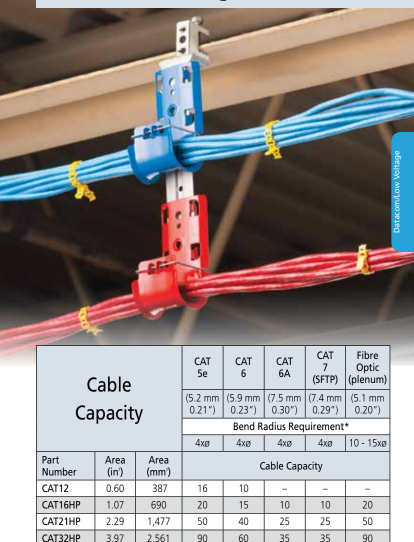
Datacom/Low Voltage



5.974

9.987

2 x 1,019

13,548

20,645 13,181

2,026

1,723

Ph: 1-800-25-CADDY www.erico.com

CAT48HP

CAT64HP

CAT100CM

CAT200CM

CAT300CM

CAT425

CAT600

CATCR50

9.26

15.48

2 x 1.58

20.43

3.14

2 67



_

^{*} Verify bend radius requirements with cable manufacturer.

Non-continuous supports may not exceed spacing of 5' (1.5 m) per TIA 569-C.9.7.

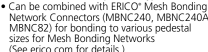
Cable capacity is calculated based on a 70% fill rate.

Datacom/Low Voltage

Cable Support Systems - CADDY® CAT HP J-Hook System

CADDY® CAT HP J-Hook Clip to Universal Pedestal Clamp

- Clip allows for fast installation of cable management systems in data centers and computer rooms
- Stainless steel construction of bracket and hardware reduces potential for galvanic corrosion when used for mesh bonding
- Eliminates the need for separate mounting brackets for different pedestal types or sizes
- Network Connectors (MBNC240, MBNC240A, MBNC82) for bonding to various pedestal sizes for Mesh Bonding Networks (See erico.com for details.)



Material: Stainless Steel 304

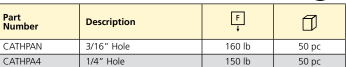
| Part Number | Description | |
|----------------|--|-------|
| UPCJ | 7/8"-2" Round, 7/8"-2" Square Pedestal | 25 pc |

CADDY® CAT HP J-Hook Angle Bracket

- Ideal for attaching to concrete, steel or wood surfaces
- Requires no screws, rivets or special tools for assembly
- J-Hooks feature bendable locking tabs that lock on to CADDY® CAT HP components to provide rigidity and stability
- Link to J-Hooks in one of multiple color options to aid in pathway identification and organization
- Customized J-Hook trees can be easily assembled with various J-Hook sizes, colors and configurations
- CADDY® CAT HP components easily attach to any size CADDY CAT HP J-Hook

3/8" Hole

Material: Spring Steel Finish: CADDY® ARMOUR



200 lb





Ph: 1-800-25-CADDY www.erico.com

50 pc