# Westell<sup>®</sup> | CoverEdge™ Collapsible Spooling System

# General Information

Westell's CoverEdge Collapsible Spooling System provides a time-saving and flexible fiber distribution solution that simplifies installation and minimizes site acceptance issues to reduce service providers' total cost of ownership. A ruggedized, compact and protective solution, the spooling system houses small-diameter, fiber cable for riser, plenum, and outdoor use.

This Spooling System offers up to 1,000 ft. of pre-specified lengths of 12-fiber indoor/outdoor cable with a choice of connector types and pulling eyes for each cable end. For cable lengths greater than 500 ft., an outer, collapsible spool is provided that can be removed when empty to reduce the installed footprint at the installation site. This system also provides plug & play bulkhead and enclosure options to further reduce total cost of ownership and service turn-up interval.

# **Product Highlights**

- 12-fiber pre-connectorized cable for fast and easy installation
- Space-saving, collapsible outer spool
- Variety of input/output connector and cable types
- Pre-installed, ruggedized, indoor/outdoor cable up to 1.000 feet
- No field splicing required; pre-connectorized on both ends for low loss: saves time, training and equipment
- · Pulling-eye standard on each cable end
- Standard-Density (SD) or High-Density (HD) cassette mounting option
- Impact-plastic, NEMA 4X enclosure option

# R



Collapsible Spooling System with 2 Stacked Spools

## **Applications**

- MxU—Multiple units (residential, commercial) housed in building/campus
- Business-Class Services
- Greenfield and Brownfield deployments
- DAS Remotes

### **Ordering Information**

Note: Not all part numbers/configurations work in practice or may not be purchased. Please contact Westell Customer Service for assistance with your requirements.

Code	Input Connector	Output Connector	Number of Spools	Pulling Eye w/ Socks	Indoor/Outdoor Cable Type	Cable Length (ft)	Option Set*
EPCS	M = Male MPO	M = Male MPO	1 = One	2 = Two	R = 3mm Riser Yellow	100	E = Enclosure
	F = Female MPO	F = Female MPO	2 = Two		B = 3mm Riser Black	200	
	A = SC/APC	A = SC/APC			P = 3mm Plenum Yellow	300	
	S = SC/UPC	S = SC/UPC			M = 3mm Plenum Black	400	
	C = LC/APC	C = LC/APC				500	
	L = LC/UPC	L = LC/UPC				600	
						800	
						1000	
1	1	1	1		1		1

**Ordering Example:** 

EPCS-FF12M-500-E



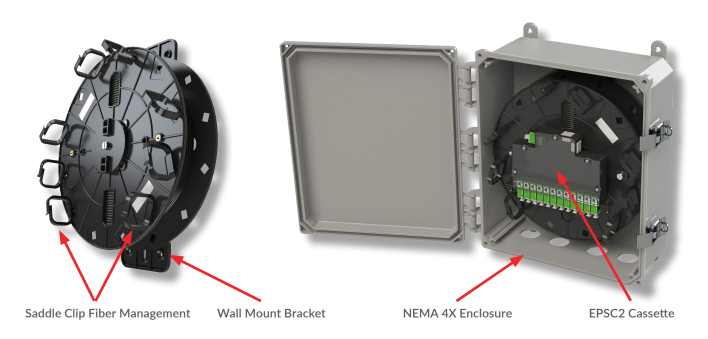
\* Enclosure ordered separately





# **Product Specifications**

Dimensions	Single spool: 12.1"H x 10"W x 2.8"D Two stacked spools: 12.1"H x 10"W x 6.5"D		
Port Density (w/EPSC bulkhead option)	12 ports = SC, 12 ports = LC		
Connector Types	SC/UPC, SC/APC, LC/UPC, LC/APC, Male or Female MPO		
Cable Types	12-Fiber, Single-Mode, Indoor/Outdoor, Plenum-Rated, ruggedized cable 12-Fiber, Single-Mode, Indoor/Outdoor, Riser-Rated, ruggedized cable		
Maximum Internal Spool Cable Length	100 to 500 feet - single (smaller) spool 600 to 1,000 feet - two stacked spools		
Mounting Options	Wall-mount or Enclosure mount		



CoverEdge Collapsible Spooling System - Single Spool with Saddle Clip Fiber Management

subject to change without notice. Westell, Inc. is an Equal Opportunity/Affirmative Action employer.

Copyright © 2020 by Westell, Inc. All Rights Reserved. Westell®, ClearLink®, Kentrox®, Optima® Management System, and CoverEdge™

are trademarks of Westell, Inc. All other names are trademarks of their respective owners. Information is correct at time of printing and is

CoverEdge Collapsible Spooling System with Enclosure and EPSC2 Cassette Options

