a PennEngineering® Company

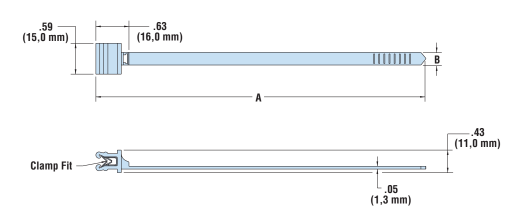


Molded One-Piece with 6" Cable Tie

CABLE TIE SPECIFICATIONS	PART	DESCRIPTION	PART DIMENSIONS									
Tensile Max. Bundle	No.		Cable Tie	Α		L E	3		Panel			
Strength Diameter Lbs. N in. mm.	Black		Orientation	in.	ngth mm.	Wi in.	atn mm.		kness mm.	Thick in.	kness mm.	
For Panels from .04" (1,0 mm) to .12" (3,0 mm) Thick												
50 222 1.57 40,0	15214	EC13SMPEUA6	Perpendicular	6.3	160,0	.19	4,8	.04	1,0	.12	3,0	



- Steel clip provides high panel retention forces, while requiring low insertion force.
- Plastic housing ensures easy, ergonomic installation.
- Ideal solution for applications where holes are not available or temperatures are too extreme for adhesive solutions.
- Parallel orientation means the cable tie is parallel to the fixing edge.
- Perpendicular orientation means the cable tie is perpendicular to the fixing edge.



Material Nylon 6/6 UV Resistant and Heat Stabilized

Flammability Rating 94V-

Temperature Range -.04°F (-18°C) to 221°F (105°C)

Quick Specs