# COYOTE® Fibre Wall Plates







## **Storage Only**



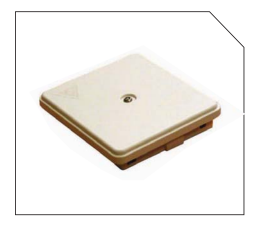
The COYOTE Access Solutions Fiber Wall Plates are compact fiber organizers used to create a fiber demarcation point inside the home, office or apartment. Internal fiber routing features control bend radius and allow for slack storage outside of the wall cavity. Specific designs also provide for splicing inside the wall plate. Each wall plate is produced from flame retardant compounds, is easy to install and is capable of being mounted directly to a standard electrical junction box or a wall.

#### **Key Features:**

- Designed for storing a pre-connectorised fiber jumper
- Fiber entrance ports through the back of wall plate
- Compact Size: 10.2 cm x 15.2 cm x 2.5 cm
- Available colors: white and almond
- Kits include SC/APC adapter mounted inside & mounting fasteners
- Mounts to standard electrical junction boxes or a wall
- Internal fiber routing provides bend radius control
- Maximum internal slack storage: 152cm of 2 mm jacketed fiber or 91 cm of 3 mm jacketed fiber
- Hinged door provides open access for easy fiber connection or removal
- Interlocking hinged doors automatically block view of internal adapter when the external fiber jumper is removed

Part Number	Colour
80808983W	White

# **Splice and Storage**



#### **Key Features:**

- Designed for splicing and storing a pre-connectorised fiber pigtail
- Fiber entrance ports through back & bottom edge of wall plate
- Compact Size: 11.4 cm x 12.7 cm x 2.2 cm
- Available Color: White
- Kits include LITE-GRIP™ sleeve for retention of splice protector
- Mounts to standard electrical junction boxes or wall
- Internal fiber routing provides bend radius control
- Maximum internal slack storage: 243 cm of 2 mm jacketed fiber or 122 cm of 3 mm jacketed fiber
- Removable cover secured with fastener

Part Number	Colour
80061045	White



# **COYOTE® Fibre Wall Plates**







### **Dual Fiber Wall Plate**



### **Key Features:**

- Splicing & storing pre-connectorised fiber pigtails & fiber drops
- Dual flip layer separating drops, routing/storage and splicing
- Fiber routing maintains bend radius control
- Compact Size: 10.5cm x 8.3cm x 2.5cm
- Accepts (2) fiber drops and (2) adapters
- Capable of (6) fusion splices with capability to accept mechanical splice blocks
- Mounts to standard electrical junction boxes or wall
- Removable cover secured with fastener

**Note:** Please contact PLP for further information and support to suit your specific application

