

ProFORM® FTTP Pedestals 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
- Short self-supporting split base with or without snap-on mounting stake
- RUS listed

NetSpan™ Certified

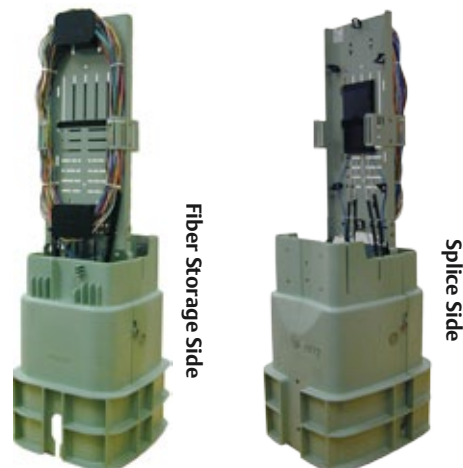
Description

The ProFORM® FTTP 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 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

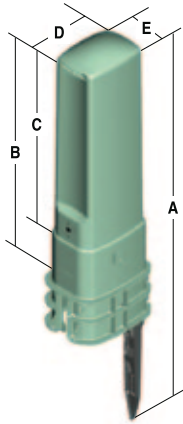
The ProFORM® FTTP MI Series is ideal for applications where non-metallic construction, flood protection, or 360° access is desired. These pedestals are designed for slack storage, fiber splicing and drops in buried distribution FTTH applications.



10-in. Fiber Pedestal

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

ProFORM® FTTP Pedestals MI Series



Short Self-Supporting Base Shown with Snap-On Stake

Dimensions (Inches)

Ped	A	A	B*	C	D	E
	Short Self-Supporting Base	Snap-On Stake or Integral Spade				
Pro8	45-in.	65-in.	35-in.	30-in.	10.5-in.	8-in.
Pro10	45-in.	65-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 enclosure above ground.

Ordering Information

Emerson Catalog No.	Emerson Part No.	Description
PRO8FING	F1007237	8" split base pedestal with snap-on mounting stake and fiber mounting plate
PRO8FSNG	F1007238	8" split base pedestal with fiber mounting plate
PRO10FING	F1007239	10" split base pedestal with snap-on mounting stake and fiber mounting plate
PRO10FSNG	F1007240	10" split base pedestal with fiber mounting plate
PRO12FING	F1007689	12" split base pedestal with integral spade and fiber mounting plate
PRO12FSNG	F1007680	12" split base pedestal with fiber mounting plate

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 or 4 mass fusion (48 fibers) (for PRO8 and PRO10), 10 each
NSST2448	F1008103	Universal splice tray, 24 single fusion or 4 mass fusion (48 fibers) (for PRO8 and PRO10), 10 each
NSST1224	F1008261	Splice tray, 12 single drop or 24 single fusion (for PRO10 only), 10 each
MS1332	F602132	32 -in. mounting stake for pedestal, 10 each
MS1342	F604080	42-in. mounting stake for pedestal, 10 each
PROSPADE	F1008603	Non-metallic snap-on stake (PRO6, PRO8 and PRO10 only), 10 each

Emerson Network Power.

The global leader in enabling Business-Critical Continuity™.

- AC Power
- Embedded Power
- Precision Cooling
- Connectivity
- Infrastructure Management & 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
 Web: EmersonNetworkPower.com/OSP

© 2010 Emerson Network Power Energy Systems, North America, Inc. All rights reserved.

Emerson®, Emerson Network Power™, Business-Critical Continuity™, NetReach™, NetSpan™ and NetXtend™ are trademarks of Emerson Electric Co. and/or one of its subsidiaries.

Printed in USA

