



Home » DELL Technologies » DELL Technologies 2025 Rail Bracket and Tray Guide User Guide



#### Contents [ hide ]

- 1 DELL Technologies 2025 Rail Bracket and Tray
- 2 Rails
- 3 Brackets
- 4 Trays
- 5 Quick reference
- 6 Dell support
- 7 FAQ
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



**DELL Technologies 2025 Rail Bracket and Tray** 



#### Notes, cautions, and warnings

- NOTE: A NOTE indicates important information that helps you make better use of your product.
- **CAUTION**: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.
- **WARNING**: A WARNING indicates a potential for property damage, personal injury, or death.

#### Rails

The following sections describe Dell Networking rack rails.

#### **Topics:**

- Rack rails
- · Rack rails technical details

#### Rack rails

For a list of switching equipment with appropriate rails, see the Quick reference section.

#### Table 1. Rails

Abbrevia tion	Rail description	Rack heigh t	Part num ber	SKU	Additional information
1U-S-RR	Standard Ready Rails (1)	1U	N243 X	770-B BGY,7 70-BD RL	Standard Dell ReadyRails m ounting slides. A5. For a 434 mm (17.08 in) wide switch.
1U-R-RR	Reversible Read yRails	1U	J9C KF	770-B CFQ	Standard Dell ReadyRails where the rails can be reversed. For a 434 mm (17.08 in) wide switch. Bi-directional Ingress/Egress switch installation (Install from either front or rear of rack). In-rail power cable routing access and cord stabilizer (for example, route power cable through egress spot in the rail itself).
1U-M-RR	Modified Ready Rails	1U	HRT VK	770-B CIN	Similar to the Standard Rea dyRails but with the stop re moved. Supports a 450 mm to 793 mm (17.72 in to 31.2 in)-rack span.
2U-S-RR	Standard Ready Rails (1)	2U	6CJ RH	770-B BJF	Standard B9 ReadyRails mo unting slides. Use with the Z 9264F-ON, S6100-ON, or S 5296-ON products.

2U-E-RR	Extended Ready Rails.	2U	NKF HM	575-B BMQ	Must be used with the stand ard B9 ReadyRails but built specifically for reverse-instal I scenarios. Permits an extra 9" face offset to align with lo nger servers.
1U-Z93x x-RR	Z9332F-ON Rea dyRails	1U	08P6 H	770-B DKS	Use with a 438.5 mm (17.26 in) wide switch. Uses a differ ent screw placement from th e standard ReadyRails. The rack span is 17.18 to 32.30 inches (436.4 mm to 820.4 mm).
1U-S52- S41-12-4 P	S5212F-ON & S 4112-ONSeries r ails. Use with the S5212F-ON dual -tray.	1U	TTV K9	N/A	Use these rails with the S52 12F-ON or S4112-ON Serie s dual-trays in four-post installations.
1U-EMC- 3.14- RR	EMC Gen3.14 b ezel rails	1U	19T1 K	N/A	EMC rails to use in rear-mount (I/O-side of the switch faces the back of the rack) four-post racks. Use with a 434 mm (17.08 in) wide switch.

Abbrevia tion	Rail description	Rack heigh t	Part num ber	SKU	Additional information
------------------	------------------	--------------------	--------------------	-----	------------------------

					<ul> <li>558.8 mm, 711.2 mm, or 7 87.4 mm (22 in, 28 in, or 3 1 in) offset</li> <li>558.8 mm to 863.6 mm (2 2 in to 34 in) rack span</li> </ul>
1U-EMC- 3-RR	EMC Gen 3 bez el rails.	1U	V45 CP	N/A	EMC rails to use in rear-mount (I/O-side of the switch faces the back of the rack) four-post racks. Use with a 434 mm (17.08 in) wide switch.  • 558.8 mm, 711.2 mm, or 787.4 mm (22 in, 28 in, or 31 in) offset.  • 558.8 mm to 863.6 mm (22 in to 34 in) rack span.
2U-EMC- Z92xx-R R	Z9264F-ON bez el rails for EMC 2RU Gen3.14/G en3bezel	2U	150- 042- 005	N/A	Platform-specific rails that ar e used with Gen 3.14 or Ge n 3 bezel rails. Use these E MC rails with rear-mount (I/O-side of the switch faces the back of the rack), four-p ost racks.  • 558.8 mm, 711.2 mm, or 7 87.4 mm (22 in, 28 in, or 3 1 in) offset.  • 558.8 mm to 914 mm (22 in to 36 in) rack span.

1U-DN-R R	Z9432F-ON, S5 448F-ON,and S4 300-ON Series Special ReadyR ails	1U	TDY XP	770-B DYT	For a 438.5 mm (17.26 in) w ide switch. Four-post rack m ount installations.  • 539.7 mm to 1041.4 mm (21.25 in to 41 in) rack span.
2U-DN-R R	Z9664F-ON or Z 9864F-ON Read yRails	2U	N7W VX	N/A	Platform-specific ReadyRails . Use with a438.5 mm (17.26 in) wide, two RU swit ch.  • 558.8 mm to 1066.8 mm ( 22 in to 42 in) rack span.
2U-DN-4 P	Z9664F-ON Spe cial Rail kit	2U	JGF 0H	N/A	Platform-specific 4 Post bracket Rail. Use with a 438.5 mm (17.26 in) wide, two RUs witch.  • 584.2 mm to 787.4 mm (2 3 in to 31 in) rack span.

2U-EMC- RR	Z9664F-ON EM C Rail kit	2U	JC5 HG	N/A	Platform-specific rails that ar e used with Gen 3.14 or Ge n 3 RU bezel. Use these EM C rails with rear-mount (I/O-side of the switch faces the back of the four-post rack).  • 711.2 mm, or 787.4 mm (28 in, or 31 in) offset.  • 558.8 mm to 914 mm (22 in to 36 in) rack span.
1U-DN-R R-Revers ible	Z9432F-ON, S5 448F-ON, and S4 300-ON Series Special ReadyR ails	1U	X54 PT	N/A	For a 438.5 mm (17.26 in) w ide switch. Four-post rack m ount installations.  • 560 mm to 877 mm (22 in to 34.5 in) rack span.
1U-EMC- Gen3/3.1 4-RR	EMC Gen3/3.14 bezel rails for S5 448F-ON, Z9332 F- ON, Z9432F- ON, andS4300- ON Series	1U	6DW DR	N/A	EMC rails to use in rear-mount (I/O-side of the switch faces the back of the rack) four-post racks. Use with a 438.5 mm (17.26 in) wide switch.  • 711.2 mm or 787.4 mm (28 in or 31 in) offset

	• 558.8 mm to	363.6 mm
	(22 in to 34 in)	rack span

1. Extended NEBS "Deep rack" rails for 2RU switches available upon request.

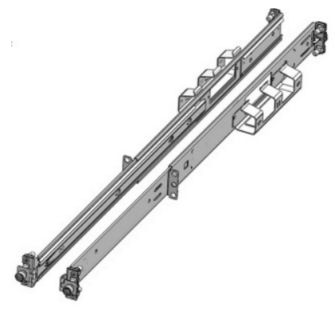
#### 1U-S-RR: 1RU Standard ReadyRail (N243X)

Use with a 434 mm (17.08 in) wide switch.



## • 1U-R-RR: 1RU Reversible ReadyRail (J9CKF)

Bi-directional Ingress/Egress. In-rail power cable route access and stabilizer. Use with a 434 mm (17.08 in) wide switch.



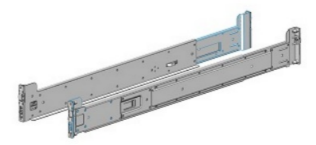
# • 1U-M-RR: 1RU Modified ReadyRail (Nokia-specific rail) (HRTVK)

Similar to the Standard ReadyRails but with the stop removed. Supports a 450 mm to 793 mm (17.72 in to 31.2 in)-rack span.



# 2U-S-RR: 2RU Standard ReadyRail (6CJRH)

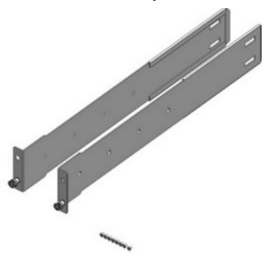
Use with the Z9264F-ON, S6100-ON, or S5296-ON products.



# • 2U-E-RR: 2RU ReadyRail Extension kit (NKFHM)

For reverse-install scenarios. Permits an extra 9" face offset to align with longer servers.

NOTE: Must be used with the standard ReadyRails kit, B9.



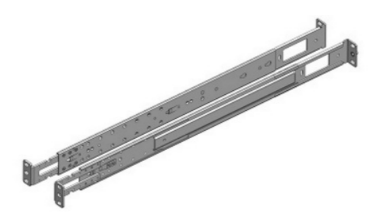
## • 1U-Z93xx-RR: Z9332F-ON ReadyRails (08P6H)

For four-post racks.



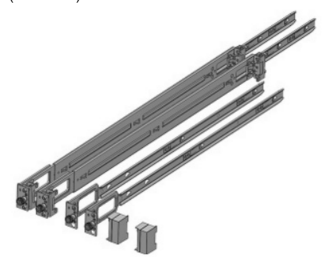
• 1U-S52-S41-12-4P: S5212F-ON or S4112-ON Series rails (TTVK9)

For four-post racks. Use with the S5112F-ON or S4112-ON Series dual-trays.



### 1U-EMC-3.14-RR: EMC Gen3.14 bezel rails (19T1K)

- For rear-mount (I/O-side of the switch faces the back of the rack) four-post rack installation.
- 22 in, 28 in, or 31 in offset (558.8 mm, 711.2 mm, or 787.4 mm offset).
- The rack span is 22 in to 34 in (558.8 mm to 863.6 mm wide).
- Use with a 434 mm (17.08 in) wide switch.



#### 1U-EMC-3-RR: EMC Gen 3 bezel rails (V45CP)

- For rear-mount (I/O-side of the switch faces the back of the rack) four-post rack installation.
- 22 in, 28 in, or 31 in offset (558.8 mm, 711.2 mm, or 787.4 mm offset).
- The rack span is 22 in to 34 in (558.8 mm to 863.6 mm).
- Use with a 434 mm (17.08 in) wide switch.



2U-EMC-Z92xx-RR: Z9264F-ON rails for EMC 2RU Gen 3.14/Gen 3 bezel (150-042-005)



1U-DN-RR: Z9432F-ON, S5448F-ON, and S4300-ON Series Special ReadyRails (TDYXP)



- Four-post rack.
- The rack span is 21.25 in to 41 in (539.7 mm to 1041.4 mm).

#### 2U-DN-RR: Z9664F-ON or Z9864F-ON ReadyRails (N7WVX)



- Platform-specific ReadyRails.
- Use with a 438.5 mm (17.26 in) wide, two RU switch.
- The rack span is 22 in to 42 in (558.8 mm to 1066.8 mm).

#### 2U-DN-4P: Z9664F-ON Special Rails (JGF0H)



- Platform specific Four-post bracket rail.
- Use with a 438.5 mm (17.26 in) wide, two RU switch.
- The rack span is 23 in to 31 in (584.2 mm to 787.4 mm).

#### 2U-EMC-RR: Z9664F-ON EMC Rail kit (JC5HG)



- Platform-specific rails that are used with Gen 3.14 or Gen 3 RU bezel.
- Use these EMC rails with rear-mount (I/O-side of the switch faces the back of the four-post rack)
- 28 in, or 31 in offset (711.2 mm, or 787.4 mm).
- The rack span is 22 in to 36 in (558.8 mm to 914 mm).

# 1U-DN-RR-Reversible: Z9432F-ON, S5448F-ON and S4300-ON Series Special ReadyRails (X54PT)



- Platform specific ReadyRails
- Four-post rackmount installations.
- Use with a 438.5 mm (17.26 in) wide switch.
- The rack span is 22 in to 34.5 in (560 mm to 877 mm).

# 1U-EMC-Gen3/3.14-RR: EMC Gen3/3.14 bezel rails for S5448F-ON, Z9332F-ON, Z9432F-ON and S4300-ON Series (6DWDR)



- For rear-mount (I/O-side of the switch faces the back of the rack) four-post rack installation.
- 28 in or 31 in offset (711.2 mm or 787.4 mm offset).
- The rack span is 22 in to 34 in (558.8 mm to 863.6 mm wide).
- Use with a 438.5 mm (17.26 in) wide switch. S5448F-ON, Z9332F-ON, Z9432F-ON, and S4300-ON Series.

#### Rack rails technical details

### Table 2. Rack types supported

Product	Two-post square s upport	Two-post round su pport	Two-post threaded support	Four- post squ are supp ort	Four- post round su pport	Four- post thre aded sup port
1U-S-RR	Yes: not r ecommen ded	Yes: not r ecommen ded	Yes: not r ecommen ded	Yes	Yes	Yes
1U-R-RR	Yes: not r ecommen ded	Yes: not r ecommen ded	Yes: not r ecommen ded	Yes	Yes	Yes
1U-M-RR	Yes: not r ecommen ded	Yes: not r ecommen ded	Yes: not r ecommen ded	Yes	Yes	Yes
2U-S-RR	No	No	No	Yes	Yes	Yes
2U-E-RR	No	No	No	Yes	Yes	Yes
1U-Z93xx -RR	No	No	No	Yes	Yes	Yes
1U-S52- S41-12-4 P	No	No	No	Yes	Yes	Yes
1U-EMC- 3.14- RR	No	No	No	Yes	Yes	Yes
1U-EMC- 3-RR	No	No	No	Yes	Yes	Yes
2U-EMC- Z92xx- R R	No	No	No	Yes	Yes	Yes

1U-DN-R R	No	No	No	Yes	Yes	Yes
2U-DN-R R	No	No	No	Yes	Yes	Yes
2U-DN-4 P	No	No	No	Yes	Yes	Yes
2U-EMC- RR	No	No	No	Yes	Yes	Yes
1U-DN-R R-Reversi ble	No	No	No	Yes	No	No
1U-EMC- Gen3/3.1 4-RR	No	No	No	Yes	Yes	Yes

Table 3. Rail adjustability range

Product	Square minimum	Square maximu m	Round m inimum	Round m aximum	Threaded minimum	Threaded maximu m
1U-S-RR	470	770	456	763	462	794
1U-R-RR	572	770	560	763	580	794
1U-M-RR	450	770	450	763	450	794
2U-S-RR	595	914	581	907	595	929
2U-E-RR	595	914	581	907	595	929

Product	Square minimum	Square maximu m	Round m inimum	Round m aximum	Threaded minimum	Threaded maximu m
1U-S52- S41-12-4 P	660.4	812.8	660.4	812.8	660.4	812.8
1U-EMC- 3.14- RR	558.8	863.6	558.8	863.6	558.8	863.6
1U-EMC- 3-RR	558.8	863.6	558.8	863.6	558.8	863.6
2U-EMC- Z92xx- R R	558.8	914	558.8	914	558.8	914
1U-DN-R R	539.7	1041.4	539.7	1041.4	539.7	1041.4
2U-DN-R R	558.8	1066.8	558.8	1066.8	558.8	1066.8
2U-DN-4 P	584.2	787.4	584.2	787.4	584.2	787.4
2U-EMC- RR	558.8	914	558.8	914	558.8	914
1U-DN-R R-Reversi ble	560	877	N/A	N/A	N/A	N/A

1U-EMC-						
Gen3/3.1	558.8	863.6	558.8	863.6	558.8	863.6
4-RR						

#### **Brackets**

The following sections describe Dell Networking brackets. Brackets are used with rack-, wall-, or ceiling-mount installations.

# Topics:

- Brackets
- Brackets technical details

#### **Brackets**

For a list of switching equipment with appropriate brackets, see the Quick reference section.

**Table 4. Brackets** 

Abbrevi ation	Rail description	Rac k hei ght	Part num ber	SKU	Additional information
1U-4P-B R	Four-post bracket s	1U	G46 RV	770- BCG P, 770-B DRI,7 70-B DLC	For a 434 mm (17.08-in) wide switch, four- post mount. Req uires mounting screws. Also works with VEP4600.

1U-2P-B R	Two-post brackets	1U	5PX4 7	770-B CGL	For a 434 mm (17.08-in) wide switch, 5-in offset, two-post m ount. Requires mounting scre ws. Also works with VEP4600 .
WM-XS er- NSer -BR	X- and N-Series w all-mount brackets	N/A	9JM6 4	575- BBN W	Wall-mount brackets for the N 1108T-ON, N1108P-ON, X10 18, X1026, X1052, or X4012p roducts. not work with X1108.
1U-NSer -BR	N-Series rackmou nt brackets	1U	HCD HT	575-B BJS	Rack-mount brackets for the N1124T/P- ON, N1148T/P-ON, N2024/P, N2048/P,N1524/P, or N1548/P products.
1U-Xser -Nser- S ser-BR	X-, N-, and S-Seri es rackmount bra ckets	1U	7YYK H	575-B BEE	Rack-mount brackets for the X1018, X1018P, X1026, X102 6P, X4012, N1108P/T, N1108 EP,S4112F-ON, or S5212F-O N products.
1U-Z93x x-BR	Z9332F-ON four-p ost brackets	1U	RVH 5J	770-B DRV	Use in a four-post rack. The r ack span is27.56 to 35.83 inc hes (700 mm-910 mm).
1U-N22- N32- BR	N2200-ON/N3200 -ON/ E3200-ON S eries/S3248T-ON MPS-3S flush-mo unt or offset- mount brackets	1U	2V6K K	770-B DLH	Brackets for MPS-3S two-pos t flush-mount or 5-in offset (12 7 mm offset) mount installatio ns. Does not work with N3208 PX- ON.

1U-N22- N32- FM -BR	N2200-ON N3200 -ON/ E3200-ON S eries/S3248T-ON MPS-1S flush-mo unt, offset-mount, or rear- mount bra ckets	1U	PR8P 0	770-B DLF,7 70- B DKW	Brackets for the MPS-1S two- post flush-, 5-in offset- (127 m m offset), or rear-mount install ations. Does not work with N3 208PX- ON.
WM-N22 - N32-W M-BR	N2224-ON/N3224 -ON/ E3224-ON/S 3248T-ONMPS-1 S and 24-port wal I- mount brackets	N/A	1DH H0	770- BDLG , 575- BCFL	Brackets for the N2224-ON 2 4-port or N3224-ON/E3224-O N 24-port switches and MPS- 1S wall-mount installations. D oes not work with N3208PX-O N.
WM- N3 20xPC- WM-BR	N3208PX-ON Wal I-mount brackets	N/A	TK3J M	750-A CPV	N3208PX-ON wall-mount bracket.

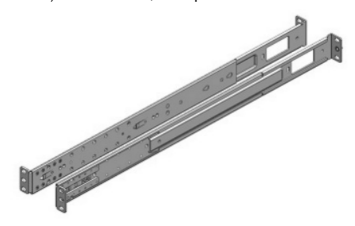
Abbrevi ation	Rail description	Rac k hei ght	Part num ber	SKU	Additional information
WM- N3 208PX- DIN-WM -BR	N3208PX-ON DIN rail-mount bracket	N/A Does	YP5P R	770- BDKY , 575- BCFH	Use with TK3JM for special ra il mount.
1U-N32 08PX-2P - BR	N3208PX-ON rac kmount brackets	1U	C94X W	770-B DLE, 575-B CFK	N3208PX-ON two-post flush- mount and offset-mount install ations.

BR-N32 08PX- E -BAT-BR	N3208PX-ON ext ernal power adapt er battery holder	N/A	N8JN G	264- BBBN , 575- BCFI	External power adapter (EPA) holder for the N3208PX-ON s witch.
1U-N32 08P- E-2 BAT-BR	N3208PX-ON ext ernal power adapt er two-battery hol der brackets	1U	39V WT	770- BDLB ,770- BDR N	Use with two external power a dapter holders, two-post flush -mount and offset- mount inst allations.
1U-N32 08PX- E -BAT-2P- BR	N3208PX-ON ext ernal power adapt er one-battery for two-post mount	1U	MR8 H4	770- BDR O, 77 0-BD KZ	External power adapter holder for one N3208PX-ON s witch and one battery in a 1R U two-post installation.
2U-N32 08P- E-2 BAT-2P- BR	N3208PX-ON ext ernal power adapt er two-battery for two-post mount	2U	YTM 40	770- BDRJ ,770- BDKX	External power adapter holder for one N3208PX-ON s witch and two batteries in a 2 RU two-post installation.
1U-N32 08P- E- BAT-4P- BR	N3208PX-ON ext ernal power adapt er one-battery for four-post mount	1U	1MJP 0	770-B DRI,7 70-B DLC	External power adapter holder for one N3208PX-ON s witch and one battery in a 1R U four-post installation.
1U-DN-4 P-BR	Z9432F-ON & S5 448F-ONL- brackets	1U	7PG WK	575-B CHY	Platform-specific four-post bra cket for Z9432F-ON or S5448 F-ON switches. The rack spa n is 558.8 mm to 914.4 mm (2 2 in to 36 in).

BR-VFP	VEP14xx, Edge 6				
	1xx, or 510 wall-m	NI/A	G90	575-B	For the VEP14xx, Edge 61xx,
-44101- D	,	IN/A	MW	CCK	or 510 platforms.
R	ount brackets				

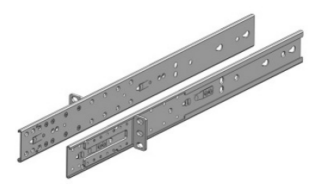
#### • 1U-4P-BR: Four-post brackets (G46RV)

For a 434 mm (17.08-in) wide switch, four-post mount.



#### • 1U-2P-BR: Two-post brackets (5PX47)

For a 434 mm (17.08 in) wide switch, 5-in offset, two-post mount.



## • WM-XSer-NSer-BR: X- and N-Series wall-mount brackets (9JM64)

Wall-mount brackets for the N1108T-ON, N1108P-ON, X1018, X1026, X1052, or X4012 products. Wall-mount brackets for the N1108T-ON, N1108P-ON, X1018, X1026, X1052, or X4012 products.



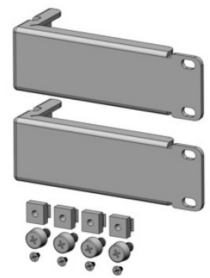
1U-NSer-BR: N-Series rack-mount brackets (HCDHT)
 Rack-mount brackets for the N1124T/P-ON, N1148T/P-ON, N2024/P, N2048/P, N1524/P, or N1548/P products.



• 1U-Xser-Nser-Sser-BR: X-, N-, and S-Series rack-mount brackets (7YYKH)

Rack-mount brackets for the X1018, X1018P, X1026, X1026P, X4012, N1108P/T,

N1108EP, S4112F-ON, or S5212F-ON products.

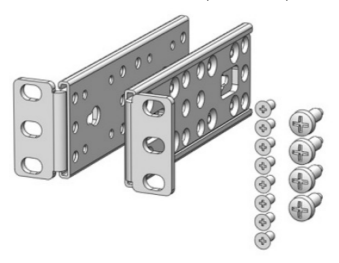


• 1U-Z93xx-BR: Z9332F-ON four-post brackets (RVH5J)



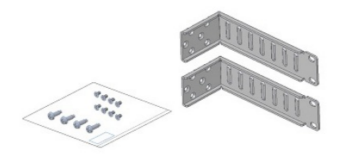
• 1U-N22-N32-BR: N2200-ON/N3200-ON/E3200-ON Series/S3248T-ON MPS-3S flush-mount or offset-mount brackets (2V6KK)

Two-post rack. Flush-mount or 127 mm offset (5-in offset) middle-mount installations.



• 1U-N22-N32-FM-BR: N2200-ON/N3200-ON/E3200-ON Series/S3248T-ON MPS-1S flush-mount, offset-mount, or rear-mount brackets (PR8P0)

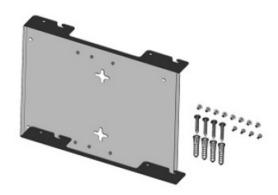
Two-post rack. Flush-mount, rear-mount, or 127 mm offset (5-in offset) offset-mount installations.



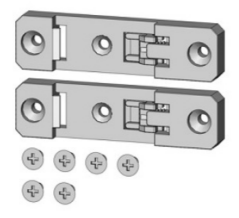
• WM-N22-N32-WM-BR: N2224-ON/N3224-ON/E3224-ON MPS-1S and 24-port wall-mount brackets(1DHH0)



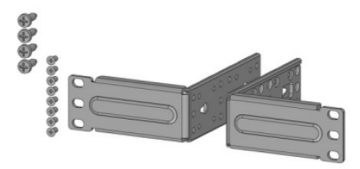
• WM-N320xPC-WM-BR: N3208PX-ON wall-mount bracket (TK3JM)



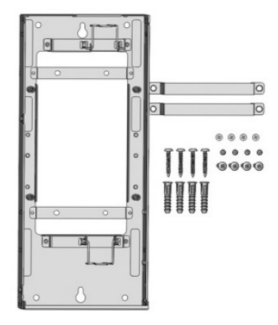
• WM-N3208PX-DIN-WM-BR: N3208PX-ON DIN rail-mount bracket (YP5PR)



• 1U-N3208PX-2P-BR: N3208PX-ON rack-mount brackets (C94XW) N3208PX-ON two-post flush-mount and offset-mount brackets.

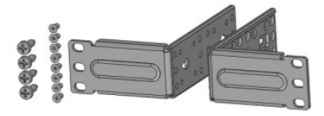


• BR-N3208PX-E-BAT-BR: N3208PX-ON external power adapter battery holder

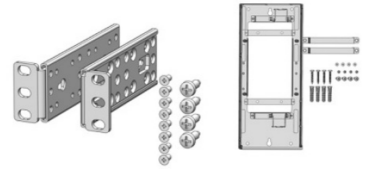


• 1U-N3208P-E-2BAT-BR: N3208PX-ON external power adapter two-battery holder brackets (39VWT)

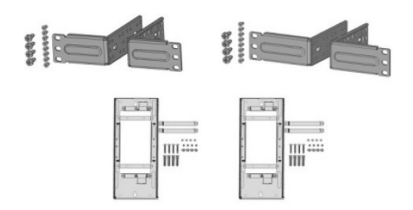
Two EPA holder, two-post flush-mount and offset-mount brackets.



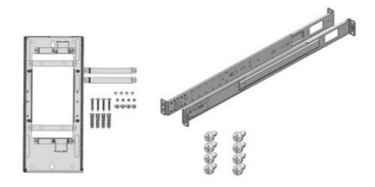
• 1U-N3208PX-E-BAT-2P-BR: N3208PX-ON external power adapter one-battery for two-post mount (MR8H4)



• 2U-N3208P-E-2BAT-2P-BR: N3208PX-ON external power adapter two-battery for two-post mount (YTM40)



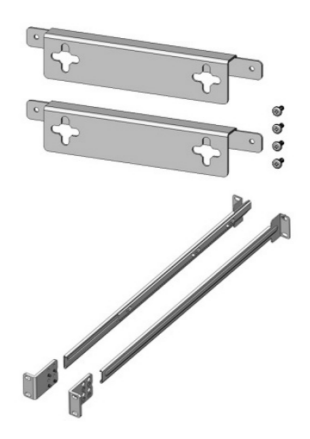
• 1U-N3208P-E-BAT-4P-BR: N3208PX-ON external power adapter one-battery for four-post mount (1MJP0)



# 1U-DN-4P-BR: Z9432F-ON & S5448F-ON brackets (7PGWK)

- Four-post rack.
- The rack span is 558.8 mm to 914.4 mm (22 in to 36 in)

BR-VEP-WM-BR: VEP14xx, Edge 61xx, or 510 wall-mount brackets (G90MW)



# **Brackets technical details**

Table 5. Rack types supported

Product	Two-post square s upport	Two-post round su pport	Two-post threaded support	Four- post squ are supp ort	Four- post round su pport	Four- post thre aded sup port
1U-4P-BR	No	No	No	Yes	Yes	Yes
1U-2P-BR	Yes	Yes	Yes	No	No	No
WM-XSer - NSer-B R	N/A	N/A	N/A	N/A	N/A	N/A
1U-NSer- BR	Yes	Yes	Yes	No	No	No

1U-Xser- Nser- Sse r-BR	Yes	Yes	Yes	No	No	No
1U-Z93xx -BR	No	No	No	Yes	Yes	Yes
1U-N22-N 32-BR	Yes	Yes	Yes	No	No	No
1U-N22-N 32- FM-B R	Yes	Yes	Yes	No	No	No
WM-N22- N32- WM-BR	No	No	No	No	No	No
WM-N320 xPC- WM -BR	No	No	No	No	No	No
WM-N320 8PX- DIN- WM-BR	N/A	N/A	N/A	N/A	N/A	N/A
1U-N3208 PX-2P- B R	Yes	Yes	Yes	No	No	No
BR-N320 8PX- E-B AT-BR	N/A	N/A	N/A	N/A	N/A	N/A

1U-N3208 P- E-2BA T-BR	Yes	Yes	Yes	No	No	No
1U-N3208 PX-E- BA T-2P-BR	Yes	Yes	Yes	No	No	No
2U-N3208 P-E-2BAT -2P-BR	Yes	Yes	Yes	No	N0	No
1U-N3208 P-E- BAT- 4P-BR	No	No	No	Yes	Yes	Yes
1U-DN-4 P-BR	No	No	No	Yes	Yes	Yes
BR-VEP- WM- BR	N/A	N/A	N/A	N/A	N/A	N/A

Table 6. Bracket adjustability range

Product	Square minimum	Square maximu m	Round m inimum	Round m aximum	Threaded minimum	Threaded maximu m
1U-4P-BR	609	762	609	762	609	762
1U-2P-BR	N/A	N/A	N/A	N/A	N/A	N/A
WM-XSer - NSer-B R	N/A	N/A	N/A	N/A	N/A	N/A

Product	Square minimum	Square maximu m	Round m inimum	Round m aximum	Threaded minimum	Threaded maximu m
1U-NSer- BR	N/A	N/A	N/A	N/A	N/A	N/A
1U-Xser- Nser- Sse r-BR	N/A	N/A	N/A	N/A	N/A	N/A
1U-Z93xx -BR	457	787	457	787	457	787
1U-N22-N 32-BR	N/A	N/A	N/A	N/A	N/A	N/A
1U-N22-N 32- FM-B R	N/A	N/A	N/A	N/A	N/A	N/A
WM-N22- N32- WM-BR	N/A	N/A	N/A	N/A	N/A	N/A
WM-N320 xPC- WM -BR	N/A	N/A	N/A	N/A	N/A	N/A
WM-N320 8PX- DIN- WM-BR	N/A	N/A	N/A	N/A	N/A	N/A
1U-N3208 PX-2P- B R	N/A	N/A	N/A	N/A	N/A	N/A

BR-N320 8PX- E-B AT-BR	N/A	N/A	N/A	N/A	N/A	N/A
1U-N3208 P- E-2BA T-BR	N/A	N/A	N/A	N/A	N/A	N/A
1U-N3208 PX-E- BA T-2P-BR	N/A	N/A	N/A	N/A	N/A	N/A
2U-N3208 P-E-2BAT -2P-BR	660.4	812.8	660.4	812.8	660.4	812.8
1U-N3208 P-E- BAT- 4P-BR	N/A	N/A	N/A	N/A	N/A	N/A
1U-DN-4 P-BR	558.8	914.4	558.8	914.4	558.8	914.4
BR-VEP- WM- BR	N/A	N/A	N/A	N/A	N/A	N/A

# Trays

The following sections describe Dell Networking rack trays.

# Topics:

- Trays
- Trays technical details

# Trays

For a list of switching equipment with appropriate trays, see the Quick reference section.

Table 7. Trays

Abbrevi ation	Rail description	Rac k heig ht	Part nu mb er	SKU	Additional information
1U-S41- HRACK- TR	S4112-ON fast access; half-rack, side-by-side	1U	0P7 H1	770- BCQ Z	Dual-tray mount for two S 4112F-ON units for a four -post mount.
1U-XSer -NSer- S bS-4P-T R	X-Series or N-Series Ta ndem Switch Tray, hold s 2x (N1108T-ON, N11 08P-ON, X1018, X1026 , X1026P,X4012) in 1R U, 4-post racks	1U	XR N98	770- BBN Q	<ul> <li>Default tray provisioned with four-p ost brackets. Tray content change require s removal of the entire t ray.</li> <li>Dell Networking Tande m Switch Tray, holds 2x of N1108T-ON, N1108 P-ON, X1018, X1026, X1026P, X4012 in 1RU, four-post rack only.</li> </ul>
1U-S52- SbS-4P- TR	S5212F-ON dual-tray	1U	2V MV 9	770- BDG Q	Dual-tray mount for two S 5212F-ON units for a four -post mount.
TR-REL- LEVR-B R	S4112F-ON or S5212F-ON release lev er	N/A	DK KPD	Not fo r indiv idual sale	Release lever to be used with the S4112F-ON or S 5212F-ON dual-trays.

VEP-Sb S-TR	VEP14xx, Edge 61xx, o r 510 dual tray	1U	8Y3 2N	770- BCZE	Dual-tray mount for VEP1 4xx, Edge 61xx, or 510 d ual tray. Front mount only. Two- or four-post, square, round, or threaded racks.
----------------	--	----	-----------	--------------	--

## 1U-S41-HRACK-TR: S4112-ON fast access – side-by-side dual-tray (0P7H1)

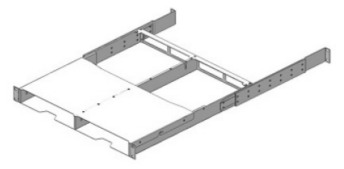
Default tray provisioned with four-post brackets. Tray supports optional ReadyRail sliders. Tray content change accessible from the front panel. Without cable retention bracket and clip. Rails included with tray kit. Half-rack, side-by-side mounting tray.



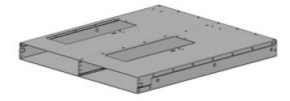
## 1U-XSer-NSer-SbS-4P-TR: X-Series or N-Series Tandem Switch Tray (XRN98)

For four-post racks. Half-rack, side-by-side mounting tray.

- Default tray provisioned with four-post brackets. Tray content change requires removal
  of the entire tray.
- Holds 2x of N1108T-ON, N1108P-ON, X1018, X1026, X1026P, X4012 in 1RU, four-post rack only.

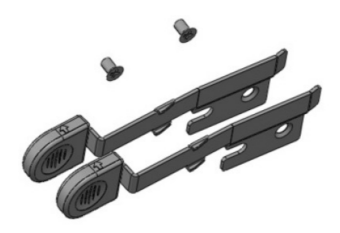


1U-S52-SbS-4P-TR: S5212F-ON Series dual-tray (2VMV9)
 One RU. For four-post racks. Half-rack, side-by-side mounting tray.



• TR-REL-LEVR-BR: S4112F-ON or S5212F-ON release lever (DKKPD)

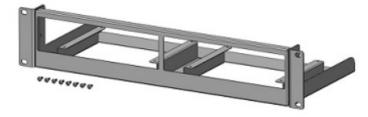
Release lever to be used with the S4112F-ON or S5212F-ON dual-trays.



#### VEP-SbS-TR: VEP14xx, Edge 61xx, or 510 dual tray (8Y32N)

A full-rack tray.

- Front mount only.
- Two- or four-post, square, round, or threaded racks.



### Trays technical details

Table 8. Rack types supported

Product	Two-post square s upport	Two-post round su pport	Two-post threaded support	Four- post squ are supp ort	Four- post round su pport	Four- post thre aded sup port
1U-S41-H RACK- T R	No	No	No	Yes	Yes	Yes

1U-XSer- NSer- Sb S-4P-TR	No	No	No	Yes	Yes	Yes
1U-S52- SbS-4P-T R	No	No	No	Yes	Yes	Yes
TR-REL-L EVR- BR	No	No	No	Yes	Yes	Yes
VEP-SbS- TR	Yes	Yes	Yes	Yes	Yes	Yes

# Table 9. Tray adjustability range

Product	Square minimum	Square maximu m	Round m inimum	Round m aximum	Threaded minimum	Threaded maximu m
1U-S41-H RACK- T R	609	762	609	762	609	762
1U-XSer- NSer- Sb S-4P-TR	559	762	559	762	559	762
1U-S52- SbS-4P-T R	609	762	609	762	609	762
TR-REL-L EVR- BR	N/A	N/A	N/A	N/A	N/A	N/A

#### **Quick reference**

The following table is a quick reference guide of abbreviations, products, and rails, brackets, or trays by Dell Technologies part number.

Table 10. Rails, brackets, or trays listed by abbreviation and Dell part number

Abbreviation	Product	Part Number
1RU-S-RR	1RU Standard ReadyRails	N243X
1RU-R-RR	1RU Reversible ReadyRails	J9CKF
1RU-M-RR	1RU Modified ReadyRails.	HRTVK
2U-S-RR	2RU Standard ReadyRails	6CJRH
2U-E-RR	2RU Extended ReadyRails	NKFHM
1U-Z93xx-RR	1RU Z9332F-ON ReadyRails	08P6H
1U-S52-S41-12-4P	1RU S5212F-ON and S4112-ON Series rail s	TTVK9
1U-EMC-3.14-RR	1RU EMC Gen3.14 bezel rails	19T1K
1U-EMC-3-RR	1RU EMC Gen3 bezel rails	V45CP
2U-EMC-Z92xx-RR	2RU Z9264F-ON rails for EMC 2RU Gen3. 14/Gen3 bezel	150-042-005
1RU-DN-RR	1RU Z9432F-ON, S5448F-ON, and S4300- ON Series SpecialReadyRails	TDYXP
2U-DN-RR	2RU Z9664F-ON or Z9864F-ON ReadyRail s	N7WVX

2U-DN-EMC-RR	2RU Z9664F-ON Special Rail kit	JGF0H
1U-4P-BR	Four-post brackets	G46RV
1U-2P-BR	Two-post brackets	5PX47
WM-XSer-NSer-BR	X- and N-Series wall-mount brackets	9JM64
1U-NSer-BR	N-Series rackmount brackets	HCDHT
1U-Xser-Nser-Sser-B	X-, N-, and S-Series rackmount brackets	7YYKH
1U-Z93xx-BR	Z9332F-ON four-post brackets	RVH5J
1U-N22-N32-BR	N2200-ON/N3200-ON/E3200-ON Series/S 3248T-ON MPS-3Sflush-mount or offset-m ount brackets	2V6KK
1U-N22-N32-FM-BR	N2200-ON/N3200-ON/E3200-ON Series/S 3248T-ON MPS-1Sflush-mount, offset-mount, or rear-mount brackets	PR9P0
WM-N22-N32-WM-BR	N2224-ON/N3224-ON/E3224-ON MPS-1S and 24-port wall-mount brackets	1DHH0
WM-N320xPC-WM-B	N3208PX-ON Wall-mount brackets	TK3JM
WM-N3208PX-DIN-W M-BR	N3208PX-ON DIN rail-mount bracket	YP5PR
1U-N3208PX-2P-BR	N3208PX-ON rackmount brackets	C94XW
BR-N3208PX-E-BAT-B	N3208PX-ON external power adapter batter y holder	N8JNG
1U-N3208P-E-2BAT-B R	N3208PX-ON external power adapter two-b attery holder brackets	39VWT

Abbreviation	Product	Part Number
1U-N3208PX-E-BAT-2 P-BR	N3208PX-ON external power adapter one-b attery for two-post mount	MR8H4
2U-N3208P-E-2BAT-2 P-BR	N3208PX-ON external power adapter two-b attery for two-post mount	YTM40
1U-N3208P-E-BAT-4P -BR	N3208PX-ON external power adapter one-b attery for four-post mount	1MJP0
1U-DN-4P-BR	Z9432F-ON and S5448F-ON L-brackets	7PGWK
BR-VEP-WM-BR	VEP14xx, Edge 61xx, 510 wall-mount brackets	G90MW
1U-S41-HRACK-TR	S4112-ON fast access; half-rack, side-by-si de dual tray	0P7H1
1U-XSer-NSer-SbS-4 P-TR	X-Series or N-Series Tandem switch tray	XRN98
1U-S52-SbS-4P-TR	S5212F-ON Dual tray	2VMV9
TR-REL-LEVR-BR	S4112F-ON or S5212F-ON release lever	DKKPD
VEP-SbS-TR	VEP14xx, Edge 61xx, or 510 dual tray	8Y32N

The following table lists switch equipment and the rails, brackets, or trays associated with the equipment by part number.

Table 11. Switch equipment for different rails, brackets, or trays by part number

Switch equipment	Rails	Brackets	Trays
510	_	G90MW	8Y32N
Edge61xx	_	G90MW	8Y32N

Gen3.14	19T1K, 150-042-00 5	_	_
Gen3	V45CP, 150-042-00 5	_	_
N1100 Series	_	9JM64, HCDHT, 7Y YKH	_
N1108T/P	_	7YYKH	XRN98
N15xx	_	HCDHT	_
N20xx/N30xx	_	HCDHT	_
N22xx/N32xx	N243X	2V6KK, PR8P0, 1D HH0, TK3JM	_
N3208PX	_	TK3JM, YP5PR, C9 4XW, N8JNG, 39V WT, MR8H4, YTM4 0, 1MJP0	_
S3048	N243X, J9CKF	G46RV	_
S3100	N243X	G46RV	_
S4048	N243X, J9CKF	G46RV	_
S4048T	N243X, HRTVK, J9 CKF	G46RV	_
S41xx	N243X	G46RV	DKKPD
S4112F/T	TTVK9	7YYKH	0P7H1, DKKPD
S4248	N243X	G46RV	_
S5148F	N243X	G46RV	_

S52xx	N243X, HRTVK, 6 CJRH, J9CKF	G46RV	_
S5212F-ON	TTVK9	7YYKH	2VMV9, DKKPD

Switch equipment	Rails	Brackets	Trays
S5448F	TDYXP, X54PT	7PGWK	_
S6100	HFX63, 6CJRH, 15 0-042-005	_	_
VEP14xx	_	G90MW	8Y32N
VEP4600	N243X	G46RV, 5PX47	_
X-Series	_	9JM64, 7YYKH	XRN98
Z9100	N243X, HRTVK, J9 CKF	G46RV	_
Z9264F	6CJRH, 150-042-0 05	_	_
Z9332F	08P6H	RVH5J	_
Z9432F	TDYXP, X54PT	7PGWK	_
Z9664F	N7WVX, JC5HG	JGF0H	_
Z9864F	N7WVX	_	_
S4300-ON Series	TDYXP, X54PT, 6D WDR	_	_

# **Dell support**

The Dell support site provides documents and tools to help you use Dell equipment and mitigate network outages. Through the support site you can obtain technical information,

access software upgrades and patches, download available management software, and manage your open cases. The Dell support site provides integrated, secure access to these services.

To access the Dell support site, go to Dell Support. To display information in your language, scroll down to the bottom of the web page and select your country or region from the drop-down menu.

- To obtain product-specific information, enter the 7-character Service Tag or 11-digit express service code of your switch, which is found on the pull-out tag, also known as a luggage tag, and click Submit.
- To receive more technical support, click Contact Us. On the Contact Information web page, click Technical Support.

To access switch documentation, go to Dell Manuals and enter your switch type. To search for drivers and downloads, go to the Drivers & Downloads tab for your switch. To participate in Dell community blogs and forums, go to Dell Community.

#### **FAQ**

- Q: How do I determine the correct rail configuration for my equipment?
   A: Refer to the product documentation or contact Dell support for assistance in identifying the appropriate rail for your specific equipment.
- Q: Can I use the same rails for different types of equipment?
   A: It is recommended to use the specified rail configuration for each type of equipment to ensure proper fit and stability.

# **Documents / Resources**



DELL Technologies 2025 Rail Bracket and Tray Guide [pdf] User Guide 2025 Rail Bracket and Tray Guide, 2025, Rail Bracket and Tray Guide, Br acket and Tray Guide, and Tray Guide, Tray Guide

#### References

#### User Manual

# **Related Posts**



#### Heimgard Din Rail Bracket User Guide

Din Rail Bracket User Guide Requires a
Heimgardactuator Installation Read all instructions prior
to installation. Clip the mounting...



#### Dell U2422H Outline Dimension Guide User Guide

Dell U2422H Outline Dimension Guide User Guide



#### Dell U3415W Monitor User's Guide

Dell U3415W Monitor User's Guide



#### Dell E2421HN Monitor User Guide

Dell E2421HN Dell.com/E2421HN © 2020 Dell Inc. or its subsidiaries. 2020-09

■ DELL

Technologies

◆ 2025, 2025 Rail Bracket and Tray Guide, and Tray Guide, Bracket and Tray Guide, DELL Technologies, Rail Bracket and Tray Guide, Tray Guide, Tray Guide

# Leave a comment

Your email address will not be published. Required fields are marked \*

Comment \*

Name		
ivame		
Email		
Website		
☐ Save my name, email, and website in this browser for the next time I com	nment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.