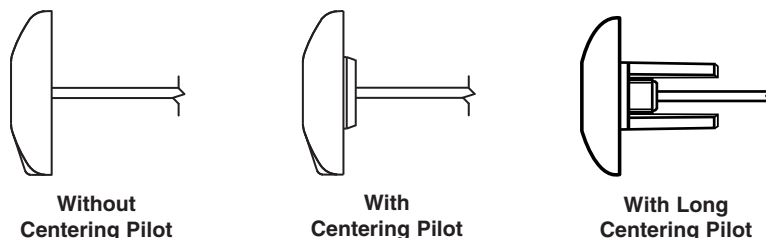
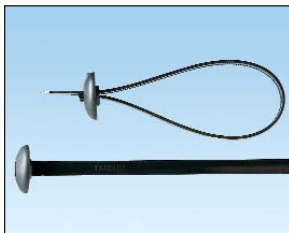




## Sta-Strap® Chassis/Panel Mount Ties – Heat Stabilized Weather Resistant Nylon 6.6

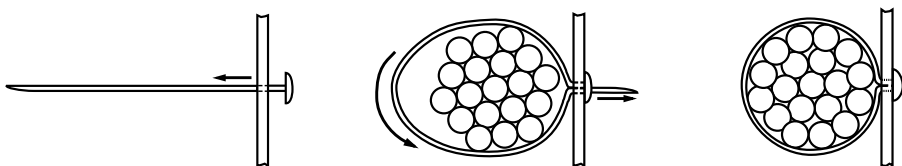
- Greater resistance to damage caused by ultraviolet light and for high temperature applications up to 212°F (100°C) – indoor or outdoor use
- Unique design allows tie to secure a bundle directly to a chassis or panel without the need for separate fasteners or mounting devices

- Releasable prior to final tensioning for bundle modifications
- Engages clearance hole with optional centering pilot to prevent tie from shifting or abrading in high vibration environments



Part Number	Length		Width		Thickness		Hole Diameter Range		Max. Bundle Dia.		Min. Loop Tensile Str.		Recommended Installation Tool	Std. Pkg. Qty.	Std. Ctn. Qty.
	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	Lbs.	N			
<b>Without Centering Pilot</b>															
<b>SSPM2.5H-L300</b>	10.1	257	.300	7.6	.062	1.6	.316 – .820	8.0 – 21.0	2.76	70	120	534	GTH, GS4H, GS4EH, PTH, STH2, ST3EH	50	2500
<b>SSPM4H-L300</b>	14.8	376	.300	7.6	.062	1.6	.316 – .820	8.0 – 21.0	4.00	102	120	534	GTH, GS4H, GS4EH, PTH, STH2, ST3EH	50	2500
<b>With Centering Pilot</b>															
<b>SSPM2.5HP-L300</b>	10.1	257	.300	7.6	.062	1.6	.440 – .820	11.2 – 21.0	2.76	70	120	534	GTH, GS4H, GS4EH, PTH, STH2, ST3EH	50	2500
<b>SSPM4HP-L300</b>	14.8	376	.300	7.6	.062	1.6	.440 – .820	11.2 – 21.0	4.00	102	120	534	GTH, GS4H, GS4EH, PTH, STH2, ST3EH	50	2500
<b>With Long Centering Pilot</b>															
<b>SSPM4HLP-TL300</b>	14.8	376	.300	7.6	.062	1.6	.440 – .820	11.2 – 21.0	4.00	102	120	534	GTH, GS4H, GS4EH, PTH, STH2, ST3EH	250	2500

### Through-Panel Mount Installation in Three Easy Steps:



1) Insert tip of cable tie through the pre-drilled hole in the panel.

2) Wrap cable tie around the bundle and insert tip back through the hole and head of the cable tie.

3) Pull tip until cable tie is snug on bundle. Tension and cut off excess portion with installation tool.

For technical assistance in the U.S., call 866-405-6654 (outside the U.S., see inside back cover for directory)