

# OPTI-LOOP™ FIBER CABLE STORAGE WHEEL

## FOR LASHED OR ADSS CABLE

The Hubbell® Opti-Loop™ Fiber Cable Storage Wheel provides another convenient option for storing fiber optic cable. This newest member of the Opti-Loop™ family brings versatility, security, and mobility by offering multiple safe mounting options aerially or on a pole or wall. Designed with the highest of standards and expectations that are associated with the Hubbell® and Opti-Loop™ names, the Cable Wheel delivers an economic solution for your fiber cable storage needs.

### MATERIAL

- UV Stabilized Thermoplastic

### BENEFITS

- Can be mounted aerially, on a pole, or to a wall
- Suitable for all types of fiber optic cable
- Protects cable while preventing pinching by utilizing exclusive tie wrap notches
- Features a bracket "safety groove" for greater stability after installation

### SPECIFICATIONS

- Storage for cable up to 0.7" OD
- Convenient slots for banding
  - Accepts standard 20 x 0.7mm banding
- Can be used on lashed aerial fiber or All Dielectric Self Support (ADSS) fiber
- Rugged, non-conductive material with UV protection

Direct Attach ADSS Bracket



Hex Head Pole Mount Opening

Tap Mounting Bracket



### PART NUMBER

### DIAMETER (INCHES)

### DESCRIPTION

FOSPCW14	14	One 14" Opti-Loop™ Cable Wheel
FOSPCW14TMK	14	One 14" Opti-Loop™ Cable Wheel with one tap mounting bracket, nut and bolt
FOSPCW14ADSS	14	One 14" Opti-Loop™ Cable Wheel with one direct attach ADSS mounting bracket, nut, bolt and grommet
FOSPCW14HEX	14	One 14" Opti-Loop™ Cable Wheel with one hex head lag bolt, washer, and spacer

Hubbell has a policy of continuous product improvement. Please visit [hubbellpowersystems.com](http://hubbellpowersystems.com) to confirm current design specifications.

SF\_05\_065\_C