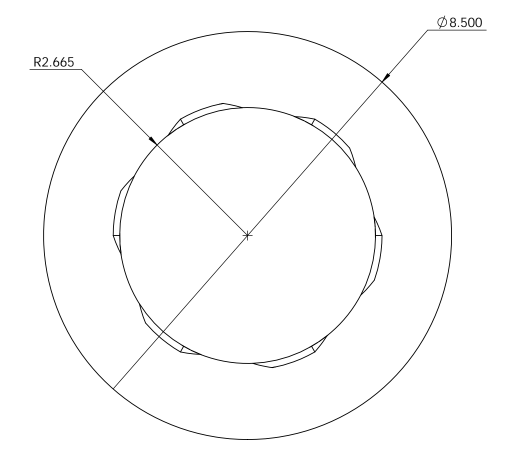
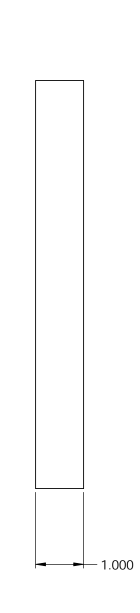
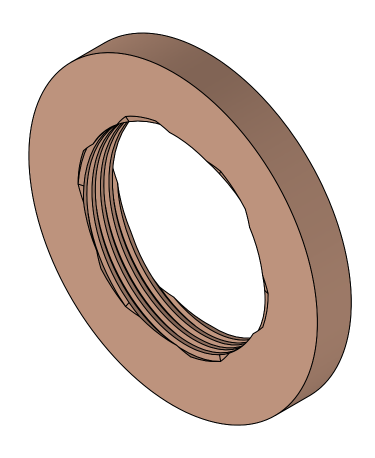
Six lead nut O.D. 8.500 I.D. 5.330 Depth of thread .148 In feed angle- 0 deg Number of starts- 6 Thread- Acme #7







_					_					
			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	*	ENGINEEDIN	ENGINEERING SPECIALTIES, INC. 452 Twin Lakes Road	
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ENGINEERING SPECIALTIES, INC ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ENGINEERING SPECIALTIES, INC. IS PROHIBITED.			DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN				452 Twin Lak		
			FRACTIONAL± ANGULAR: MACH± BEND ±	CHECKED			Pesi North Branford, CT 06471			
			TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005 INTERPRET GEOMETRIC TOLEPANCING PEP-	ENG APPR.			TITLE: - 8.500" Bronze Nut			
				MFG APPR.						
				Q.A.						
				MATERIAL:						
			COMMENTS:	1	C/2000 Promis		SIZE DW	G. NO.	REV	
				C/20			D			
	NEXT ASSY	USED ON	FINISH	C63000 Bronze			D	0310200-000		
	APPLICATION		DO NOT SCALE DRAWING	1		SCALE: 1	:1 WEIGHT:	SHEET 1 OF 1		