

## **WRK Series 19" Gangable Enclosures**

Wide Multi-Bay Rack Ideal for Accommodating Large Cable Bundles

- ? UL Listed in the US and Canada
- ? Fully welded construction provides:
  - ? Static load capacity: 10,000 lbs.
  - ? UL Listed load capacity: 2,500 lbs.
  - ? Seismic Certified load capacity: 900 lbs.
- ? Seismic certified to the UBC 1997 and 2001 CBC Seismic Zone 4 and the IBC IBC 2003, 2002 ASCE Standard 7 and 2003 NFPA 5000 Seismic Use Group protecting 900 lbs. of essential equipment in upper floor installations when us conjunction with our MRKZ4 seismic floor brackets with an Ip value of 1.5
- ? Generous 24/4" OD width provides room for cables
- ? 1/2", 3/4", 1" and 11/2" electrical knockouts found on removable split rear plate top knockout plate additionally includes UHF/VHF antenna knockouts
- ? Available in 2 depths: 27/2" or 321/2"
- ? 2 extrawide pairs of 1®2 threaded rackrail standard
- ? Cable passthroughs located in the face of the standard front and rear adjustate 11-gauge, 1632 threaded, extravide rackrail facilitate the passing of cable from face of the equipment to the rear
- ? Lasercut 1/8" thick internal steel braces for strength
- ? 14-gauge steel tops & bottoms, 16-auge seamless steel sides
- ? Stud in base of enclosure facilitates the proper grounding and bonding of electronic equipment, as per NEBS and NEC standards
- ? Configurable open top accepts a number of top options
- ? Standard locking rear door incorporates spring loaded latch to keep door clos without key
- ? Finished in a durable black textured powder coat



click to enlarge

- ? universal cabinet options
- ? vertical AC power strips
- ? PDT thin power strips NEW
- ? riser bases
- ? cable lacing bars
- ? security doors
- ? AXS system
- ? cable chase
- ? <u>additional rackrail</u>
- ? WS Series Writing Shelves
- ? equip. mounting hdwr.
- ? rack base templates



## Click HERE to Download the Thermal Management White Paper



**NEW!** split rear plates feature knockouts for wireless antennas and cable entry

click for more



#96-052G Download or viewPDF file

27-5/8" Outside Depth (25-3/4" Useable) Part #	32-5/8" Outside Depth (30-5/8" Useable) Part #	Racking Height	Overall Height	Power Strip*
WRK-44-27	WRK-44-32	77" (44 Space)	83-1/8"	NPRT
WRK-40-27	WRK-40-32	70" (40 Space)	76-1/8"	NPT
WRK-37-27	WRK-37-32	643/4" (37 Space)	70-7/8"	E G
WRK-24-27	WRK-24-32	42" (24 Space)	48-1/8"	E G

Accommodates vertical power strips
\* Will not accommodate power strip withbbx

## WRK/WRK - SA Additional Rail Kits



Solid 1/8 thick, extrawide face, 132 threaded rail accommodates lacing. All mounting hardware included, sold in pairs.

Part #	Description
WRK-RR44	44 space additional rail
WRK-RR40	40 space additional rail
WRK-RR37	37 space additional rail
WRK-RR24	24 space additional rail

Cage Nut style rackrail & hardware

Part #	Description	
PROWRK-RR44	pair 44 space cage nut style rackra	
CN6MM	100 qty.6mm cage nuts	
HP-6MM	100 qty 6mm Phillips head rackscre	



Rack Rulesimplifies rackspace math.





PRO WRKRR44 (shown with cage nuts)