

Single section wall mount cabinet Model Number: 24B9RWS66FPS

Description

This 600mm depth cabinet by Datatek is part of the Swing Gate Series and can be wall-mounted or self standing and is great for organizing your networking equipment. The cabinet has removable, locking side panels for easy access, hinged swing frame enclosure with Reversible Drop Hinge allowing easy access to equipment and cabling. Made of high-quality SPCC Cold Rolled Steel. Cabinet comes assembled. Datatek Swing Gate Series of cabinets is designed to house EIA standard 19 inch equipment in offices, network closets, retail locations and classrooms. This series is the best solution for IT professionals who require a secure solution and have a need to have frequent access to their equipment. Available in 6U, 9U, 12U & 18U, these cabinets come pre-assembled and feature door and side panel locks and a replaceable cable management cover.

How to Order

Part Number	Description	
24B6RWS66FPS	6U 600mm deep double section rack, including accessories.	
24B9RWS66FPS	9U 600mm deep double section rack, including accessories.	
24B12RWS66FPS	12U 600mm deep double section rack, including accessories.	
24B18RWS66FPS	18U 600mm deep double section rack, including accessories.	



Rack Height (U Spaces)	90	Features	
Product Dimensions (WxDxH)	600 x 600 x 500	Packing method:	Assembled packing
Material	Cold Rolled Steel	Rack Hole Type:	M6 holes
Door type	Tempered Glass Door	Included Hardware	
Static Loading Capacity	60kg	12	M6 cage nut screws
Shipping Dimensions (HxWxD)	650 x 650 x 565mm	2	Keys
Shipping Weight (KGS)	31.5	4	Mounting Bolts
Meas.	0.24CBM	1	Cooling Fans
Color	Black	1	Fixed Shelf
		1	PDU

Available from:

National Phone: 1300 601 915 Email: orders@bitek.com.au Bitek Pty Ltd 13 Paspaley Street Hume ACT 2620 Ph: 02 6260 1874 Bitek (Syd) Pty Ltd Unit 7, 463 Victoria St Wetherill Park NSW 2164 Ph: 9659 2272 Bitek (Vic) Pty Ltd 22 Constance Court Epping VIC 3076 Ph: 03 9456 9222 Bitek (SA) Pty Ltd 1 Temple Court Ottoway SA 5013 Ph: 08 8395 4111