PRIMEX

Product Specifications

Raised Cable Cradle

Bend-Protected Cable Entry

1. PRODUCT SUMMARY

The Primex Raised Cable Cradle securely routes and holds cables within a Wave OSP enclosure. The raised platform provides bend-sensitive entry via the grommet into the enclosure to maintain the integrity of the signal.

Standard cable-ties or Primex mounting tape can be used for affixing cables and it installs quickly and easily with a single screw.

2. PRODUCT DIMENSIONS

SIZE: For use in Primex Wave OSP enclosures

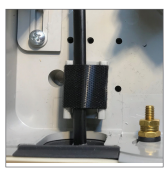
3. FEATURES & BENEFITS

- Easily installs in Primex Wave outside plant enclosures for secure routing and bundling of cables.
- Prevents excessive cable bends at grommet entry to maintain signal integrity.
- Concave cradle to safely protect and route cabling.
- Large tie-down brackets are for use with array of standard cable tie sizes or Primex mounting tape.
- Elevated entry height offers secure, bend-protecting pathway for cabling.
- Cost efficient alternative to bulkier cable cradles.
- High-strength PVC polymer offers long-lasting, secure cable protection.

4. CONFIGURATIONS

125-1826	Raised Cable Cradle & Screw Kit (50/bag)
125-1333	Cable Tie, 4", Black, 50/bag
125-1334	Cable Tie, 4", Natural, 50/bag
125-1335	Cable Tie, 8", Black, 50/bag
125-1336	Cable Tie, 11", Natural, 50/bag
125-1337	Cable Tie, 11", Black, 50/bag
125-0779	33' roll of mounting tape
125-1274	10' roll of mounting tape





Raised Cable Cradle installed with Primex mounting tape.



Raised Cable Cradle installed with

