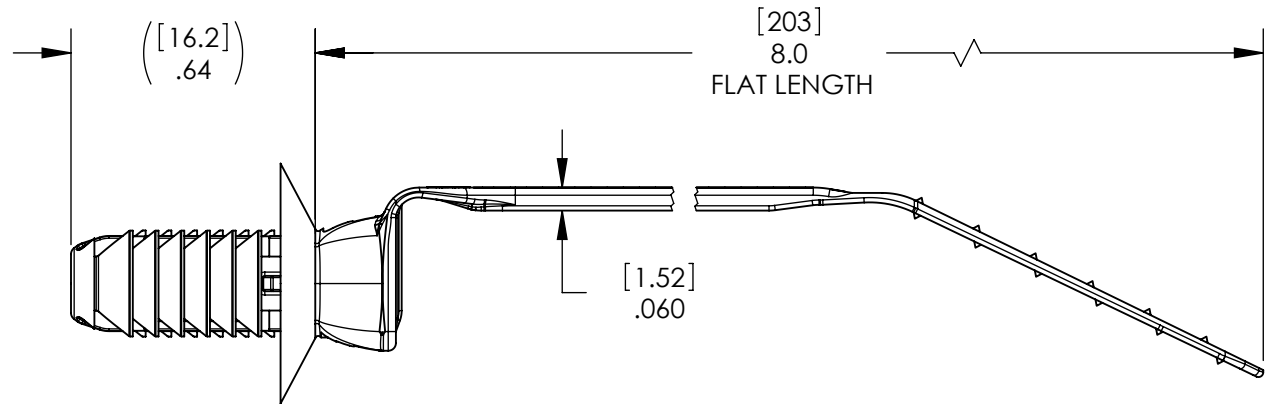
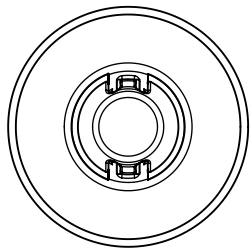
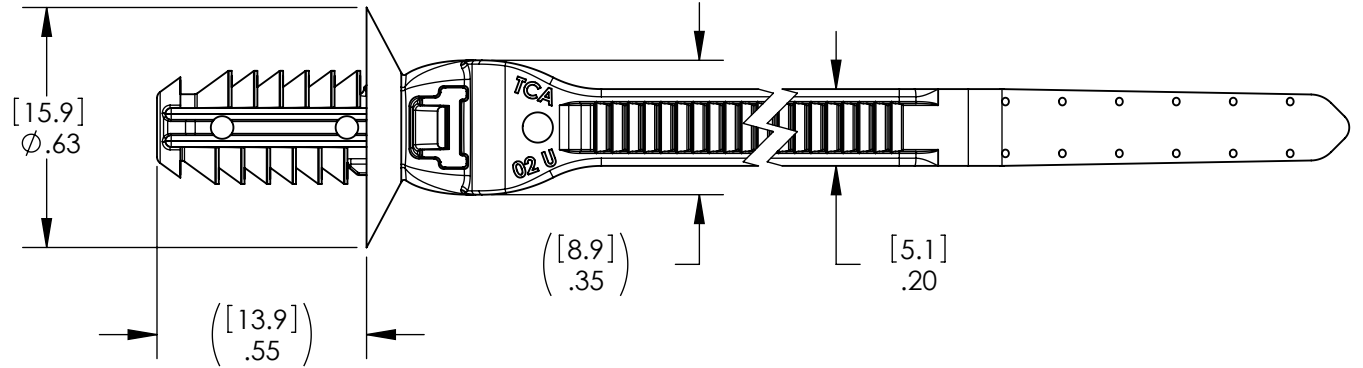


PERFORMANCE REQUIREMENTS:

1. FIR TREE PUSH IN FORCE: 15LBS MAX IN A 6.6MM HOLE AND A SHEET METAL THICKNESS OF 1.8MM
2. FIR TREE PULL OUT FORCE: 50LBS MIN IN A 6.6MM HOLE AND A SHEET METAL THICKNESS OF 1.8MM
3. HOLE DIAMETER RANGE: 6.5MM- 7.2MM
- 04 4. PANEL THICKNESS RANGE: .6MM - 8.5MM
5. CABLE TIE TENSILE STRENGTH: 50LBS MIN
6. MINIMUM BUNDLE DIAMETER: 1.6MM
7. MAXIMUM BUNDLE DIAMETER: 50MM



INVENTORS

HellermannTyton

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name	date	city, state

REVISION

level	04
by	JJP
date	02/04/2009
ECN #	011234
part level	B/C

DIMENSIONS

HELLERMANNTYTON
 .XXXX = [$\pm.127$]/ ± 0.005
 .XXX = [$\pm.25$]/ ± 0.01
 .XX = [$\pm.5$]/ ± 0.02
 .X = [± 6.4]/ ± 0.25
 $\angle = \pm 0.5^\circ$
 unless otherwise specified
 units [millimeters]/inches

PART

number	T50ROSFT6LGU	phase	04	Production
name	CIRCULAR FIR TREE CABLE TIE			
material	NYLON 6/6 HS BLACK			

DRAWING

format	AH	SW	2007	scale	2:1
version N	CAD				
computer file name	ct06-027-011CST_04	previous drawing number			
drawn	JJP	checked		approved	
	03/07/2007				
type	Customer	sheet	1 of 1		
number	CT06-027-011CST				