

PERFORMANCE REQUIREMENTS AT DRY AS MOLDED:

1. FIR TREE PUSH IN FORCE: REF. 10 LBS MAX IN A 6.5mm

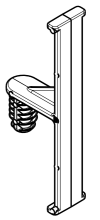
HOLE AND A PLATE THICKNESS OF 1.8mm

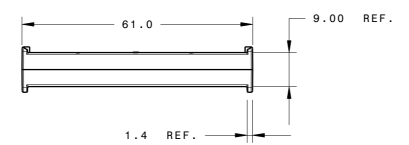
2. FIR TREE PULL OUT FORCE: REF. 30 LBS MIN IN A 6.5mm

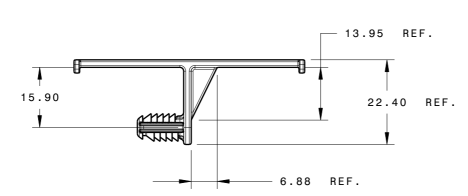
HOLE AND A PLATE THICKNESS OF 1.8mm

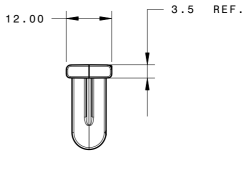
3. SHEET METAL THICKNESS RANGE: 0.70mm - 5.75mm

4. CIRCULAR HOLE SIZE DIAMETER: 6.5 +/- 0.30mm









HellermannTyton _®				
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S. ADAMS	3/26/07	MENOMONEE FALLS, WI.		
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R E	D R level		
٧	A W by	SJA	
S I	I N date	10/27/08	
O N	G ECN#	011158	
S	part level	В	

D-8EZ9-02	TOLERANCES	.XXXX = ± 0.25 .XXX = ± 0.50 .XX = ± 1.00 .X = ± 2.00 ∠ = ± 0.50 unless otherwise specified	
Ns	units	millimeters	

Р	number	SOC8FT6	PRODUCTION	
A	name	STAND-OFF	TAPE CLIP	
R -	material	NYLON 6/6 IMPACT MODIFIED, HEAT STABILIZED		
T		COLOR: NATURAL		

D	FORMAT AH VERSION J	CA7	TIA V5	SCALE 1:1
R	A- SIZE (landscape)_N01 previous drawing number			
A W	S. ADAMS 3 J. PASSILLA 3 12/07/07			
VV 	⁸ 12/07/07	ਵੈ 12/0	7/07 g	
N	type CUSTON	MER	sheet 1	of 1
G	number \	/IT07-0	51-001	CST