

## 8-port UDB for Flat Drop Cable

### 8-port Universal Drop Box for Flat Drop Cable w/ 4 SC Adapters



#### Product Description

The Suttle 651UDB-8-F1 is a compact, installer-friendly enclosure for service distribution to residential and commercial subscribers. Designed with multi-layer compartments, it easily accommodates pre-connectorized fiber cables and offers separation between the drop and distribution cable storage. Its innovative, tool-less strain-relief clamping system ensures a secure and quick installation in a single snap.

#### Features

- Centrally located mounting holes for easy power driver access
- Push to close door latch with 3/8" security screw
- Sealed Tool-less strain-relief provides drop-in installation of connectorized multi-fiber drop cables
- Isolated slack storage for multiple fiber types
  - up to 80' of jacketed multi-fiber flat drop cable
  - up to 80' of 3mm breakout fibers or 4.8mm distribution fibers
- Scalable capacity for up to 8 SC adapters
- Integrated adapter shield for all-weather installations
- Tool-less Quick Click cable exit provides drop-in access for distribution fibers
- Wind latches support main cover while open during installation
- Integrated radius limiting flanges
- Peel-out and drop-in weather tight grommets
- Custom logos available

#### Specifications

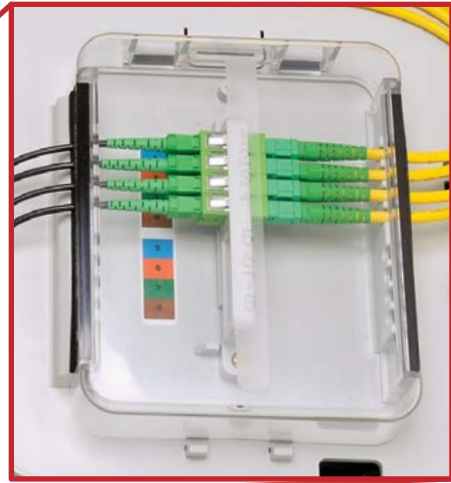
Dimensions ----- 13"H x 13"W x 4.3"D  
Material ----- UL 94-V-0 (indoor) and UL 94-5VA (outdoor) flame retardant thermoplastic  
Safety ----- UL (pending)

Part #	Description
651UDB-8-F1	8-port universal drop box for flat drop fiber cable with 4 SC bulk head adapters
ASCAPC-03-N	Additional SC bulk head adapter, SM fiber, green

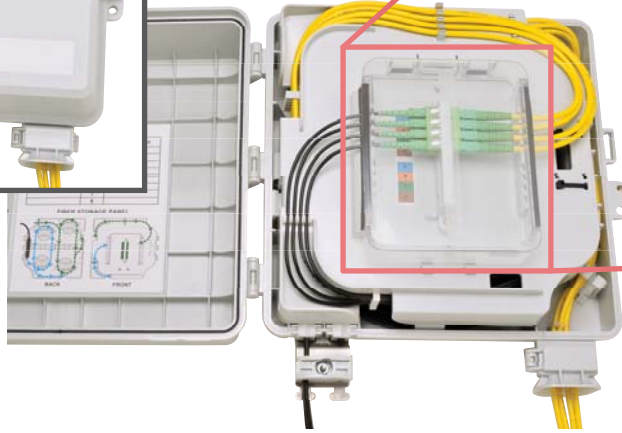
# Application Images



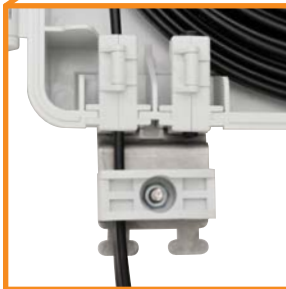
**Push-to-close Door Latch with Security Screw**



**Integrated Adapter Shield for All-weather Installs**



**Drop-in Tool-less Strain Relief for Connectorized Multi-Fiber**



**Drop-in Tool-less Grommet for Connectorized Dist. Fibers**



**Isolated Slack Storage for Multiple Fiber Types**

Specifications subject to change without notice. Patent Pending. Copyright 2011. Revision: 09/11