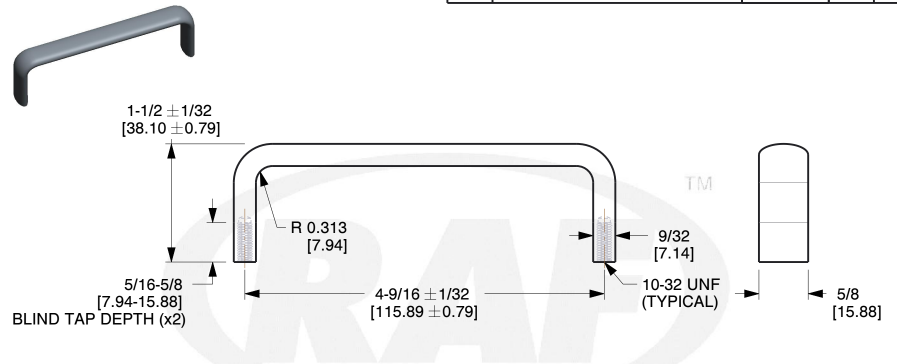
REV	CHANGE	DATE	DRN	СНК
	Drawn	12/20/16	SJ	Т



NOTES:

- 1. Material: Aluminum (QQ-A-225/8B, QQ-A-200/9D) (RoHS Comp.)
- 2. Finish: Nickel QQ-N-290 Class 1 Grade G
- 3. % of Thread for Tapped Holes : Form Tap 55 \mid Cut Tap 65
- 4: Threads are Supplied Cut or Rolled at RAF's Option Unless Noted on Order.
- 5. Threads are to Commercial 2A and 2B Standards per Handbook H-28 (Part 1)
- 6. All Drawing Dimensions are in Inches Unless Noted Otherwise
- 7. ASME Y14.5M 2009
- 8. Unless otherwise specified; Edge Breaks, Radii or Countersinks 0.005-0.015



95 Silvermine Rd., Seymour CT 06483 Tel: 203-888-2133, Fax: 203-888-9860 This Drawing is the Property of RAF. It contains confidential, proprietary information that is RAF property. Do not disclose to or duplicate for others except as authorized by RAF.

TOLERANCES
ALL DIMENSIONS ARE INCHES
(UNLESS OTHERWISE SPECIFIED)
METALLIC
LENGTHS </=: 6 INCHES ± 0.005
LENGTH >: 6 INCHES ± 0.010
DIAMETERS: ± 0.005

NON-METALLIC
LENGTH: ±0.010 DIAMETERS: ±0.010
INTERNAL THREADS:
MINIMUM THREAD DEPTH

OOMI ONLIN	OOMI ONEM		
0074 4000	^	SCALE	
8371-1032-A		0.82	
OVAL INTERNAL THREA	D HANDI F	SHEET	
		1 of 1	

HANDI ES

COMPONENT