CraftSmart[®] FiberFirst Metallic Pedestal

Application

The CraftSmart FiberFirst Metallic Pedestal provides splice or interconnect connectivity at the access point for the last mile drop.

Description

The CraftSmart FiberFirst Metallic Pedestal is an empty pedestal that allows customers to deploy in a wide variety of applications, including field-tested slack management and fiber splice trays to provide a craft-friendly splice only access solution. The CraftSmart FiberFirst Metallic Pedestal can be configured to support the specific drop cable, multi-fiber and ring cut requirements. The solid surface back plane makes it possible for customers to integrate multiple products inside the pedestals.

Features and Benefits

Integrity

- · Designed to be a cost-effective fiber delivery point.
- Preconfigured drill points make it easy add fiber management, brackets and accessories.
- · Made from 18 Gauge Galvanneal with powder coat paint.

Protection

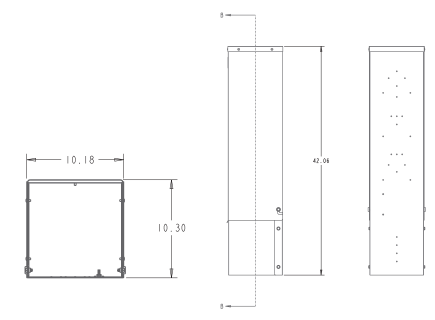
- Open architecture
- · Strength, rigidity and security all in a high-performance powder coated galvanneal material.
- · Designed to Telcordia GR-13 and RUS PE-91 specifications.
- · Single point self-locking cover provides secure pedestal locking and eased craft access.

Access

- · Easy lift-off one piece front cover allows complete access to interior of pedestal.
- · Can wrench fasteners for securing/locking.
- · Drill points included in backplane for Accessory mounting.

Investment

- · Cost effective delivery point solution.
- · Up to 12 splice trays with Clearfield regular drop cable assembly or industry standard HFOC
- · Integrates distribution splices, splitters and slack cable for a cost-effective flexible option for any FTTX deployment.







CraftSmart[®] *FiberFirst Metallic Pedestal*



Technical Specifications

CraftSmart FiberFirst Metallic Pedestal		
Dimensions	42.1" H x 10.3" W x 10.2" D (1098.55 mm x 266.70 mm x 266.70 mm)	
Cover Height	31.25" (793.75 mm)	
Base Height (Buried)	12" (304.80 mm)	
Material	Powder Coated Galvanized steel	
Density	Up to 288 splices (24 trays) loose tube, Up to 24 ribbon splices (2 trays)	
Number of Splice Trays	Up to 12 loose tube (24 with additional splice tray bracket), Up to 2 ribbon	
Splice Capacity	12 splices in each splice tray	
Splice Tray Dimensions	1/2"H x 61/2"W x 5"D loose tube, 5.3"W X 10.8"H X .86"D ribbon	
Weight/Shipping	28 lbs. per ped - 16 per pallet	

Pedestal and Accessories Ordered Separately (Not Pre-Installed)

Part Number	Description	Image
023232	Pedestal, FiberFirst Empty Metallic, Includes Drill Points and Ground Bar	
010005	Pedestal Splice Kit (Shown with Multiple Splice Trays) Includes Splice Tray Bracket, Sacrificial Splice Tray, 2 Radius Rods and Mounting Hardware.	
023599	Pedestal Ribbon Splice Kit Includes Ribbon Splice Tray Bracket, Ribbon Splice Tray, 2 Radius Rods and Mounting Hardware.	

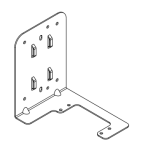
Splice Tray Accessories

Part Number	Description	Image
004834	Tray, Splice, 12 Core Fiber Closure, Includes Splice Tray, 12 Splice Slots in Each Tray, Holds up to 12 Fibers. 0.5"H x 6.5"W x 5"D	
023322	Tray, Splice, Ribbon, 12 Fiber Closure, Includes Splice Tray, 12 Slices in Each Tray, Holds up to 144 Fibers. 5.3"W X 10.8"H X .86"D	and the second s

CraftSmart[®] FiberFirst Metallic Pedestal

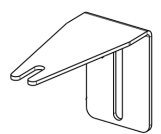


Access Terminal Brackets



MPT Kit MPT-PED-KIT-CFP





SeeChange/YOURx Kit 018123