## Wall Mount Network Cabinets NWR Series

## **Product Details**

D-Link Wall Mount Racks specially designed for smalletworking, Domestic application, Audio Video, Telecom and Lab applications. Racks are fabricated out of CRCA steel, CNC programmed, punched, bended, welded and Powder coated with highest quality standards. Configuration for standard racks are integrated with side panels and top cover with fan mounting provision, while front glass with lock & key provides the visibility & security, rear side of the Rack is provided with the wall mounting slots for your equipment. Racks are available from 4U to 18U Variants with 450mm and 600mm deep configuration.

PHYSICAL SPECIFICATIONS				
Loading Capacity	80			
Degree of Protection	IP20			
Material	SPCC Cold Rolled Steel Thickness:2.0mm-1.2mm-0.8mm			
Surface Finish	Powder Coating			
Standard	Comply with ANSI/EIA RS-310-D, DIN41497 part 1, IEC297-2, DIN41494 part 7			
Available Rack Heights	4U, 6U, 9U, 12U, 18U			
Rack Size Depths	450mm, 600mm			
Rack Size Width	600mm			

## Features & Benefits

- 19" width standard
- Removable Side Panels, side locks optional;
- Knock off hole for entering cable on both top cover, bottom panel,real panel
- Turning angle of front door is over 180 degrees
- Easy Mounting installation
- Fan, PDU and shelf available as optional accessories
- Flat packaging to save shipping spaces



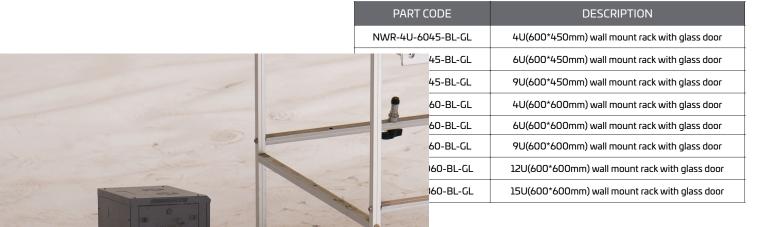
Front Tempered Glass Door with Metal Perforated Border



Fan Exhaust Hole

**D-Link** | AltraNET Product Guide https://me.dlink.com/





		1		
THE CONTRACTOR OF THE PARTY OF	K. J. W.	Piece	SPCC Cold Rolled Steel	Powder Coated
The state of		Piece	SPCC Cold Rolled Steel	Powder Coated
		Piece	SPCC Cold Rolled Steel	Powder Coated
		Piece	SPCC Cold Rolled Steel	Powder Coated
		Piece	Coated Zinc Plate	Zinc Plated
Front Door	T	Piece	5MM toughened glass door/SPCC	Powder Coated
Back Door	1	Piece	Single Back Door	Powder Coated
Lock	1	Piece		
M6 Square Nut	12	Piece	Steel	Colour Zinc
M6-B head Screw	12	Piece	Steel	Colour Zinc
Allen Wrench	1	Piece	Steel	Colour Zinc

MATERIAL

UNIT

SURFACE FINISH



Cable Entrance on Rear Panel

https://me.dlink.com/ AltraNET Product Guide | **D-Link** 11