

CABLETEK-EC VERTICAL CABLE MANAGER



The CableTek-EC Cable manager is attached to the sides and/or in between open-frame racks to economically provide support, easy access and proper cable management with easy cable installation for Network rack-mount equipment. The front side provides support, management and high cable capacity for patch cords with easy-to-remove front covers standard. The rear of the manager provides the same support for horizontal cabling (Cat 5e, 6, 6A and fiber). CableTek-EC Vertical Cable Managers are available in single- and double-sided versions.

FEATURES

Universal mounting pattern for 2- and 4-post open-frame racks

Easy-to-install with self-aligning, self-captivating carriage bolts for single-sided attachment

Arrowhead supporting fingers provide easy insertion, removal and alignment of Cat 5e, 6, 6A and other cable types

Deep cable depth provides smooth transition of cables from vertical to horizontal positions

Large feed-through holes and pre-scored grommets provide cable feed from front to back of cable manager

Unobstructed cable access for all rack unit locations

Extra deep cable channel for maximum cable density has multiple cable tie-down points

Standard front cover, with field installed snap hinges, provides cable access from right, left or neutral

Double-sided models with supporting fingers include front central latching cover and rear snap-on cover

Double-sided models with posts and gates support and contain cables. Five posts and gates are included; additional sets are available as accessories

Posts snap into pre-punched holes in the back of the cable manager

Gates snap onto posts, open from left or right as needed and swing 280° for cable access. Posts can be used alone as slack spools to control long patch cords

The single-sided cable manager can be upgraded with CableTek Post and Gates Kits

CableTek Rear Cover is sold separately as an accessory for vertical cable managers with posts and gates, and is fully field installable; no tools needed

Easy-to-remove front cover is multi-formed, light-weight aluminum with high-strength, black composite snap-on hinge points and hinges right, left or neutral

Rear posts and gates on double-sided models are high-strength, black composite with all edges rounded

Arrowhead supporting fingers are high-strength, black composite with all edges rounded

SPECIFICATIONS

Table 1/2

Catalog Number	Article Number	Product Family	Thickness	Color Code	Rack Units	Color
EC3S7	19174	CableTek	1.9mm	RAL 9005	45U	Jet Black
EC3D7	19175	CableTek	1.9mm	RAL 9005	45U	Jet Black
EC6S7	19176	CableTek	1.9mm	RAL 9005	45U	Jet Black
EC6D7	19177	CableTek	1.9mm	RAL 9005	45U	Jet Black
EC6DF7	26283	CableTek	1.9mm	RAL 9005	45U	Jet Black
EC3D7W	36102	CableTek	1.9mm	RAL 9003	45U	Signal White
EC3S7W	36101	CableTek	1.9mm	RAL 9003	45U	Signal White
EC6D7W	36104	CableTek	1.9mm	RAL 9003	45U	Signal White
EC6DF7W	36105	CableTek	1.9mm	RAL 9003	45U	Signal White
EC6S7W	36103	CableTek	1.9mm	RAL 9003	45U	Signal White

Table 2/2

Catalog Number	Article Number	Material	Finish
EC3S7	19174	Mild Steel	Powder Coated
EC3D7	19175	Mild Steel	Powder Coated
EC6S7	19176	Mild Steel	Powder Coated
EC6D7	19177	Mild Steel	Powder Coated
EC6DF7	26283	Mild Steel	Powder Coated
EC3D7W	36102	Mild Steel	Powder Coated
EC3S7W	36101	Mild Steel	Powder Coated
EC6D7W	36104	Mild Steel	Powder Coated
EC6DF7W	36105	Mild Steel	Powder Coated
EC6S7W	36103	Mild Steel	Powder Coated

WARNING

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



Our powerful portfolio of brands:
nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF
TRACER