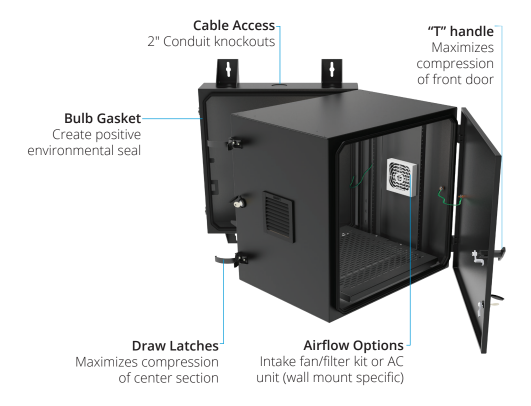


# WALL MOUNT: MADE FOR HARSH INDOOR ENVIRONMENTS



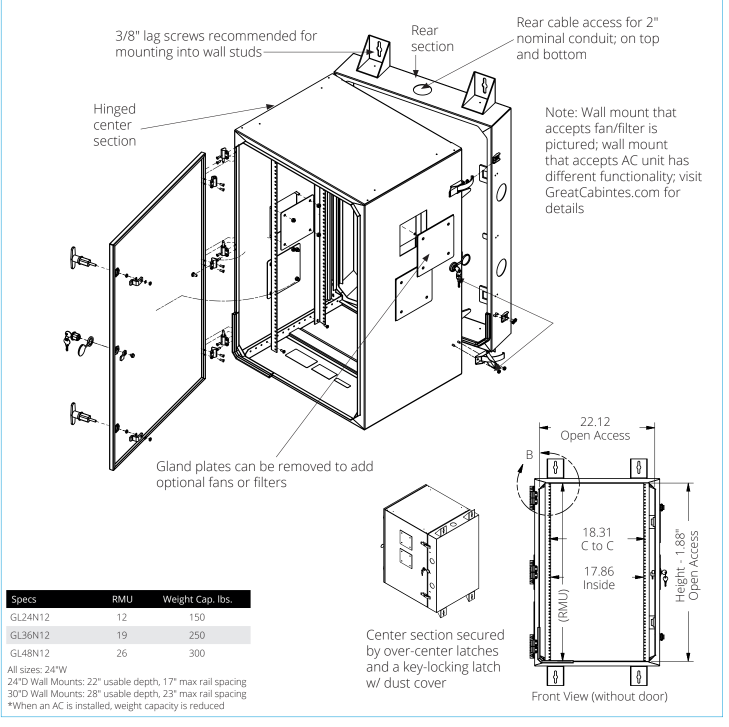
Height	Depth	Color	Airflow	Example
GLXXN12-	XX-	В-	XXXX-	Configured NEMA12
24	24	<b>B</b> (Black)	<b>0000</b> (None)	GL24N12-24-B-AFFF
36	30		<b>AFFF</b> (Fan/filter) <sup>1</sup>	
48			<b>AC10</b> (1000 BTU AC) <sup>2</sup>	
			<b>AC13</b> (1300 BTU AC) <sup>2</sup>	
			<b>AC22</b> (2200 BTU AC) <sup>3</sup>	

one fan/filter included with wall mount; 36" and 48" wall mounts can accept two or three fan filters (respectively), 21000 and 1300 BTU AC for use with 24" and 36"H only, 3200 BTU AC for use with 48"H only

#### **FEATURES**

- Two pair of #12-24 tapped mounting rails (depth adjustable)
- 2" conduit knockouts on rear section
- Reversible mounting for left-hand or right-hand opening (units with AC units cannot be reversed)
- Front and rear draw latches and "T" handle maximize compression with the center section
- Bulb gasket creates a positive environmental seal for indoor use to protect against ingress of solid foreign objects
- Standards: UL508A, NEMA 250 Type 12, RoHS II





## **POPULAR ACCESSORIES**

Part No.	Description
FFKN12-A4	Fan/filter assembly and exhaust filter, for use with GL240N12, GL360N12 and GL480N12
CM-04	Horizontal cable organizer with five 3.5" x 5", ¼ turn "D" rings; 2 RMU
CM-05	Horizontal cable organizer with five 1.5" x 3.5", $\frac{1}{2}$ turn "D" rings; 1 RMU
7219	6 receptacles, 5-15R receptacle, 5-15P plug, 15 amp, 125V power strip for 19" mounting
CBB-19	Copper Bus Bar for 19" mounting
7206-FR-A18	Stationary shelf (front/rear mount adjustable), 17.5"W x 18"D, 150 lb. weight capacity





# AC UNITS - NEMA 12K WALL MOUNTS



	GL1000MMR	GL1300MMR	GL2200MMR
Volts/Hz	120/60	120/60	120/60
Max Amps	3.1	3.2	6
BTU/Watts	1000/293	1300/381	2200/645
Internal Heat Options	140 Watts	140 Watts	400 Watts
Max Temp °F/°C	131/55	131/50	131/55
Weight (lbs/Kg)	21/9.5	21/9.5	32/14.5
Dimensions	15.00"H x 5.98"W x 6.3"D	15.00"H x 5.98"W x 6.3"D	22.42"H x 6.07"W x 6.02"D
UL Listed	Yes	Yes	Yes

### STANDARD FEATURES

- · World's smallest compressor-based packaged air conditioner
- · Maintains NEMA type 12 wall mount raiting
- · Environment friendly HFC refrigerant
- · Digital LCD fingertip touch-sensitive controller
- · Programmable temperatures and alarm
- · Variable fan speed operation for increased efficiency
- Internal air dividers designed for both top and bottom air flows
- · Easy installation
- · Built-in condensate evaporator
- Easy pull-out, cleanable, reusable electrostatic 10-micron filter
- Efficient, quiet, and long-lasting rotary compressor

