

GARG gangable rack

With fully welded construction GARG racks feature beveled front corners for enhanced appearance. Optional locking front doors provide maximum clearance for installed equipment and include recessed handles. Optional locking side panels with recessed handles are easily installed. The optional locking rear door is recessed to minimize footprint and features ample ventilation slots.

Wide-profile rack rail offers maximum internal clearance for cable management and features "ob-round" cable passage slots to ensure that front and rear connectors of installed equipment can be connected easily and neatly.

For enhanced versatility the GARG features optional roof insert kits for use with standard rack panels. The removable KO panels at the rear of the rack include round conduit knockouts and BNC connector knockouts for use with wireless antenna.

A full range of cable management options is available for the GARG racks including lacing strips and tie bars.



Removable knockout panel for conduit and BNC connectors



Extra wide rack rail

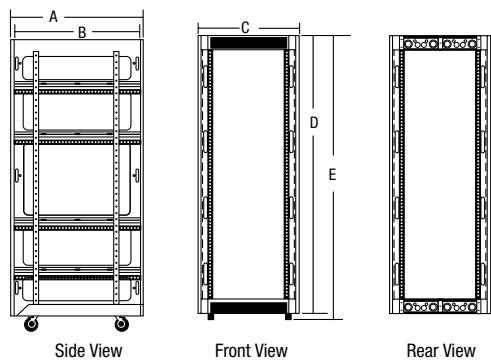


features

- Welded 14 and 16-gauge cold-rolled steel enclosure with 11-gauge 10-32 threaded rack rail
- Beveled corners on rack, contemporary appearance
- Wide-profile rack rail provides additional clearance for cable management
- Cable passages in rack rail for easy inter-rack cable routing
- Rear mounted removable panels with BNC and conduit knockouts

options

- Roof panel inserts for a variety of applications
- Locking front and rear doors with recessed handles
- Locking quick-release side panels
- Caster base available



finish
Black Powder Coat



GAR-CB



Levelers can also be used with this rack. Sold in sets of 4.



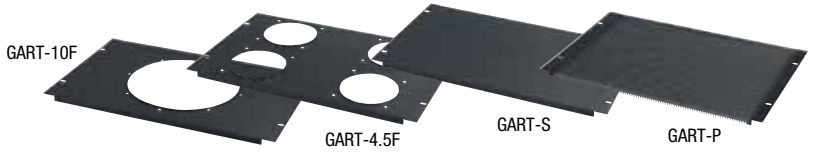
LPPS-6



LPPS-9

GART roof inserts

GARG racks have optional roof inserts for various service applications. All are of 16-gauge cold rolled steel and are finished in a durable black powder coat.



| Model | Racking Height | Depth (A) | Usable Depth (B) | Width (C) | Overall Height (D) | Height w/casters | Power Options (E) |
|-----------|--------------------|-----------|------------------|-----------|--------------------|------------------|-------------------|
| GAR-35-26 | 61-1/4" (35 space) | 26" | 24-1/4" | 24-1/4" | 67-1/2" | 69-1/8" | LPPS-9 or 12" |
| GAR-35-32 | 61-1/4" (35 space) | 32" | 30-1/4" | 24-1/4" | 67-1/2" | 69-1/8" | LPPS-9 or 12" |
| GAR-40-26 | 70" (40 space) | 26" | 24-1/4" | 24-1/4" | 76-1/4" | 77-7/8" | LPPS-9 or 12" |
| GAR-40-32 | 70" (40 space) | 32" | 30-1/4" | 24-1/4" | 76-1/4" | 77-7/8" | LPPS-9 or 12" |
| GAR-44-26 | 77" (44 space) | 26" | 24-1/4" | 24-1/4" | 83-1/4" | 84-7/8" | LPPS-9 or 12" |
| GAR-44-32 | 77" (44 space) | 32" | 30-1/4" | 24-1/4" | 83-1/4" | 84-7/8" | LPPS-9 or 12" |



Rear door (GARD-R) Plexi front door (GARD-PLX) Solid front door (GARD) Perforated front door (GARD-P) Recessed Side Panels (GAR-SP)

* MPS (modular panel strips) also available. See page 14

RACKS/ENCLOSURES



Beveled corners, front ventilation slots



Cable strain-relief furrow behind removable KO panel, caster-ready - no caster base needed



More vents on rear door, KOs on sides and removable conduit KO panels on rear top and bottom for easy cable entry.



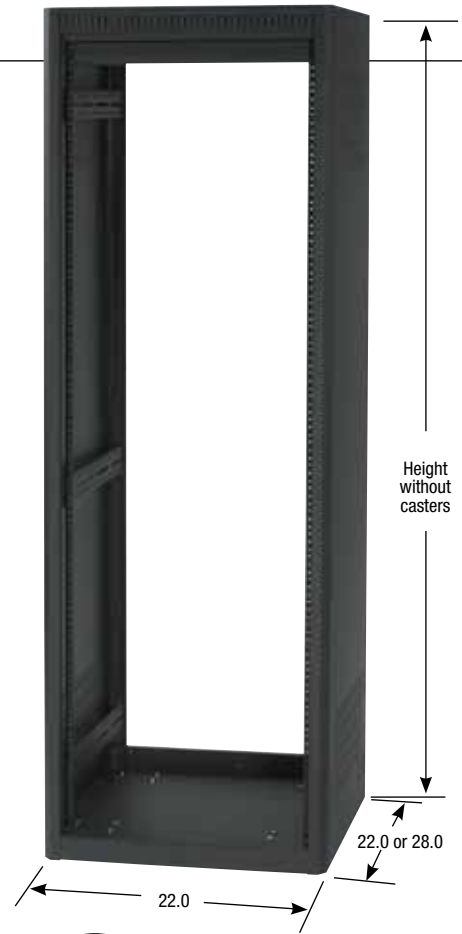
KAR enclosed rack

The Raxxess KAR Enclosed Rack features welded, 16-gauge cold-rolled steel construction with fully adjustable front rack rail (optional rear rail kits available). Rack rail supports are punched with quarter inch holes for cable tie off points. The fully enclosed KAR series of racks is available in outside depths of 22" and 28", accommodating equipment up to 20" and 25" respectively.

Features include removable conduit knockout panels at both the top and bottom rear of the enclosure. Additional knockouts are located on each side of the rack for passing cable directly through and allowing multiple racks to be connected. A unique cable strain-relief furrow is located in the bottom pan of the rack, as are punched holes to accommodate optional casters without the use of a costly caster base. Sides, top and bottom have venting slots to promote air flow for cooling.

features

- Removable conduit knockout panels
- KOs in both sides for side-exiting cable
- Unique cable strain-relief
- Beveled front corners
- 16-gauge cold rolled steel, welded construction
- Black powder coat finish
- Front adjustable 11-gauge rack rail
- Abundant cable passage and tie off points



options

- KAR front doors feature recessed handles and roller stops, as well as keyed locks
- Panel in roof allows a variety of ventilation options
- Honeycomb perf doors available for improved ventilation

finish

Black Powder Coat



KARD-LP



Solid door (KARD)

Plexi door (KARD-PLX)

Perforated door (KARD-P)



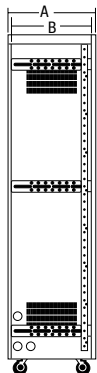
* For Power Distribution, see page 12



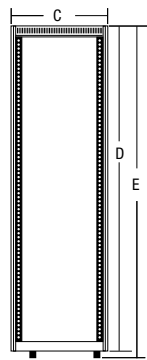
Use a. CASTER/CMLCK or b. CASTER/CM
Sold in sets of 4.



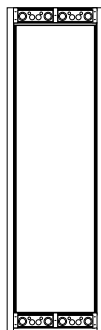
Levelers can also be used with this rack
Sold in sets of 4.



Side View



Front View



Rear View

| Model | Racking Height | Overall Depth (A) | Usable Depth (B) | Width (C) | Height (D) | Height w/casters (E) | Power Options* |
|-----------|--------------------|-------------------|------------------|-----------|------------|----------------------|----------------|
| KAR-18-22 | 31-1/2" (18 space) | 22" | 20" | 22" | 36" | 37-1/2" | LPPS-3* |
| KAR-18-28 | 31-1/2" (18 space) | 28" | 26" | 22" | 36" | 37-1/2" | LPPS-3* |
| KAR-24-22 | 42" (24 space) | 22" | 20" | 22" | 46-1/2" | 48" | LPPS-6* |
| KAR-24-28 | 42" (24 space) | 28" | 26" | 22" | 46-1/2" | 48" | LPPS-6* |
| KAR-35-22 | 61-1/4" (35 space) | 22" | 20" | 22" | 65-3/4" | 67-1/4" | LPPS-9 or 12* |
| KAR-35-28 | 61-1/4" (35 space) | 28" | 26" | 22" | 65-3/4" | 67-1/4" | LPPS-9 or 12* |
| KAR-40-22 | 70" (40 space) | 22" | 20" | 22" | 74-1/2" | 76" | LPPS-12* |
| KAR-40-28 | 70" (40 space) | 28" | 26" | 22" | 74-1/2" | 76" | LPPS-12* |
| KAR-44-22 | 77" (44 space) | 22" | 20" | 22" | 81-1/2" | 83" | LPPS-12* |
| KAR-44-28 | 77" (44 space) | 28" | 26" | 22" | 81-1/2" | 83" | LPPS-12* |

* MPS (modular panel strips) also available. See page 14