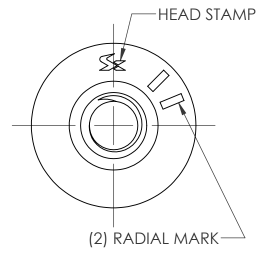
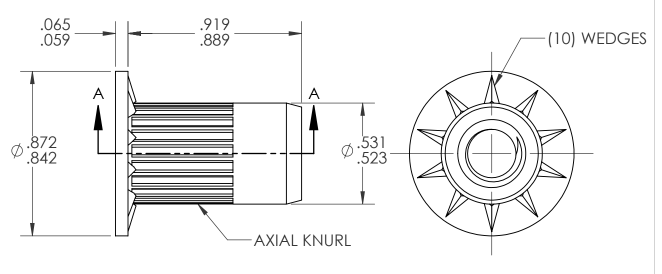
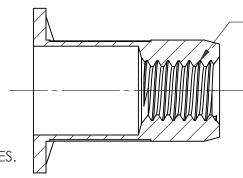
REVISIONS										
REV.	DESCRIPTION	DATE	ECN	INITIAL						
Α	INITIAL RELEASE	2/3/21	3698	MTB						









5/16-18 UNC-2B PER ASME B1.1 MINOR DIA.: .252 - .265

2

## NOTE:

- GRIP RANGE: .236 .335 HOLE SIZE: .532 +.006/-.000 AFTER ALL APPLIED FINISHES. INSTALLED LENGTH: .492 MAX. 2.
- 3.
- LUBRICATION: NONE 4.
- INSTALLATION TOOL: SPIN-PULL 5.

THREADS MEET GRADE 5 PROOF LOAD: 6950lbf PER SAE J995

**SECTION A-A** 

	_										
				UNLESS OTHERWISE SPECIFIED:		NAME	DATE				
				DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN	MTB	2/3/21				
_				ANGULAR: MACH: 1 BEND :1 TWO PLACE DECIMAL :.01 THREE PLACE DECIMAL :.005 INTERPRET GEOMETRIC	CHECKED			TITI C.			
PROPRIETARY AND CONFIDENTIAL			ENG APPR.		CL	2/3/21	TITLE:				
			TOLERANCING PER: ASME Y14.5M-1994	MFG APPR.			5/16-18 OPEN END LARGE FLAN			NGE	
				MATERIAL	Q.A.			OPTISERT			
				C1008/C1010 STEEL	COMMENTS:						
	THIS DRAWING, AND THE INFORMATION CONTAINED HERIN, ARE THE PROPERTY OF SHEREX AND ARE NOT TO BE USED IN ANY MANNER DETRIMENTTO THE			C1000/ C1010 31EEE	E-mail: info@sherex.com www.sherex.com		SIZE DWG. NO. RI		REV		
	INTEREST OF THE COMPANY.			FINISH			A ODTO 0440 005		_	Λ.	
PART/DRAWING V	SHEREX SOLUTIONS RESERVES THE RIGHT TO REVISE PART/DRAWING WITHOUT NOTICE.		ZINC PLATE CLEAR TRIVALENT	ZINC DI ATE CI EAD TOIVAI ENT	e: 866-474-3739		<b>A</b> OPT2-3118-335		)	Α	
	UNLESS OTHERWISE SPECIFIED, ALL SPECIFICATIONS REFERENCED ON THIS DRAWING WILL PERTAIN TO THE		GIINOWATE FER 3F3-01-001, 3C1	Fax: 716-875-0358							
MOST RECENT AND ACTIVE REVISION.		APPLICATION DO NOT SCALE DRAWING		Tax. Fro dro doco			SCALE: 2:1	WEIGHT:	SHEET	T 1 OF 1	

3