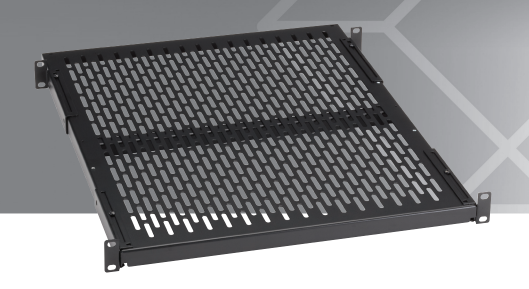


Fixed Vented Server Shelf for 19" or 23" Rails

Use this high-capacity shelf to mount a heavy server.



Specifications

Maximum Mounting Depth — RM399-R2, RM589-R2: 26" (66.1 cm);

RM403-R2: 33" (83.8 cm); RM410-R2: 34" (86.4 cm)

Size — RM399-R2: 0.88"H x 17.5"W x 22.25"D (2.2 x 44.5 x 56.5 cm);

RM403-R2: 0.88"H x 17.5"W x 27.25"D (2.2 x 44.5 x 69.2 cm); RM410-R2: 0.88"H x 17.5"W x 30"D (2.2 x 44.5 x 76.2 cm); RM589-R2: 0.88"H x 21.5"W x 22.25"D (2.2 x 54.6 x 56.5 cm)

Weight Capacity — RM399-R2: 200 lb. (90.9 kg);

RM403-R2: 150 lb. (68.2 kg); RM410: 150 lb. (68.2 kg); RM589: 150 lb. (68.2 kg)

To continue, turn this page over...

What's included

Your package should contain the following items. If anything is missing or damaged, contact Black Box Technical Support at 724-746-5500 or info@blackbox.com.

- Fixed Vented Server Shelf for 19" or 23" Rails
- (4) mounting ears with (10) adjustment screws
- (8) M6 cage nuts and screws
- (8) 10-32 mounting screws
- (8) 12-24 mounting screws

This specification sheet covers four models of Fixed, Vented Shelves (RM399-R2, RM403-R2, RM410-R2, and RM589-R2) for use with data cabinets.

Each of these shelves has four "mounting ears": two at the front and two at the back. To mount one of them in the cabinet, first tilt the shelf far enough sideways to get past the cabinet's rails, then maneuver it through the cabinet until its front and rear mounting ears are even with the cabinet's front and rear rails. Straighten the shelf back to level so that its front ears are flush against the front of the cabinet's front rails and its rear ears are flush against the back of the cabinet's rear rails. Align the holes in the mounting ears with an appropriate set of holes in the cabinet's rails, then secure the shelf to the rails using the included mounting hardware.



© Copyright 2012. Black Box Corporation. All rights reserved. Printed in U.S.A. Black Box® and the Double Diamond logo are registered trademarks of BB Technologies, Inc. Any third-party trademarks appearing in this publication are acknowledged to be the property of their respective owners.

RM399-R2, rev. 2