Why is BGR the #1 AV Enclosure? The BGR is designed to hold 20% more weight but be lighter than its predecessors. It offers more space efficiency for equipment mounting and cable management with Lever Lock™. It has options designed for system future proofing without disturbing the existing system. BGR is designed for today and tomorrow’s AV applications and with multiple form factors it supports multi-rack systems, single rack systems or a mobile systems.

- All BGRs are now Forward Compatible and are equipped with the revolutionary Forward Rackrail, giving you the ability to use Forward blank panels, vent panels, horizontal cable mgmt. and vertical cable mgmt.
- The 23” width gives you extra room in “no-man’s land” for front-to-back cable management and for mounting small devices on Lever Lock™ freeing up valuable rackspace.
- Innovative side lacing on the Forward rear rackrail provides flexibility for internal cabling and accepts the Forward vertical cable management products.
- Breakthrough design provides high strength without extra weight
- UL 1678, Seismic and OSHPD OPM Certified
- Wide open top and bottom offer many cabling and cooling options
- Accepts extender bay to add 3” of useable depth to the front or rear of the enclosure
- Accepts brush grommet rear door kit for a large cable passage without fishing
- Pre-threaded ganging holes allow ganging while enclosure is fully loaded
- Includes standard vented rear door that accepts optional fans
GENERAL INFO
Gangable: Yes
Finish: Black Powder Coat
UL Standards Tested: UL1678

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS
ASCE: 7-10
OSHPD: Yes - OPM
RoHS: Yes
Greenguard: Yes
UL Listing No: E173107

DIMENSIONS
Usable Depth: 29.4
Usable Height: 71.875
Panel Width: 19
Depth (Metric): 812.80
Depth (US): 32
Height (Metric): 1793.88
Height (US): 70.625
Width (Metric): 584.20
Width (US): 23
Rack Units: 41

TECHNICAL INFORMATION
Rackrail Type: Forward Rackrail
Seismic Load Capacity: 1175
UL Load Capacity: 3000
Material: Steel
Mounting: Horizontal
Seismic Rating: Yes