

## WireWolf Pathway Guide and Patch Panel Organizer™

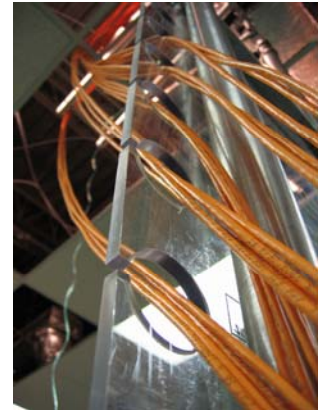
**Now only  
\$2995**

### Description

The WireWolf component of the Beast CIS carries on the cable separation and organization created by the Beast Cable Management and Labeling Unit and then maintained by the Claw Anti-Twist and Tensile Pressure Equalizer. Its features allow for huge time savings on the termination side of larger installation jobs, while also helping to ensure quality control.

### Key Benefits & Functions

- The slim-profile takes up little floor space but still easily mounts between the floor and ceiling for stability
- Roller bar provides friction free entrance into ceiling pathways eliminating additional tensile pressure or possibilities of jacket burn
- Adjustable arm maintains proper bend radius as cable is being pulled into ceiling pathway
- Maintains separation of cable for continued organization and management until back-feed into telco closet
- Is able to immediately sort cable by patch panel location – regardless of what order the cables are being pulled – eliminating the need for any further sorting or toning of cable
- Convenient & versatile planning board provides ability to plan, schedule, record, and confirm job progress



The WireWolf is part of the overall Beast Cabling System CIS that includes the Beast Cable Management and Labeling System™ and the Claw Anti-Twist and Tensile Pressure Equalizer™.

### Specifications

- Unique telescoping design enables use in ceiling heights from 9.5' to 19' while still maintaining a footprint only 24" W X 5" D
- Two adjustable rollers for friction free routing of cable into ceiling pathway
- Sorting Board for separating up to 16 groups of 24 cables for a total of 384 cables
- 33" x 24" 3/8" thick scratch resistant Lexan® Sorting Board surface for "write on/wipe off" of cable/termination designations
- Easily transportable in any standard cargo van or pick-up truck
- Dimensions: 228" H X 24.0" W X 5" D (fully extended)  
76.5" H X 24.0" W X 5" D (transport ready)