

Model: LDRF-series

Lowell Desk Rack with fixed-rails

Description:

The LDRF-series provides easy access to audio, video and control equipment in desk or credenza applications. Rack features welded 16-gauge steel on top, bottom and sides with 11-gauge fixed-position front mounting rails (tapped 10-32). Front rails are recessed 0.83" from frame, providing 1.82" equipment clearance even when (optional) front door is added. Rack features knockouts on top and bottom, rubber feet to protect desktop, and side ventilation slots to allow passive heat dissipation. Black wrinkle powder epoxy finish.

Features:

- Open front and back
- Side panels are vented at top and bottom
- One-pair fixed-position front mounting rails, tapped 10-32
- Knockouts on top and bottom
- 150 lbs. load capacity
- Protective rubber feet
- Beveled front corners
- Made in the USA with 100% certified US steel
- Black wrinkle powder epoxy finish

Options: (order separately)

- **Front Door:** a surface-mount front door in solid steel, fully-vented steel, or steel with smoked Plexiglas insert can be ordered separately. See LFD-series.
- **Rear Access Cover (LDRF-RAC series):** steel panel with vents and keylock. Access cover will accept optional fan panels.
- **Additional Mounting Rails (RRTF-series):** an additional pair of rack rails can be ordered to mount in a fixed position in the rear of the rack.
- **Rail Conversion Bracket (RRTBF):** bracket enables front rails (or optional rear rails) to change from fixed position to adjustable style. Includes hardware.
- **Protective Runner Kit (PRK):** plastic glides provide protection for wood surfaces in slide-in applications.
- **Casters (XCS):** dual-wheel casters with 125 lbs. load capacity each. Increases rack height by 1.75". Four-pack.



An optional rear access cover and front door with key lock can be added for security (order separately).



Side panels are vented at top and bottom.

Rack also features a combination knockout panel on the bottom.

The optional protective runner kit protects furniture when rack is placed in credenzas.



A&E Specifications:

The EIA compliant equipment rack shall be Lowell Model _____, which shall measure _____"H x 23.06"W x 18.18"D. It shall have a usable depth of 17.20". The welded assembly shall be 16-gauge certified US steel with 11-gauge fixed-position front mounting rails tapped 10-32. The rack shall have a load capacity of 150 lbs. and shall include side vents and protective rubber feet. Finish shall be black wrinkle powder epoxy.

[Options: The rack shall include a vented rear access cover with keylock Model _____, a (solid steel, fully-vented steel, or steel with Plexiglas insert) front door with keylock Model _____, additional mounting rails Model _____, rail conversion bracket Model RRTBF, casters Model XCS, and protective runner kit Model PRK.]

Model No.	Description	Rack Units*	Panel Space	Overall D	Overall W	Overall H**	Usable D	Carton Pack	Carton Wt. (lbs)
LDRF-718	Lowell Desk Rack	7	12.38"	18.18"	23.06"	17.13"	17.20"	1	39
LDRF-1018	Lowell Desk Rack	10	17.63"	18.18"	23.06"	22.38"	17.20"	1	47
LDRF-1218	Lowell Desk Rack	12	21.13"	18.18"	23.06"	25.88"	17.20"	1	48
LDRF-1418	Lowell Desk Rack	14	24.63"	18.18"	23.06"	29.38"	17.20"	1	53
LDRF-1618	Lowell Desk Rack	16	28.13"	18.18"	23.06"	32.88"	17.20"	1	61
RRTF-7	Additional Rack Rails with hardware	7						1-pr	3
RRTF-10	Additional Rack Rails with hardware	10						1-pr	3
RRTF-12	Additional Rack Rails with hardware	12						1-pr	4
RRTF-14	Additional Rack Rails with hardware	14						1-pr	4
RRTF-16	Additional Rack Rails with hardware	16						1-pr	5
LDRF-RAC7V	Rear Access Cover for LDRF	7						1	6
LDRF-RAC10V	Rear Access Cover for LDRF	10						1	8
LDRF-RAC12V	Rear Access Cover for LDRF	12						1	9
LDRF-RAC14V	Rear Access Cover for LDRF	14						1	11
LDRF-RAC16V	Rear Access Cover for LDRF	16						1	13
RRTBF	Rail Conversion Bracket							1-kit	6
PRK	Protective Runner Kit							1-kit	3
XCS	Dual-wheel Swivel Casters (set of 4)							1-set	2

*One rack unit (RU or U) = 1.75" **Overall height includes 0.5" for rubber feet (subtract 0.5" for rack height).

Spec. No. **1115**
(rev. 10.06.11)
pg. 1 of 2

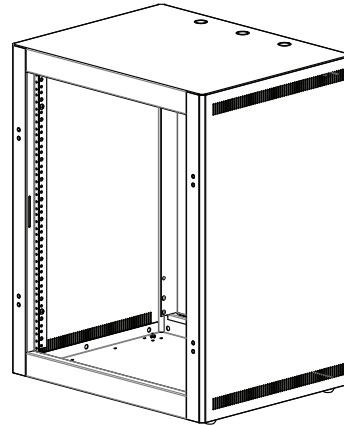
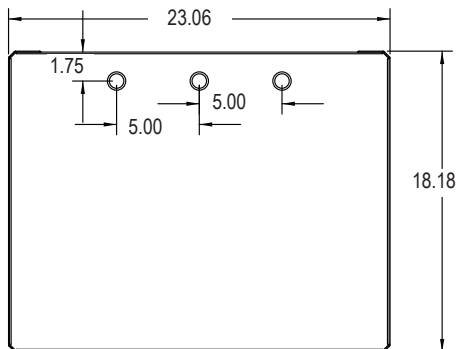
©2010 Lowell Manufacturing Company, 100 Ingram Dr., Pacific MO 63069. Phone-800.325.9660 Fax-636.257.6606. Lowell makes every effort to provide accurate information while reserving the right to change specifications and/or improve manufacturing methods without notification. (lowellmfg.com)



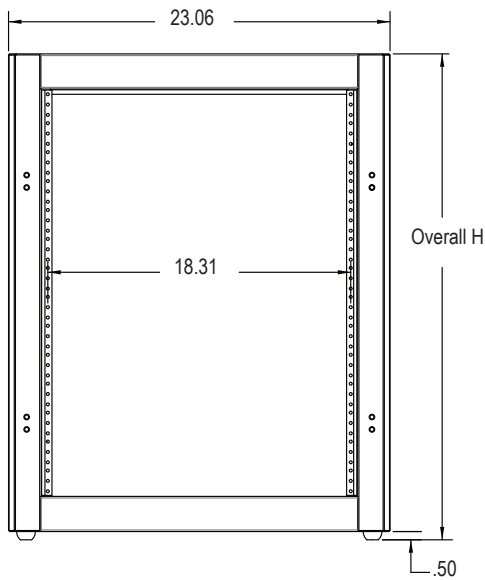
Model: LDRF-series

Lowell Desk Rack with fixed-rails

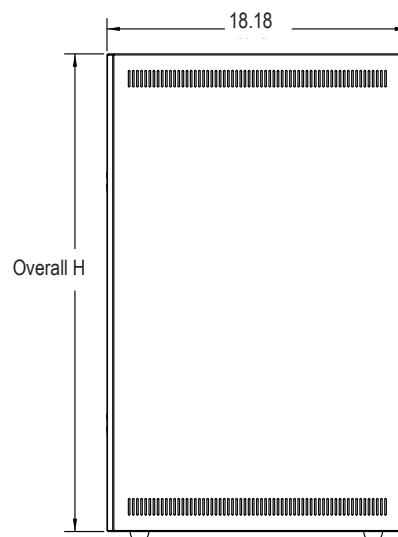
Top View



Front View



Side View



Bottom View



All measurements are inches.