

# **ERK Series Stand-Alone Gangable Rack Enclosure**



## ERK = Economical Rack

This economical stand-alone rack can also be ganged to create partitioned multibay installations for thermal management control, future growth, or other purposes.

Specify an ERK when a strong, basic rack is required, and where seismic certification and solid sides are required or preferred.

### **Structural Features**

- · Fully welded construction for strength
- Standard front adjustable heavy-gauge, 10-32 threaded rackrail with numbered rackspace increments speeds equipment mounting
- Finished in a durable black textured powder coat

### **Thermal Management**

- Comes with standard configurable rear door, compatible with optional cooling and filter kits
- · Enclosure sides include top and bottom venting
- Solid, plexi, and vented front door options are available
- · Vented and fan top options are available

#### **Cable Management**

 Multiple lacing points and slotted rail brackets add cable management convenience to ERKs

## **Regulatory / Certifications**

- Static load capacity 10,000 lbs.
- UL Listed in the US and Canada. UL Listed load capacity 2,500 lbs.
- 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 600 lbs. when used with ERK-Z4 seismic floor anchor brackets.
- GREENGUARD Indoor Air Quality Certified for Children and Schools (the most strict level)

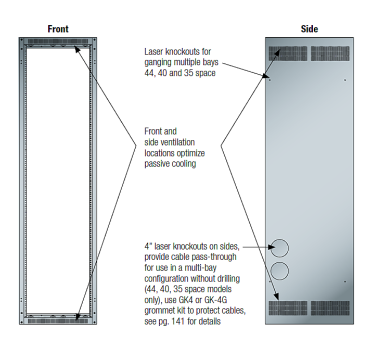
Part #	Racking Height	Overall Height	Useable Depth	Overall Depth	Skirted WheelBase*	Additional Rackrail
ERK-1820	31-1/2" (18 space)	35-5/8"	18-1/2"	20"	CBS-ERK-20	ERK-RR18
ERK-1825	31-1/2" (18 space)	35-5/8"	23-1/2"	25"	CBS-ERK-25	ERK-RR18
ERK-2120	36-3/4" (21 space)	40-7/8"	18-1/2"	20"	CBS-ERK-20	ERK-RR21
ERK-2125	36-3/4" (21 space)	40-7/8"	23-1/2"	25"	CBS-ERK-25	ERK-RR21
ERK-2720	47-1/4" (27 space)	51-3/8"	18-1/2"	20"	CBS-ERK-20	ERK-RR27
ERK-2725	47-1/4" (27 space)	51-3/8"	23-1/2"	25"	CBS-ERK-25	ERK-RR27
ERK-3520	61-1/4" (35 space)	65-3/8"	18-1/2"	20"	CBS-ERK-20	ERK-RR35
ERK-3525	61-1/4" (35 space)	65-3/8"	23-1/2"	25"	CBS-ERK-25	ERK-RR35
ERK-4020	70" (40 space)	74-1/8"	18-1/2"	20"	CBS-ERK-20	ERK-RR40
ERK-4025	70" (40 space)	74-1/8"	23-1/2"	25"	CBS-ERK-25	ERK-RR40
ERK-4420	77" (44 space)	81-1/8"	18-1/2"	20"	CBS-ERK-20	ERK-RR44
ERK-4425	77" (44 space)	81-1/8"	23-1/2"	25"	CBS-ERK-25	ERK-RR44

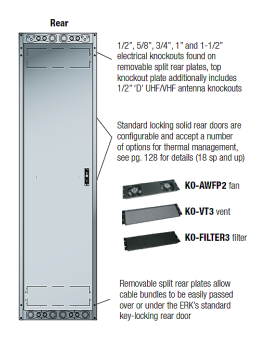
All models available without rear door, use suffix part # 'LRD'

\*Skirted Wheelbase adds 3-3/4"



# **ERK Series Stand-Alone Gangable Rack Enclosure**







Stud in the base of rack facilitates proper grounding and bonding of electronic equipment, as per NEBS and NEC standards



27, 21 and 18 space models feature a solid top with 2 laser knockouts that accept two 4-1/2" fans, see pgs. 120 for details



Configurable open tops on all 44, 40 and 35 space ERKs accept a number of options for thermal managment, see pgs. 126-127 for details

	Front Doors			Rear Door	64% Open				Fan Tops		
			25% Open	64% Open	Top & Bottom	Area Perf	Solid	Vented	w/ (3) 4-1/2 Fans	w/ (2) 6" Fans	w/ (1) 10" Fan
Part #	Solid	Plexi	Area Perf	Area Perf	Slot Vented	Top	Top	Top	(285 CFM Total)	(440 CFM Total)	(550 CFM Total)
ERK-1820	FD-18	PFD-18	VFD-	VFD-18	ERK-VRD-18	ERK-LVT				-	
ERK-1825	FD-18	PFD-18	VFD-	VFD-18	ERK-VRD-18	ERK-LVT					
ERK-2120	FD-21	PFD-21	VFD-	VFD-21	ERK-VRD-21	ERK-LVT				-	-
ERK-2125	FD-21	PFD-21	VFD-	VFD-21	ERK-VRD-21	ERK-LVT					
ERK-2720	FD-27	PFD-27	VFD-	VFD-27	ERK-VRD-27	ERK-LVT			-		-
ERK-2725	FD-27	PFD-27	VFD-	VFD-27	ERK-VRD-27	ERK-LVT					
ERK-3520	FD-35	PFD-35	VFD-	VFD-35	ERK-VRD-35	ERK-LVT	ERK-ST	ERK-VT	ERK-4FT-285CFM	ER-6FT-440CFM	ERK-10FT-550CFM
ERK-3525	FD-35	PFD-35	VFD-	VFD-35	ERK-VRD-35	ERK-LVT	ERK-ST	ERK-VT	ERK-4FT-285CFM	ER-6FT-440CFM	ERK-10FT-550CFM
ERK-4020	FD-40	PFD-40	VFD-	VFD-40	ERK-VRD-40	ERK-LVT	ERK-ST	ERK-VT	ERK-4FT-285CFM	ER-6FT-440CFM	ERK-10FT-550CFM
ERK-4025	FD-40	PFD-40	VFD-	VFD-40	ERK-VRD-40	ERK-LVT	ERK-ST	ERK-VT	ERK-4FT-285CFM	ER-6FT-440CFM	ERK-10FT-550CFM
ERK-4420	FD-44	PFD-44	VFD-	VFD-44	ERK-VRD-44	ERK-LVT	ERK-ST	ERK-VT	ERK-4FT-285CFM	ER-6FT-440CFM	ERK-10FT-550CFM
ERK-4425	FD-44	PFD-44	VFD-	VFD-44	ERK-VRD-44	ERK-LVT	ERK-ST	ERK-VT	ERK-4FT-285CFM	ER-6FT-440CFM	ERK-10FT-550CFM