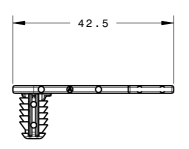
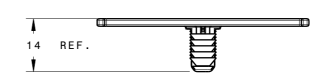


Isometric View



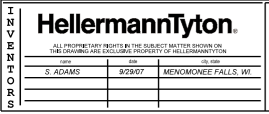


REFERENCE:

PERFORMANCE REQUIREMENTS AT DRY AS MOLDED:

- 1. FIR TREE PUSH IN FORCE: REF. 10 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 - 5.75mm



REVISION	D R _{level}	02	
	A W by	SJA	
	I N date	2/17/08	
	G ECN#	010955	
S	part level	Α	

D-8m2n-0z	TOLERANCES	.XXXX = ± 0.25 .XXX = ± 0.50 .XX = ± 1.00 .X = ± 2.00 $\angle = \pm 0.50$ unless otherwise specified
S units millimeters		millimeters

Р	soc7FT6	PRODUCTION phase				
A	TAPE CLIP WITH OFFSET (31mm) AND FIR TREE (6.6mm)					
R T	material NYLON 6/6, IMPACT MODIFIED, HEAT STABILIZED, UV RESISTANT COLOR: BLACK					

