Cablcon’s VFM® combines fiber cable in counts up to 48 fibers with fiber panels using our unique and innovative fiber delivery system. The VFM® provides a cost effective and efficient way to install fiber by reducing engineering, ordering and installation time. Fiber is installed faster than traditional methods while delivering a superior performance cable plant.

Applications range from DAS & cell sites, data centers, and central offices, to customer premise installations.

**FEATURES AND BENEFITS**

- Reduces engineering costs by eliminating the need for precise measurement of fiber cable lengths. In many cases, the cost of a pre-site survey can be eliminated.
- Plug & Play Splice-Free. The cable is factory terminated and tested to facilitate quick installation. Removes the time and cost needed to prep and splice fiber.
- VFM® is available in a variety of fiber cable types: OFNR (riser), OFNP (plenum), and Cablcon’s Corr2Flex® micro-armor cable, designed for easy routing in tight areas. Corr2Flex® plenum cable is crush resistant to 750N, and the flame retardant cable is crush resistant to 950N (3.0mm) and 650N (4.0mm).
- 12, 24 & 48-fiber factory terminated MPO connectors tested to GR 326. The payout spool includes a pulling eye for ease of installation.
- Available in both bend insensitive single mode and laser optimized OM3 & OM4 multimode.
- Quick-Ship. Able to ship custom lengths with your run tolerance 3-4 days after receipt of an order (ARO). No need to order 500’ when a 425’ is needed, resulting in cost savings.

VFM® may be “kitted” along with additional project items such as attenuators, fiber optic patch cords, racks & enclosures, hardware, RF braid jumpers, RF ¼” & ½” JMA PIM rated jumpers and FlexTel® cloth DC power cable.

**WALL MOUNT VFM® W/ FIBER MANAGEMENT SPOOL**

- 15 3/4” W x 3 1/2” D x 14 5/8” H
- Manages fiber tolerance of 300’ in OFNR/OFNP and 200’ in Corr2Flex®.
- Dual hinged clamshell doors, allowing for accessibility and easy management of fiber in storage area and cassette ports.
- Dual cable entry/exit ports on both top and bottom of panel.
- Adhesive slack management routing guides & Velcro ties.
- (4) Adapter-Plate capacity for fiber and/or power distribution.
- Cassette options include:
  - MPO to 12-position LC/UPC or APC duplex cassette
  - MPO to 24-position LC/UPC or APC quad cassette
  - MPO to 12-position SC/UPC or APC duplex cassette

**Click here** or visit the Cablcon YouTube channel for an informational video on our VFM® products!
In-Building Wall Mount Variable Fiber-Length Management System (VFM®)

WALL MOUNT SLACK MANAGEMENT  Q6313-6044L

• Allows for excess fiber cable to be spooled and maintained for the life of your installation.
• Fiber can be stored with either a single or dual reel solution.
• By distancing or spacing the reels in the dual reel application, a greater amount of cable may be stored.

DIMENSIONS
Baseplate: 14"W x 20"L
Arms: 10" D

POWER DISTRIBUTION  Q6313-PWR1

• 2-Position 2-Piece terminal accepting 10awg-24awg in a single adapter plate.
• 2-Piece terminal allows installer to load in VFM® while terminating opposite side for ease of installation.
• Continuous cable mount strip with screw fastening hardware for fixed installation.