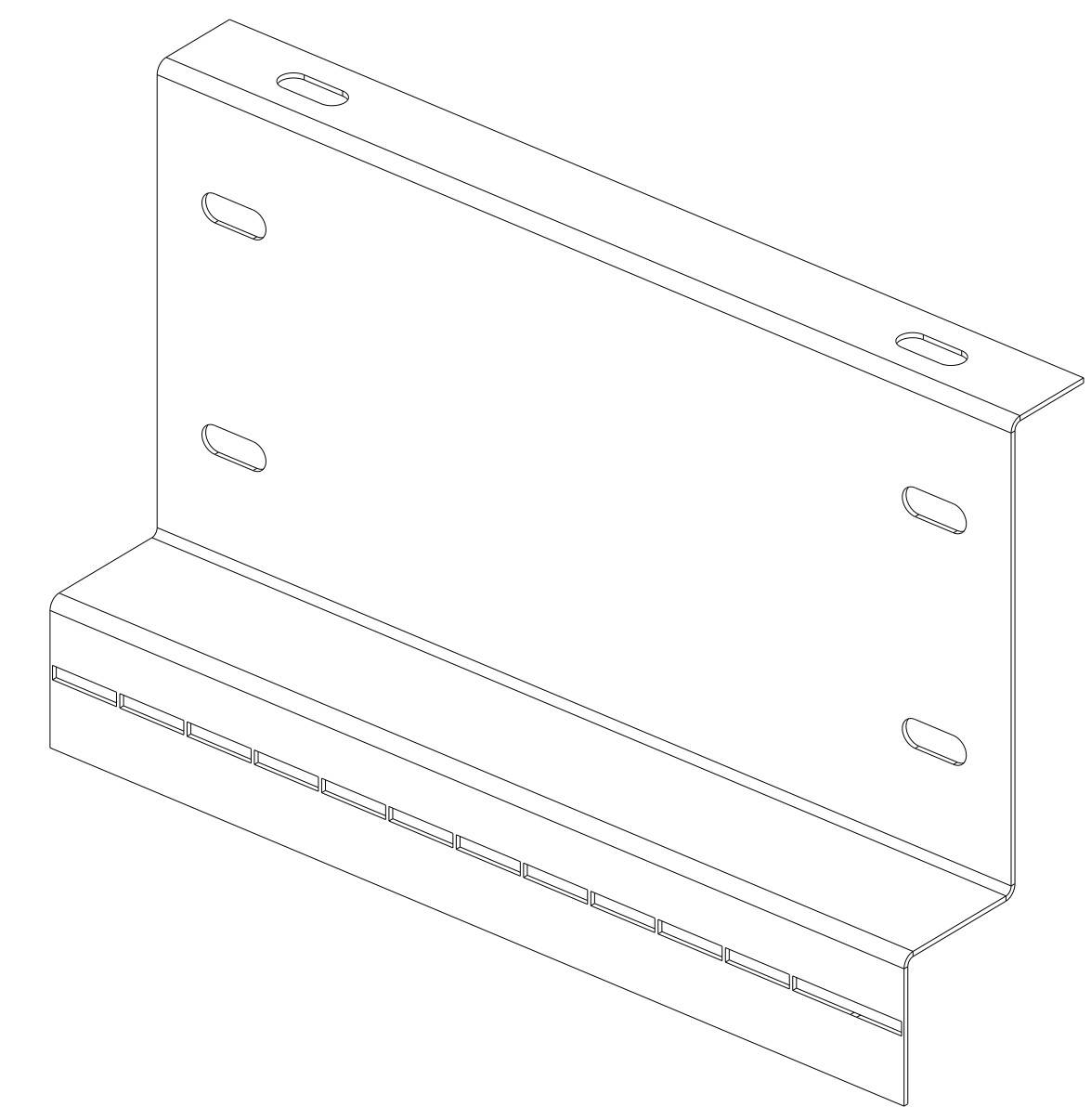
NOTES:

1. DIMENSIONS ON FLAT PROVIDED FOR REFERENCE. FORMED PART MUST MEET THE FORMED DIMENSIONS WITHIN TOLERANCE.
2. REFER TO MATERIAL SPECIFICATION. INFORMATION ON DRAWING SUPERCEDES THE SPECIFICATION.
3. UNLESS OTHERWISE SPECIFIED, INSIDE BEND RADIUS: .060
4. ALL SHARP EDGES AND CORNERS ARE TO BE DEBURRED.

EXT	NAME	DESCRIPTION	A	D	E
			A:FID_8161	D:FID_8160	E:FID_6441
495330120001	BRACKET; OUTDOOR ROOF PANEL JOINT	M:GV L:8.338 W:7.269 T:0.044 LB:0.75	7.269	4.119	4.028
495330120003	BRACKET; OUTDOOR ROOF PANEL JOINT	M:GV L:8.338 W:7.269 T:0.044 LB:0.75	7.269	4.119	4.028
495330120004	BRACKET; OUTDOOR ROOF PANEL JOINT	M:GV L:8.338 W:7.269 T:0.044 LB:0.75	7.269	4.119	4.028

PRODUCT ENGINEERING NOTES ONLY:

1. EXTENSIONS ON THIS PAGE ARE DUPLICATES. ANY CHANGES TO ONE EXTENSION WOULD AFFECT THE OTHER EXTENSIONS ON THIS PAGE.



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 DRAWN BY: M.MAYES ©TRANE DATE: 13-MAY-2022
 DO NOT SCALE PRINT THIRD ANGLE PROJECTION

49533012 SHEET 2 OF 2 REV B
 BRACKET
 OUTDOOR ROOF PANEL JOINT

- NOTES:
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EXT	NAME	DESCRIPTION	A	B	C	D	E
495330120002	BRACKET; OUTDOOR ROOF PANEL JOINT	M:GV L:8.338 W:5.752 T:0.044 LB:0.60	A:FID_8161	B:FID_6439	C:FID_6440	D:FID_8160	E:FID_6441
495330120005	BRACKET; OUTDOOR ROOF PANEL JOINT	M:GV L:8.338 W:5.752 T:0.044 LB:0.60	5.752	5.016	3.529	2.602	2.511
495330120006	BRACKET; OUTDOOR ROOF PANEL JOINT	M:GV L:8.338 W:5.752 T:0.044 LB:0.60	5.752	5.016	3.529	2.602	2.511

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