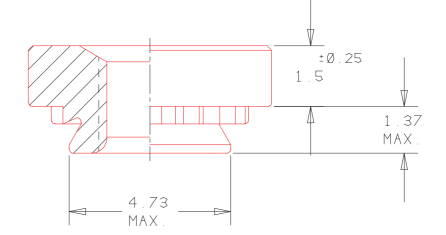
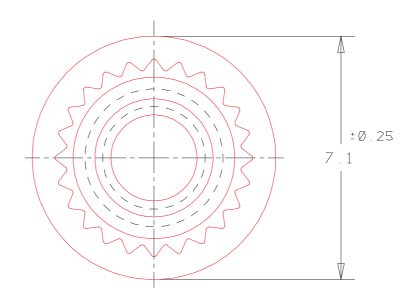
Ø. Ø8 ØØ3 Ø.25 Ø1Ø 054 1.37 1.4 Ø55 1.5 Ø59 4.73 186 4.75 187 5.6 220 7.1 280

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THREAD	M3 X Ø.5-6H			MOUNTING HOLE: 4.75 #0.08			
MATERIAL	- LOW CARBON STEEL			PANEL THICKNESS: 1.4 MIN.			
HEAT TREAT	at treat harden & temper			MAX. PANEL HARDNESS: HRB 80			
FINISH	ZINC PLUS CLEAR CHROMATE			MIN. £ TO EDGE DISTANCE: 5.6			
FINISH SPEC ASTM B633, SC1, TYPE III, COLORLESS			PEM® PENN ENGINEERING &				
DESC SELF-CLINCHING NUT			MANUFACTURING CORP DANBORO, PENNSYLVANIA 18916				
CAD NO. 4727Ø	SCALE 8X	CHK BY	DATE	GJS	DATE 3/2/99	NO. S-3.5M3-2ZI	REV A