

## Outdoor Fiber Optic Pedestal

For Direct Burial - 835mm x  $\varphi$ 289mm

### Overview

Fiber optic pedestals provide a protective, above-ground enclosure for housing fiber optic splice closures or termination boxes in outdoor access networks. Made from durable, UV-resistant polymer, these pedestals protect internal fiber hardware from environmental exposure and impact. An internal metal mounting bar allows secure attachment of termination boxes. Installed into a concrete base, the pedestal remains firmly anchored for long-term outdoor use and is commonly used in FTTH, FTTx, and utility networks to protect critical fiber infrastructure at ground level.



### Features

- Durable and protective housing
- Internal metal mounting bar
- Lockable design
- Lift-off cover for easy access
- Weather- and UV-resistant construction

### Applications

- FTTH and FTTx access networks
- Outside plant (OSP) installations
- Residential and commercial drop points
- Campus and utility networks
- Telecommunications infrastructure

### Technical Specifications

<b>Installation Type</b>	Direct Burial
<b>Dimensions</b>	835mm x $\varphi$ 289mm
<b>Material</b>	High-density polyethylene
<b>Compatible Termination Boxes*</b>	FOTB-X20A 16, FOTB-X20B 16, FOTB-X21A, FOTB-X21D, FOTB-X21E, and FT-SPB2

\*Find out more information about these termination boxes on our website: [www.fibertronics.com](http://www.fibertronics.com)

## Outdoor Fiber Optic Pedestal

For Direct Burial - 835mm x  $\varnothing$ 289mm

### Technical Drawings

