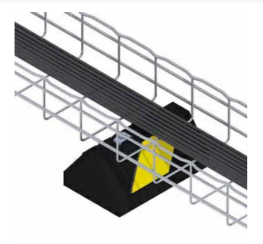


## Cablofil CPORT Strut Ext 12Hx16W [943606]

Part No. 943606



Cablo-Port is a UV and Weather resistant rubber base that creates a cushion

between rooftop mounted equipment and sensitive roofing materials. Available in

two styles, the Standard style is perfect for smaller loads and tight spaces and the

Widebody design provides a broad base to minimize roof pressure and a larger

area for glue application. Cablo-Port is also available with a wide variety of

pre-mounted support options, including FAS P and Channel.

## Features & Benefits

Non Penetrating Weather Resistant Bases: 100% recycled bases won't deterioroate over time. UV resistant rubber supports 1000lb/ft. Composite material accepts screws or other mechanical fasteners. Choice of two base styles -- standard or widebody.

designed to speed installation. Slotted Channel supports ladder tray, wire mesh tray and turbing

Pre-installed Supports: Multiple support options

Metal supports available in 3 finishes: Pre-galvanized (PG, Standard), Hot-Dipped Galvanized (GC, Optional), and 304L Stainless Steel (S4, Optional)

Wide Variety of Support Options: Height adjustability bridges rooftop gaps, structures, or other ulitity pathways. Angled to adapts to any roof pitch. Multiple level for stacking cable pathways.

Extends Life of Roof: Rubber base cushions heavy metal supports. Standard or Widebody styles reduce pressure points on sensitive roofing materials. Dampens vibrations.

Improves Safety: Reflective safety strip keeps cable pathways visible on dark roofs and in low light conditions.

Green Buildings: 100% recycled rubber construction assists with building qualification for LEED credits.

Fast Shipment: Most assemblies ship in 1-3 days ARO.

## Specifications

## General Info Product Line Cablofil Finish Other UPC Number 800388019911 Canada Country Of Origin Standard **UL** Classified Dimensions Product Width US 16.0 in Product Volume US 2.333 cu ft Product Depth US 12.0 in 21.0 in Product Height US

Trade Programs					
BAA	Yes				