Specify a PTRK when a rugged, portable rack is essential.

Smooth rolling 4" casters, advanced cable management and secure doors make this rack ideal for serving a variety of applications.

Structural Features

- Standard front adjustable heavy-gauge, 10-32 threaded rackrail with smooth laser cut cable openings & numbered rackspace increments speed equipment mounting
- Fully welded steel construction for strength
- Heavy-duty commercial grade locking casters and spring-loaded recessed side handles facilitate rack transport
- Keylocked front and rear doors standard for advanced security
- Finished in a durable black textured powder coat
- Also available with graphite-marbled laminate top and plexi front door

Thermal Management

- Side panels are vented for passive thermal management
- Laser knockouts on rear door for fans (KO-AWFP2)

Cable Management

• Slots incorporated into bottom of rack for cable strain relief and mounting of boxes

Regulatory / Certifications

- 500 lb. weight capacity
- Enhanced stud in base of rack facilitates proper grounding and bonding of electronic equipment, as per NEBS and NEC standards
- GREENGUARD Indoor Air Quality Certified for Children and Schools (the most strict level)

Part #	Racking Height	Overall Height Including Casters	Useable Depth	Recommended Vertical Power Strip
PTRK-14	24-1/2" (14 space)	33-3/4"	21-1/2"	C
PTRK-14MDK**	24-1/2" (14 space)	34-3/4"	21-1/2"	C
PTRK-21	36-3/4" (21 space)	46"	21-1/2"	E G
PTRK-21MDK**	36-3/4" (21 space)	47"	21-1/2"	E G
PTRK-1426	24-1/2" (14 space)	33-3/4"	24-1/2"	C
PTRK-1426MDK**	24-1/2" (14 space)	34-3/4"	24-1/2"	C
PTRK-2126	36-3/4" (21 space)	46"	24-1/2"	E G
PTRK-2126MDK**	36-3/4" (21 space)	47"	24-1/2"	E G
PTRK-2726	47-1/4" (27 space)	56-1/2"	24-1/2"	E G
PTRK-2726MDK**	47-1/4" (27 space)	57-1/2"	24-1/2"	E G
**Includes	pg. 96-117			

WRK-24MDK Presentation Enclosure System

WRK-24MDK studio enclosure system combines furniture elegance with a robust rolling steel enclosure in a deep video rack.

Incorporating an attractive graphite-marbled laminate top that can accommodate video monitors, the WRK-24MDK comes with a skirted wheel-base, latching front plexi door, latching vented rear door, and front and rear rackrail.

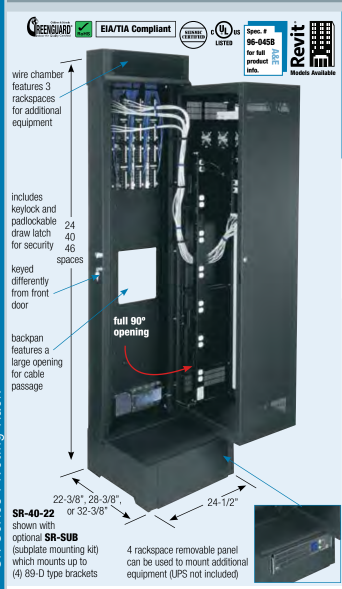
• GREENGUARD Indoor Air Quality Certified for Children and Schools (the most strict level)

Part #	Description			
WRK-24MDK	42" (24 space) x 32" deep presentation enclosure system			
MMB1X1*	1* single LCD mount, articulating, black finish			
*28 lb. weight capacity				









The SR Series was designed to provide a unique blend of the advantages of a floor-standing rack with those of a wall mounted cabinet.

The result is a unique tall wall rack that pivots open 90° on a floor base to provide access to rear equipment connections.

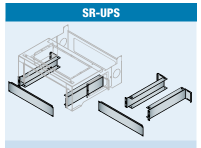
Specify an SR Series enclosure for heavier installations that will connect to on-wall cabling or pull boxes, and when easy access to rear equipment connections is essential.

Structural Features

- Patented Tool Free Quick-Mount™ system for easy mounting of the center section to the backpan on the jobsite
- Pivots 90° on floor base for access to rear equipment connections
- Standard adjustable front heavy-gauge, 10-32 threaded rackrail with numbered rackspace increments speeds equipment mounting
- "Bonus" 4 rackspaces in base is ideal for mounting a UPS or other equipment
- Finished in a durable black textured powder coat

Regulatory / Certifications

- Grounding/bonding stud in top and bottom of center section and backpan facilitates proper grounding and bonding of electronic equipment, as per NEBS and NEC standards
- 500 lb. weight capacity
- UL Listed in the US and Canada
- Seismic certified to the following codes and standards: 2007 & 2010 CBC; 2006, 2009 & 2012 IBC; ASCE 7-05 (2005 Edition) & ASCE 7-10 (2010 Edition) and the 2006 & 2009 editions of NFPA 5000 for use in areas of high seismicity Zone 4 or Seismic Design Category (SDC) "D". These are designed for Mission Critical and/or High-Importance Installations in locations with the highest level of seismicity and top floor or rooftop installations including those within UBC and CBC Essential facilities or IBC, ASCE 7, and NFPA 5000 Seismic Use Group III facilities. For all codes, the Importance factor Ip is 1.5. Seismic Certified load capacity of 335 lbs. when used with DWRSR-ZL Latch.
- GREENGUARD Indoor Air Quality Certified for Children and Schools (the most strict level)



Mounting kit supports
Middle Atlantic UPS models
for easier mounting
in SR base section.



Mounting Power Products in SR

Mount slim power strips in rear channel of center section to power equipment without wasting any valuable rackspace, or useable depth.

SR Size	Power Strip	Qty
24 space	PD-815SC, PD-815SC-NS	1 or 2
40-46 space	PD-2415SC, PD-2415SC-NS, PD-2420SC-NS	1



PD-2415SC-NS/PD-2420SC-NS24 outlet power strip mounts in center section rear channel of 40 and 46 space SRs, PD-815SC for 24 space SRs to save space.

Part #	Racking Height	Overall Height	Useable Depth	Overall Depth	Overall Width	Weight Capacity	Recommended Power•
SR-24-28	42" (24 space)	62-3/4"	26"	28-3/8"	24-1/2"	500 lbs.	C E G J
SR-24-32	42" (24 space)	62-3/4"	30"	32-3/8"	24-1/2"	500 lbs.	C E G J
SR-40-22	70" (40 space)	90-3/4"	20"	22-3/8"	24-1/2"	500 lbs.	N P T
SR-40-28	70" (40 space)	90-3/4"	26"	28-3/8"	24-1/2"	500 lbs.	N P T
SR-40-32	70" (40 space)	90-3/4"	30"	32-3/8"	24-1/2"	500 lbs.	N P T
SR-46-28	80-1/2" (46 space)	101-1/4"	26"	28-38"	24-1/2"	500 lbs.	N P T V

•for more info refer to pgs. 96-117

