

295.60 [11.638]

240.89 [9.484]

218.10 [8.587]

153.10 [6.028]

141.89 [5.586]

75.00 [2.953]

10.00 [.394]

0.000 [.000]

0.00 [.000]

35.59 [1.401]

103.700 [4.083]

114.91 [4.524]

179.91 [7.083]

202.70 [7.980]

256.19 [10.086]

321.19 [12.645]

351.00 [13.819]

308.38 [12.141]

Ø 11.000 [.433] 6X

Ø 6.400 [.252] 6X

M6X1.0 THRU 6 X

SECTION A-A

/// .040 A

▱ .025

A

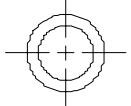
12.70 [.50]


- NOTES:
1. MATERIAL: MIC6 ALUMINUM JIG PLATE OR 6061-T6 ALUMINUM
 2. FINISH: CLEAR ANODIZE
 3. ALL GD&T IN MILLIMETERS
 4. BREAK ALL SHARP EDGES AND CORNERS
 5. IDENTIFY WITH PN & REV. BY BAG & TAG

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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS ALL DIMENSIONING AND TOLERANCING TO BE IN ACCORDANCE WITH ASME Y14.5-2009

.X = ± 0.5
.XX = ± 0.25
.XXX = ± 0.13
ANG = ± 0.5°

	
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CHECKED BY	CHECKED
APPROVED BY	M KOSMOWSKI

		INTERDYNE SYSTEMS INC. 7337 SW Tech Center Dr. Tigard, OR 97223		
TITLE				
BASE PLATE SLAB STAGE				
SIZE	Part Number			SHEET REV
B	0524			A
SCALE: NTS			SHEET 1 OF 2	