

Wire Management Clips

Nylon



TYPE NWC

Features

- Nylon
- Molded in grip tabs
- Molded in eye slots

Benefits

- Corrosion and UV resistant
- Securely attaches to metal edge
- For attaching cable ties

Application:

Wire management clips are designed to clip onto a thin metal edge to provide a means to hold cables or wires in place. The clips have directional angled teeth built-in that spread apart as the clip is pushed onto the metal edge, and bites into the metal surface, creating a tight, secure grip on to the metal edge. The metal teeth are molded into a nylon housing that has a molded eye to accept a cable tie. The cable tie is then used to wrap around and secure the cables or wires.

These clips have become a common accessory for solar panel projects where they are used to hold up the ground and power wires that are daisy chained from panel to panel.

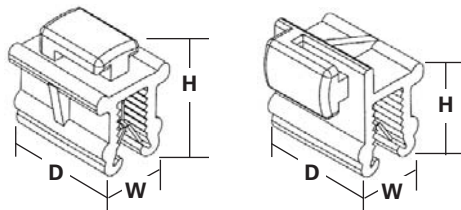
Material: Nylon 6/6

Temperature range: -40 to 250 F

Holding strength: 45 lbs.

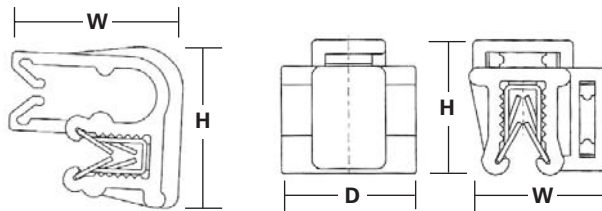
Cable tie length: 8"

Dimensions:



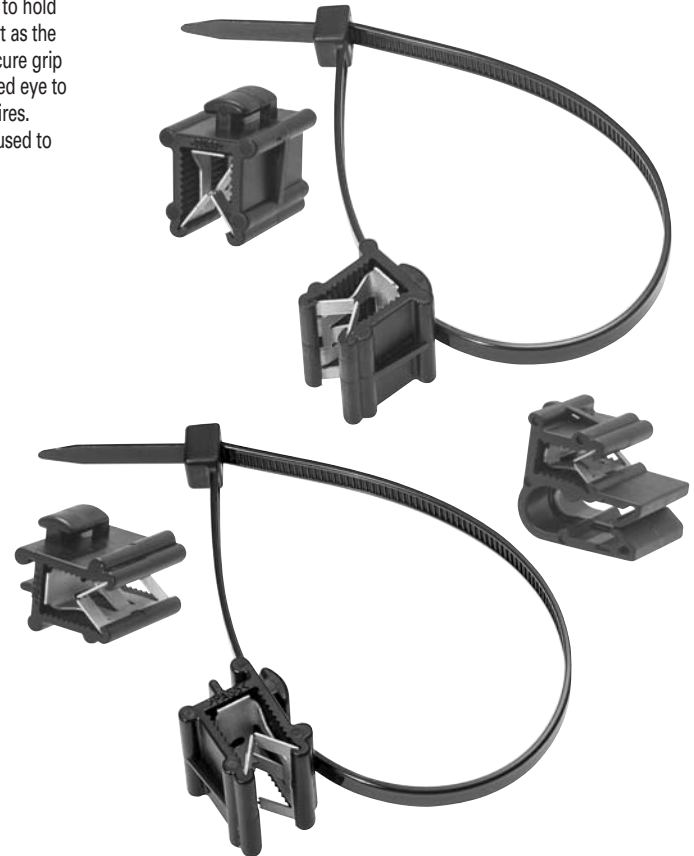
Top Eye Type
(90° shown)

Side Eye Type
(90° shown)



SEC-2W

SC15



Catalog Number	Range of Metal Thickness for the Clip Teeth	Cable Tie Included	Cable Tie Slot Orientation	Dimensions		
				H	W	D
SEC-2W	.03 - .125	-	-	.760	.820	.610
SC1-CTUV50	.03 - .125	Yes	Top 90°	.615	.468	.587
SC1	.03 - .125	No	Top 90°	.615	.468	.587
SC2-CTUV50	.03 - .125	Yes	Side 90°	.610	.542	.587
SC2	.03 - .125	No	Side 90°	.610	.542	.587
SC3-CTUV50	.03 - .125	Yes	Top in-line	.615	.468	.587
SC3	.03 - .125	No	Top in-line	.615	.468	.587
SC4-CTUV50	.125 - .250	Yes	Top in-line	.740	.590	.781
SC4	.125 - .250	No	Top in-line	.740	.590	.781
SC5-CTUV50	.03 - .125	Yes	Side in-line	.610	.542	.587
SC5	.03 - .125	No	Side in-line	.610	.542	.587
SC6-CTUV50	.03 - .125	Yes	Top 90°	.740	.590	.781
SC6	.03 - .125	No	Top 90°	.740	.590	.781
SC7-CTUV50	.125 - .250	Yes	Side 90°	.748	.670	.781
SC7	.125 - .250	No	Side 90°	.748	.670	.781
SC8-CTUV50	.125 - .250	Yes	Side in-line	.748	.670	.781
SC8	.125 - .250	No	Side in-line	.748	.670	.781
SC15	.03 - .125	No	Top & Side in-line	.585	.605	.595