CADDY® CAT HP J-Hook with BC200 Beam Clamp - CAT64HPBC200 (181016)







- Easy installation to beam flanges
- Provides optimal support for high-performance data cable, up to and including Cat 5e, Cat 6, Cat 6A, Cat 7 and fibre optic
- Provides superior fill capacity and load rating over most other non-continuous cable support alternatives
- Rounded edges on J-Hooks provide proper bend radius support for high performance data cables
- Cost effective alternative to expensive cable tray
- Meets ISO®/IECSM 14763-2, TIASM 568-C and TIASM 569-C



Part Number	CAT64HPBC200
Article Number	181016
Material	Steel
Finish	Pre-galvanized
Area	15.48 in ² 9,987 mm ²
Cable Capacity, Cat 5e	330
Cable Capacity, Cat 6	220
Cable Capacity, Cat 6A	140
Diameter (Ø)	4" 100 mm
Flange Thickness (FT)	1/2" Max 16 mm Max
Static Load (F)	60 lb 270 N
Standard Packaging Quantity	25 pc
UPC	78285679358
UNSPSC	39131709
Approvals	cULus®

Setscrew must be tightened and torqued onto the sloped side of the I-beam. Non-continuous supports may not exceed spacing of 5' (1.5 m) per TIASM 569-C.9.7. Cable capacity is calculated based on a 70% fill rate.

cULus is a registered certification mark of UL LLC. IEC is a registered service mark of Independent Electrical Contractors, Inc. ISO is a registered trademark of International Organization for Standardization. TIA is a registered service mark of the Telecommunications Industry Association.

ERICO products shall be installed and used only as indicated in ERICO's product instruction sheets and training materials. Instruction sheets are available at www.erico.com and from your ERICO customer service representative. Improper installation, misuse, misapplication or other failure to completely follow ERICO's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death.

Copyright © 2013 ERICO International Corporation. All rights reserved.

CADDY, CADWELD, CRITEC, ERICO, ERIFLEX, ERITECH, and LENTON are registered trademarks of ERICO International Corporation.



