

ProFORM® FTTP Pedestals FDP MI Series

Key Features

- Metal fiber mounting plate accommodates slack storage on one side and splicing on the other
- Radius limiting spools improve fiber management and reduce chance of signal loss
- Accommodates up to 12 feet of 144 loose tube fiber and up to 6 splice trays (12" H x 4.5" W)
- Lift-off dome for 360° access permits complete access to all wirework and equipment
- Seamless integral flood dome protects wirework from flood submersion; no joint worries
- Single point self-locking cover provides secure pedestal locking, and eased craft access

NetSpan™ Certified

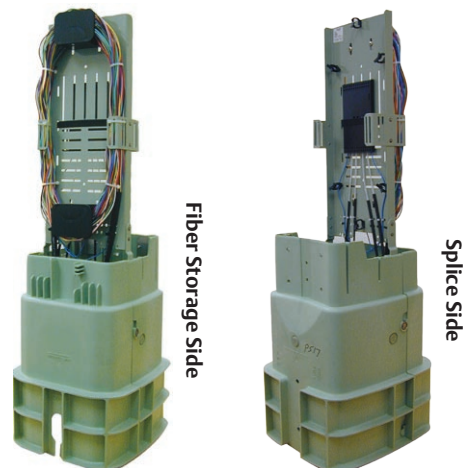
Description

The ProFORM® FDP MI Series of non-metallic pedestals from Emerson Network Power incorporates strength, rigidity and security all in a high performance thermo-plastic material designed to Telcordia GR-13 CORE and RDUP PE-91 specifications.

The FDP MI Series of FTTP pedestals provides fiber distribution on a center mounted metal insert. The craft-friendly design of the ProFORM® pedestal ensures ample working space for fiber management and conduit placement. The fiber distribution mounting plate is designed for slack storage, splicing and drops. Installation is simplified through the split/rehab base design and self-latching dome. To accommodate varying soil conditions, supplemental mounting stakes are available if additional stability is required.

Application

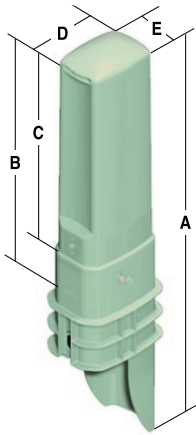
The ProFORM® FDP MI Series is ideal for applications where non-metallic construction, flood protection, or 360° access is desired. These pedestals are designed for slack storage, fiber splicing and drops in buried distribution FTTH applications.



10-in. Fiber Pedestal

**Front & Back Views with Self-Supporting Base and Metal Insert
(fiber cable & splice trays not included)**

ProFORM® FFTP Pedestals FDP MI Series



Integrated Spade Base Shown

Dimensions (Inches)

| Ped | A | A | B* | C | D | E |
|-------|----------------------------|-----------------------|--------|--------|----------|----------|
| | Short Self-Supporting Base | Integrated Spade Base | | | | |
| Pro6 | 45-in. | 60-in. | 35-in. | 30-in. | 9-in. | 6.5-in. |
| Pro8 | 45-in. | 60-in. | 35-in. | 30-in. | 10.5-in. | 8-in. |
| Pro10 | 45-in. | 60-in. | 35-in. | 30-in. | 12-in. | 10.8-in. |
| Pro12 | 45-in. | 60-in. | 35-in. | 30-in. | 14.5-in. | 11.5-in. |

*Height of closure above ground.

Ordering Information

| Emerson Catalog No. | Emerson Part No. | Description |
|-------------------------------|------------------|--|
| ProFORM® FDP MI Series | | |
| PRO8FING | F1007237 | 8" integral spade fiber distribution pedestal |
| PRO8FSNG | F1007238 | 8" short self-supporting split base fiber distribution pedestal |
| PRO10FING | F1007239 | 10" integral spade fiber distribution pedestal |
| PRO10FSNG | F1007240 | 10" short self-supporting split base fiber distribution pedestal |
| PRO12FING | F1007689 | 12" integral spade fiber distribution pedestal |
| PRO12FSNG | F1007680 | 12" short self-supporting split base fiber distribution pedestal |

Assessories

| Emerson Catalog No. | Emerson Part No. | Description |
|---------------------|------------------|---|
| PRO8FMPLT | F1007331 | Fiber mounting plate for 8" ProFORM® pedestals |
| PRO10FMPLT | F1007168 | Fiber mounting plate for 10" ProFORM® pedestals |
| PRO12FMPLT | F1007801 | Fiber mounting plate for 12" ProFORM® pedestals |
| NSST1248 | F1008532 | Universal splice tray, 12 single fusion Each 10 or 4 mass fusion (48 fibers) (for PRO8 and PRO10) |
| NSST2448 | F1008103 | Universal splice tray, 24 single fusion Each 10 or 4 mass fusion (48 fibers) (for PRO8 and PRO10) |
| NSST1224 | F1008261 | Splice tray, 12 single drop or 24 single fusion (for PRO10 only) Each 10 |
| MS1332 | F602132 | 32 -in. mounting stake for pedestal Each 10 |
| MS1342 | F604080 | 42-in. mounting stake for pedestal Each 10 |

Emerson Network Power.

The global leader in enabling business-critical continuity.

- AC Power
- Embedded Power
- Precision Cooling
- Connectivity
- Monitoring
- Racks & Integrated Cabinets
- DC Power
- **Outside Plant**
- Services
- Embedded Computing
- Power Switching & Controls
- Surge Protection

Emerson Network Power Energy Systems

4350 Weaver Parkway, Warrenville, IL 60555
Toll Free: 800-800-1280 (USA and Canada)
Telephone: 440-246-6999 Fax: 440-246-4876
EmersonNetworkPower.com/OSP

© 2007 Emerson Network Power Energy Systems, North America, Inc. All rights reserved.

The Emerson logo is a trademark and a service mark of Emerson Electric Co. Emerson Network Power is a division of Emerson Electric Co.

Printed in USA

