## PROPRIETARY INFORMATION

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4.980

2.130

0

3/8 NPT~



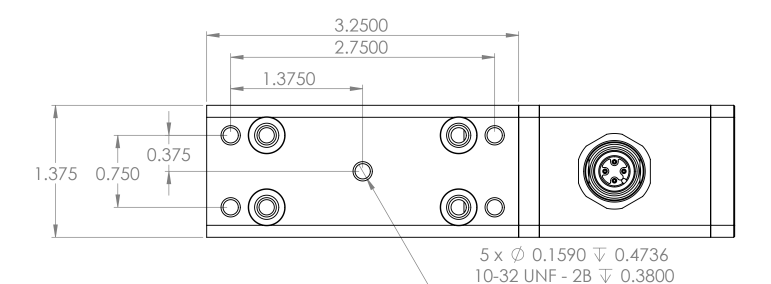
1	
3.630	

1.375

								SURFACE TREATMENT	EXCEPT AS NOTED:	EXCEPT AS NOTED:		<u> </u>	MADE IN USA —				
	·								ALL CORNERS MUST BE	ALL DIMENSIONS IN INCH	JOL ESSITY	SITY					
								MATERIAL	AS FOLLOWS INSIDE:	TOLERANCE	DIMENSIONAL CONTROL, INC. SOUTH WINDSOR, CT 06074 U.S.A DESCRIPTION SPIDERCOOL ULTRA						
								0004 70	.015 X 45° OR .030 R MAX.	.0 ±0.020 .00 ±0.010							
Ŀ								6061-T6	OUTSIDE: .015 X 45° OR .030 R	.000 ±0.005 .0000 ±0.0005 ANGULAR ±0°30'	DRAWN SJD	DATE 18/02/02	CHECKED	DATE	APPROVED	DATE	
·			-			-		FIRST USED ON	EXCEPT AS NOTED: WELDING TOLERANCE	THIRD ANGLE PROJECTION	SCALE 1:2	SIZE	DRAWING SI		SHT	1	
REV	REVISION DESCRIPTION	REV BY	DATE	CHK BY	DATE	APPD BY	DATE	<b>:</b>	MUST BE AS FOLLOWS ±3		UNIT OF MEAS.	Α			OF		

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								SURFACE TREATMENT	EXCEPT AS NOTED:	EXCEPT AS NOTED:		$A \downarrow$	MADE IN USA —				
									ALL CORNERS MUST BE	ALL DIMENSIONS IN INCH	SE SEIDERCOOL						
								MATERIAL	AS FOLLOWS INSIDE:	TOLERANCE	DIMENSIONAL CONTROL, INC. SOUTH WINDSOR, CT 06074 U.S.A						
	·								.015 X 45° OR .030 R MAX.	.0 ±0.020 .00 ±0.010	SPIDERCOOL ULTRA MOUNTING						
·									OUTSIDE: .015 X 45° OR .030 R	.000 ±0.005 .0000 ±0.0005 ANGULAR ±0°30'	SJD	DATE 18/02/03	CHECKED	DATE	APPROVED	DATE	
Ŀ					-			FIRST USED ON	EXCEPT AS NOTED: WELDING TOLERANCE	THIRD ANGLE PROJECTION	SCALE 1:1	CALE SIZE DRAWING		sнт <b>2</b>	REV.		
REV	REVISION DESCRIPTION	REV BY	DATE	CHK BY	DATE	APPD BY	DATE	MUST BE AS FOLLOWS ±3			UNIT OF MEAS.	Α			<sup>OF</sup> 2		

 $\emptyset$  0.2010 X 90°, Near Side