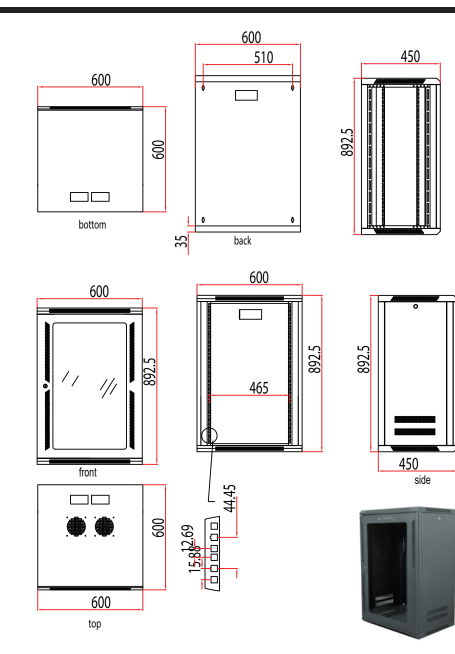
N E T WORX<sup>®</sup>

Part Number: WMC-S101-18U GTIN: 00845425023117 Scale: mm

## 18U Wall Mount Cabinet - 101 Series, 18 Inches Deep, Flat Packed



**Optimized for Indoor Applications:** Specifically designed to thrive in indoor environments, ensuring durability and optimal performance.

**Convenient Flat-Packed Delivery:** Arrives flat-packed for easy handling and efficient transportation, simplifying the unboxing and setup process.

**Secure Access:** Features locking front and side panels, providing secure access and safeguarding your equipment against unauthorized access.

**Easily Customizable:** Comes with removable front and side panels, allowing for quick adjustments and effortless maintenance.

**Enhanced Ventilation:** Well-ventilated front and side panels designed to maintain optimal airflow, keeping equipment cool and efficiently running.

**Visibility and Monitoring:** Equipped with a clear acrylic window on the front door for easy visual monitoring of equipment without compromising security.

**Versatile Cable Management:** Includes knockouts for cabling at the top, bottom, and rear of the cabinet, facilitating smooth and organized cable routing.

**Cooling Efficiency:** Preinstalled fan with space available to add a second fan, ensuring double the airflow for high-power equipment.

**Ready for Wall Mounting:** Features pre-cut holes for wall mounting, making installation straightforward and secure, ideal for saving space in compact areas.

Cage Nut Rails	Front & Rear
Color	Black
Delivery Style	Flat Packed
Door Style	Clear Acrylic
Hinged Swing Out Design	No
Internal Mounting Format	19"
Key Lock Set (2 Keys per Set)	1 Set
Load Capacity	130 lbs
Locking Side Panels	Yes
Preinstalled 80CFM 110V Fans	1
Rack Height (Assembled)	35.5 Inch
Rack Size Depth (Internal)	18" (14")
Rack Size Width (Internal)	24" (19")
Reinforced Door Frame	Yes
Revision	Rev. 3
RMU	18U
Structure & Fabrication	SPCC Cold-Rolled Steel Sheets
Vented Side Panels	Removable

networxproducts.com | info@networxproducts.com