

805-0986 156-00589

Cable Tie and Edge Clip, 50lb, 7.9", EC5A Pan Thickness .04"-.12", PA66UV Tie, HIRHS MNT, 100/pk

Article Number: 156-00589

Part Number: 156-00589

Type: T50REC5A



Base Data

Part No. 156-00589

Type T50REC5A

Color Black

Features HellermannTyton's UV stabilized tie and edge clip assemblies are designed specifically to route bundles by securing them to the edge of a plastic or metal sheet without the need for a mounting hole. The clip is easy to secure and the extraction force is high due to the integrated metal clamp that holds the edge clip in place.

Application The UV stabilized tie and edge clip assemblies are ideal for use where holes are not available or where adhesives are not strong enough. Edge clips are widely used for fixing and bundling cables and wires in the automotive, harness making, panel building and renewable energy industry.

Identification Plate Position	none
--------------------------------------	------

Variant Inside Serrated

Product Dimensions

Min. Tensile Strength 50 lbs / 225 N

Length (L) 8.0 " / 200.0 mm

Length (L2) .0551 " / 14.0 mm

Width (W) 4.6 mm

Width (W2) 0.394 " / 10.0 mm

Height (H) .0472 " / 1.2 mm

Height (H2) 15.5 mm

Min. Ø Bundle .16 " / 4.0 mm

Max. Ø Bundle 1.8 " / 45.0 mm

Max. Panel Thickness 0.12 " / 3.00 mm

Min. Panel Thickness 0.04 " / 1.00 mm

Thickness 1.2 mm

Material and Specifications

Material Polyamide 6.6 high impact modified, heat stabilized, UV resistant (PA66HIRHS) / Polyamide 6.6 UV-stabilized (PA66UV)

Cable Tie	Polyamide 6, UV stabilised (PA6UV)
Edge Clip	Polyamide 6.6 high impact modified, heat stabilized, UV resistant (PA66HIRHS) / Stainless Steel (SS)
Material Specification	RoHS
Operating Temperature	-40 °F to +221 °F (-40 °C to +105 °C)
Operating Temperature Foot Part (Metric)	-40 °F to +221 °F (-40 °C to +105 °C)
ROHS Conformity	 RoHS