288-Fiber Building Entrance Splice Vault

High-Density Scalable Splicing Enclosure

Overview

The Telect Splice Vault provides enhanced cable management, multiple cable entrance points and a broad range of termination solutions to accomodate today's dynamic networks. Its high-density design (up to 288 fiber optic splices) helps users conserve space.

Primary Benefits

- Internal cable routing throughout enclosure and within splice trays protect fibers
- Pull-down work tray provides a convenient platform for installation and maintenance
- Multiple mounting options to fit a variety of environments
- More cable entrance options
- Lockable door

Applications

- Central office
- Building entrance



Front view, loaded splice vault

Specifications

Mechanical		
Dimensions	31.5" W x 24.5" H x 13.5" D (800 mm x 622 mm x 343 mm)	
Material	Cold-rolled steel	
Finish	White, powder coat	
Mounting	Wall-mount	
Environmental		
Temperature range	-25° to 55° C	
Humidity	0 to 90%, non-condensing	

Wall-mount e -25° to 55° C 0 to 90%, non-condensing

Ordering Information

Description	Part Number
288-fiber splice vault	055-4310-0000
Universal splice tray	055-0000-0605
Splice sleeves, 12-pack	KIT-SLEEVES
Bonding/grounding kit	KIT-BOND
Routing accessories kit	015-0010-0010
Wall anchor kit	071-6000-0036
1.13" (2.87 cm) cable entry panel	055-4300-0001
Compression gland, 1.2 cm - 1.6 cm cable	055-4300-0021
Compression gland, 1.4 cm - 1.8 cm cable	055-4300-0022

Front view, unloaded splice vault



Side view

