

DRAWING	REVISION	VERSION
	B	0

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.

TRANE

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DRAWN BY: C. LI

©TRANE DATE: 08-JUN-11

DO NOT SCALE PRINT

THIRD ANGLE PROJECTION



49531388

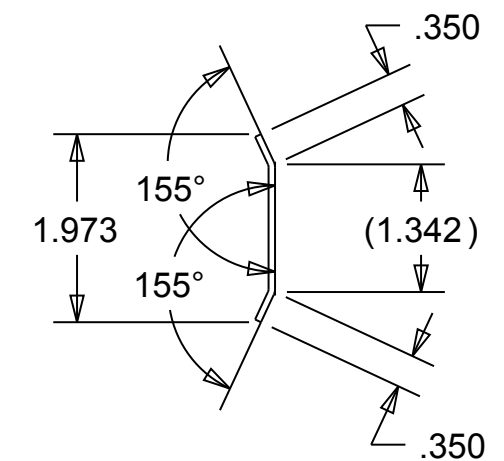
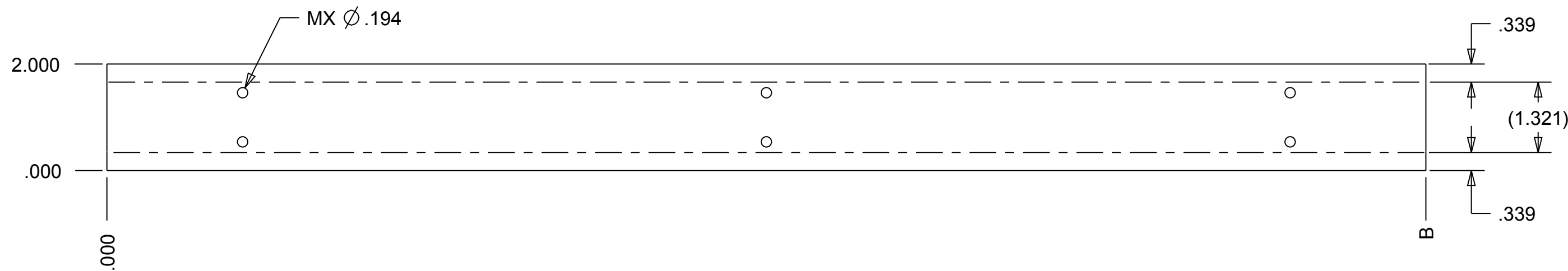
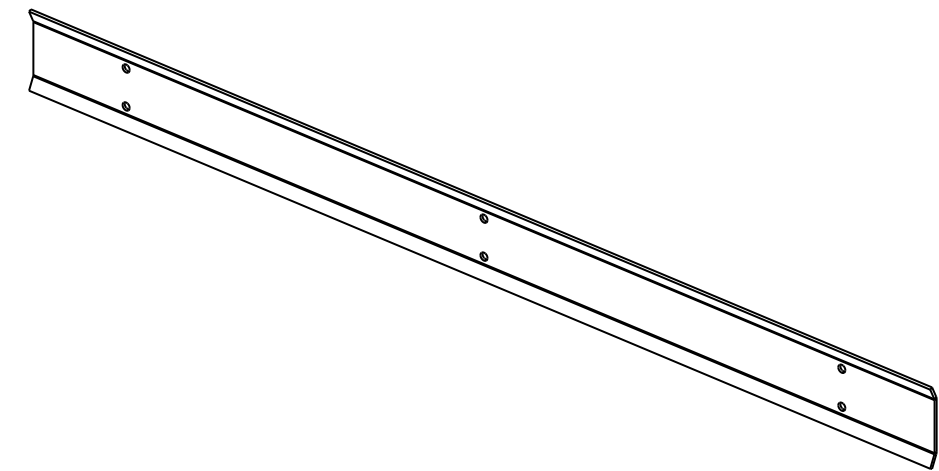
SHEET 1 OF 1

REV B

PLATE SEAM CAP

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EXT	DESCRIPTION	EXTENDED_DESCRIPTION	B	M
			B:FID_1633	HOLE_QTY
495313880001	SEAM CAP, USIZ 3&4	M:GV L:24.731 W:2.000 T:0.068	24.731	6
495313880002	SEAM CAP, USIZ 6	M:GV L:30.981 W:2.000 T:0.068	30.981	8
495313880003	SEAM CAP, USIZ 8&10	M:GV L:33.481 W:2.000 T:0.068	33.481	8
495313880004	SEAM CAP, USIZ 12&14	M:GV L:37.231 W:2.000 T:0.068	37.231	8
495313880005	SEAM CAP, USIZ 17	M:GV L:44.731 W:2.000 T:0.068	44.731	10
495313880006	SEAM CAP, USIZ 21	M:GV L:48.481 W:2.000 T:0.068	48.481	10
495313880007	SEAM CAP, USIZ 25&30	M:GV L:57.231 W:2.000 T:0.068	57.231	12
495313880008	SEAM CAP, USIZ 35&40	M:GV L:62.981 W:2.000 T:0.068	62.981	12
495313880009	SEAM CAP, USIZ 50	M:GV L:71.481 W:2.000 T:0.068	71.481	14
495313880010	SEAM CAP, USIZ 57	M:GV L:81.231 W:2.000 T:0.068	81.231	16
495313880011	SEAM CAP, USIZ 66	M:GV L:84.731 W:2.000 T:0.068	84.731	16
495313880012	SEAM CAP, USIZ 80	M:GV L:99.731 W:2.000 T:0.068	99.731	20
495313880013	SEAM CAP, USIZ 100&120	M:GV L:111.981 W:2.000 T:0.068	111.981	22



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