



A Furukawa Company

## V-Linx™ Spool & Play Solution

Simplify Your MDU Deployments and Help Decrease Their Overall Cost

### Features and Benefits

- Easier installation allows companies to start providing services sooner
- Better cost-benefit relation due to lower overall installation costs
- Lower hardware costs than traditional systems
- Less manpower and resources needed for installation and maintenance
- Shorter spans can minimize cable pulling issues
- Preinstalled factory assembly helps reduce labor to prepare drop boxes
- Integrated multiple mounting methods can simplify installation in unknown conditions

---

### Product Description

The multi-dwelling unit (MDU) environment offers a significant challenge to the network provider. Ranging from older existing buildings to new constructed facilities, the cabling strategy can vary greatly. The new V-Linx™ Spool and Play Solution introduced by OFS is designed to address the varying conditions in MDU infrastructure. Uniquely designed for dense, multi-floor units, the V-Linx Solution provides components that can be configured flexibly to address the profusion of cabling conditions within both Greenfield and Brownfield environments.

The deployment of the V-Linx Solution can significantly speed installation and requires less labor to install the backbone by using our short length spool-and-play technology. A simple set of spool-and-play hardware allows a small service team of one or two people to install the entry distribution cabinet, route a few factory-built riser assemblies, and plug drop boxes to the riser quickly and efficiently into the MDU. The system is designed to minimize multiple long-run riser installations and eliminate splice time. These hubs are designed to enable small crews to deploy entire systems in hours versus traditional large crews taking days.



A Furukawa Company

## V-Linx™ Spool & Play Solution

### V-Linx Fiber Distribution Hub (FDH)

- Design enabled by AllWave® FLEX ZWP Fiber
- Uses compact PLC splitter technology
- Quick provisioning of circuits with SCA connectors
- Minimal cable management from use of optimized splitter cable lengths
- Up to four 1x32 splitter modules, 144 ports per FDH



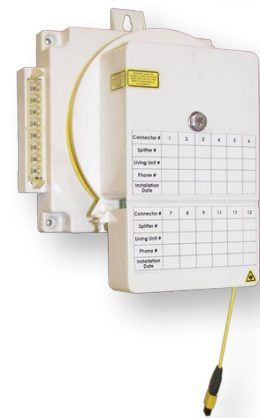
### V-Linx Combiner

- Compact size
- Supports aggregation of up to 72 units (60 most common)
- Uses multi-fiber connector interface
- 0.35 dB loss per connection
- Integrated with V-Linx Cables at the factory
- Field integration of V-Linx Cables optional
- Up to 200 feet of riser cable



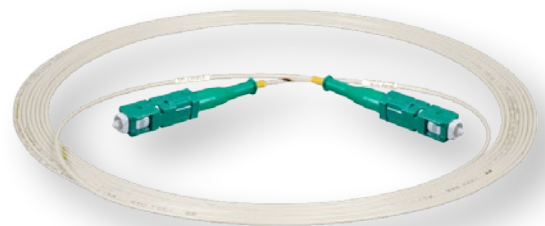
### V-Linx Terminal

- Hands-free fiber pay-off operation
- Integrated spool axle for fiber storage
- Spool-and-Play functionality from the factory
- 50 – 300 feet of integrated round ribbon cable
- Parking adapters for units not in service
- Wall mountable onto multiple surfaces
- Highly compact design
- AllWave FLEX ZWP fiber enabled design



### V-Linx Drop Assemblies

- Provide tight bend routing capability to reach each living unit with a flexible design, and remarkable durability and optical performance.
- Factory assembled to create high performance terminations as single or double ended assemblies.
- Common industry splicing or connectors can be used with the single ended drops in those unique situations needing exact lengths



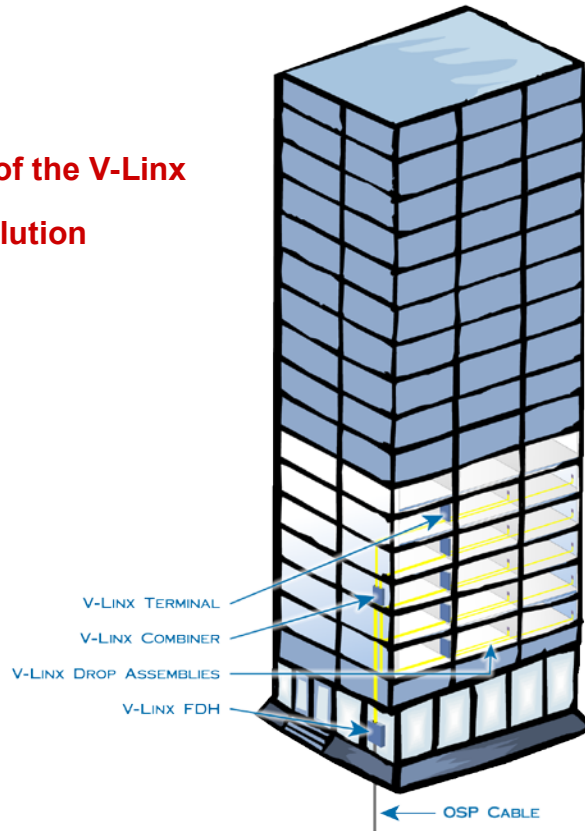


A Furukawa Company

### Having Problems? We Have a Solution

Problem	The V-Linx Solution ...
Current MDU solutions require long lengths of cable routed through many floors demanding crews of many people to work for several days.	Can reduce the number of man hours, freeing technicians from monitoring cable payout.
Many existing MDU hardware designs lack basic needs such as cable storage, slack storage, connector parking, and splice management.	Effectively provides a comprehensive solution to all major problems.
Traditional systems install an entry box and separate cables to each floor's distribution boxes.	Can drastically reduce the number and length of cables installed.
Limited space might jeopardize the optical path with small radius bends.	Includes components which feature OFS' AllWave® FLEX Zero Water Peak (ZWP) Fiber, the first bend-optimized single-mode ZWP fiber in the industry.
Custom cabling systems require extensive engineering and time to build.	Features a simplified set of hardware that provides flexible engineering and less inventory to cover a broad range of applications

### Key Components of the V-Linx Spool and Play Solution



For additional information please contact your sales representative. You can also visit our website at [www.ofsoptics.com](http://www.ofsoptics.com) or call 1-888-fiberhelp (1-888-342-3743) USA or 1-770-798-5555 outside the USA.



Copyright © 2017 OFS Fitel, LLC. All rights reserved, printed in USA.

OFS Marketing Communications  
DOC: fap-238 Date: 07/17



AllWave is a registered trademark and FOX Solution and V-Linx are trademarks of OFS FITEL, LLC. OFS reserves the right to make changes to the prices and product(s) described in this document at any time without notice. This document is for informational purposes only and is not intended to modify or supplement any OFS warranties or specifications relating to any of its products or services.