

CableLinks[®] Cable Management System

Snap-Fit Articulating Links; Ideal for Vertical/On-Frame Cable Management

Overview

Telect CableLinks[®] provide superior vertical fiber optic cable management that complements traditional overhead fiber duct and enables flexible cable routing for all types of applications.

Fully compatible with raceway systems such as Telect's WaveTrax[®] and ADC FiberGuide[®], CableLinks are articulating, snap-together links that create a flexible pathway for cabling while protectively maintaining bend radius.

Ideal for vertical cable management on a frame or for negotiating tight areas, CableLinks fit in a variety of network environments. Choose from 2-inch, 4-inch and 6-inch components based on capacity requirements.

Primary Benefits

- Provides a complete rack cable management solution — from racked equipment to overhead trough
- Can be used with Cat 5, Cat 6 and optical cable
- Provides the flexibility of split tube, the manageability of slotted duct, and advanced versatility
- Clean and fast installation — parts snap together with no sawing or cutting required
- Flexible links mean that racks do not have to be perfectly aligned to overhead troughs and drops
- Made of high-quality materials for durability

Applications

- Vertical cable management
- On-frame cable management
- Lower-capacity installations



Top: 2" CableLinks,
Telect part number 027-000-4200.



Above: CableLinks provides an ideal solution for on-frame cable management, helping to protect cabling while delivering patch cords to rack-mounted equipment.



Above: The flexibility of CableLinks provides a distinct advantage when routing cable from overhead trough into the equipment rack — frames need not align perfectly with overhead drops.

CableLinks® Cable Management System

Snap-Fit Articulating Links; Ideal for Vertical/On-Frame Cable Management

Ordering Information

2" x 2" CableLinks

| | |
|------------------------------------|----------------|
| Single link, yellow | 027-0000-4200 |
| Pallet, yellow links (1,664 total) | 027-0000-42PLT |

4" x 4" CableLinks

| | |
|---------------------|---------------|
| Single link, yellow | 027-0000-4000 |
|---------------------|---------------|

4" x 6" CableLinks

| | |
|---------------------|---------------|
| Single link, yellow | 027-0000-6400 |
|---------------------|---------------|

2" Rack Mounting Bracket

| | |
|-----------------------------------|---------------|
| Adjustable bracket for CableLinks | 027-1000-4211 |
|-----------------------------------|---------------|

Adapters: CableLinks to Overhead Express Off-Ramp

| | |
|----------|---------------|
| 6" | 027-2000-6415 |
| 6" to 2" | 027-1000-6472 |
| 4" | 027-2000-4015 |
| 4" to 2" | 027-2000-4215 |
| 2" | 027-1000-4207 |

Note: Item included in 2" Express Off-Ramp, part #027-2000-4265.

Adapters: CableLinks to Inline Trough

| | |
|----|---------------|
| 6" | 027-1000-6490 |
| 4" | 027-2000-4090 |
| 2" | 027-1000-4207 |

Specifications

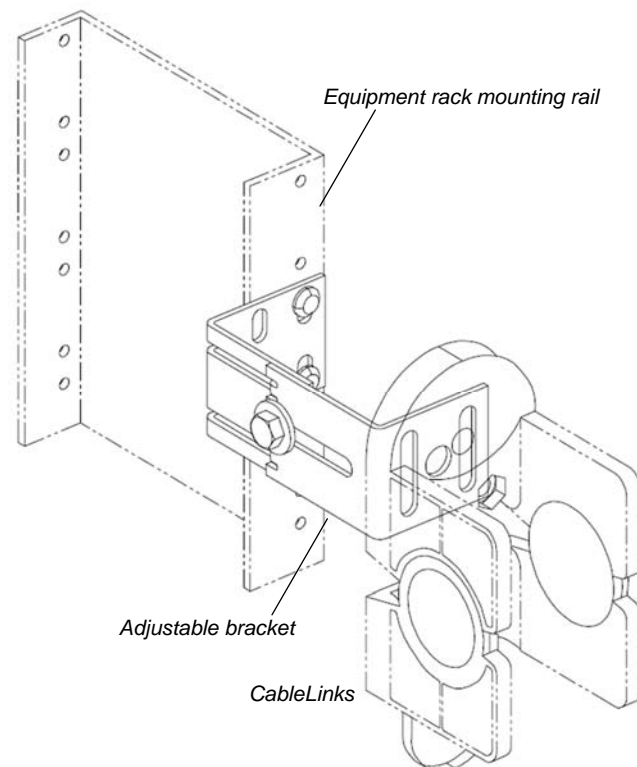
| | |
|-------------------|--|
| Material | UL94V-0 Fire-retardant plastic |
| Capacity | 2": 400 3mm fibers 4": 800 3 mm fibers 6": 1,000 3 mm fibers |
| Links per foot | 2": 3 4": 1.5 6": Approximately 1.3 |
| Agency compliance | NEBS 3, ETSI |



CableLinks flexes both horizontally and vertically.



Horizontal installation of CableLinks around and through obstacles.



Isometric diagram of adjustable CableLinks rack-mounting bracket.