Pedestal



# 838×Φ290mm Dome Telecom pedestal

# DESCRIPTION

The telecommunication pedestal provides protection for distribution equipment in the broadband communications and telephone industries. These pedestals are used for splicing, terminating, and distributing fiber, copper, and CATV. These telecommunication pedestals are semi-buried aboveground housings for different distribution equipment such as fiber management panels, taps, couplers, splitters, and splice cases. The communication pedestal provides fixed-count or preferred-count terminations.



## **FEATURES**

- Anti-UV (Ultraviolet)
- Integrated with splice cassette
- It is applicable for ground-mounted, outdoor
- Durable HDPE dome housing offers excellent protection and long lifespan
- Stainless steel mounting bracket provides perfect anti-rust and anti-corrosion
- Protection grade: IP65

#### **APPLICATIONS**

**SPECIFICATIONS** 

- $\rightarrow$  FTTH Access Network  $\rightarrow$  Telecommunication Network
- ightarrow Data Communications Network ightarrow Local Area Networks
- $\rightarrow$  CATV Networks
- $\rightarrow$  Ground-mounted

Parameters	Values
Size(mm)	838×Ф290
Material	PE
Color	Green

### **ORDERING INFORMATION**

Description	Reference