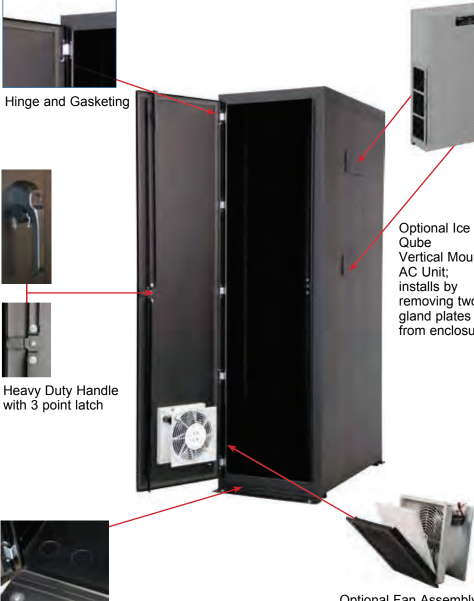
Ν **NEMA 12 ENCLOSURE**



Cable Access Knockouts



Optional Fan Assembly (includes filter)

Drawings can be found on page 140

NEMA 12 Free Standing Enclosures are constructed to be compliant with the National Electrical Manufacturers Association's Type 12 standard. NEMA 12 enclosures, intended for indoor use, protect equipment against dust, falling dirt, water and non-corrosive liquids.

DIMENSIONS: 84"H x 24"W x 42"D Maximum rail placement and usable inside depth: 38"

RACK SPACES: 45 RMU • 19" EIA 310-D Compliant

STOCK COLOR: Black

WEIGHT CAPACITY: 2000 lbs.

SHIPPING WEIGHT AND PALLET SIZE:

500 lbs./90"H x 38"W x 45"D

ce	PART NO. GL840N12-2442	DESCRIPTION NEMA Type 12 Enclosure
ount two es	ACCESSORIES PART NO. FFKN12-A1	DESCRIPTION Fan Assembly (includes filter) and exhaust filter, 230 CFM, 115V
sure	FFKN12-A2	Fan Assembly (includes filter) and exhaust filter, 295 CFM, 115V
	FFKN12-A3	Fan Assembly (includes filter) and exhaust filter, 368 CEM 115V

115V 368 CFM. Package of five replacement filters for fan kits FILTER-09

Each Ice Qube AC Unit* is UL listed and has a digital temperature controller with alarm, built in condensate evaporator, and contains CFC-free refrigerant. Ice Qube AC Units are warranted by Ice Qube for a period of 1 year from invoice date.

GL2500V	Ice Qube AC Unit, 2500 BTU,	
	120V, 7.3 amps	
GL3500V	Ice Qube AC Unit, 3500 BTU,	
	120V, 8.2 amps	
GL4500V	Ice Qube AC Unit, 4500 BTU,	And the second second
	120V, 9.5 amps	ICEaubo
GL6000V	Ice Qube AC Unit, 6000 BTU,	ICEqube
	120V, 0.9 amps	

Great Lakes Case & Cabinet