

ACC-ECTA128, Vertical 90 Degree Edge Clip with Nylon12 Cable Tie, 8"

By Burndy Catalog # ACC-ECTA128

Wiley Edge Clip with Cable Tie, Vertical (90 deg.) parallel installation



Features

- Route cable bundles without the need for mounting holes or additional hardware
- Installs in a vertical/parallel (90°) or horizontal/perpendicular (180°) orientation
- Steel lances securely anchor clips to module frames or purlins
- Offered in various nylon types with 50 lb tensile strength:UV resistant, high impact heat stabilized Nylon 6/6
 UV resistant Nylon 12 which provides excellent UV, chemical and moisture resistance

Application

For routing cable bundles without requiring mounting holes or additional hardware, Available in Nylon 6/6 or Nylon 12 for either horizontal/perpendicular (90°) or vertical/ parallel (180°) styles;50 lb tensile strength, Steel lances securely anchor clips to module frames / purlins, 3 standard cable tie lengths (8", 11", 14") encompass maximum bundle diameters of 1.95" to 3.94";Custom lengths available

General

Catalog Number ACC-ECTA128

Construction Material - Main Nylor

Installation Type Vertical (90 deg.) parallel

installation

Material Nylon 12 Tensile Strength 50 lb.

 Type
 Edge Clip Tie

 UPC
 621945554320

Dimensions

Dimension - Bundle Diameter 1.95 in

Max inch

Length 8 in

Certifications And Compliance

Certification - CSA Approved N
Certification - cULus N

Certified Listed UL62275 Recognized Industry Standard(s) UL62275 Recognized

Logistics

Carton Quantity 1000

Product Assets

Catalogs - Wiley_WireManagementSolutions_Cat

Catalogs - Section E4 - Wiley Grounding

Catalogs - Section G - Wire Management

Certifications - UL Certificate of Compliance UL 62275

Sales Drawings - 50100741

