

## 132 Fiber Hub in a Pedestal FTTX Solution: New Product

CommScope's FTTX infrastructure solutions are designed from the ground up to meet the unique requirements of FTTX networks. Designed for operational efficiency and scalability, CommScope's FTTX solutions simplify network installation, maintenance and management from the central office/head end to the outside plant.

Introducing the new 132 Hub in a Pedestal solution which expands our right sized HIP product solution to now support up to 132 homes. This field friendly unit is enclosed in a pedestal rather than in a metal cabinet and can be placed in the ground without pouring a concrete pad or installing a hand hole. This speeds deployment of fiber to the home and reduces overall project costs.

Modeled after CommScope's industry leading FDH 3000, the 132 Hub in a Pedestal incorporates many of the same patented design features widely recognized and accepted by technicians including plug-and-play (PNP) splitter modules, parking lot storage and a swing frame to name a few. This new product offering features full size trays for splicing incoming feeder and outgoing distribution cables and the option of adding hardened drop connections directly from the pedestal, further supporting lower cost business models. With an efficient routing and cable management system, the Hub in a Pedestal will meet the challenges of any low count outside plant network.

- New 132 Fiber count capability
- Swing frame access to distribution fibers
- Six available plug and play splitter slots
- Integrated splicing for F1 and F2 fibers.
- Barrier plate minimizes damage from ground moisture and rodents
- Dimensions (HxWxL): 35" x 11.5" x 14.5"



### Ordering Information:

Please visit eCatalog at the link provided below: [Click Here](#)

Part Number	Description	Passive Port Capacity
FD3-PA132J00U3420	132 HIP	132

[CLICK HERE](#) for complete information about CommScope's Fiber Distribution Hub (FDH) portfolio.

### Support Information:

Contact your local CommScope representative for additional information.