REFERENCE:

PERFORMANCE REQUIREMENTS AT DRY AS MOLDED:

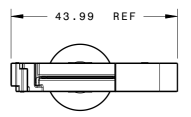
1. FIR TREE PUSH IN FORCE: REF. 13 LBS MAX IN A 6.6mm

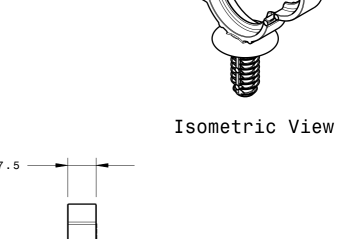
HOLE AND A PLATE THICKNESS OF 1.8mm

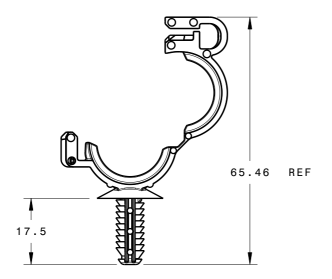
2. FIR TREE PULL OUT FORCE: REF. 30 LBS MIN IN A 6.6mm

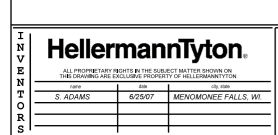
HOLE AND A PLATE THICKNESS OF 1.8mm

3. SHEET METAL THICKNESS RANGE: 0.70mm - 12.7mm









R E V I S I O N S	D R level A W by I N date G ECN#	SJA 2/29/08 010975 D	D I MENSIONS	TO LE RANCES	.X

D-SEZS-OZ	TOLERANCES	$.XXXX = \pm 0.25$ $.XXX = \pm 0.50$ $.XX = \pm 1.00$ $.X = \pm 2.00$ $\angle = \pm 0.50$ unless otherwise specified		
s	units	millimeters		

Р	CTCL16FT6LG	PRODUCTION phase		
A	16mm CONVOLUTED TUBING CLIP (6.65mm +/- 0.35 HOLE)			
R T	material NYLON 6/6, IMPACT MODIFIED, HEAT STABILIZED, UV RESISTANT COLOR: BLACK			

D	FORMAT AH VERSION J	CATIA V5		SCALE 1:1
R	A- SIZE (landscap	e)_N01	previous drawing	number
A W	S. ADAMS	A. Cla	ark 9007	
** 	⁸ 6/25/07	ਭੈ 08/0	9/07 ਛੂ	
N	type CUSTON	/IER	sheet 1 of 1	
G	number M	Г07-01	6-0010	CST