



# Folding Optical Cable Line Wheel Function

This placement wheel can easily be attached and loaded in seconds. With a Minimum Bend Diameter of 12", the Hi-Roller accommodates most aerial communications cables used today.

This wire caddy comes with the wheels and pull strap to make constant re-positioning much easier--even with super-sized Cat6A Shielded Plenum 1000 foot reels! When you are done, simply fold it up ...

FiberWheel / FiberWheel C3 powerful cable drive by notched wheel pairs suitable even for lubricated cables both upper and lower wheel pairs are driven regulation of pushing force by pressure control ...

The plastic Opti-Loop(TM) FOS for strand and messenger mounted cable is available in a variety of sizes. They provide a convenient, economically priced and industry approved method of storing extra ...

Discover cable rollers for overlash construction and aerial work. Lightweight designs that snap on easily for quick installation.

Fiber Cable Storage Wheel 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 ...

The drop wheel is easily deployed by extending the wheel from the cradle and pulling the fiber through the microduct or conduit. Once the pullable connector reaches its destination, the connector is mated ...

H-Block is used to pull cable towards or away from corner poles or other locations. Accommodates cable from 1-1/2-3" diameter with a 5,000lb load capacity. This 2-3/4 in. (70 mm) single roller block is ...

The Hubbell® Opti-Loop(TM) Fiber Cable Storage Wheel provides another convenient option for storing fiber optic cable. This newest member of the Opti-Loop(TM) family brings versatility, security, and ...

This wire caddy comes with the wheels and pull strap to make constant re ...



# Folding Optical Cable Line Wheel Function

Web: <https://www.prospettivacasa.eu>

