

# OptoPed HDPE Solid Base 10" X 10" Optical Pedestal



### **Product Overview**

The CVK101035A Universal Split Base HDPE Pedestal is a ground, wall, pole, or pad mountable pedestal that can be used for a variety of applications to splice, patch, drop, express optical fiber or coax drops to subscribers. It can also be used to house a terminal or closure. A wide selection of accessories and accessory kits are available for factory or onsite customization.

These pedestals can provide most of industry standard or common connector types including:

- · Corning Optitap® and Evolv PushLok®
- Commscope DLX®
- · Standard SC and LC

These pedestals can also be equipped with up to six (6) splice trays for 12, 24 and 48 fibers including ribbon fiber. When specified, we can include trays that will accommodate splitters.

## **Product Features**

- Accommodates up to 288 single-spliced fibers or 432 ribbon spliced fibers.
- Technicians have ample 360-degree access to splicing and connection areas.
- Designed and tested in accordance with Telcordia GR-13-CORE.
- Two-piece split base allows contractors to place the pedestal over conduit fed cable loops and can be used to refurbish damaged pedestals.
- Provides adequate protection for splices and connectors without need for any extra components,i.e. "box-in-a-box."
- Compatible with all existing cable plants.
- Ground/mount stake is included standard.
- Cap attaches to the base using a self- actuating lock using a Bellcore 216 Hex Lock Can Wrench. Other lock types are available.
- Internal tunnel accessible from outer side allows placement of drops without disturbing internal soil and gravel.
- UV stable and impact resistant HDPE outer housing
- Accepts most splice trays

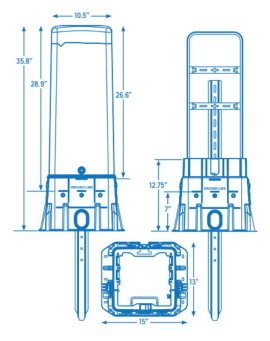
Optitap® and Evolv Pushlok are registered trademarks of Corning Optical Communications

- A wide variety of accessories are available for splicing, grounding, and patching.
- All stainless-steel hardware
- Frame with accessories can be mounted in rear or center position.
- Entire frame can be removed for splicing.
- Available LGX bracket provides mounting capability for Coax modules, cassettes, WDM's, splitters, adapter plates.
- Stake can mount internally or externally and is reversible.
- Tapered base helps keep pedestal erect and secure with or without stake.
- Square design provides more usable working space than similar size round pedestals.
- Standard 811 outdoor label is available at no charge. Customized labels are also available, and can include logos and text
  as necessary.
- MADE IN USA. Meets BABA, local and state requirements for all grants.

## **Product Benefits**

- Reduces Installation Time
- Reduced cost compared to handhole or aerial terminal and splice points.
- Versatile design allows base unit to be customized for virtually any application, reducing inventory costs.
- Provides protection of fiber splices and connectors from dirt, water, flying insects, rodents, floods
- Allows easy access to splices, drops, and terminals.
- Scalable Architecture Allows Growth To Match User Take-Rate. Drops can be added easily without disturbing other subscribers.
- Compatible with existing plant
- Neutral green color and streamlined profile blends into any environment
- Mounts on wall, pole, pad (ground), or vault applications

# **Product Dimensions**



01/032025

For additional information please contact your sales representative.

You can also visit our website at www.stl.tech