



RACK

35 Space Enclosed Rack w/ Active Cooling

ER35.2

SKU: 160779 UPC: 819932012414

Introducing the RACK ER35 35 Space Enclosed Rack with Active Cooling, the ultimate solution for housing and protecting valuable audio, video, and networking equipment. Designed with meticulous attention to detail, this rack offers a secure and organized storage space while ensuring optimal performance through its built-in active cooling system.

The ER35 features a spacious 35-space enclosure, providing ample room to accommodate a wide range of equipment, from servers and amplifiers to switches and patch panels. Its sturdy construction, crafted from high-quality materials, guarantees long-lasting durability, protecting your gear from potential damage or unauthorized access.

One of the standout features of the ER35 is its integrated active cooling system. Equipped with strategically placed fans, this rack effectively dissipates heat generated by your equipment, preventing overheating and ensuring optimal performance. The active cooling system operates quietly, maintaining a suitable temperature for sensitive devices without causing distractions or disturbances.

Features

- 35 Space Equipment Rack
- (1) 5U Rack Space Shelves
- (5) 2U Rack Space Shelves
- (6) 2U Rack Space Blanks
- Active Cooling
- Additional ventilation for bottom components
- Removable bottom panels for wiring or ventilation.
- Locking Front Door
 - Door can be removed or reversed to open from opposite side of rack enclosure
- Locking Split Rear Door
- Side panels are removable and include locks for improved security
- Locking Castors & Stabilizers
- 900lbs Weight Capacity

	ER35.2
Weight Capacity	900 lbs
Rack Spacing	35U

Configuration	(1) Reversible Steel & Glass Locking Front Door (1) Locking Split Rear Door (2) Removable Side Panel (1) 5U Shelves (5) 2U Shelves (6) 2U Blanks (1) Fan Panel (2) Locking Casters (2) Casters (4) Adjustable Stabilizers
Color	Black
Finish	Powder Coat
Construction	Steel
Dimensions (W x D x H)	22" x 23.62" x 68.19"
Weight	255 lbs