BGR-SA Series
19” gangable enclosures

next generation rack, designed with significant installation and performance benefits

- Provides more rackspace in a smaller overall height than similar racks
- Accepts patent-pending Lever Lock™ tool free and hardware free internal device and cable management system accessories
- Fully welded construction provides the following weight capacities:
  UL Listed load capacity: 3,000 lbs., Seismic certified capacity: 1,175 lbs.
- Pre-threaded ganging holes allow for rack joining after loading
- Rackrail depth indicators
- 1/2”, 3/4”, 1” & 1-1/2” electrical knockouts and 5/8” and 1/2” D UHF/VHF antennae knockouts on rear top & bottom, easily removable for cable pass-through. Top cable management plate (38 space and up) includes 1/2”, 3/4”, 1” 1-1/2” & 3” electrical knockouts and 5/8” and 1/2” D UHF/VHF antennae knockouts
- 23” OD width, multiple depths
- Two pairs of 11-gauge, 10-32 threaded rackrail with numbered rackspace increments
- Optional stackable 3” extender bay available for front and rear
- Optional curved and beveled front doors in solid, vented and plexiglass styles
- Attractive interior bevels
- Configurable open top with vertical cable management entry points
- Durable black textured powder coat finish
- Seismic certified (when used with BGR-Z4 or BGR-ISO-Z4 option) with an Ip value of 1.5
- UL Listed in the US and Canada
BGR Series
19” gangable enclosures

EIA compliant 19” gangable equipment rack shall be Middle Atlantic Products model #BGR-__-___. (see chart for available models). Overall dimensions of BGR shall be ___”H x 23”W x ___”D (refer to chart). Useable height of BGR shall be ___ rackspaces, useable depth shall be ___” (refer to chart). BGR shall come equipped with two pairs of fully adjustable steel rackrail with tapped 10-32 mounting holes in universal EIA spacing, black e-coat finish and numbered rackspaces. BGR shall have .100” thick steel along rackrail brackets, .310” thick steel at corners. BGR shall include vented locking and latching rear door, which shall be capable of accepting up to six 4-1/2” fans. Top and bottom of BGR shall feature vertical slotted vent pattern for ventilation. BGR shall have two 1” x 7” rear obround knockouts with 1/2”, 1”, 1-1/4” and 1-1/2” electrical knockouts and 5/8” and 1/2” D UHF/ VHF antennas knockouts in base and top. BGR shall have a configurable open top with vertical cable management entry points. BGR shall accept patent-pending LeverLock™ tool free and hardware free internal cable and device management system accessories. BGR shall have pre-threaded 5/16”-18 ganging holes. BGR shall be of fully welded construction. BGR shall be finished in an environmentally friendly, durable black powdercoat. Grounding and bonding studs shall be 1/4-20 threaded, installed in top and base of enclosure (19 and 25 space have stud in bottom only). Fully welded construction shall provide a static capacity of 12,000 lbs. and a UL Listed load capacity of 3,000 lbs. BGR Series enclosures shall satisfy the 1997 UBC; 2001, 2007 & 2010 CBC; 2000, 2003, 2006 & 2009 IBC; ASCE 7-02, ASCE 7-05, ASCE 7-10 and the 2003, 2006 & 2009 editions of NFPA 5000 for use in areas of high seismicity, Seismic Use Group III, Zone 4 or Seismic Design Category (SDC) “D” with lateral force requirements for protecting 1,175 lbs. of essential equipment in locations with the highest level of seismicity and top floor or rooftop installations with an Importance factor (Ip) of 1.5 when used with BGR-Z4 or BGR-ISO-Z4 (isolated) seismic floor anchor bracket. BGR shall be UL Listed in the US and Canada. BGR shall be GREENGUARD Gold Certified. BGR enclosure shall meet the RoHS EU Directive 2011/65/EU. BGR shall be manufactured by an ISO 9001 and ISO 14001 registered company. BGR enclosure shall be warrantied to be free from defects in material or workmanship under normal use and conditions for the lifetime of the rack.

Customizable specification clips available at middleatlantic.com

<table>
<thead>
<tr>
<th>Part #</th>
<th>Rackspace</th>
<th>“A” Overall Height</th>
<th>“B” Racking Height</th>
<th>“C” Depth</th>
<th>“D” Useable Depth</th>
</tr>
</thead>
</table>
BGR-SA Series
basic dimensions

all dimensions in inches unless otherwise noted (all dimensions in brackets are in millimeters)
BGR-SA Series
curved & beveled doors basic dimensions

all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]

curved doors

beveled doors

what great systems are built on.™
BGR-SA Series
front/rear extender & cable chase basic dimensions

all dimensions in inches unless otherwise noted (all dimensions in brackets are in millimeters)

---

**Front/Rear Extender**

- 3x Ø1/2" [13] ‘d’ key for UHF/VHF antenna
- 2x 1" [25] x 1-1/4" [32] EKO trade size

---

**Cable Chase**

- ø1.33 [34] x 7.50 [190] Iko
- 2x 1/2" [13] EKO trade size

---

**Part #** | **Used On**
--- | ---
BGR-45-EXT3 | BGR-45XX, BGR-45SA-XX
BGR-41-EXT3 | BGR-41XX, BGR-41SA-XX

---

**Part #** | **Used On**
--- | ---
BGR-CC-38LT | BGR-XX38
BGR-CC-32LT | BGR-XX32, BGR-XXSA-32
BGR-CC-27LT | BGR-XX27, BGR-XXSA-27

---

* Attaches top CC with 5/16-18x1 ganging hardware
* LKO (front and back) for lock (lock included)
* Attaches front and back CC w/ 5/16-18x5 ganging hardware
BGR-SA Series
fan top & top panel/rail basic dimensions

Note:
1. Turn on temperature for fan controlled models can be set at 75°F (24°C), 80°F (27°C), 85°F (29°C), or 90°F (32°C). Alarm can be set at 85°F (30°C) or 100°F (38°C).
2. "I" prefix indicates international fan top models. International models come with a universal voltage plug in power supply and adapters.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Fan Control</th>
<th>Fan Quantity</th>
<th>Airflow CFM [M3/MIN]</th>
<th>Noise @ Full Speed</th>
<th>Current Draw</th>
</tr>
</thead>
<tbody>
<tr>
<td>(I) BGR-276FT</td>
<td>4</td>
<td>276 [7.8]</td>
<td>35dBa</td>
<td>620 mA @ 12VDC</td>
<td></td>
</tr>
<tr>
<td>(I) BGR-276FT-FC X</td>
<td>4</td>
<td>276 [7.8]</td>
<td>35dBa</td>
<td>620 mA @ 12VDC</td>
<td></td>
</tr>
<tr>
<td>(I) BGR-552FT</td>
<td>8</td>
<td>552 [15.6]</td>
<td>38dBa</td>
<td>1.24A @ 12 VDC</td>
<td></td>
</tr>
<tr>
<td>(I) BGR-552FT-FC X</td>
<td>8</td>
<td>552 [15.6]</td>
<td>38dBa</td>
<td>1.24A @ 12 VDC</td>
<td></td>
</tr>
</tbody>
</table>

Part # A B Type Material Open Area
--- --- --- --- --- ---
BGR-STP3 5.22 [133] 2.25 [57] solid aluminum -
BGR-STP4 6.97 [177] 4.00 [102] solid aluminum -
BGR-STP9 15.72 [399] 12.75 [324] solid steel -
BGR-LVT9 15.72 [399] 12.75 [324] vented steel 64%
BGR-DT9 15.72 [399] 12.75 [324] duct top steel -

BGR-LVT9 tapped 10-32

Note:
1. Turn on temperature for fan controlled models can be set at 75°F (24°C), 80°F (27°C), 85°F (29°C), or 90°F (32°C). Alarm can be set at 85°F (30°C) or 100°F (38°C).
2. "I" prefix indicates international fan top models. International models come with a universal voltage plug in power supply and adapters.
BGR-SA Series  
caster base / inner platform base basic dimensions

All dimensions in inches unless otherwise noted (all dimensions in brackets are in millimeters).

Installing casterbase to rack will increase overall height by 1.12 [28].
BGR-SA Series
cable entry rear door basic dimensions

all dimensions in inches unless otherwise noted (all dimensions in brackets are in millimeters)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Used On</th>
<th>“A” Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>BGR-RDC19</td>
<td>BGR-19XX, BGR-19SA-XX</td>
<td>29.59 [752]</td>
</tr>
<tr>
<td>BGR-RDC25</td>
<td>BGR-25XX, BGR-25SA-XX</td>
<td>40.09 [1018]</td>
</tr>
<tr>
<td>BGR-RDC38</td>
<td>BGR-38XX, BGR-38SA-XX</td>
<td>62.84 [1596]</td>
</tr>
<tr>
<td>BGR-RDC41</td>
<td>BGR-41XX, BGR-41SA-XX</td>
<td>68.09 [1730]</td>
</tr>
<tr>
<td>BGR-RDC45</td>
<td>BGR-45XX, BGR-45SA-XX</td>
<td>75.08 [1907]</td>
</tr>
</tbody>
</table>