

	REVISION	VERSION
DRAWING	A	12

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES. TOLERANCE:

.X =± 0.0  
 .XX =± 0.00  
 .XXX =± 0.040

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

CONFORMS TO ASME Y14.5M-1994.

FINISH ✓

**TRANE**

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DRAWN BY: C. LI      ©TRANE DATE: 10-SEP-10

DO NOT SCALE PRINT

THIRD ANGLE PROJECTION

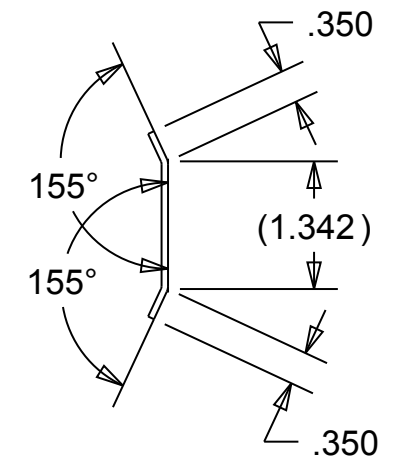
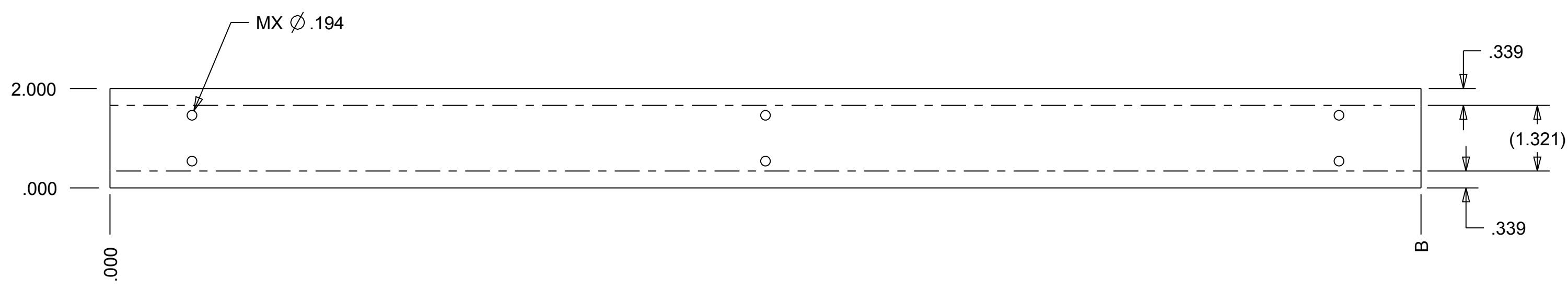
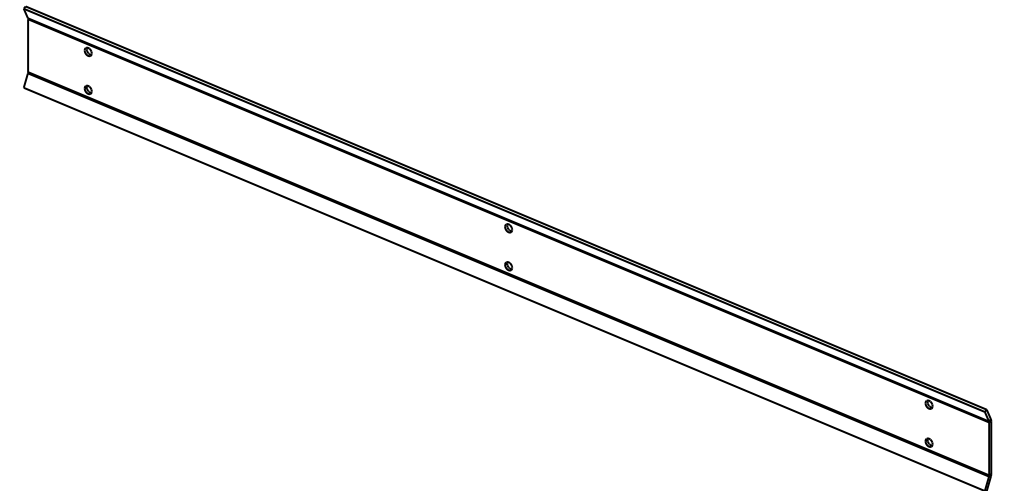
**49531202**

SHEET 1 OF 1      REV **A**

**PLATE SEAM CAP**

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EXT	DESCRIPTION	EXTENDED_DESCRIPTION	B	M
			B:FID_1633	HOLE_QTY
495312020001	SEAM CAP , USIZ 3	M:GV L:26.375 W:2.000 T:0.068	26.375	6
495312020002	SEAM CAP , USIZ 4&6	M:GV L:38.375 W:2.000 T:0.068	38.375	8
495312020003	SEAM CAP , USIZ 8	M:GV L:45.375 W:2.000 T:0.068	45.375	10
495312020004	SEAM CAP , USIZ 10	M:GV L:56.375 W:2.000 T:0.068	56.375	12
495312020005	SEAM CAP , USIZ 12	M:GV L:61.375 W:2.000 T:0.068	61.375	12
495312020006	SEAM CAP , USIZ 14&17	M:GV L:66.875 W:2.000 T:0.068	66.875	14
495312020007	SEAM CAP , USIZ 21&25	M:GV L:74.875 W:2.000 T:0.068	74.875	14
495312020008	SEAM CAP , USIZ 30&120	M:GV L:88.344 W:2.000 T:0.068	88.344	18
495312020009	SEAM CAP , USIZ 35	M:GV L:94.875 W:2.000 T:0.068	94.875	18
495312020010	SEAM CAP , USIZ 40	M:GV L:107.375 W:2.000 T:0.068	107.375	20
495312020011	SEAM CAP , USIZ 50&57	M:GV L:60.094 W:2.000 T:0.068	60.094	12
495312020012	SEAM CAP , USIZ 66&80	M:GV L:67.594 W:2.000 T:0.068	67.594	14
495312020013	SEAM CAP , USIZ 100	M:GV L:74.594 W:2.000 T:0.068	74.594	14



D

C

B

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