



**High density network
rack (HDNR) system**
maximizing data center flexibility,
density, and reliability



Energizing a world that demands more.

We deliver:

- **Electrical solutions** that use less energy, improve power reliability and make the places we live and work safer and more comfortable
- **Hydraulic and electrical solutions** that enable machines to deliver more productivity without wasting power
- **Aerospace solutions** that make aircraft lighter, safer and less costly to operate, and help airports operate more efficiently
- **Vehicle drivetrain and powertrain solutions** that deliver more power to cars, trucks and buses, while reducing fuel consumption and emissions

Discover today's Eaton.

Powering business worldwide

As a global power management company, we help customers worldwide manage the power needed for buildings, aircraft, trucks, cars, machinery and businesses.

Eaton's innovative technologies help customers manage electrical, hydraulic and mechanical power more reliably, efficiently, safely and sustainably.

We provide integrated solutions that help make energy, in all its forms, more practical and accessible.

With 2014 sales of \$22.6 billion, Eaton has approximately 100,000 employees around the world and sells products in more than 175 countries.

Eaton.com

EATON

Powering Business Worldwide

Table of Contents

Table of Contents & Smart Part Numbering System	1
HDNR System Overview	2 & 3
HDNR Four Post Adjustable Rack System Overview	4 & 5
HDNR Cable Management Rack System Overview	6 & 7
HDNR Four Post Adjustable Rack, Square Hole	8
HDNR Four Post Adjustable Rack, Tapped Hole	9
HDNR Cable Management Rack, Tapped Hole	10
HDNR High Capacity Vertical Cable Manager	11
HDNR Side Panels	12
HDNR Air Baffles	13
HDNR ePDU Mounting Brackets	14
HDNR Overhead Drop-Outs	15
HDNR Runway Stand-Off Kit	16
HDNR Cable Manager Bracket	17
HDNR Cable Strap Mounting Kit	18
Recommended Configurations	19
Index	20



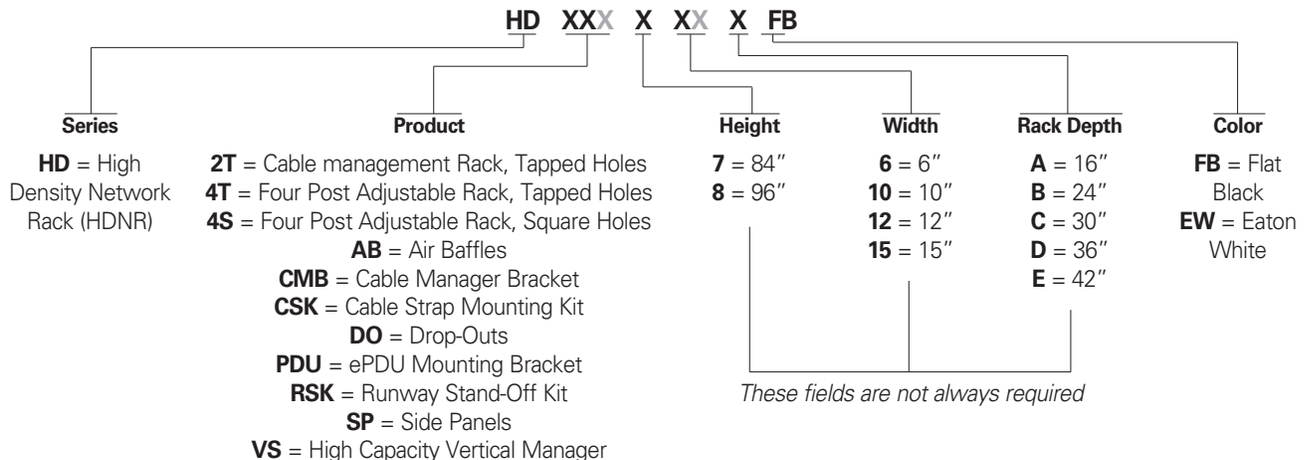
Four Post Adjustable Rack System



Cable Management Rack System



HDNR Smart-Part Numbering System



HDNR System

Three Reasons Why You Need The High Density Network Rack (HDNR) System

Eaton's B-Line series High Density Network Rack (HDNR) system offers innovative open-frame rack solutions with a full line of rack, cable management, power, and air flow accessories. Leveraging Eaton's patented 4Dimension™ strut, the HDNR is able to provide adjustable in-rack cable management, equipment mounting rails, and airflow accessories to deliver industry-leading flexibility, density, and reliable mounting of critical network equipment.

Best-In-Class Flexibility

- Integrated with Eaton's 4Dimension strut providing flexible rack and cable management features including:
 - Rear rail adjustment
 - Adjustable overhead drop-outs
 - Adjustable runway mounting brackets
 - Adjustable cable strap brackets
 - Side panels and air-baffle mounting
- Wide range of ePDU mounting configurations
- Adjustable high-capacity rack waterfalls
- Compatible with the full-line of RCM+ cable management and rack accessories



Maximum Density

- Up to 10% increase in total cable capacity vs. leading competitor high density rack systems
- High capacity vertical cable managers support the most advanced cabling applications
- Tool-less, in rack ePDU mounting provides greater access to critical power systems
- Low profile air baffles accommodate efficient management of side breathing network switches while minimizing total rack footprint

Greater Reliability

- Supports up to 2,200 lb. tested static load rating
- Self-bonding grounding throughout the rack
- ePDU mounting solutions which allow installation of network equipment without removing power
- UL and OSHPD OPM verified
- Reinforced anchor plates for greater seismic rating
- Air flow management compatible with Cisco Catalyst and Nexus Series network equipment
- Sturdy and secure high capacity cable managers provide maximum support for network cabling



High Density Network Rack (HDNR) Product Portfolio



HDNR Four Post Adjustable Rack (Tapped & Square Hole)



HDNR Cable Management Rack



HDNR High Capacity Vertical Cable Manager



HDNR ePDU Mounting Bracket



HDNR Overhead Drop-Outs



HDNR Runway Standoff Kit



HDNR Cable Strap Mounting Kit



HDNR Cable Management Bracket



HDNR Side Panel



HDNR Air Baffle

Compatible Eaton Rack Accessories (Popular Items)



RCM+ Vertical Cable Managers



RCM+ Extended Horizontal Cable Manager



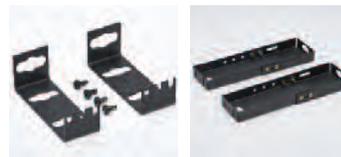
Eaton Blanking Panels



RCM+ Telescopic Cable Spools



Rack Grounding Bar



Fixed & Adjustable ePDU Mounting Brackets



Eaton VELCRO+ Cable Straps

† Mark shown is property of respective owner.

HDNR System

HDNR Four Post Adjustable Rack System Overview

Front View



Rear View



A HDNR Four Post Adjustable Rack

- Part No: HD4S7DFB (see page 8)
- Adjustable rack system for large network equipment
- Supports in-rack low-profile ePDU mounting
- Square and tapped mounting hole options
- Supports HDNR and RCM+ cable management

B HDNR Side Panel

- Part No: HD2T7DFB (see page 12)
- Stylish, split design can seal end-of-row applications
- Compatible with HDNR air baffles

C HDNR Runway Standoff Kit (not shown)

- Part No: HDRSK4FB (see page 16)
- Fully adjustable brackets connect to top of rack
- Customizable foremost overhead cabling applications

D HDNR High Capacity Vertical Manager

- Part No: HDVS710FB (see page 11)
- Flanged design for increased cable capacity
- Sleek, easy operable doors
- High capacity 'clean-break' fingers

E HDNR Air Baffle

- Part No: HDAB7DFB (see page 13)
- Low-profile, half-height design
- Compliant with Cisco network equipment standards for side/side airflow

F HDNR Overhead Drop-Outs

- Part No: HDDODFB (see page 15)
- Adjustable cable supports integrated with patented 4Dimension™ dovetail design for greater flexibility

G HDNR ePDU Mounting Brackets

- Part No: HDPDUFB (see page 14)
- Supports up to two full and four half-height ePDS's
- Minimizes rack footprint with reliable access to ePDU's

H HDNR Cable Strap Mounting Kit

- Part No: HDCSMFB (see page 18)
- Manages cable bundles throughout the rack
- Compatible with 4Dimension Strut

I HDNR Cable Management Bracket

- Part No: HDCMBFB (see page 17)
- Connects HDNR and RCM+ vertical managers for double-sided cable management

J RCM+ High Density Vertical Cable Manager

- Part No: SB86086S084FB (see RCM+ catalog)
- Manages bulk cabling when used on the back side of a HDNR high capacity vertical cable manager
- High and low density versions compatible

K RCM+ Extended Horizontal Cable Manager

- Part No: SB87019SX2FB (see RCM+ catalog)
- Offers maximum rack cable capacity when used with HDNR and RCM+ high density vertical cable managers

L RCM+ Telescopic Cable Spool (not shown)

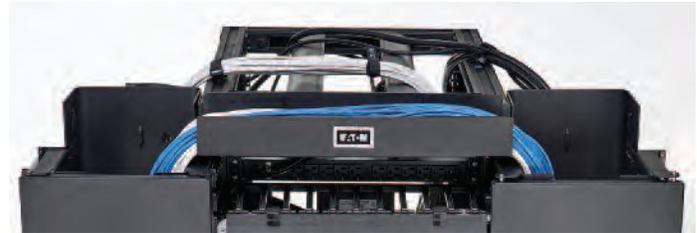
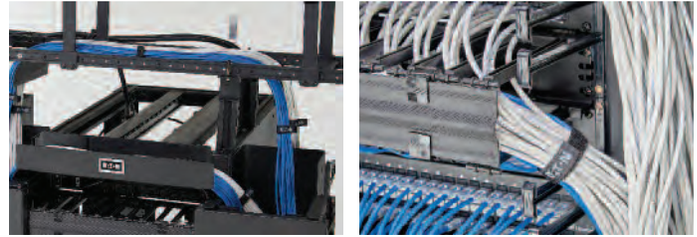
- Part No: SB8860ACSF (see RCM+ catalog)
- Manages bend radius for cable bundles
- Compatible with HDNR and RCM+ vertical cable managers

† Mark shown is property of respective owner.

HDNR Four Post Adjustable Rack System Overview

Flexible Cabling Solutions To Enhance Rack Organization

- High capacity vertical cable managers compatible with RCM+ extended horizontal cable managers
- Adjustable overhead drop-outs to manager network and power cable bundles
- Integrated cable strap mounting for wide range or network cable support
- High capacity, 'clean-break' arrow-head style cable manager fingers
- Adjustable rack waterfalls support full-line of Eaton cable managers
- Fully adjustable runway mounting



Reliable ePDU Mounting To Maximize Network Uptime



- Safe secure power mounting options help reduce risk of network downtime
 - Rear ePDU mounting channel
 - Rear upright
 - Rear mounting rails
 - ePDU mounting bracket
- Eaton's G3 series low-profile ePDU's provide reliable installation of network equipment without removing power
- Power cable management to provide strain relief and retention

High Density Airflow Management To Support Critical Network Equipment

- Low-profile air baffles which meet mechanical requirements for Cisco Nexus and Catalyst series switches
- Maximizes efficiency for both front to rear and side breathing equipment
- Side panels seal-off end-of-row applications
- Eaton blanking panels block unused RMU spacing



HDNR System

HDNR Cable Management Rack System Product Overview

Front View



Rear View



A HDNR Cable Management Rack

- Part No: HD2T7BFB (see page 10)
- Supports high capacity cabling applications
- Patterned uprights for cable and airflow management
- Supports HDNR and RCM+ cable management

B HDNR High Capacity Vertical Manager

- Part No: HDVS710FB (see page 11)
- Flanged design for increased cable capacity
- Sleek, easy operable doors
- High capacity 'clean-break' fingers

C HDNR Runway Standoff Kit (not shown)

- Part No: HDRSK4FB (see page 16)
- Fully adjustable brackets connect to top of rack
- Customizable foremost overhead cabling applications

D HDNR Side Panel

- Part No: HD2T7DFB (see page 12)
- Stylistic, split design can seal end-of-row applications
- Compatible with HDNR air baffles

E HDNR Air Baffle

- Part No: HDAB7DFB (see page 13)
- Low-profile, half-height design
- Compliant with Cisco network equipment standards for side/side airflow

F HDNR Overhead Drop-Outs

- Part No: HDDODFB (see page 15)
- Adjustable cable supports integrated with patented 4Dimension™ dovetail design for greater flexibility

G HDNR Cable Strap Mounting Kit

- Part No: HDCSMFB (see page 18)
- Manages cable bundles throughout the rack
- Compatible with 4Dimension Strut

H HDNR Cable Management Bracket

- Part No: HDCMBFB (see page 17)
- Connects HDNR and RCM+ high density vertical managers for double-sided cable management

I Fixed & Adjustable ePDU Mounting Brackets

- Part No: SB3010FB, SB3011FB
- Supports Eaton's standard fixed and adjustable ePDU mounting support for 0U configuration of rack power

J RCM+ Low Density Vertical Cable Manager

- Part No: SB86286S084FB (see RCM+ catalog)
- Manages bulk cabling when used on the back side of a HDNR high capacity vertical cable manager
- High and low density versions compatible

K RCM+ Extended Horizontal Cable Manager

- Part No: SB87019SX2FB (see RCM+ catalog)
- Offers maximum rack cable capacity when used with HDNR and RCM+ high density vertical cable managers

L RCM+ Telescopic Cable Spool (not shown)

- Part No: SB8860ACSF (see RCM+ catalog)
- Manages bend radius for cable bundles
- Compatible with HDNR and RCM+ vertical cable managers

† Mark shown is property of respective owner.

HDNR Cable Management Rack System Product Overview

Flexible Cabling Solutions To Enhance Rack Organization

- Perforated up-rights for full access between rack and cable managers
- High capacity vertical cable managers compatible with RCM+ extended horizontal cable managers
- Adjustable overhead drop-outs to manage network and power cable bundles
- Integrated cable strap mounting for wide range of network cable support
- High capacity, 'clean-break' arrow-head style cable manager fingers
- Adjustable waterfalls support full-line of Eaton cable managers
- Fully adjustable runway mounting



Reliable ePDU Mounting To Maximize Network Uptime



- Compatible with fixed and adjustable rack ePDU brackets
- Supports installation of network equipment without removing power
- Compatible RCM+ vertical cable manager ePDU mounting

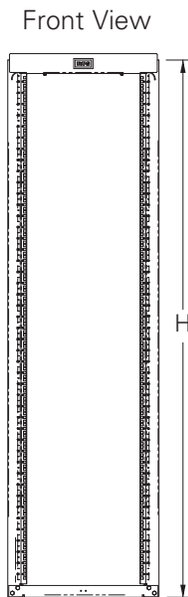
High Density Airflow Management To Support Critical Network Equipment



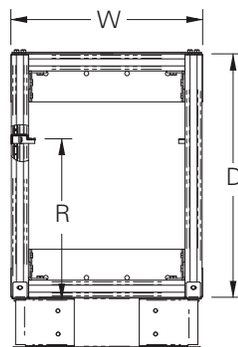
- Low-profile air baffles which meet mechanical requirements for Cisco Catalyst series switches
- Side panels seal-off end-of-row applications
- Perforated uprights accommodate side breathing equipment

HDNR Four Post Adjustable Rack, Square Hole

- Open 19" four post frame with EIA steel mounting rails
- Available in 45 RMU and 52 RMU heights with permanently stamped RMU markings
- EIA/ECA-310-E universal hole pattern rails accept M6, #10-32, or #12-24 cage nuts
- Load Rating: 2,200 lb. (998kg) capacity, evenly distributed along the rack height
- Integrated 4Dimension™ Strut to accommodate
 - Easy rear rail adjustment (included)
 - Adjustable overhead drop-outs
 - Adjustable runway mounting brackets
 - Adjustable cable strap brackets
 - Side panel and air-baffle mounting
- Low profile ePDU mounting in rear channel supports up to full-height and four half-height ePDU's
- Adjustable waterfall compatible to HDNR and RCM+ vertical managers
- Ships in protective carton and easily assembles using standard hand tools
- Supports HDNR and RCM+ vertical cable managers
- HDNR four post adjustable rack kit includes:
 - (2) pre-welded side assemblies, (2) 4Dimension Strut cross members,
 - (2) rear adjustable mounting strips, (1) adjustable waterfall, assembly hardware
- UL Listed to the UL1863 standard – File No. E171936
- OSHPD Pre-Approved (OPM) – File No. OPM-0063-13
- Material: Steel uprights, cross members, and anchor plates
- Finishes__: Flat Black (FB).and Eaton White (EW) Powder Coat



Top View

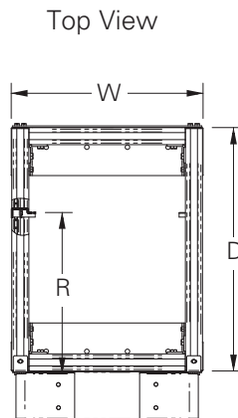
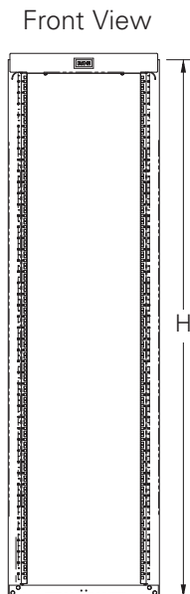


HD4S7DFB

Catalog Number	RMU	H Height In. (mm)	W - Max Outer Width In. (mm)	D - Max Outer Depth In. (mm)	R - Max Rail Depth In. (mm)	Weight Per Each Lbs. (kg)
HD4S7C__	45	84" (2134)	23 ⁵ / ₈ " (600)	30" (762)	23" (584)	144.7 (65.6)
HD4S7D__	45	84" (2134)	23 ⁵ / ₈ " (600)	36" (914)	29" (736)	149.0 (67.6)
HD4S7E__	45	84" (2134)	23 ⁵ / ₈ " (600)	42" (1067)	35" (889)	153.3 (69.6)
HD4S8C__	52	96" (2433)	23 ⁵ / ₈ " (600)	30" (762)	23" (584)	158.2 (71.7)
HD4S8D__	52	96" (2433)	23 ⁵ / ₈ " (600)	36" (914)	29" (736)	162.5 (73.7)
HD4S8E__	52	96" (2433)	23 ⁵ / ₈ " (600)	42" (1067)	35" (889)	166.8 (75.6)

HDNR Four Post Adjustable Rack, Tapped Hole

- Open 19" four post frame with EIA steel mounting rails
- Available in 45 RMU and 52 RMU heights with permanently stamped RMU markings
- EIA/ECA-310-E universal tapped rails accept #12-24 screws
- Load Rating: 2,200 lb. (998kg) capacity, evenly distributed along the rack height
- Integrated 4Dimension™ Strut to accommodate
 - Easy rear rail adjustment (included)
 - Adjustable rack drop-outs
 - Adjustable runway mounting brackets
 - Adjustable cable strap brackets
 - Side panel and air-baffle mounting
- Low profile ePDU mounting in rear channel supports up to full-height and four half-height ePDU's
- Adjustable waterfall compatible to HDNR and RCM+ vertical managers
- Ships in protective carton and easily assembles using standard hand tools
- Supports HDNR and RCM+ vertical cable managers
- HDNR four post adjustable rack kit includes:
 - (2) pre-welded side assemblies, (2) 4Dimension Strut cross members,
 - (2) rear adjustable mounting strips, (1) adjustable waterfall, assembly hardware
- UL Listed to the UL1863 standard – File No. E171936
- OSHPD Pre-Approved (OPM) – File No. OPM-0063-13
- Material: Steel uprights, cross members, and anchor plates
- Finishes__: Flat Black (FB).and Eaton White (EW) Powder Coat



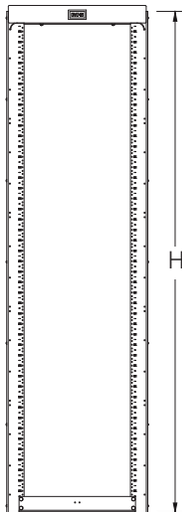
HD4T7DFB

Catalog Number	RMU	H Height In. (mm)	W - Max Outer Width In. (mm)	D - Max Outer Depth In. (mm)	R - Max Rail Depth In. (mm)	Weight Per Each Lbs. (kg)
HD4T7C__	45	84" (2134)	23 ⁵ / ₈ " (600)	30" (762)	23" (584)	152.3 (69.1)
HD4T7D__	45	84" (2134)	23 ⁵ / ₈ " (600)	36" (914)	29" (736)	156.6 (71.0)
HD4T7E__	45	84" (2134)	23 ⁵ / ₈ " (600)	42" (1067)	35" (889)	160.9 (73.0)
HD4T8C__	52	96" (2433)	23 ⁵ / ₈ " (600)	30" (762)	23" (584)	167.0 (75.7)
HD4T8D__	52	96" (2433)	23 ⁵ / ₈ " (600)	36" (914)	29" (736)	171.3 (77.7)
HD4T8E__	52	96" (2433)	23 ⁵ / ₈ " (600)	42" (1067)	35" (889)	175.6 (79.6)

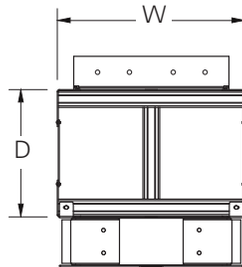
HDNR Cable Management Rack, Tapped Hole

- Open 19" four post frame with EIA steel mounting rails
- Available in 45 RMU and 52 RMU heights with permanently stamped RMU markings
- EIA/ECA-310-E universal tapped rails accept #12-24 screws
- Load Rating: 2,000 lb. (907kg) capacity, evenly distributed along the rack height
- Integrated 4Dimension™ Strut to accommodate
 - Adjustable overhead drop-outs
 - Adjustable runway mounting brackets
 - Adjustable cable strap brackets
- Ships in protective carton and easily assembles in about 15 minutes using standard hand tools
- Supports HDNR and RCM+ vertical cable managers on both front and rear sides
- HDNR cable management rack kit includes:
 - (2) side assemblies, (2) 4Dimension Strut cross members,
 - (1) adjustable waterfall, assembly hardware
- UL Listed to the UL1863 standard – File No. E171936
- OSHPD Pre-Approved (OPM) – File No. OPM-0063-13
- Material: Aluminum uprights, steel cross members, and anchor plates
- Finishes__: Flat Black (FB).and Eaton White (EW) Powder Coat

Front View



Top View

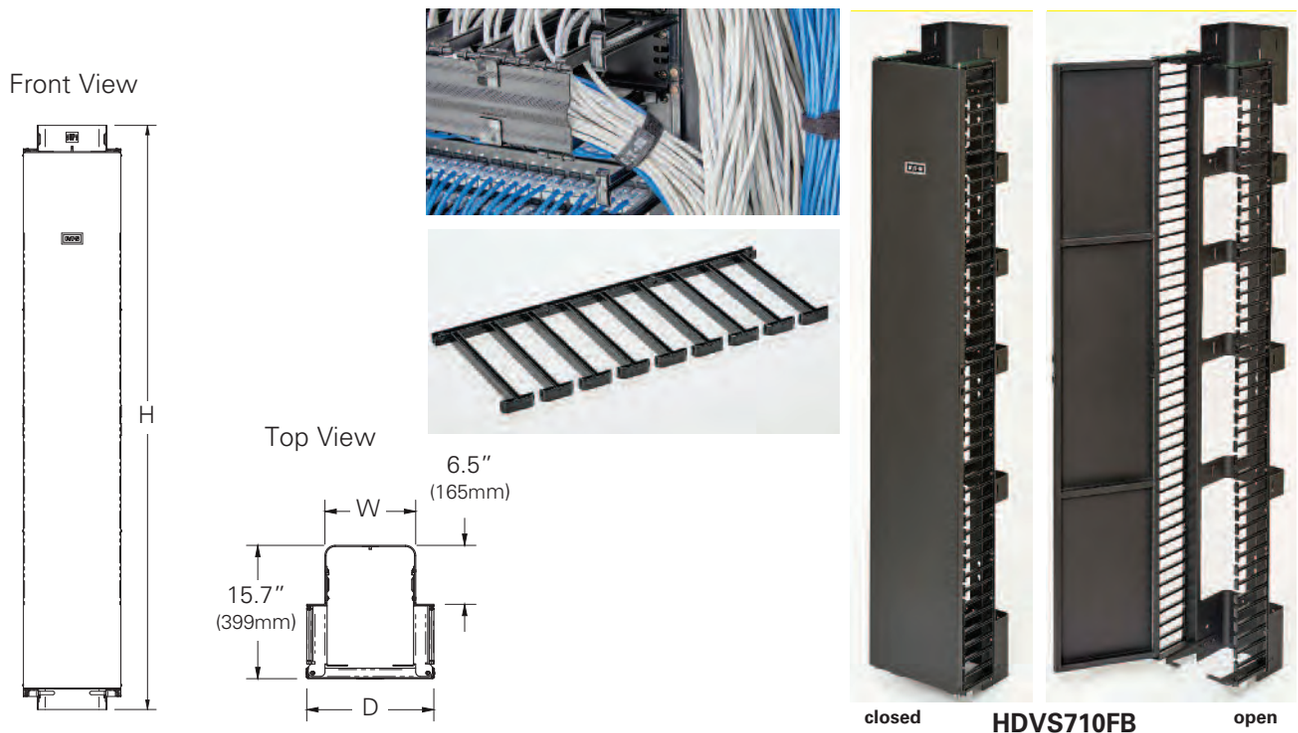


HD2T7BFB

Catalog Number	RMU	H Height		W - Max Outer Width		D - Max Outer Depth		Weight Per Each	
		In.	(mm)	In.	(mm)	In.	(mm)	Lbs.	(kg)
HD2T7A__	45	84"	(2134)	23 ⁵ / ₈ "	(600)	16"	(406)	76.8	(34.8)
HD2T7B__	45	84"	(2134)	23 ⁵ / ₈ "	(600)	24"	(609)	86.2	(39.1)
HD2T8A__	52	96"	(2433)	23 ⁵ / ₈ "	(600)	16"	(406)	84.4	(38.3)
HD2T8B__	52	96"	(2433)	23 ⁵ / ₈ "	(600)	24"	(609)	95.3	(43.2)

HDNR High Capacity Vertical Cable Manager

- Compatible with Eaton’s HDNR four post adjustable racks and HDNR cable management racks
- Designed with high-capacity outer flange for extra cable bundle support. Extra front capacity helps reduce the need for double-sided cable management, without adding footprint
- Stylistic, solid-door design with single-hand opening via squeeze-lock hinges from either side
- Floor-resting for added stability
- Easy installation
- Ribbed back design for cable bundle pass-through
- Arrowhead finger design for fast install and reliable cable retention
- Clean-break finger design to easily remove (hand-tool required)
- Compatible with RCM+ horizontal cable managers (extended finger version recommended)
- Compatible with RCM+ telescopic cable spool (6 per 84", 7 per 96")
- Compatible with RCM+ vertical managers for double-sided cable management (need to purchase HDNR cable management bracket, HDCMBFB)
- UL Listed to the UL1863 standard – File No. E171936
- Vertical Cable Manager includes:
 - (1) vertical cabling section, (1) full-height door, and installation hardware
- Material: Aluminum back and door, steel door support brackets, and plastic fingers
- Finishes__: Flat Black (FB).and Eaton White (EW) Powder Coat (metal only), plastic offered in black

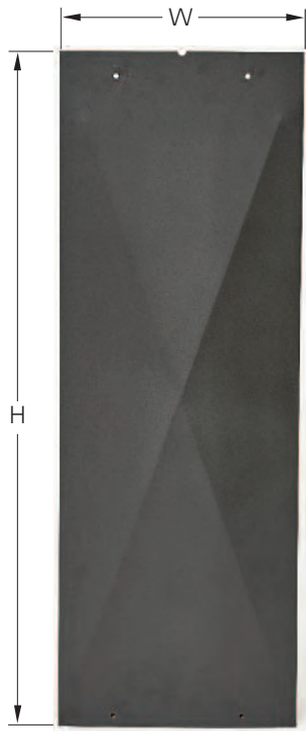


Catalog Number	Fits HDNR Height of RMU	H Height		W Rear Width		D Door Width		Cable Cap. 50% Fill CAT6A .375 dia.	Weight Per Each	
		In.	(mm)	In.	(mm)	In.	(mm)		Lbs.	(kg)
HDVS76__	45	84"	(2134)	6"	(152)	10"	(254)	436	54.9	(24.9)
HDVS710__	45	84"	(2134)	10"	(254)	14"	(355)	673	59.4	(26.9)
HDVS712__	45	84"	(2134)	12"	(305)	16"	(406)	791	61.6	(27.9)
HDVS715__	45	84"	(2134)	15"	(381)	19"	(482)	969	65.0	(29.5)
HDVS86__	52	96"	(2438)	6"	(152)	10"	(254)	436	63.0	(28.6)
HDVS810__	52	96"	(2438)	10"	(254)	14"	(355)	673	68.5	(31.1)
HDVS812__	52	96"	(2438)	12"	(305)	16"	(406)	791	71.2	(32.3)
HDVS815__	52	96"	(2438)	15"	(381)	19"	(482)	969	75.3	(34.1)

HDNR System

HDNR Side Panels

- Compatible with Eaton’s HDNR four post adjustable racks and HDNR cable management racks
- Stylistic, half-height design to seal end-of-row applications
- Installs in minutes
- Can be mounted with HDNR air baffles (half-height)
- Side Panels include:
(2) half-height panels and rack mounting hardware
- Material: Steel side panel
- Finishes__: Flat Black (FB) and Eaton White (EW) Powder Coat



HDSP7BFB
(includes 2)

HDNR Cable Management Rack System



- A** HD2T7BFB (HDNR cable management rack)
- B** HDSP7BFB (HDNR side panel)
- C** HDAB7BFB (HDNR air baffle)

HDNR Four Post Adjustable Rack System



- D** HD4S7DFB (HDNR four post adjustable rack)
- E** HDSP7DFB (HDNR side panel, half)
- F** HDAB7DFB (HDNR air baffle)

Catalog Number	Fits HDNR Height of RMU	H Height In. (mm)	W Width In. (mm)	Weight Per Set Lbs. (kg)	Compatible With HDNR Rack
HDSP7A__	45	41 ³ / ₄ " (1060)	6 ⁵ / ₈ " (168)	11.7 (5.3)	HD2T7A__
HDSP7B__	45	41 ³ / ₄ " (1060)	14 ⁵ / ₈ " (371)	20.7 (9.4)	HD2T7B__
HDSP7C__	45	41 ³ / ₈ " (1051)	20 ¹ / ₄ " (514)	27.0 (12.2)	HD4S7C__, HD4T7C__
HDSP7D__	45	41 ³ / ₈ " (1051)	26 ¹ / ₄ " (641)	33.6 (15.2)	HD4S7D__, HD4T7D__
HDSP7E__	45	41 ³ / ₈ " (1051)	32 ¹ / ₄ " (819)	40.3 (18.3)	HD4S7E__, HD4T7E__
HDSP8A__	52	47 ³ / ₄ " (1213)	6 ⁵ / ₈ " (168)	17.3 (7.8)	HD2T8A__
HDSP8B__	52	47 ³ / ₄ " (1213)	14 ⁵ / ₈ " (371)	27.5 (12.4)	HD2T8B__
HDSP8C__	52	47 ³ / ₈ " (1203)	20 ¹ / ₄ " (514)	34.7 (15.7)	HD4S8C__, HD4T8C__
HDSP8D__	52	47 ³ / ₈ " (1203)	26 ¹ / ₄ " (641)	42.3 (19.2)	HD4S8D__, HD4T8D__
HDSP8E__	52	47 ³ / ₈ " (1203)	32 ¹ / ₄ " (819)	49.9 (22.6)	HD4S8E__, HD4T8E__

HDNR Air Baffles

- Compatible with Eaton’s HDNR four post adjustable racks and HDNR cable management racks
- Low-profile design to support minimal rack footprint
- Installs in minutes
- Can be mounted with HDNR side panels (half) to block air-flow between racks
- Compatible with Cisco Nexus and Catalysts series mounting specifications
- Air Baffles include:
(1) half-height air baffle and rack mounting hardware
- Material: Steel air baffle
- Finishes__: Flat Black (FB) and Eaton White (EW) Powder Coat



HDAB7BFB

HDNR Cable Management Rack System



- A** HD2T7BFB (HDNR cable management rack)
- B** HDSP7BFB (HDNR side panel)
- C** HDAB7BFB (HDNR air baffle)

HDNR Four Post Adjustable Rack System



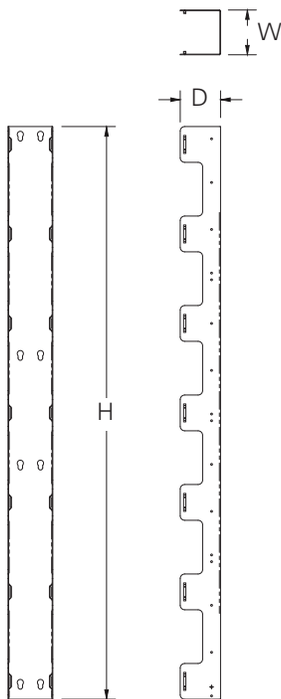
- D** HD4S7DFB (HDNR four post adjustable rack)
- E** HDSP7DFB (HDNR side panel, half)
- F** HDAB7DFB (HDNR air baffle)

Catalog Number	Fits HDNR Height of RMU	H Height		W Width		Weight Each		Compatible With HDNR Rack
		In.	(mm)	In.	(mm)	Lbs.	(kg)	
HDAB7B __	45	38 ³ / ₄ "	(984)	19 ¹ / ₈ "	(168)	20.3	(9.2)	HD2T7B__
HDAB7C __	45	39 ¹ / ₂ "	(1003)	20 ⁷ / ₁₆ "	(519)	21.5	(9.7)	HD4S7C__, HD4T7C__
HDAB7D __	45	39 ¹ / ₂ "	(1003)	26 ⁷ / ₁₆ "	(671)	25.5	(11.5)	HD4S7D__, HD4T7D__
HDAB7E __	45	39 ¹ / ₂ "	(1003)	32 ⁷ / ₁₆ "	(824)	29.6	(13.4)	HD4S7E__, HD4T7E__
HDAB8B __	52	44 ³ / ₄ "	(1136)	19 ¹ / ₈ "	(168)	22.8	(10.3)	HD2T8B__
HDAB8C __	52	45 ¹ / ₂ "	(1156)	20 ⁷ / ₁₆ "	(519)	24.0	(10.9)	HD4S8C__, HD4T8C__
HDAB8D __	52	45 ¹ / ₂ "	(1156)	26 ⁷ / ₁₆ "	(671)	28.6	(13.0)	HD4S8D__, HD4T8D__
HDAB8E __	52	45 ¹ / ₂ "	(1156)	32 ⁷ / ₁₆ "	(824)	33.1	(15.0)	HD4S8E__, HD4T8E__

HDNR System

HDNR ePDU Mounting Brackets

- Compatible with Eaton’s HDNR four post adjustable racks (see pages 8 & 9)
- Supports up to two (2) full-height and four (4) half-height ePDU’s
- Fast, toolless install to the rack
- ePDU Brackets include:
(1) ePDU mounting bracket (full length) and mounting hardware
- Material: Steel mounting bracket and hardware
- Finishes__: Flat Black (FB) and Eaton White (EW) Powder Coat



HDPDUFB

HDNR Four Post Adjustable Rack System



- A** HD4S7DFB (HDNR four post adjustable rack)
- B** HDPDUFB (HDNR ePDU mounting bracket)
- C** SBSMV BCKL Eaton VELCRO[®]† strap
- D** Eaton G3 full-height ePDU

Catalog Number	Fits Rack Height of RMU	A Height		W Width		D Depth		Weight Each		# of ePDU's	Compatible With HDNR Rack	
		In.	(mm)	In.	(mm)	In.	(mm)	Lbs.	(kg)			Half Height
HDPDU__	45 52	64"	(1625)	5"	(127)	4 1/2"	(114)	15.1	(6.8)	4	2	Four Post Adjustable Rack

† Mark shown is property of respective owner.

HDNR Overhead Drop-Outs

- Compatible with Eaton’s HDNR four post adjustable racks and HDNR cable management racks
- Integrated with Eaton’s patented 4Dimension™ Strut to support cable bundles with Eaton’s VELCRO®+ straps
- Fast install to the top of rack
- Drop-Out kit includes:
(2) overhead drop-outs and mounting hardware
- Material: Plastic drop-outs and steel mounting hardware
- Finish: Flat Black (FB)



HDDODFB



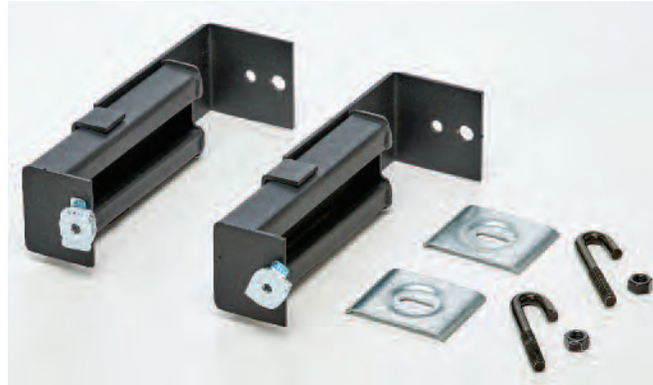
Catalog Number	Length		Weight Per Kit		Compatible With HDNR Rack
	In.	(mm)	Lbs.	(kg)	
HDDOAFB	11 ¹ / ₂ "	(292)	2.4	(1.09)	HD2T7A__, HD2T8A__
HDDOBFB	19 ¹ / ₂ "	(495)	3.3	(1.49)	HD2T7B__, HD2T8B__
HDDOCFB	25 ³ / ₄ "	(654)	3.9	(1.77)	HD4S7C__, HD4S8C__ HD4T7C__, HD4T8C__
HDDODFB	31 ³ / ₄ "	(806)	4.5	(2.04)	HD4S7D__, HD4S8D__ HD4T7D__, HD4T8D__
HDDOEFB	37 ³ / ₄ "	(959)	5.1	(2.45)	HD4S7E__, HD4S8E__ HD4T7E__, HD4T8E__

† Mark shown is property of respective owner.

HDNR System

HDNR Runway Stand-Off Kit

- Compatible with Eaton's HDNR Four Post Adjustable Racks and HDNR Cable Management Racks
- Integrated with Eaton's patented 4Dimension™ Strut to adjust to any height
- Installs in minutes
- Compatible with full-line of Eaton runway system
- Runway Stand-Off kit includes:
(2) runway mounting brackets and installation hardware
- Material: Steel mounting bracket and hardware
- Finishes__: Flat Black (FB) and Eaton White (EW) Powder Coat



HDRSK6FB



Catalog Number	Max. Height		Min. Height		Weight Per Kit	
	In.	(mm)	In.	(mm)	Lbs.	(kg)
HDRSK4__	6 ³ / ₄ "	(171)	4"	(101)	3.3	(1.49)
HDRSK6__	10 ³ / ₄ "	(273)	6"	(152)	3.9	(1.77)
HDRSK8__	14 ³ / ₄ "	(374)	8"	(203)	4.5	(2.04)

HDNR Cable Management Bracket Kit

- Connects RCM+ High Density (SB860 Series) and Low Density (SB862 Series) to support double-sided cable management with the HDNR High Capacity Vertical Cable Managers
- Fast installation
- Material: Aluminum bracket and steel hardware
- Cable Management Bracket kit includes: (2) brackets and installation hardware
- Finishes__: Flat Black (FB) and Eaton White (EW) Powder Coat

Catalog Number	Weight Per Kit	
	Lbs.	(kg)
HDCMB__	0.50	(0.22)



HDCMBFB



- A** HDNCMBFBFB (Cable management bracket)
- B** HDVS710FB (High capacity vertical manager)
- C** SB86286S084FB (RCM+ Low density vertical manager)

HDNR System

HDNR Cable Strap Mounting Kit

- Compatible with Eaton's HDNR Four Post Adjustable Racks and HDNR Cable Management Racks
- Compatible with Eaton's patented 4Dimension™ Strut and Eaton's VELCRO®† Straps
- Fast Installation
- Cable strap mounting kit includes:
(10) VELCRO strap mounting brackets and installation hardware
- Material: Plastic VELCRO strap bracket and steel hardware
- Finish: Flat Black (FB)

Catalog Number	Weight Per Kit	
	Lbs.	(kg)
HDCSKFB	0.80	(0.36)



HDCSKFB



Eaton VELCRO®† Strap
(not included)

† Mark shown is property of respective owner.

Recommended HDNR Configuration for Common Applications*

Cisco Catalyst Series (6500)

Switch	6503	6504	6506	6509	6513
Airflow	side/side	side/side	side/side	side/side	side/side
Cable Management Rack	HD2T7B__	HD2T7B__	HD2T7B__	HD2T7B__	HD2T7B__
Vertical Manager	HDVS76__	HDVS76__	HDVS76__	HDVS76__	HDVS76__
Air Baffle	HDAB7B__	HDAB7B__	HDAB7B__	HDAB7B__	HDAB7B__
Side Panel	HDSP7B__	HDSP7B__	HDSP7B__	HDSP7B__	HDSP7B__
Rack Drop-Out	HDDOBFB	HDDOBFB	HDDOBFB	HDDOBFB	HDDOBFB
ePDU Mounting Bracket	SB3010__ or SB3011__				
Cable Strap Mounting Kit	HDCSKFB	HDCSKFB	HDCSKFB	HDCSKFB	HDCSKFB

Cisco Nexus Series (7000)

Switch	7004	7009	7010	7018
Four Post Adjustable Rack	HD4S7D__ or HD4T7D__	HD4S7D__ or HD4T7D	HD4S7E__ or HD4T7E	HD4S7E__ or HD4T7E
Vertical Manager	HDV710__	HDV710__	HDV712__	HDV712__
Air Baffle	HDAB7D__	HDAB7D__	Not Required	HDAB7E__
Side Panel	HDSP7D__	HDSP7D__	HDSP7E__	HDSP7E__
Rack Drop-Out	HDDOBFB	HDDOBFB	HDDOBFB	HDDOBFB
ePDU Mounting Bracket	HDPDU	HDPDU	HDPDU	HDPDU
Cable Strap Mounting Kit	HDCSKFB	HDCSKFB	HDCSKFB	HDCSKFB

Cisco Nexus Series (7700)

Switch	7706	7710	7718
Four Post Adjustable Rack	HD4S7E__ or HD4T7E__	HD4S7E__ or HD4T7E	HD4S7E__ or HD4T7E
Vertical Manager	HDV710__	HDV712__	HDV712__
Side Panel	HDSP7E__	HDSP7E__	HDSP7E__
Rack Drop-Out	HDDOBFB	HDDOBFB	HDDOBFB
ePDU Mounting Bracket	HDPDU	HDPDU	HDPDU
Cable Strap Mounting Kit	HDCSKFB	HDCSKFB	HDCSKFB

High Density Patch Panel

Switch	7706
Cable Management Rack	HD2T7B__
Vertical Manager	HDV710__
Side Panel	HDSP7E__
Rack Drop-Out	HDDOBFB
RCM+ Extended Finger Horizontal Cable Manager	SB87019SX1__

__ = Color (FB = Flat Black, EW = Eaton White)

* Suggested use only. Configurations may vary based on customer or application requirements.

Index

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
HD2T7AFB	10	HDVS76__	11		
HD2T7BFB	10	HDVS710__	11		
HD2T8AFB	10	HDVS712__	11		
HD2T8BFB	10	HDVS715__	11		
HD4S7C__	8	HDVS86__	11		
HD4S7D__	8	HDVS810__	11		
HD4S7E__	8	HDVS812__	11		
HD4S8C__	8	HDVS815__	11		
HD4S8D__	8				
HD4S8E__	8				
HD4T7C__	9				
HD4T7D__	9				
HD4T7E__	9				
HD4T8C__	9				
HD4T8D__	9				
HD4T8E__	9				
HDAB7A__	13				
HDAB7B__	13				
HDAB7C__	13				
HDAB7D__	13				
HDAB7E__	13				
HDAB8A__	13				
HDAB8B__	13				
HDAB8C__	13				
HDAB8D__	13				
HDAB8E__	13				
HDCMB__	17				
HDCSKFB	18				
HDDOAFB__	15				
HDDOBF__	15				
HDDOCFB__	15				
HDDODFB__	15				
HDDOEFB__	15				
HDPDU	14				
HDRSK4__	16				
HDRSK6__	16				
HDRSK8__	16				
HDSP7A__	12				
HDSP7B__	12				
HDSP7C__	12				
HDSP7D__	12				
HDSP7E__	12				
HDSP8A__	12				
HDSP8B__	12				
HDSP8C__	12				
HDSP8D__	12				
HDSP8E__	12				

U.S. Customer Service Center is staffed Monday through Friday
from 7 a.m. to 5:00 p.m. Central Standard Time.

For more information, visit
www.cooperblinc.com/datacenters.

Eaton
United States
509 West Monroe Street
Highland, IL 62249
United States
Phone: (800) 851-7415
www.cooperblinc.com/contactus

Eaton
Australia
205-209 Woodpark Road
Smithfield, NSW 2164
Australia
Phone: + 61 2 8575 8008
www.cooperblinc.com/com/contactus

Eaton
Canada
5925 McLaughlin Road
Mississauga, ON L5R 1B8
Canada
Phone: (800) 569-3660
www.cooperblinc.com/contactca

Eaton
Cooper Industries
Middle East
77 Cross 20 Street, Dammam 2nd Industrial City
PO Box 70160 - Al Khobar - 31952
Kingdom of Saudi Arabia
Phone: 00966 13 812 2236
www.cooperblinc.com/contactme

Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

B-Line Division
509 West Monroe Street
Highland, IL 62249
Phone: 800-851-7415
Fax: 618-654-1917
www.bline.com

© 2015 Eaton
All Rights Reserved
Printed in USA
Publication No. CA303001EN
September 2015 1M (DCHDNR-15)

Eaton is a registered trademark

All other trademarks are property
of their respective owners.

Follow us on social media to get the
latest product and support information.

