

Aluminum - Open Frame - Relay Racks Knockdown (RRAL Series)

Home

Products

Distributors

Technical

Contact Us

Other Options

Path: Home > Rack Index > Aluminum - Open Frame Relay Racks (RRAL Series)



Features:

- Lightweight aluminum...
- Shipped knocked down...
- Choice of 19" or 23" panel width...
- Easy assembly only 12 bolts...
- Front & rear flange is drilled and tapped (12-24) universal EIA (5/8 5/8 1/2 inch) spacing...
- Includes quantity 30, 12-24 x 5/8" pan head screws...
- For use as a single, free standing unit for support of standard 19" (or 23") rack mount devices...
- Compatible with most other manufacturers for joining (see joining kit below)...
- Recommended maximum weight (RRAL2384 tested) 840 pounds...
- Base can be lagged to floor or will accept <u>casters & dollies</u> (Part Numbers <u>RRLDCASTER</u>, <u>RRLPDOL</u> or <u>RRHDDOL</u>)
- Available either unfinished (shown) or black textured powder paint.



19" Panel Width										
Part Number	Color	Paint Texture	Reader	AutoCAD .dxf file (zipped)	3D Solid Model .stp file	Panel Width	Panel Height		Overall Dimensions (Inches)	
			File	(Zipped)	(zipped)		Inches	Units	Width	Height
RRAL1948 RRAL1948BK	Unfinished Black	N/A Textured	309K	ZIP 55K	3D ZIP 72K	19"	42	24	20"	48"
RRAL1972 RRAL1972BK	Unfinished Black	N/A Textured	335K	ZIP 59K	3D ZIP 99K	19''	66.5	38	20"	72"

RRAL1984 RRAL1984BK	Unfinished Black	N/A Textured	350K	ZIP 61K	3D ZIP 112K	19''	78.75	45	20"	84"
23" Panel Width										
RRAL2348 RRAL2348BK	Unfinished Black	N/A Textured	302K	ZIP 55K	3D ZIP 72K	23"	42	24	24"	48"
RRAL2372 RRAL2372BK	Unfinished Black	N/A Textured	323K	ZIP 59K	3D ZIP 99K	23"	66.5	38	24"	72"
RRAL2384 RRAL2384BK	Unfinished Black	N/A Textured	356K	ZIP 61K	3D ZIP 111K	23"	78.75	45	24"	84"

Vertical Rail Close Up



Vertical Cable Organizers:

- Used to organize large bundles of connecting wires
- Manufactured in 16 Ga. steel
- Mounts to either side of open relay rack
- Units are 6" wide
- Finished in rugged black textured powder paint



Photo shown with two single units mounted to both sides.

• Two units shown here, with a black painted RRAL open relay rack

Part Number	Use	Reader File	Use With Rack Height (Overall)
RRCMS48	Single Side	-	48"
RRCMS72	Single Side	-	72"
RRCMS84	Single Side	67K	84"
RRCMD84	Single Side (Front & Rear)	42K	84"



Joining Kit:



Part Number **RRALJK**

- Kit contains enough hardware to join two relay racks
- Used to join relay racks side by side
- No drilling required
- Connects through supplied 6 holes (2 in top, middle & bottom) of frame



- Casters & Dollies (RR series)
- Aluminum rack panels (PBPA series)
- Steel rack panels (PBPS series)
- Formed steel rack panels (PBFS series)
- Ventilated & Access Panels (Louvers, slots, baffles etc.)
- Doors & Chassis Panel Mount (Hinged & fixed)
- Cable Organizing (Panel mount rings, velcro strap panels & guides)
- Shelves Panel Mount (Fixed, solid & vented)
- Shelves & Slides Dual Vertical Rail Mount (Fixed, pull out, solid & vented, drawers, etc.)
- Keyboard Shelves & Drawers (Vertical rail mount)
- Rack mount power bars (1582 & 1583 series)
- Fans (Fans, Fan Kits, Grills & Filters)
- Cooling Panels (Ventilated Panels, Fan Panels & Baffles)
- Blowers (BSP series)
- Fan Trays (FT series)
- Mounting hardware (remember the RRAL series is tapped for 12-24) (Hardware)

23'' Panel Accessories:

- Casters & Dollies (RR series)
- 19" to 23" panel adaptors (PA series)
- Shelves (Rail Mount)



RRAL rack - catalog pages (2) - Adobe Reader .pdf format (123K)



rack cabinet accessories - catalog pages (44) - Adobe Reader .pdf format (1,495K)

Mail Link To Our Catalog Department

Provide full mailing address here for your FREE CATALOG via snail mail...

Exactly what you are looking for???
Link to our stocking distributors - most have "on-line" pricing, stock check and ordering!!!



Order from your favorite distributor

<u>Home</u> | <u>Products</u> | <u>Distributors</u> | <u>Technical</u> | <u>Contact Us</u> | <u>Other Options</u>

Copyright; © 2001-2010 Hammond Mfg Co Inc URL: http://www.hammondmfg.com