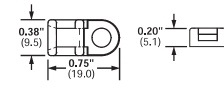
• 4-way cable tie entry makes part orientation fast and easy • Small overall size allows for use where space is limited





Part Number	Used with Cable Ties‡	Hole Diameter A					Mounting	Std. Pkg.	Std. Ctn.
		ln.	mm	Material	Color	Environment	Method	Qty.	Qty.
TA1S8-C	M, I, S	0.17	4.3	Nylon 6.6	Natural	Indoors	#8 (M4) Screw	100	500
TA1S8-M0	M, I, S	0.17	4.3	Weather Resistant Nylon 6.6	Black	Outdoors	#8 (M4) Screw	1000	5000
TA1S8-M30	M, I, S	0.17	4.3	Heat Stabilized Nylon 6.6	Black	Indoors	, , ,		
TA1S8-M69	M, I, S	0.17	4.3	Flame Retardant Nylon 6.6	Natural	Indoors	#8 (M4) Screw	1000	5000
TA1S10-C	M, I, S	0.17	4.3	Nylon 6.6	Natural	Indoors	#10 (M5) Screw	100	500
TA1S10-M0	M, I, S	0.20	5.1	Weather Resistant Nylon 6.6	Black	Outdoors	#10 (M5) Screw	1000	5000

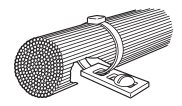
## Super-Grip® Cable Tie Mounts

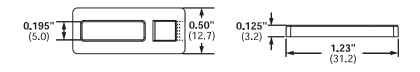
SGTA1S8-C*	SGM, SGI, SGS	0.17	4.3	Nylon 6.6	Natural	Indoors	#8 (M4) Screw	100	500

‡Cable tie cross section sizes: M = Miniature, I = Intermediate, S = Standard, SGM = Super-Grip® Miniature, SGI = Super-Grip® Intermediate, and SGS = Super-Grip® Standard.

## c Nus Tie Anchor Mounts – Screw Applied

- Install perpendicular to the wire bundle
- Elongated slot permits cable bundle adjustment in application
- Low profile design keeps bundle close to mounting surface where overhead space is limited
- Material: Nylon 6.6





Part Number	Used with Cable Ties‡	Color	Environment	Mounting Method	Std. Pkg. Qty.	Std. Ctn. Qty.
TA2-C	M, I, S	Natural	Indoors	#10 (M5) Screw	100	1000
TA2-M					1000	500

 $\ddagger$ Cable tie cross section sizes: M = Miniature, I = Intermediate, and S = Standard.

C2

<sup>\*</sup> Not UL Listed