

# DellEMC<sup>TM</sup> Enterprise Systems Rail Sizing and Rack Compatibility Matrix

This document provides mounting features and key dimensions of the rack rails used for mounting many DellEMC enterprise systems and peripheral devices in a rack enclosure.

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# Introduction

This document provides information about the mounting features and key dimensions of the rack rails used for mounting many DellEMC<sup>™</sup> enterprise systems and peripheral devices in a rack enclosure. This document also provides a compatibility summary for select DellEMC racks as well as some common third-party racks. Note that the product list is not all-inclusive and updates will be made as needed.

The dimensions provided in this document are for reference only. Some minor deviations due to manufacturing tolerances and variances should be expected.

DellEMC rail kits may not be compatible with racks from other vendors, however, all DellEMC rail kits are designed for compliance with all EIA-310-D and later revision specifications for 19-inch racks.

## Considerations

Please pay attention to the footnotes indicated in the tables because they provide important information on using the rails in different racks and circumstances.

It is assumed that rack mount peripherals and cable bundles do not protrude into the space directly behind the systems.

Note that DellEMC rail kits with a Rail Identifier code have been designed to be compliant with the Server System Infrastructure (SSI) Specification for Computer Server Cabinet Enclosures & Racks, which specifies a minimum offset distance for return flanges on the rack mounting flanges to allow sufficient room for mounting the rail kits, as indicated in Figure 1. For more information about the Server System Infrastructure (SSI) Specification for Computer Server Cabinet Enclosures & Racks, see the SSI Forum at ssiforum.org.



Some third-party racks may not meet this requirement, and although DellEMC has made extensive efforts to accommodate as many third-party racks as possible, it is not feasible to provide a solution for every circumstance.

# Mounting interface

The ReadyRails<sup>™</sup> II mounting interface supports tool-less installation in 4-post square-hole and unthreaded round-hole racks as well as native support for tooled installation in threaded-hole racks. Note that installing this mounting interface in a square-hole rack allows the bracket to be placed flush against the mounting post, while installation in a round-hole rack results in a slight offset of approx. 6 mm from the mounting post, which also results in an approx. 6 mm bezel offset; refer to Figure 2.



The original **ReadyRails** mounting interface is used for both static and sliding rails, and it supports tool-less installation in 4-post square-hole and unthreaded round-hole racks. Static ReadyRails kits also support tooled installation in threaded-hole racks and 2-post racks. When installed in unthreaded round-hole racks, the original ReadyRails will also have the 6 mm offset from the mounting post that was discussed in the previous ReadyRails II paragraph. In order to install sliding ReadyRails kits into a threaded-hole rack, adapter brackets are required. 1U and 2U adapter bracket kits are available that support systems ranging from 1U to 5U in height.

The adapter bracket kits include six brackets to accommodate different rail lengths, plus four sets of custom screws in 10-32, 12-24, M5 and M6 thread sizes. The design of the brackets has been optimized to limit the forward shift of the system in the rack to only 17.3 mm. Depending on the depth of the rack used and the position of the mounting rails within the rack, it may be necessary to remove the system's bezel in order to close the front door of the rack. For the front door to close with the system bezel installed, a minimum clearance of 58 mm is needed between the back surface of the door panel and the front face of the EIA flange.

The **RapidRails**<sup>™</sup> mounting interface supports tool-less installation in 4-post square-hole racks only, while the **VersaRails**<sup>™</sup> mounting interface supports tooled installation in 4-post square-hole and unthreaded round-hole racks. Mounting the VersaRails in threaded-hole racks is not recommended and is not supported by DellEMC.

The Generic mounting interface encompasses all other mounting interfaces outside of the ones listed above. Unless indicated to be tool-less, tools are required for installation.

# Rail types - System Installation Method

**Drop-in/Stab-in rails** are a feature rich rail solution that allows a system to be fully extended out of the rack for service and the user has the option to install the system into the rail using a drop-in method like the ReadyRails sliding rails, or a stab-in method like the ReadyRails static rails. Drop-in/Stab-in rails support CMA or SRB applications. CMA and SRB applications must be detached in order to remove the inner member from the rails.

A "drop-in" design means that the system is installed vertically into the rails by inserting the standoffs on the sides of the system into the "J-slots" in the inner rail members with the rails in the fully extended position. The recommended method of installation is to first insert the rear standoffs on the system into the rear J-slots on the rails to free up a hand and then rotate the system down into the remaining J-slots while using the free hand to hold the rail against the side of the system.

A "stab-in" design means that the inner (chassis) rail members must first be attached to the sides of the system and then inserted into the outer (cabinet) members installed in the rack. For systems that are 2U and larger, it is recommended that two people perform this operation.



Scan the QRL code for documentation and trouble-shooting information regarding the installation procedures for Drop-in/Stab-in rail types.

**Sliding rails** allow a system to be fully extended out of the rack for service. Most sliding rails support Cable Management Arms (CMAs) which enable the system to be extended out of the rack without disconnecting data/power cables at the rear of the system.

Unless otherwise indicated, all sliding rails are drop-in sliding rail design

**Static rails** typically do not support the ability to service the system in the rack and are not compatible with the CMA. However, they do offer more flexibility in the types of racks and installations supported. Generally, there are two types of static rails: stab-in static and L-bracket static.

Stab-in static rails require the inner (chassis) rail members must first be attached to the sides of the system and then inserted into the outer (cabinet) members installed in the rack. For systems that are 2U and larger, it is recommended that two people perform this operation.

L-bracket static rails do not support the ability to fully extend a system out of the rack into a service position. These rails typically are not compatible with cable management solutions unless otherwise indicated. Typically, equipment supported by L-bracket are customer serviceable from the front or rear of the rack.

# **Cable Management Solutions**

To help manage the numerous cables associated with rack-mounted servers, a Cable Management Arm (CMA) or Strain Relief Bar (SRB) can be used. An optional CMA is offered with most sliding rails. CMAs attach on either the right or left side without tools.

**Cable management arm (CMA)** is a cable management accessory which connects to the rails behind the system. It allows a fully cabled system to be extended out of the rack into a service position.

Strain relief bar (SRB) is a cable management solution, which in most cases, attaches to the back of the rails via the strain relief bar brackets. Cables from the back of the chassis are placed across the top of the SRB and secured by straps.

SRBs are offered for select systems as an optional method for managing cables at the rear of the system due to the potential of a cable bundle size that exceeds the capacity of the CMA. The rail depth with a SRB is significantly less than that of a CMA, which in many cases, enables fitment of the rails in shallow racks. Cable service loops are required for systems on sliding rails to fully extend out of the rack for service.

Note that using a CMA or SRB with a deeper system may interfere with access to power distribution units (PDUs) in certain racks. If a configuration does not require CMA support, then the outer CMA mounting brackets can be removed from some of the sliding rail kits to reduce the overall length of the rails and eliminate potential interference with rear-mounted PDUs or the rack rear door.

## Backwards compatibility

Some systems may offer backward compatibility with the rail kits from previous-generation systems. This is not always possible, because changes to chassis features, dimensions or weight can prevent older rail kits from being used with newer systems. Please refer to Table 1 for cross-generational compatibility of DellEMC servers and rails.

15 <sup>th</sup> Generation	Backwards compatibility with 14 <sup>th</sup> generation rails/CMAs												
product	Sliding rails	СМА	Static rails										
R6515	✓	✓	✓										
R6525	X	✓	X										
R7515	✓	✓	✓										

#### Table 1. DellEMC server rails compatibility chart

14 <sup>th</sup> Generation	Backwards com	patibility with 13 <sup>th</sup> gene	ration rails/CMAs
product	Sliding rails	СМА	Static rails
R240	N/A	N/A	✓
R340	X	✓	✓
R440	X	✓	✓
R540/R540xd	✓	1	✓
R640	✓	1	✓

R740/R740xd	✓	✓	✓
R740xd2	N/A	N/A	N/A
R840/940xa	X	X	X
R940	X	✓	N/A
C4140	N/A	N/A	✓
C64xx	N/A	N/A	✓
T440	X	✓	N/A
T640	~	✓	N/A

13 <sup>th</sup> Generation	Backwards comp	atibility with 12 <sup>th</sup> gen	eration rails/CMAs
product	Sliding rails	СМА	Static rails
R230	N/A	N/A	✓
R330	✓	$\checkmark$	✓
R430	✓	$\checkmark$	✓
R530	✓	✓	✓
R630	✓	✓	✓
R730/R730xd	✓	$\checkmark$	✓
R830	✓	✓	✓
R930	✓	✓	N/A
Т330	✓	✓	N/A
T430	✓	✓	N/A
T630	X	✓	N/A

12 <sup>th</sup> Generation	Backwards com	patibility with 11 <sup>th</sup> gene	eration rails/CMAs
product	Sliding rails	СМА	Static rails
R220	N/A	N/A	✓ (R210 II)
R320	✓	√*	✓
R420	✓	√*	✓
R520	✓	<b>√</b> ★	✓
R620	X	X	X
R720/R720xd	X	X	X
R820	X	X	N/A
R920	X	X	N/A
Т320	🖌 (T610)	✓ (T610)	N/A
T420	✓ (T610)	✓ (T610)	N/A
T620	✓	✓	N/A

✓ - Compatible
 X - Not compatible
 \*Only with the previous generation sliding rail

# Self-Adjusting Slide Feature

For many 1U and 2U systems, rails have been standardized with a slim design that holds a wide system chassis to accommodate more features and functions. They also have a self-adjusting slide feature that accommodates different depths of systems, offering compatibility across multiple platform models. Refer to Figure 3 for an illustration of how the self-adjusting slide feature works.



The rail adjustability range when the rails are installed in a rack is the same regardless of system depth since the feature is not utilized until a system is installed. If the system being installed in the rails requires this feature, the minimum rail adjustability limit is increased by the amount of travel the slide body needs to slide back to support the system. The minimum rail adjustability limit is documented in the resources listed at the end of this notice.

Users who have systems that utilize the feature might observe a slight amount of additional resistance from a spring in each rail when the system is almost completely installed in the rack. For most rails, the instance when the resistance is observed is within the final 55 mm of translation before the slam latch is engaged with the rail.

The rail slide-adjusting feature can be found on both sliding and drop-in/stab-in rail types. The rail adjustability range (mm) values listed in Table 2 for products that utilize this rail feature have been flagged with a footnote.

## Definitions - Reference for Table 2

**Rail identifier** is a two-character code used on most rail kits to indicate compatibility between rails and systems. The twocharacter code consists of a letter followed by a one or two-digit number. It is typically located on a front inside surface on both the left and right sliding rail and drop-in/stab-in rail members. If there is a component of the rail kit that is attached to the chassis prior to installing the system into a rack, such as with the stab-in static rails, the identifier is located closer to the center of the component.

Mounting interface describes the type of rail bracket design used for mounting the rail in the rack.

**Rail adjustability range** represents the allowable distance between the outside-facing surfaces of the front and rear mounting posts of the rack when a system is fully installed. This does not include the portion of the rail kit or other rail components that may extend beyond the mounting posts.

**Rail depth** represents the minimum depth of the rail as measured from the rack front mounting posts when the rail rear bracket is positioned all the way forward. The rail may extend beyond the rear bracket, particularly for sliding rail kits to support CMA or SRB attachment. In some instances, the chassis may extend beyond the minimum rail depth, and in such cases, please refer to the footnotes in Table 2.

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### Table 2.DELLEMC Rail Sizing Matrix

						Rack t	ypes sup	ported			Rail ac	ljustabi	lity rang	e (mm)	)	Rail de	Rail depth (mm)	
	Product	Rail identifier	Mounting	Rail type		4-Post		2-	Post	Squ	iare	Ro	und	Thr	eaded	without	with	
					Square	Round	Thread	Flush	Center	Min	Max	Min	Max	Min	Max	CMA/SRB	CMA(SRB)	
		Α7	ReadyRails II	Sliding	~	~	<b>√</b> a,c,d	x	x	631	868	617	861	631	883	<b>720</b> <sup>b</sup>	845	
R	R320/R330/R420/R430 R620 (8-HDD) R630 (8-HDD) R640 (8-HDD)	<b>A8</b>	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	<b>622</b> <sup>n</sup>	-	
		A10	Generic Tool-less	Drop-in/ Stab-in	~	~	~	x	x	559	931	559	931	559	931	<b>720</b> <sup>b</sup>	845	
	R620 (10-HDD) R630 (10/24-HDD) R640 (4-HDD/10-HDD)	Α7	ReadyRails II	Sliding	~	~	<b>√</b> a,c,d	x	x	681 <sup>p</sup>	868	667 <sup>p</sup>	861	681 <sup>p</sup>	883	<b>770</b> <sup>b</sup>	895	
		<b>A8</b>	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	<b>622</b> <sup>n</sup>	-	
		A10	Generic Tool-less	Drop-in/ Stab-in	~	~	×	x	x	613 <sup>p</sup>	931	613 <sup>p</sup>	931	613 <sup>p</sup>	931	<b>770</b> <sup>b</sup>	895	
0	R6525 (8-HDD)	A15	ReadyRails II	Sliding	~	*	<b>√</b> a,c,d	x	x	631	868	617	862	631	884	736 <sup>b</sup>	862 (770/792)	
		A14	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	880	594	870	605	893	622 <sup>n</sup>	-	
		A16	Generic Tool-less	Drop-in/ Stab-in	~	~	~	x	x	559	994	559	994	559	944	736 <sup>b</sup>	862 (770/792)	
		A15	ReadyRails II	Sliding	~	~	<b>√</b> a,c,d	x	x	682	868	668	862	631	884	787 <sup>ь</sup>	913 (821/843)	
	R6525 (4-HDD/10-HDD)	A14	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	880	594	870	605	893	622 <sup>n</sup>	-	
		A16	Generic Tool-less	Drop-in/ Stab-in	~	~	×	x	x	610	994	610	994	610	994	787 <sup>b</sup>	913 (821/843)	
	P340 (8 HDD)	A12	ReadyRails II	Sliding	~	✓	<b>√</b> a,c,d	X	X	631	868	617	861	631	883	<b>720</b> <sup>b</sup>	845	
	R340 (8-HDD)	A8	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	<b>622</b> <sup>n</sup>	-	

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	A12	ReadyRails II	Sliding	~	~	<b>√</b> a,c,d	x	x	681 <sup>p</sup>	868	667 <sup>p</sup>	861	681 <sup>p</sup>	883	<b>770</b> <sup>b</sup>	895
K340 (4-HDD)	A8	ReadyRails	Stab-in Static	~	✓	<b>√</b> a,c	<b>√</b> a,c	<b>√</b> ¢	608	879	594	872	610	898	<b>622</b> <sup>n</sup>	-
R440 (8-HDD)	A8	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	<b>622</b> <sup>n</sup>	-
R6515 (8-HDD)	A11	Generic Tool-less	Drop-in/ Stab-in	~	×	×	x	x	559	931	559	931	559	931	<b>720</b> <sup>b</sup>	845
R440 (4-HDD/10-HDD)	A8	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	<b>√</b> c	608	879	594	872	610	898	<b>622</b> <sup>n</sup>	-
R6515 (4-HDD/10-HDD)	A11	Generic Tool-less	Drop-in/ Stab-in	~	×	~	x	x	609 <sup>p</sup>	931	609 <sup>p</sup>	931	609 <sup>p</sup>	931	<b>770</b> <sup>b</sup>	895
R520/R530/R540/R540xd	B6	ReadyRails II	Sliding	~	✓	√a,c,d	x	x	631	868	617	861	631	883	<b>714</b> <sup>b</sup>	845
R720/R720xd/R730/R730xd R740/R740xd/R7415/R7425	B4	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	<b>622</b> <sup>n</sup>	-
R7515	B13	Generic Tool-less	Drop-in/ Stab-in	~	✓	~	x	x	559	931	559	931	559	931	<b>714</b> <sup>b</sup>	845
R740xd2	-	Generic Tool-less	L- Bracket Static	~	~	x	x	x	610ª	917	610ª	917	-	-	-	-
	B6	ReadyRails II	Sliding	~	~	<b>√</b> a,c,d	x	x	676 <sup>p</sup>	868	662 <sup>p</sup>	861	676 <sup>p</sup>	883	<b>759</b> ⁵	890
R820/R830	B4	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	<b>622</b> <sup>n</sup>	-
	B13	Generic Tool-less	Drop-in/ Stab-in	~	✓	✓	x	x	601 <sup>p</sup>	931	601 <sup>p</sup>	931	601 <sup>p</sup>	931	<b>714</b> <sup>b</sup>	845
R840	B15	Generic Tool-less	Drop-in/ Stab-in	~	~	1	x	x	559	931	559	931	559	931	847	(900/922 <sup>1</sup> )
R920/R930	B8	ReadyRails II	Sliding	~	~	<b>√</b> a,c,d	x	x	686	883	674	876	686	898	<b>794</b> <sup>b</sup>	883(834)
R940	B12	ReadyRails II	Sliding	~	~	<b>√</b> a,c,d	x	x	600	894	586	887	600	909	<b>773</b> <sup>b</sup>	926(877)
R940xa	B16	Generic Tool-less	Drop-in/ Stab-in	~	✓	1	X	x	600	931	600	931	600	931	842	(898/921 <sup>1</sup> )
EV2/EV2-	B10	ReadyRails II	Sliding	~	✓	<b>√</b> a,c,d	X	x	677	815	665	809	677	830	836	888
FX2/FX2S	B11	ReadyRails II	Stab-in Static	~	~	<b>√</b> a,c	x	x	644	916	632	910	644	930	828	-
C4130/C4140	Α9	ReadyRails II	Stab-in Static <sup>h</sup>	✓	✓	<b>√</b> a,c,d	X	X	643	916	631	910	643	930	766	-

T630/T640	C4	ReadyRails II	Sliding	~	~	<b>√</b> a,c,d	x	x	686	756	672	749	686	771	756	840
T320/T330/T420/T430/T440 T620	C2	ReadyRails II	Sliding	~	~	<b>√</b> a,c,d	x	X	686	756	672	749	686	771	760	840
VRTX	С3	ReadyRails II	Sliding	~	~	<b>√</b> a,c,d	X	X	608	915	594	908	608	930	756	845
R210/R210 II	Α4	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	v	<b>622</b> <sup>n</sup>	-
R220	A6	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	<b>508</b> <sup>j</sup>	751	<b>494</b> <sup>j</sup>	744	519 <sup>j</sup>	762	515 <sup>j</sup> 376 <sup>k</sup>	-
R230/R240	Α4	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	<b>622</b> <sup>n</sup>	-
P210/P410/P415	A3	ReadyRails	Sliding	~	~	√e	X	x	686	883	672	876	651	897	<b>714</b> <sup>b</sup>	835
K310/K410/K413	Α4	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	۷	608	879	594	872	610	898	622	-
P510/P515	B3	ReadyRails	Sliding	~	~	√f	X	X	686	883	672	876	651	897	<b>714</b> <sup>b</sup>	845
K310/K313	B4	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	<b>√</b> °	608	879	594	872	610	898	<b>622</b> <sup>n</sup>	-
P610	A1	ReadyRails	Sliding	~	~	√e	X	X	692	756	678	749	657	770	<b>768</b> <sup>b</sup>	887
Kötö	A2	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	<b>√</b> u	588	828	574	821	592	846	<b>608</b> <sup>n</sup>	-
P710	B1	ReadyRails	Sliding	~	~	√f	X	X	692	756	678	749	657	770	751	840
K710	A2	ReadyRails	Stab-in Static	~	×	<b>√</b> a,c	<b>√</b> a,c	<b>√</b> c	588	828	574	821	592	846	<b>608</b> <sup>n</sup>	-
R715/R810 R815/R910	B2	ReadyRails	Sliding	~	~	√f	x	x	686	883	672	876	651	897	755 <sup>ь</sup>	883
T610/T710	C1	ReadyRails	Sliding	~	~	√f	x	x	692	756	678	749	657	770	760	840
M1000c	-	RapidRails	L- Bracket Static	~	X	X	X	X	712	755	-	-	-	-	703	-
M1000e -	-	VersaRails	L- Bracket Static	~	~	X	x	X	706	755	706	755	-	-	703	-

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	MX7000	C5	ReadyRails II	L- Bracket Static	1	1	x	x	x	592	876	578	869	-	-	m	(901)
	C1100	-	Generic Tool-less	Sliding	~	~	X	x	X	665	950	665	950	-	-	685	-
	C2100	-	Generic	Sliding	~	~	~	x	x	664	1110	664	1110	664	1110	720	-
	C410x	-	VersaRails	Stab-in Static	~	~	x	X	x	737	972	737	972	-	-	734	-
lge C	С5ххх	-	Generic Tool-less	L- Bracket Static	>	~	x	x	x	708	947	708	947	-	-	705	-
owerEc	C610x/C6145 C6220	-	Generic Tool-less	L- Bracket Static	>	~	x	x	X	615	925	615	925	-	-	606	-
4	C63xx	-	Generic Tool-less	L- Bracket Static	>	~	x	x	X	725	917	725	917	-	-	-	-
	C64xx	-	Generic Tool-less	L- Bracket Static	*	~	X	x	X	610ª	917	610ª	917	-	-	-	-
	C8000	-	Generic Tool-less	L- Bracket Static	*	~	x	x	x	708	946	708	946	-	-	713	-
	1081AD/2161AD 1082DS/2162DS 4322DS	A5	ReadyRails	Stab-in Static	~	~	~	~	~	496	770	482	763	488	794	506 <sup>Q</sup>	-
KVM	180AS/2160AS 2161DS/2161DS-2 4161DS	-	Generic	Stab-in Static	>	~	~	~	x	686	737	686	737	686	737	686	-
	2321DS	-	Generic	Stab-in Static	1	~	~	~	x	533	737	533	737	533	737	533	-
	PC8132/PC8132F PC8164/PC8164F	A5	ReadyRails	Stab-in Static	~	~	~	~	~	496	770	482	763	488	794	506 <sup>Q</sup>	-
	S4820T/S6000	A5	ReadyRails	Stab-in Static	~	~	~	~	~	496	770	482	763	488	794	506 <sup>Q</sup>	-
orking	\$5000	-	Generic	Stab-in Static	~	~	~	X	x	680	830	680	830	680	830	680	-
Netwo	Z9100	A5	ReadyRail	Stab-in Static	~	~	~	~	~	496	770	482	763	488	794	506 <sup>Q</sup>	-
	S4248	A5	ReadyRail	Stab-in Static	~	1	~	~	~	496	770	482	763	488	794	506 <sup>Q</sup>	-
	S41xx	A5	ReadyRail	Stab-in Static	~	~	~	~	~	496	770	482	763	488	764	506 <sup>Q</sup>	-

**SWITCHES** 

S4048/S4048T	А5	ReadyRail	Stab-in Static	~	✓	~	×	~	496	770	482	763	488	764	506 <sup>Q</sup>	-
S6010	A5	ReadyRail	Stab-in Static	~	×	×	×	~	496	770	482	763	488	764	506 <sup>Q</sup>	-
\$3048	A5	ReadyRail	Stab-in Static	~	×	~	~	~	496	770	482	763	488	764	506 <sup>Q</sup>	-
S6100	В9	ReadyRails II	L- Bracket Static	~	~	<b>√</b> a,c,d	x	x	595	914	581	907	595	929	600	-
S6100NEBS	-	Generic	Stab-in Static	x	X	x	~	x	-	-	-	-	-	-	-	-
N2128PX-ON	-	Generic	Stab-in Static	x	X	x	~	x	-	-	-	-	-	-	-	-
N3132PX-ON	A5	ReadyRails	Stab-in Static	~	×	~	~	~	496	770	482	763	488	764	506 <sup>Q</sup>	-
N1108T/N1108P	-	Generic	Stab-in Static	x	X	x	~	x	-	-	-	-	-	-	-	-
N1124T/N1124P	-	Generic	Stab-in Static	x	X	x	~	x	-	-	-	-	-	-	-	-
N1148T/N1148P	-	Generic	Stab-in Static	x	x	x	×	x	-	-	-	-	-	-	-	-
N3024/N3048	A5	ReadyRails	Stab-in Static	~	~	~	×	~	496	770	482	763	488	764	506 <sup>Q</sup>	-
S5148	A5	ReadyRails	Stab-in Static	~	~	×	×	~	496	770	482	763	488	764	506 <sup>Q</sup>	-
S31xx	A5	ReadyRail	Stab-in Static	~	~	×	×	~	496	770	482	763	488	764	506 <sup>Q</sup>	-
N30xx	A5	ReadyRail	Stab-in Static	~	~	~	~	~	496	770	482	763	488	764	506 <sup>Q</sup>	-
B7040	B6	ReadyRails II	Sliding	~	×	<b>√</b> a,c,d	X	x	631	868	617	861	631	883	<b>714</b> <sup>b</sup>	845
K7910	B4	ReadyRails	Stab-in Static	~	×	<b>√</b> a,c	<b>√</b> a,c	✓c	608	879	594	872	610	898	622	-
Precision 3930 Rack	A4	ReadyRails	Stab-in Static	~	~	√a,c	<b>√</b> a,c	✓c	608	879	594	872	610	898	<b>622</b> <sup>n</sup>	-
Procision 7020 Pack	B6	ReadyRails II	Sliding	~	~	<b>√</b> a,c,d	X	X	631	868	617	861	631	883	<b>714</b> <sup>b</sup>	845
FIECISION / 920 Rack	B4	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	<b>622</b> <sup>n</sup>	-

		Detteme Enterprise Syst	B13	Generic Tool-less	Drop-in/ Stab-in			~	x	x	607 <sup>p</sup>	931	607 <sup>p</sup>	931	607 <sup>p</sup>	931	<b>714</b> <sup>b</sup>	845
		T7600/T7610	C2	ReadyRails II	Sliding	*	✓	<b>√</b> a,c,d	X	X	686	756	672	749	686	771	760	840
		R5500/R7610	B2	ReadyRails	Sliding	~	~	√f	X	X	686	883	672	876	651	897	<b>755</b> ⁵	883
		FPM185 (without KVM)	-	ReadyRails II	Sliding	*	~	<b>√</b> a,c,d	X	X	604	900	590	893	604	914	-	611
WW		FPM185 (with KVM)	-	ReadyRails II	Sliding	*	~	<b>√</b> a,c,d	X	X	705	900	691	893	705	914	-	715
X	2	17FD	-	RapidRails	Sliding	<b>~</b>	X	x	X	X	714	755	-	-	-	-	-	787
			-	VersaRails	Sliding	~	~	x	X	X	709	755	709	755	-	-	-	787
Sqli	n 5	Dell Rack Mount UPS Family	B5	ReadyRails	Stab-in Static	~	✓	√f	X	X	518	769	504	762	483	783	526	-
OTHER		1U Fixed Equipment Shelf	Α4	ReadyRails	Stab-in Static	*	~	<b>√</b> a,c	<b>√</b> a,c	<b>√</b> °	608	879	594	872	610	898	622	-
		NX3300/NX400	Α7	ReadyRails II	Sliding	×	✓	√a,c,d	X	X	631	868	617	861	631	883	<b>720</b> <sup>b</sup>	845
		NX3300/NX400	A8	ReadyRails	Stab-in Static	*	✓	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	622	-
		NY 3200	B6	ReadyRails II	Sliding	✓	✓	<b>√</b> a,c,d	X	X	631	868	617	861	631	883	<b>714</b> <sup>b</sup>	845
	_	NX5200	B4	ReadyRails	Stab-in Static	✓	✓	<b>√</b> a,c	<b>√</b> a,c	✓c	608	879	594	872	610	898	622	-
ы Н	ult™	NX3500 Controller	A3	ReadyRails	Sliding	*	✓	√e	X	X	686	883	672	876	651	897	<b>714</b> <sup>b</sup>	835
FORAC	verVa	NX5500 Controller	A4	ReadyRails	Stab-in Static	✓	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	622	-
S	Pov	NX3500 UPS	A4	ReadyRails	Stab-in Static	<b>~</b>	✓	<b>√</b> a,c	<b>√</b> a,c	✓c	608	879	594	872	610	898	622	-
		DY6000G	Α4	ReadyRails	Stab-in Static	×	✓	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	622	-
		DAGGGG	A6	ReadyRails	Stab-in Static	✓	✓	<b>√</b> a,c	<b>√</b> a,c	√c	508 <sup>c</sup>	751	<b>494</b> <sup>c</sup>	744	519 <sup>c</sup>	762	515 <sup>c</sup> 376 <sup>d</sup>	-
		NX300/DX6004S	A3	ReadyRails	Sliding	✓	~	√e	X	X	686	883	672	876	651	897	<b>714</b> <sup>b</sup>	835
		17200/0700043	A4	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	622	-

DellEMC Enterprise Systems Rail Sizing and Rack Compatibility Matrix

	B1	ReadyRails	Sliding	✓	✓	√f	x	X	692	756	678	749	657	770	751	840
NX3000/DX6000	A2	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	588	828	574	821	592	846	608	-
NX3100/DL2200	B3	ReadyRails	Sliding	~	×	√f	X	x	686	883	672	876	651	897	714 <sup>b</sup>	845
DX6012S/DR4000	B4	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	622	-
MD3060e/MD3660	-	VersaRail	L- Bracket Static	~	~	X	x	X	611	791	611	791	-	-	620	-
	B9	ReadyRails II	L- Bracket Static	*	~	<b>√</b> a,c,d	x	X	595	914	581	907	595	929	600	-
MD12xx/32xx/36xx NX36xx	-	RapidRails	L- Bracket Static	*	x	X	x	X	732	758	-	-	-	-	729	-
	-	VersaRails	L- Bracket Static	*	~	X	x	X	714	758	714	758	-	-	721	-
MD1120	-	RapidRails	L- Bracket Static	~	x	X	x	X	732	759	-	-	-	-	729	-
MD 1120	-	VersaRails	L- Bracket Static	~	~	X	x	X	714	759	714	759	-	-	721	-
MD1000/MD3000	-	RapidRails	L- Bracket Static	~	x	X	x	X	732	758	-	-	-	-	735	-
MD 1000/MD 3000	-	VersaRails	L- Bracket Static	~	~	X	x	X	714	758	714	758	-	-	735	-
	Β7	ReadyRails	Stab-in Static	~	×	<b>√</b> a,c	<b>√</b> a,c	√c	588	828	574	821	592	846	608	-
PV114T/PV114X	-	RapidRails	Sliding	~	x	x	X	x	722	750	-	-	-	-	792	870
	-	VersaRails	Sliding	~	~	X	X	X	701	745	701	745	-	-	792	870
DV124T	-	RapidRails	L- Bracket Static	✓	X	X	X	X	729	755	-	-	-	-	732	-
₣₩1∠₩1	-	VersaRails	L- Bracket Static	~	~	X	x	X	711	755	711	755	-	-	732	-

	Detterne Enterprise Sys	cerns nan s		compaci	oncicy me		_	_	_	_		_				_	_
	ES7E00 Controllor	A1	ReadyRails	Sliding	~	~	√e	x	x	692	756	678	749	657	770	768 <sup>b</sup>	887
		A2	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	✓c	588	828	574	821	592	846	608	-
	FS7500 UPS	Α4	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	622	-
ogic™		B9	ReadyRails II	L- Bracket Static	~	~	<b>√</b> a,c,d	x	x	595	914	581	907	595	929	600	-
EqualLo	FS76xx/PS41xx PS61xx	-	RapidRails	L- Bracket Static	~	x	X	x	X	732	758	-	-	-	-	729	-
		-	VersaRails	L- Bracket Static	~	~	X	x	X	714	758	714	758	-	-	721	-
	PS6500/6510	-	ReadyRails	Sliding	~	~	<b>√</b> a,c	X	x	597	793	583	786	605	817	885	885
	PS4000/6000/6010	-	Generic	L- Bracket Static	~	√a	√a	x	X	616	914	616	914	616	914	616	-
	568000	B6	ReadyRails II	Sliding	~	~	<b>√</b> a,c,d	X	x	631	868	617	861	631	883	<b>714</b> <sup>b</sup>	845
	308000	B4	ReadyRails	Stab-in Static	~	~	<b>√</b> a,c	<b>√</b> a,c	√c	608	879	594	872	610	898	622	-
	SC20xx/SC40xx	-	Generic	L- Bracket Static	~	~	✓A	x	X	611	914	614	914	614	914	-	-
t™		B9	ReadyRails II	L- Bracket Static	~	~	<b>√</b> a,c,d	x	x	595	914	581	907	595	929	600	-
pellen	SC2xx/FS86xx	-	RapidRails	L- Bracket Static	~	x	X	x	x	732	758	-	-	-	-	729	-
ell Con		-	VersaRails	L- Bracket Static	~	~	X	x	x	714	758	714	758	-	-	721	-
Δ	SCV30xx SC50xx SC7020	B9	ReadyRails II	L- Bracket Static	~	~	<b>√</b> a,c,d	x	x	595	914	581	907	595	929	600	-
	Series 40	-	Generic	Sliding	~	√g	√g	X	X	669	923	669	923	707 <sup>g</sup>	961 <sup>g</sup>	693	-
	Fibre Channel	-	Generic	Stab-in Static <sup>h</sup>	~	✓	~	X	X	606	910	606	910	606	910	598	-
	SAS (new rails)	-	Generic	Stab-in Static <sup>h</sup>	~	~	X	X	X	606	910	606	910	606	910	598	-

 $\label{eq:comparison} \text{DellEMC Enterprise Systems Rail Sizing and Rack Compatibility Matrix}$ 

SAS (old rails)	-	Generic	Stab-in Static <sup>h</sup>	~	✓	~	x	x	682	885	682	885	682	885	598	-
NAS Gen3	-	Generic	Sliding	✓i	√i	√i	X	x	652	854	652	854	652	854	810	-

Notes:

<sup>a</sup> Minor conversion required

<sup>b</sup> With CMA brackets removed

<sup>c</sup> Mounting screws not included in the kit

<sup>d</sup> Mounting screw head diameter must be 10 mm or less

<sup>e</sup> Requires the 1U Threaded Rack Adapter Brackets Kit (Dell PN 8Y19G), which shifts the system forward in the rack by 17.3 mm

<sup>f</sup> Requires the 2U Threaded Rack Adapter Brackets Kit (Dell PN PKCR1), which shifts the system forward in the rack by 17.3 mm

<sup>g</sup> Requires adapter kit (included)

<sup>h</sup> System is serviceable while in the rack

<sup>i</sup> Requires additional rail guide (included in kit) for full serviceability

<sup>j</sup> With middle brackets removed

<sup>k</sup> With rear brackets removed (applies to 2-post or cantilever mount only)

<sup>1</sup> SRB is staged furthest to the rack door

<sup>m</sup> Rail depth is dependent on spacing between the front and rear mounting flanges of the rack - Add amount below based on flange type:

- Square hole (5.7mm)
- Round hole (11.8mm)

<sup>n</sup> Rail depth represents cabinet assembly only and does not represent inner rail component that attaches to chassis

° Footnote intentionally left blank

<sup>p</sup> Chassis type utilizes the Self-Adjusting Rail Feature to install properly into rack

<sup>Q</sup> Depth maybe greater based on rail adjustability range

## Table 3.DellEMC rack compatibility matrix

		Product	Rail Identifier	Mounting	Rail Type	Dell-branded APC Racks (AR3100X717/AR3104X717)	Dell xx20/xx20D/xx20S	Dell xx20W	Dell xx10	HP 10XXX	HP/Compaq 9XXX	IBM S2	APC Netshelter SX (600mm Wide x 1070mm Deep)	24" Post Rack Spacing	Liebert Foundation	Chatsworth Teraframe	Wrightline Vantage S2
		P320/P220/P420	Α7	ReadyRails II	Sliding	√2	×	✓	×	×	√1	1	√2	X	✓	~	✓
		R430/R620 (8-HDD) R630 (8-HDD)	A8	ReadyRails	Stab-in Static	✓	<ul> <li>Image: A start of the start of</li></ul>	✓	<ul> <li></li> </ul>	✓	✓	✓	×	<b>√</b> 15	~	×	✓
		R640 (8-HDD)	A10	Generic Tool-less	Drop-in/ Stab-in	<b>√</b> <sup>2</sup>	~	✓	×	~	√1	✓	√2	<b>√</b> <sup>14</sup>	✓	✓	×
			Α7	ReadyRails II	Sliding	√3,4	√2	×	√9	✓	√1	×	√3,4	X	✓	×	✓
		R620 (10-HDD) R630 (10/24-HDD) R640 (4 HDD)(10 HDD)	A8	ReadyRails	Stab-in Static	✓	✓	<b>~</b>	✓	✓	×	×	×	<b>√</b> 15	✓	×	✓
		עעה-10 (עסיי)	A10	Generic Tool-less	Drop-in/ Stab-in	√3,4	<b>√</b> <sup>2</sup>	*	√9	~	✓1	~	√3,4	✓14	~	*	~
ERS	Edge		A15	ReadyRails II	Sliding	√4,12	<b>√</b> <sup>2</sup>	~	~	~	✓1	~	√3,4	x	<	~	1
SERV	ower	R6525 (8-HDD)	A14	ReadyRails	Stab-in Static	~	~	×	~	~	~	×	×	<b>√</b> 15	1	×	✓
	<b>L</b>		A16	Generic Tool-less	Drop-in/ Stab-in	√4,12	<b>√</b> <sup>2</sup>	✓	~	~	✓1	×	√3,4	✓14	*	×	✓
			A15	ReadyRails II	Sliding	√4,12	√4,12	×	<b>√</b> 13	×	√1	<b>√</b> <sup>13</sup>	√3,4	X	~	×	<b>√</b> 13
		R6525 (4-HDD/10-HDD)	A14	ReadyRails	Stab-in Static	×	*	~	×	×	*	*	×	<b>√</b> 15	<	~	*
			A16	Generic Tool-less	Drop-in/ Stab-in	<b>√</b> 4,12	√4,12	✓	<b>√</b> 13	~	√1	<b>√</b> 13	√3,4	<b>√</b> <sup>14</sup>	✓	✓	<b>√</b> 13
			A12	ReadyRails II	Sliding	√3,4	<b>√</b> <sup>2</sup>	✓	√9	✓	√1	✓	<b>√</b> <sup>3,4</sup>	X	✓	✓	✓
		K34U (8-HUU)	A8	ReadyRails	Stab-in Static	~	~	✓	✓	✓	~	~	✓	<b>√</b> 15	✓	✓	~

	A12	ReadyRails II	Sliding	√3,4	√2	~	√9	~	√1	✓	√3,4	x	~	~	~
K340 (4-HDD)	Α8	ReadyRails	Stab-in Static	~	~	✓	~	~	~	✓	~	√15	~	~	~
R440 (8-HDD)	A8	ReadyRails	Stab-in Static	✓	✓	✓	×	✓	×	✓	✓	√15	✓	✓	✓
R6415 (8-HDD) R6515 (8-HDD)	A11	Generic Tool-less	Drop-in/ Stab-in	<b>√</b> <sup>2</sup>	✓	✓	×	✓	√1	✓	√2	√14	✓	✓	✓
R440 (4-HDD/10-HDD)	A8	ReadyRails	Stab-in Static	~	×	×	~	~	×	~	×	<b>√</b> 15	✓	~	✓
R6415 (4-HDD/10-HDD) R6515 (4-HDD/10-HDD)	A11	Generic Tool-less	Drop-in/ Stab-in	√3,4	<b>√</b> <sup>2</sup>	✓	√9	~	√1	✓	√3,4	<b>√</b> 14	~	✓	~
R520/R530/R540/R540xd	B6	ReadyRails II	Sliding	√2	×	~	×	~	✓1	1	<b>√</b> <sup>2</sup>	x	~	×	~
R720/R720xd R730/R730xd R740/R740xd/R7415/R7425	B4	ReadyRails	Stab-in Static	✓	✓	✓	✓	~	✓	×	✓	<b>√</b> 15	✓	✓	✓
R7515	B13	Generic Tool-less	Drop-in/ Stab-in	<b>√</b> <sup>2</sup>	~	✓	~	~	√1	✓	√2	<b>√</b> <sup>14</sup>	~	~	1
R740xd2	-	Generic Tool-less	L-Bracket Static	~	~	<b>~</b>	√16	~	~	<b>~</b>	~	√14	~	~	~
	B6	ReadyRails II	Sliding	√3,4	√2	×	~	~	√1	✓	√3,4	x	~	~	✓
R820/830	B4	ReadyRails	Stab-in Static	~	×	<b>~</b>	~	~	×	<b>~</b>	×	<b>√</b> 15	✓	~	✓
	B13	Generic Tool-less	Drop-in/ Stab-in	√2	×	<b>~</b>	~	~	√1	<b>~</b>	<b>√</b> <sup>2</sup>	√14	✓	~	✓
R840	B15	Generic Tool-less	Drop-in/ Stab-in	<b>√</b> 4,6,12	√5	✓	<b>√</b> 10	<b>√</b> 10	<b>√</b> 10,13	<b>√</b> 10	✓	X	~	<b>√</b> 10	<b>√</b> 10,13
R920/R930	B8	ReadyRails	Sliding	<b>√</b> 3,5	√2	✓	~	~	~	✓	√3,5	x	~	~	~
R940	B12	ReadyRails II	Sliding	<b>√</b> 3,6,12	<b>√</b> 3,6,12	✓	<b>√</b> 13	√13	<b>√</b> <sup>13</sup>	<b>√</b> 13	~	<b>√</b> 15	~	~	✓
 R940xa	B16	Generic Tool-less	Drop-in/ Stab-in	√4,6,12	√5	~	<b>√</b> 10	<b>√</b> 10	<b>√</b> 10,13	<b>√</b> 10	~	X	~	<b>√</b> 10	<b>√</b> 10,13
	B10	ReadyRails II	Sliding	<b>√</b> 4,6,12	√5	✓	√10	√10	<b>√</b> 10,13	<b>√</b> 10	√4,6,12	X	~	√10	√10,13
FXZ/FXZS	B11	ReadyRails II	Stab-in Static	√4,6	~	✓	√10	<b>√</b> 10	✓10	<b>√</b> 10	√4,6	X	~	✓10	√10

Detteme Enterprise Systems	Run Jizing (	and Ruck comp	acibility me												
C4130/C4140	Α9	ReadyRails II	Stab-in Static	√7	<b>√</b> 4,7,10	<b>√</b> 10	x	x	X	X	<b>√</b> 7	x	√10	x	X
Т630	C4	ReadyRails	Sliding	√2	~	✓	~	~	√1	~	✓2	x	~	~	✓
T320/T330/T420/T620	C2	ReadyRails II	Sliding	<b>√</b> <sup>2</sup>	×	<b>~</b>	✓	✓	√1	×	√2	x	✓	✓	✓
VRTX	С3	ReadyRails II	Sliding	√2	✓	×	×	✓	√1	×	<b>√</b> 2	√15	×	~	✓
	A4	ReadyRails	Stab-in Static	✓	~	~	×	✓	~	~	×	<b>√</b> 15	~	~	✓
R210/R210 II/R220	A6	ReadyRails	Stab-in Static	✓	✓	✓	~	✓	✓	✓	×	x	~	✓	✓
R230/240	A4	ReadyRails	Stab-in Static	~	~	✓	~	~	✓	~	~	√15	~	~	✓
	A3	ReadyRails	Sliding	<b>√</b> <sup>2</sup>	✓	✓	✓	✓	√1	×	<b>√</b> <sup>2</sup>	X	✓	✓	✓
R310/R410/R415	A4	ReadyRails	Stab-in Static	~	✓	×	✓	~	×	×	×	<b>√</b> 15	~	~	✓
	В3	ReadyRails	Sliding	<b>√</b> <sup>2</sup>	✓	✓	×	×	✓1	✓	<b>√</b> 2	X	✓	~	✓
R510/R515	B4	ReadyRails	Stab-in Static	~	✓	✓	✓	✓	✓	<b>~</b>	×	<b>√</b> 15	✓	~	✓
<b>B</b> (10	A1	ReadyRails	Sliding	√3	<b>√</b> <sup>2</sup>	✓	~	~	√1	✓	√3	x	~	~	1
ROIU	A2	ReadyRails	Sliding	~	×	✓	✓	~	✓	✓	×	√15	~	~	✓
<b>B</b> 740	B1	ReadyRails	Sliding	√2	×	<b>~</b>	×	<b>~</b>	√1	~	<b>√</b> 2	X	×	✓	✓
K710	A2	ReadyRails	Stab-in Static	✓	×	>	~	~	>	*	~	√15	~	~	✓
R715/R810/R815/R910	B2	ReadyRails	Sliding	√3	<b>√</b> <sup>2</sup>	✓	~	×	✓1	✓	√3	x	~	~	1
T610/T710	C1	ReadyRails	Sliding	<b>√</b> <sup>2</sup>	×	~	~	~	√1	~	<b>√</b> <sup>2</sup>	X	~	~	✓
M1000a	-	RapidRails	L-Bracket Static	√4,5	✓	✓	✓	✓	✓	✓	√4,5	X	~	~	✓
MIOODE	-	VersaRails	L-Bracket Static	√4,5	×	<b>√</b>	×	×	<b>√</b>	✓	√4,5	X	✓	~	✓
MX7000	C5	ReadyRails II	L-Bracket Static	√4,6,16	✓16	✓16	✓10,16	<b>√</b> 10	<b>√</b> 10	√10	<b>√</b> 4,6,16	<b>√</b> 15	~	√10	√10
C1100	-	Generic Tool-less	Sliding	×	~	✓	✓	~	✓	✓	~	X	~	~	1

DellEMC Enterprise Systems Rail Sizing and Rack Compatibility Matrix

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**SWITCHES** 

-																	
		C2100	-	Generic	Sliding	×	✓	~	×	~	~	~	×	x	~	~	~
		C410x	-	VersaRails	Stab-in Static	√8	<b>√</b> 8	<b>√</b> 8	<b>√</b> 8	~	~	<b>√</b> 8	<b>√</b> 8	x	x	X	~
		C5xxx	-	Generic Tool-less	L-Bracket Static	~	~	~	×	~	~	~	~	x	~	~	~
		C63xx	-	Generic Tool-less	L-Bracket Static	*	~	~	√16	~	~	~	~	√14	~	~	~
		C64xx	-	Generic Tool-less	L-Bracket Static	×	~	~	√16	✓	~	✓	~	√14	✓	~	1
		C610x/C6145/C6220/	-	Generic Tool-less	L-Bracket Static	✓4	~	~	~	~	~	~	√4	x	~	~	1
		C8000	-	Generic Tool-less	Sliding	√4,6	<b>√</b> 4, 11	√11	~	✓	~	✓	√4,6	X	✓	✓	1
		1081AD/2161AD/1082DS/2162DS 4322DS	Α5	ReadyRails	Stab-in Static	~	~	~	~	~	~	~	~	-	~	~	✓
	KVM	180AS/2160AS 2161DS/2161DS-2/4161DS	-	Generic	Stab-in Static	~	~	~	~	~	~	~	~	-	~	~	~
		2321DS	-	Generic	Stab-in Static	~	~	~	×	~	~	~	~	-	~	~	~
	cing	PC8132/PC8132F PC8164/PC8164F	Α5	ReadyRails	Stab-in Static	✓	~	*	~	*	~	*	*	-	*	*	✓
	etwork	S4820T/S6000	Α5	ReadyRails	Stab-in Static	~	~	~	~	~	~	~	~	-	1	~	~
	Ň	\$5000	-	Generic	Stab-in Static	~	~	~	~	~	~	✓	~	-	✓	~	~
_		B7010	B6	ReadyRails II	Sliding	<b>√</b> <sup>2</sup>	1	~	~	~	√1	~	√2	-	~	~	1
TIONS		K/910	B4	ReadyRails	Stab-in Static	~	✓	✓	×	✓	✓	✓	×	-	✓	✓	✓
KSTA.		Precision 3930 Rack	Α4	ReadyRails	Stab-in Static	✓	✓	~	~	~	~	~	~	-	✓	~	✓
WOR		Precision 7920 Rack	B6	ReadyRails II	Sliding	<b>√</b> <sup>2</sup>	✓	~	<b>~</b>	~	✓1	~	<b>√</b> <sup>2</sup>	X	~	~	✓
			B4	ReadyRails	Stab-in Static	✓	✓	✓	×	✓	✓	✓	✓	√15	✓	✓	✓

			B13	Generic Tool-less	Drop-in/ Stab-in	√2	✓	~	~	✓	√1	✓	<b>√</b> <sup>2</sup>	√14	✓	~	✓
		T7600/T7610	C2	ReadyRails II	Sliding	<b>√</b> <sup>2</sup>	✓11	√11	~	~	✓1	~	√2	-	✓	~	~
		R5500/R7610	B2	ReadyRails	Sliding	√3	√2	~	~	~	✓1	~	√3	-	~	~	~
		FPM185 (without KVM)	-	ReadyRails II	Sliding	~	~	~	~	~	~	*	~	-	X	~	~
		FPM185 (with KVM)	-	ReadyRails II	Sliding	~	~	~	~	~	~	~	~	-	x	~	✓
		17FP	-	RapidRails	Sliding	✓	×	×	~	~	×	~	~	-	~	×	✓
		1711	-	VersaRails	Sliding	~	~	~	~	~	~	~	1	-	<b>~</b>	~	1
		Dell Rack Mount UPS Family	B5	ReadyRails	Stab-in Static	~	~	~	~	~	~	~	~	-	~	~	✓
OTHER		1U Fixed Equipment Shelf	Α4	ReadyRails	Stab-in Static	*	*	~	*	~	~	~	~	-	*	~	~
		NY2200/NY 400	Α7	ReadyRails II	Sliding	<b>√</b> <sup>2</sup>	~	~	~	~	√1	~	√2	x	~	~	*
		NA3300/NA400	A8	ReadyRails	Stab-in Static	~	~	~	~	~	~	~	~	√15	~	~	~
		NX2200	B6	ReadyRails II	Sliding	<b>√</b> <sup>2</sup>	✓	~	~	~	√1	>	√2	x	*	~	*
		NASZUU	B4	ReadyRails	Stab-in Static	~	~	~	~	~	~	~	~	✓15	~	~	~
<b>RAGE</b>	rVault	NX3500 Controller	A3	ReadyRails	Sliding	√2	~	~	~	~	√1	*	√2	X	~	~	*
STOI	Powe		A4	ReadyRails	Stab-in Static	~	✓	~	~	~	~	✓	~	✓15	✓	~	✓
		NX3500 UPS	Α4	ReadyRails	Stab-in Static	~	~	~	~	~	~	~	~	√15	~	~	~
		DX6000G	A4	ReadyRails	Stab-in Static	~	~	~	~	~	~	✓	~	√15	~	~	~
			A6	ReadyRails	Stab-in Static	~	×	~	✓	~	✓	✓	×	x	✓	✓	✓
		NX300/DX6004S	A3	ReadyRails	Sliding	<b>√</b> <sup>2</sup>	×	×	×	~	✓1	1	<b>√</b> <sup>2</sup>	X	×	×	×

		Α4	ReadyRails	Stab-in Static	×	×	<b>~</b>	×	×	✓	×	~	<b>√</b> 15	✓	✓	1
		B1	ReadyRails	Sliding	√2	*	~	1	~	√1	1	√2	x	~	~	~
	NX3000/DX6000	A2	ReadyRails	Stab-in Static	×	×	*	*	*	×	*	*	✓15	*	×	~
	NX3100/DL2200/	B3	ReadyRails	Sliding	<b>√</b> <sup>2</sup>	*	*	1	~	√1	1	<b>√</b> <sup>2</sup>	x	~	~	~
	DX6012S/DR4000	B4	ReadyRails	Stab-in Static	~	×	~	*	~	×	*	*	<b>√</b> 15	*	×	~
	MD3060e/MD3660	-	VersaRails	L-Bracket Static	√4,6	✓4	>	✓10	✓10	X	✓10	√4,6	x	>	<b>√</b> 10	X
	MD12xx/32xx/36xx	B9	ReadyRails II	L-Bracket Static	~	×	*	~	~	×	~	1	√15	*	×	~
	NV24vv	-	RapidRails	L-Bracket Static	~	1	~	1	~	x	1	1	x	x	×	~
	NAJOXX	-	VersaRails	L-Bracket Static	~	*	>	*	>	×	*	*	X	>	×	~
	MD1120	-	RapidRails	L-Bracket Static	~	>	>	>	>	X	>	*	x	X	×	>
	MD 1120	-	VersaRails	L-Bracket Static	×	*	~	*	~	*	*	*	X	>	×	~
	MD1000/MD3000	-	RapidRails	L-Bracket Static	~	×	×	×	<b>~</b>	✓	×	×	x	×	×	~
	MB 1000/MB 3000	-	VersaRails	L-Bracket Static	~	×	×	×	×	✓	×	×	x	×	×	~
		B7	ReadyRails	Stab-in Static	~	<b>~</b>	~	~	~	~	~	~	√15	*	×	~
	PV114T/PV114X	-	RapidRails	Sliding	<b>√</b> <sup>2</sup>	*	*	*	*	√1	*	√2	X	>	×	*
		-	VersaRails	Sliding	<b>√</b> <sup>2</sup>	*	>	>	>	√1	>	√2	x	>	×	>
	DV124T	-	RapidRails	L-Bracket Static	~	>	>	*	>	*	*	>	x	>	~	*
	r v 1∠41	-	VersaRails	L-Bracket Static	~	~	~	~	~	~	~	~	x	~	~	✓
ogic	FS7500 Controller	A1	ReadyRails	Sliding	√3	<b>√</b> <sup>2</sup>	~	~	~	✓1	✓	√3	x	~	~	~

		A2	ReadyRails	Stab-in Static	~	~	~	~	~	<b>~</b>	~	~	<b>√</b> 15	~	<b>~</b>	~
	FS7500 UPS	Α4	ReadyRails	Stab-in Static	~	1	*	1	~	*	*	*	<b>√</b> 15	~	*	~
		В9	ReadyRails II	L-Bracket Static	~	~	✓	✓	*	~	*	*	<b>√</b> 15	1	~	~
	FS76xx/PS41xx/PS61xx	-	RapidRails	L-Bracket Static	~	1	*	*	~	X	~	~	X	X	*	*
		-	VersaRails	L-Bracket Static	~	~	~	*	~	~	~	~	X	~	~	✓
	PS6500/6510	-	ReadyRails	Sliding	√7	√2	~	*	>	×	>	√7	√15	*	>	*
	PS4000/6000/6010	-	Generic	L-Bracket Static	*	*	*	*	*	*	*	*	x	*	*	~
Dell Compellent	SC20xx/SC40xx	-	Generic	L-Bracket Static	~	~	~	~	*	*	*	1	√15	1	~	~
	SC8000	B6	ReadyRails II	Sliding	√2	~	✓	✓	✓	√1	✓	<b>√</b> 2	<b>√</b> 15	✓	✓	1
		B4	ReadyRails	Stab-in Static	~	~	~	✓	✓	✓	✓	✓	<b>√</b> 15	✓	✓	~
	SC2xx/FS86xx	В9	ReadyRails II	L-Bracket Static	~	✓	✓	1	*	×	*	*	X	<b>~</b>	×	*
		-	RapidRails	L-Bracket Static	~	×	×	*	×	X	×	~	X	X	×	✓
		-	VersaRails	L-Bracket Static	~	~	~	~	*	*	*	*	X	~	~	~
	SCV30xx/SC50xx/SC7020	В9	ReadyRails II	L-Bracket Static	~	~	~	~	✓	~	~	~	✓15	✓	~	✓
	Series 40	-	Generic	Sliding	~	~	~	~	×	×	×	1	×	×	×	~
	Fibre Channel	-	Generic	Stab-in Static	~	~	×	~	✓	~	~	~	~	✓	~	✓

SAS (new rails)	-	Generic	Stab-in Static	✓	✓	×	1	×	✓	1	×	x	1	~	~
SAS (old rails)	-	Generic	Stab-in Static	×	1	<	~	~	*	~	~	x	~	<	✓
NAS Gen3	-	Generic	Sliding	√6	~	~	~	~	~	~	√6	x	~	~	✓

Notes:

 $^{\rm 1}\,$  A rear door extension kit is required to accommodate the CMA.

- $^{2}\,$  CMA may impede access to forward bank of rear-mount PDUs.
- <sup>3</sup> CMA and outer CMA brackets must be removed in order to access the forward bank of rear-mount PDUs.
- <sup>4</sup> Rear-mount PDUs may impede extraction of some rear system modules.
- <sup>5</sup> The strain relief bar interferes with the forward bank of rear-mount PDUs.
- <sup>6</sup> Rails/system block the forward bank of rear-mount PDUs.
- <sup>7</sup> Rails/system block both the forward and rearward banks of rear-mount PDUs.
- <sup>8</sup> The rear mounting flanges of the rack must be moved rearward.
- $^{9}\,$  The CMA tray interferes with rear door lock rod in top U and bottom U.
- <sup>10</sup> Space for external cable routing is limited.
- <sup>11</sup> May need to adjust the rack's mounting posts back to allow the front door to close.
- <sup>12</sup> CMA/SRB fully blocks front bank of rear-mount PDUs, and partially blocks the rearward PDU banks. Recommend rotating PDUs 90°.
- <sup>13</sup> CMA/SRB must be removed to enable rear door to close.
- <sup>14</sup> The rails align with bezels on EMC systems (unthreaded round-hole rack).
- <sup>15</sup> The rails require tooled installation for bezel alignment with EMC systems (unthreaded round-hole rack).
- <sup>16</sup> Strain relief bar might block a portion of the rearward bank of the rear-mount PDUs.