VERTIV[™] VR RACK CROSSOVER GUIDE

DELLEMC

Why Vertiv VR Racks:

- **1.** Frame design allow for about 2.5 in (63.5mm) more usable depth than similar sized racks.
- 2. Available globally to better accommodate global specifications.
- Single and split 77% perforated doors allow for maximum airflow. Lift off hinges for easy removal and field reversibility.
- 4. Integrated rail alignment ensures 19" rails are positioned correctly without measuring.
- **5.** Side panels with single locking slam latch allow for easy single person removal/installation.
- 6. Tool-less removable top panel has four cable entry holes allowing for up to 2000 Cat6 cables or 60A PDU plugs.





VERTIV[™] VR RACK CROSSOVER GUIDE



RACKS						
VERTIV P/N	DELL A SKUs	DESCRIPTION	APC	EATON	TRIPP LITE	CHATSWORTH
VR3100-DELL	AA367272	Vertiv™ VR Rack 42U, 2000mm (H) x 600mm (W) x 1100mm (D)	AR3100	RSV4261B	SR42UB	GF-1A522-CB
VR3300-DELL	AA367275	Vertiv VR Rack 42U, 2000mm (H) x 600mm (W) x 1200mm (D)	AR3300	RSV4262B	SR42UBDP	GF-1A422-CB
VR3150-DELL	AA367277	Vertiv VR Rack 42U, 2000mm (H) x 800mm (W) x 1100mm (D)	AR3150	RSV4281B	SR42UBWD	GF-1C522-CB
VR3350-DELL	AA367278	Vertiv VR Rack 42U, 2000mm (H) x 800mm (W) x 1200mm (D)	AR3350	RSV4282B	SR42UBDPWD	GF-1C422-CB
VR3107-DELL	AA367279	Vertiv VR Rack 48U, 2265mm (H) x 600mm (W) x 1100mm (D)	AR3107	RSV4861B	SR48UB	GF-3A522-CB
VR3307-DELL	AA367280	Vertiv VR Rack 48U, 2265mm (H) x 600mm (W) x 1200mm (D)	AR3307	RSV4861B	SR48UBDP	GF-3A422-CB
VR3157-DELL	AA367281	Vertiv VR Rack 48U, 2265mm (H) x 800mm (W) x 1100mm (D)	AR3157	RSV4881B	SR48UBWD	GF-3C522-CB
VR3357-DELL	AA367282	Vertiv VR Rack 48U, 2265mm (H) x 800mm (W) x 1200mm (D)	AR3357	RSV4882B	SR48UBDPWD	GF-3C422-CB

This crossover guide is intended for informational purposes only. Products may differ in design, appearance, dimension, performance or other attribute(s). Please refer to product documentation on Vertiv's website and/or contact a Vertiv sales specialist for assistance in determining the appropriate Vertiv model for the intended application. Vertiv assumes no liability for the accuracy of the content contained in this crossover guide.

For more information, contact: GoDell@VertivCo.com

© 2019 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.

SL-70367 (R01/19)

