

Open-Frame Horizontal Cable Manager Bar



The Open-Frame Horizontal Cable Manager Bar supports cables between vertical and horizontal cable managers. It is designed for use with VELCRO® cable ties. The angled tie-off surfaces allow cable to follow a natural flow and maintain proper bend radius. It can be installed behind patch panels to support large permanent link cable bundles. It can also be installed on top of patch panels as a zero-RU manager to separate and control patch cables. The manager secures standard cables, including CAT 5e, 6 and 6A cables. It meets EIA 310-D standards. The manager bar includes all necessary mounting fasteners. VELCRO is a trademark of VELCRO Industries B.V.

FEATURES

The Open-Frame Horizontal Cable Manager Bar supports cables between vertical and horizontal cable managers

It is designed for use with VELCRO® cable ties

The angled tie-off surfaces allow cable to follow a natural flow and maintain proper bend radius

It can be installed behind patch panels to support large permanent link cable bundles

It can also be installed on top of patch panels as a zero-RU manager to separate and control patch cables

The manager secures standard cables, including CAT 5e, 6 and 6A cables

It meets EIA 310-D standards

The manager bar includes all necessary mounting fasteners

VELCRO is a trademark of VELCRO Industries B.V.

SPECIFICATIONS

Table 1/1

Catalog Number	Article Number	Material	Finish	Thickness	Rack Units
DCHB1	17244	Mild Steel	Zinc Plated	0.25in	1U

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:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE