



RLA Series Aluminum 2-Post

The industry standard RLA series 2-post open frame rack incorporates a 15" deep heavy-duty aluminum base and includes holes so that the rack can be secured to the floor.

- 12-24 threaded front and rear, with numbered rackspace increments
- Channels constructed from 3/16" aluminum
- · Available in silver brushed aluminum or black powder coat finish
- Includes 50 rack screws
- Static load capacity 1,600 lbs. when properly loaded and anchored
- UL Listed in the US and Canada. UL Listed load capacity - 400 lbs.

Part #*	Racking Height	Overall Height		Finish
RLA19-1251B	89-1/2" (51 space)	96-1/8"	19"	black
RLA19-1245	78-3/4" (45 space)	84"	19"	silver
RLA19-1245B	78-3/4" (45 space)	84"	19"	black

* N P R T recommended power, for more info, refer to pgs. 96-117

RL Series Steel 2-Post

RL series 19" 2-post open frame racks incorporate a self-squaring, self-leveling design for easy assembly. Top rails accommodate standard cable ladders.

- Threaded 10-32 or 12-24, with numbered rackspace increments
- Channels constructed from 11-gauge steel to provide extra strength
- Finished in a black powder coat
- Includes 50 rack screws
- Static load capacity 1,600 lbs. when properly loaded and anchored
- UL Listed in the US and Canada. UL Listed load capacity - 400 lbs.

Part #	Racking Height	Overall Height	Thread Size	Recommend Power
RL10-45	78-3/4" (45 space)	84"	10-32	NPRT
RL10-38	66-1/2" (38 space)	72"	10-32	G J N
RL12-45	78-3/4" (45 space)	84"	12-24	NPRT

The CSB cantilever support base adds stability to RL Series Steel 2-Post Racks. The CSB is especially helpful for installations when cantilever shelves are used to mount heavy equipment and the center-of-gravity is shifted to the rear of the rack. Black powder coat finish.



R2-44S Seismic 2-Post

The R2-44S Seismic 2-post open frame rack incorporates a heavy duty 3/8" thick steel base that provides additional structural integrity to the steel frame. Top pattern accepts a variety of cable ladders with no additional adapter required. Ships assembled and ready to install.

- 10-32 threaded front and rear, with numbered rackspace increments
- Channels constructed from 11-gauge steel to provide extra strength
- Finish in a black powder coat
- Includes 50 rack screws
- Seismic Certified capacity 850 lbs.

Part #	Racking Height	Overall Height	Recommended Power•	
R2-44S	77" (44 space)	84"	NPRT	
•for more info, refer to pgs. 96-117				

Complete your Rack System with the options and accessories:





Thermal Management pgs. 118-129



Cable Management pgs. 130-143



Rack Accessories pgs. 144-169

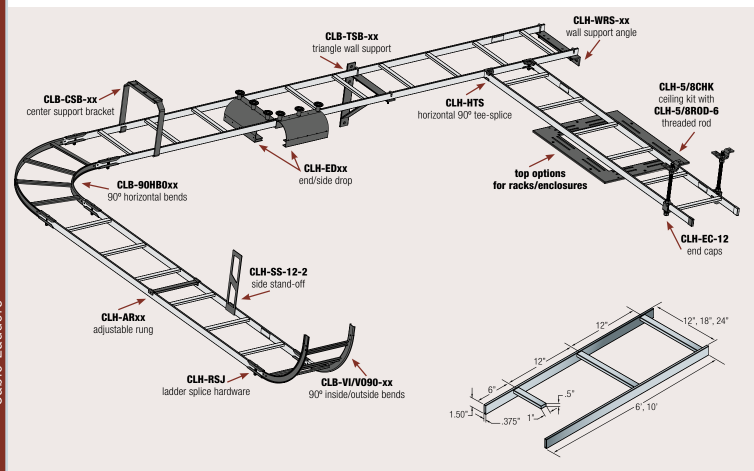


Ladder Sections

CUSTOM WIDTHS AND RUNG PLACEMENT AVAILABLE. CALL FOR DETAILS.

A complete line of 12", 18", and 24" wide, fully welded cable ladders. Cable ladder sections ship fully boxed, which minimizes product damage and simplifies shipping and storage. Highly durable finish consists of 2 layers of black powder coat and is exceptionally scratch resistant. Compatible with most popular brands and accessories of cable ladders, these will work on both new and retrofit installations.





12" Wide Bulk Packs	12" Wide Part #	18" Wide Part #	24" Wide Part #	Description
CLB-6-12 (12 pieces)	CLB-6	CLB-6-W18	CLB-6-W24	6' long straight ladder section, black
CLB-10-12 (12 pieces)	CLB-10	CLB-10-W18	CLB-10-W24	10' long straight ladder section, black
CLB-90HB-4 (4 pieces)	CLB-90HB	CLB-90HB-W18	CLB-90HB-W24	90° horizontal bend, black
CLB-VI90-4 (4 pieces)	CLB-VI90	CLB-VI90-W18	CLB-VI90-W24	90° vertical inside bend, black
CLB-V090-4 (4 pieces)	CLB-V090	CLB-V090-W18	CLB-V090-W24	90° vertical outside bend, black

Junction and Splice Hardware - All Hardware has Black Finish











Part #	Qty	Description
CLH-ADJH	1 pair	adjustable horizontal splice hardware
CLH-ADJH-6	6 pairs	adjustable horizontal splice hardware
CLH-RSJ	1 pair	ladder end splice hardware
CLH-RSJ-6	6 pairs	ladder end splice hardware
CLH-HTS	1 pair	horizontal 90° tee splice hardware

Part #	Qty	Description
CLH-HTS-6	6 pairs	horizontal 90° tee splice hardware
CLH-ADJT	1 pair	adjustable ladder end splice hardware
CLH-ADJT-6	6 pairs	adjustable ladder end splice hardware
CLH-90T	1 pair	adjustable 90° tee splice hardware
CLH-90T-6	6 pairs	adjustable 90° tee splice hardware
		4

Cable Ladders

Wall/Ceiling Mounts - All Hardware has Black Finish

CUSTOM WIDTHS AND RUNG PLACEMENT AVAILABLE. CALL FOR DETAILS.







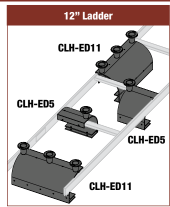


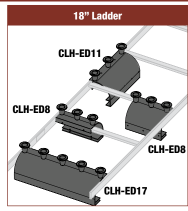


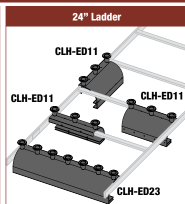


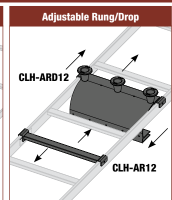
12" Wide (Bulk 6 Pack)	12" Wide Part #	18" Wide Part #	24" Wide Part #	Description
CLB-CSB-6	CLB-CSB	CLB-CSB-W18	CLB-CSB-W24	center support bracket
CLB-TSB-6	CLB-TSB	CLB-TSB-W18	CLB-TSB-W24	triangle wall support bracket
CLH-WRS-6	CLH-WRS or CLH-WRS-W6-W12	CLH-WRS-W18-W24	CLH-WRS-W18-W24	ladder wall support angle
CLH-5/8CHK-6		CLH-5/8CHK	5/8" slotted ceiling kit, fits all widths	
-	CLH-5/8ROD-12-4			12" long section 5/8" threaded rod, 4 pieces
-	CLH-5/8ROD-6		6' long section 5/8" threaded rod, 1 piece	
CLH-RES-6	CLH-RES			ladder end support hardware, fits all widths
CLH-RWC-6	CLH-RWC			ladder wall clamp, fits all widths

Side, End Drops and Adjustable Rungs



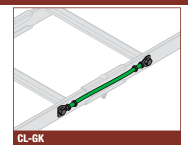






12" Wide (Bulk 4 Pack)	12" Wide Part #	18" Wide Part #	24" Wide Part #	Description
-	CLH-AR12	CLH-AR18	CLH-AR24	adjustable rung (no drop)
-	CLH-ARD12	CLH-ARD18	CLB-ARD24	adjustable rung drop with spools
CLH-ED11-4	CLH-ED11	CLH-ED17	CLH-ED23	end drop with spools
-	CLH-ED5			5" wide end drop with spools, fits all widths
-	CLH-ED8			8" wide end drop with spools, fits all widths
CLH-SD8-4	CLH-SD8			8" wide side drop with spools, fits all widths

Accessories





	E 40	nn	L-10
		ww	L-IV

Part #	Description	
CL-GK	cable ladder bonding kit	
CLH-EC-12	cable ladder end caps (12 pieces)	
CLH-JBOLT	5/16" J-bolts and nuts (1 pair)	
CLH-SP00L-10	cable management spools (10 pieces)	
CLH-5/8ROD-12-4	12" long section 5/8" threaded rod, 4 pieces	





Part #	Description
CLH-5/8ROD-6	6' long section 5/8" threaded rod. 1 piece
CLH-SS-12-2	12" high, side stand-off, 2 pieces
MK-LA	ladder adapter kit for MK-19-45-RL & RLA Series racks
MW-LA	top option for DRK, MRK, WRK, VRK and VMRK Series enclosures