

FDP

FIBRE DISTRIBUTION POINT - PEDESTAL (FDP PEDESTAL)

APPLICATION

The Pedestal represents the following range of applications:

- Telecommunications Networks
- CATV Networks
- Local Area Networks
- Data Communication Networks
- Outdoor applications

FEATURES

- 10" round profile provides maximum workspace and bend radius provisions for all passives, cables and connectors
- Round pedestal style maintains a consistent look with legacy pedestals in the field
- Constructed of durable, high strength materials for maximum security and long service life
- Universal equipment mounting bracket for passives facilitates installation standardization and reduces inventory
- Optional stake mounting provision for joint trench or other special applications



SPECIFICATION

Material of housing: HDPE

Dimensions(mm)	FDP
Surface Height	570mm
Inside Diameter	236mm
Outside Diameter	280mm
Splice Tray	Fibre Splicing Capacity
Single Circuit Splicing	ODC-SC-S 20 trays (80 splices)
Single Element Splicing	ODC-SE-S 10 trays (120 splices)
Single Element Splicing	ANTODC-SE-A 10 trays (120 splices)
Single Circuit Splicing High Density	ODC-SC-HD 20 trays (240 splices)
Accessibility	Cable Dimensions
Access	2 x 110mm Duct

DIMENSIONS & FEATURES



MOUNTING INSTRUCTIONS FOR 2 & 5 CARD FIBER TELCO PEDESTAL

2 CARD PEDESTAL ACCOMMODATES UP TO ONE 4 CARD REMOTE (NIU) HSG, PLUS PUNCH DOWN.

5 CARD PEDESTAL ACCOMMODATES UP TO ONE 8 CARD REMOTE (NIU) HSG, PLUS PUNCH DOWN. PLYWOOD IS OFFSET FORWARD TO ALLOW FOR THE SIZE OF REMOTE (NIU) SHELF GIVING THE USER 9.00 INCHES OF CLEARANCE DEPTH.

PLY WOOD IS OFFSET FORWARD TO ALLOW FOR THE SIZE OF REMOTE (NIU) SHELF GIVING THE USER 9.00 INCHES OF CLEARANCE DEPTH.

STUB UP CONDUIT NO MORE THAN 5 INCHES FROM INSIDE BOTTOM EDGE OF PEDESTAL SO THAT FIBER CABLE CAN BE EASILY PULLED INTO AND OUT OF CONDUIT

DRIVE TWO SUPPORTING STAKES TO MOUNT ALONG INSIDE OF PEDESTAL BASE. SUPPORTING STAKES ARE PRE-DRILLED. NEXT DRILL HOLES THROUGH PEDESTAL BASE TO ALIGN WITH PRE-DRILLED MOUNTING STAKE HOLES. BOLT PEDESTAL AND STAKE TOGETHER WITH STAINLESS STEEL BOLTS PROVIDED.

IMPORTANT: USE RIVER ROCK OR PROPER ABSORBING BASE MATERIAL INSIDE BOTTOM OF PEDESTAL FOR MOISTURE AND RODENT PREVENTION. USE EXPANSION FOAM TO SEAL CONDUIT OPENINGS AFTER ALL TELCO AND FIBER CABLES ARE IN PLACE.

