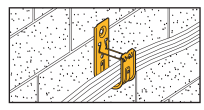
Communication & Low Voltage



Cable Hooks

- Supports Cat. 5/5e/6/6A fiber optic, innerduct and low voltage cabling requirements.
- Qwik-Latch[™] cable retainers included with hooks.
- Static Load Capacity: 30 Lbs.
- Finish: Pre-Galvanized







Ор



BCH21



BCH32



BCH64

UPC/Part Number	Catalog Number	Hook Size	Capacity Up To	Box Qty.
782051 28060	BCH12	3/4"	16 4-Pair UTP Cat 5e or 2-Strand Fiber Optic Cable or 10 CAT6	50
781011 04713	BCH21	1 ⁵ /16"	50 4-Pair UTP Cat 5e or 2-Strand Fiber Optic Cable or 32 CAT6	50
781011 04717	BCH32	2"	80 4-Pair UTP Cat 5e or 2-Strand Fiber Optic Cable or 50 CAT6	50
781011 04721	BCH64	4"	300 4-Pair UTP Cat 5e or 2-Strand Fiber Optic Cable or 185 CAT6	25

Patent #5961081

For special finish colors see page 151

(See pages 234-235 for technical data.)

Read safety/installation instruction sheets in packages before use.

Communication & Low Voltage



 Powder coated cable hooks are available in a range of colors to help meet your cable identification requirements.

Painted Cable Hooks

- Standard riveted assemblies are available with painted cable hooks.
- Part numbers can be made by adding the paint color suffix after the cable hook part number.
- Minimum order quantity 500 pieces.
- Standard lead time is 5-10 working days.

Bright White - BW Brown - BR Computer White - CW Equipment Blue - BL Flat Black - FB Green - GR Orange - OR Regal Red - RR Safety Yellow - YL Telcom Gray - TG

Part # Example:
Painted Cable Hook Part Number - BCH32BW
Painted Cable Hook Assembly - BCH32BW-U24

- Exclusive Qwik-LatchTM retainers are included on all cable hook purchases.
- Provides secure containment of cables and offers quick open/close feature to add or remove cables.
- · Finish: Pre-galvanized

Patent #5961081





Replacement Cable Retainers



Retainer in open position



Push retainer down to lock

UPC/Part Number	Catalog Number	Cable Retainer For Hook Size	Box Qty.
781011 04847	BCHR21	1 ⁵ /16"	50
781011 04848	BCHR32	2"	50
781011 04849	BCHR64	4"	50

Read safety/installation instruction sheets in packages before use.

