

“Stay Connected” with



Solar Power Components

a PennEngineering® Company



- 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.

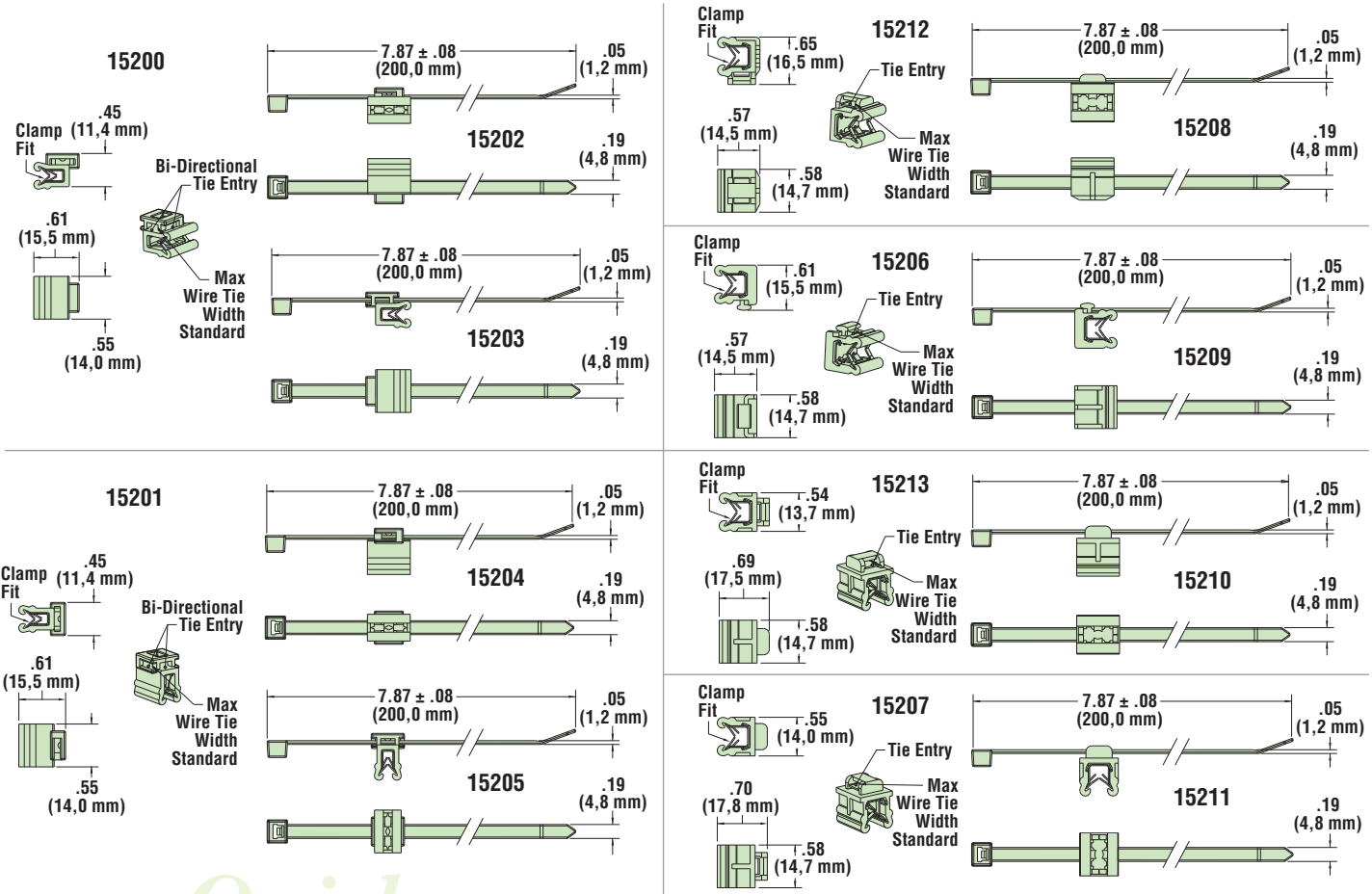
Heyco® Edge Clips

Unassembled or Assembled with 8" Cable Tie

UNASSEMBLED EDGE CLIP			EDGE CLIP ASSEMBLED WITH CABLE TIE			ASSEMBLED NYTYE CABLE TIE					
Fixing	Part No. Black	Desc.	Cable Tie Orientation	Part No. Black	Description	Tensile Strength		Max. Bundle Diameter		Overall Length	
						Lbs.	N	in.	mm.	in.	mm.
For Panels from .04" (1,0 mm) to .12" (3,0 mm) Thick											
Side	15200*	EC13SMUA	Parallel	15202	EC13SMPA8	50	222	1.77	45,0	7.87	200
			Perpendicular	15203	EC13SMPE8						
Top	15201*	EC13TMUA	Parallel	15204	EC13TMPA8	50	222	1.77	45,0	7.87	200
			Perpendicular	15205	EC13TMPE8						
For Panels from .12" (3,0 mm) to .24" (6,0 mm) Thick											
Side	15212	EC36SMPAUA	Parallel	15208	EC36SMPA8	50	222	1.77	45,0	7.87	200
			Perpendicular	15209	EC36SMPE8						
Top	15213	EC36TMPAUA	Parallel	15210	EC36TMPA8	50	222	1.77	45,0	7.87	200
			Perpendicular	15211	EC36TMPE8						

Standard color black. For alternate materials or lengths, please contact Heyco.

*Bi-directional mounting platform allows for multiple orientations without the need for multiple SKUs.



Quick Specs

Material
Flammability Rating
Temperature Range

Clip: Nylon 6/6 UV resistant and Heat Stabilized Insert: Post nickel plated steel
94V-2
-40°F (-40°C) TO 185°F (85°C)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Cable Tie Mounts](#) category:

Click to view products by [Heyco](#) manufacturer:

Other Similar products are found below :

[3-350087-0](#) [CTB75X75BKA-C](#) [TMS001A](#) [561-EZAB580T](#) [561-EZS375B40](#) [561-TA250125](#) [08443-0](#) [10035-0](#) [561-TA00600](#) [08445-0](#)
[10351-0](#) [561-TA250125B](#) [20015-0](#) [10350-0](#) [10029-0](#) [08484-0](#) [08446-0](#) [08318-0](#) [PAM075NY-A-C](#) [MTH1-3](#) [10044](#) [151-01802](#) [151-11319](#)
[151-11819](#) [PLWP1SB-D](#) [PLWP1M-C](#) [PLWP2SB-D](#) [PLWP2S-C](#) [PLWP1S-D](#) [PLWP1M-D](#) [TA1S8-C](#) [ABM3H-A-L](#) [ABM3H-AT-T0](#) [EMS-](#)
[A-C0](#) [EMSK3-1-3-0](#) [10079](#) [151-10930](#) [151-10920](#) [3590](#) [151-28320](#) [151-28349](#) [151-28530](#) [151-10914](#) [151-10904](#) [151-10915](#) [151-10916](#)
[151-10906](#) [115-06960](#) [06297](#) [CTB75X75NTA-C](#)