

ACC-ECTWB128, ACC-ECTW Clip with Cable Tie, Nylon 12 Cable Tie, 8" (200mm) Length, 1.95" (49.5mm) Max Bundle Diameter, Vertical/Parallel orientation, 3.0mm-6.0mm Flange Size

By WILEY
Catalog # ACC-ECTWB128

ACC-ECTWB128, ACC-ECTW Clip with Cable Tie, Nylon 12 Cable Tie, 8" (200mm) Length, 1.95" (49.5mm) Max Bundle Diameter, Vertical/Parallel orientation, 3.0mm-6.0mm Flange Size

ACC-ECTs are nylon-encased clips with a steel tooth that grips the flange it is installed on. ACC-ECT Clips accommodate flanges between 1.3-3.0mm. The ACC-ECTW Clips accommodate flanges tetween 3.0-6.0mm. Clips come equipped with a cable tie preinstalled to route bundles either vertical/parallel (Style A) or horizontal/perpendicular (Style B) to the flange.

The cable tie is available in UV resistant, high impact, heat-stabilized nylon 6/6 or nylon 12 materials. Both versions have a tensile strength of 50 lbs. The nylon 12 version is especially suitable for high moisture, corrosive environments or where low temperatures are a factor.

Features

- Route cable bundles without the need for mounting holes or additional hardware
- Installs in a vertical/parallel or horizontal/perpendicular 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 stabilized Nylon 6/6



 UV resistant, Nylon 12 which provides excellent UV, chemical and moisture resistance

General

Catalog Number ACC-ECTWB128 UPC 621945702097

Logistics

Carton Quantity 1000

