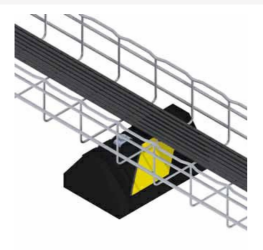


Cablofil CabloPort Block 29" Long [943526]

Part No. 943526



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

between rooftop mounted equipment and sensitive roofing materials.

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% rubber supports 1000lb/ft. Composite material accepts styles -- standard or widebody.

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.

Pre-installed Supports: Multiple support options designed to speed recycled bases won't deterioroate over time. UV resistant installation. Slotted Channel supports ladder tray, wire mesh tray and turbing. Metal supports available in 3 finishes: Pre-galvanized screws or other mechanical fasteners. Choice of two base (PG, Standard), Hot-Dipped Galvanized (GC, Optional), and 304L Stainless Steel (S4, Optional).

> 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 Green Buildings: 100% recycled rubber construction assists with pathways visible on dark roofs and in low light conditions. 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	800388019119	Country Of Origin	Canada
Dimensions			
Product Width US	6.0 in	Product Weight US	16.0 lb
Product Volume US	0.4 cu ft	Product Depth US	28.8 in
Product Height US	4.0 in		

Buy American Act Compliance					
AA	Yes				