



LWTCR-3R

Tilt-out wall rack with dampers for controlled release For recessed installation

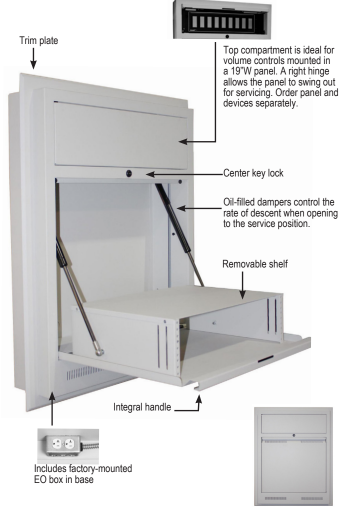
Ideal for amplifiers, small mixers, PA systems or consumer electronics, the rack features oil-filled dampers to provide controlled release when opening the bottom compartment. Equipment mounted in the main (bottom) compartment is stored vertically.

Features

- Overall Size (including trim plate): 27.375"W x 35.063"H. Projects 1.813" from surface of wall. Requires minimum recessed depth of 3.983."
- Construction: Steel with neutral Network Grey finish.
- Load capacity: 50 lbs.
- Main Compartment: 3U EIA mounting rails accepts equipment up to 5.25"H x 15.3"D x 19"W (stored vertically when compartment is closed). Includes removable shelf (for laptop). Oil-filled dampers control rate of descent when opening compartment. Note: some electronics may require rack to be fully-open (90 degrees) to operate correctly.
- **Top Compartment:** 3U (5.25"H x 4.3"D x 19"W) mounting area hidden behind a pocket door. Right hinge swings out to service devices mounted to optional 19"W panel.
- **Knockouts:** 0.875" knockouts in top and bottom. 1.5"-1" compound knockouts in rear.
- Vents: At bottom and along integral formed handle.
- Raceway: 1" cable raceway on each side for wiring.
- Lock: Top/bottom compartments secure with single lock.
- E.O. box: Single gang EO box in base allows convenient connection to AC power.
- Backbox: Rear keyholes on 16" centers. Rear knockouts on 12" centers.
- Trim Plate: Network Grey finish.

A&E Specifications

The recessed wall rack with tilt-open operation shall be Lowell Model LWTCR-3R which shall measure 27.375"W x 35.063"H (with trim plate) and project 1.813" from wall. It shall require a minimum recessed depth of 3.983." Construction shall be steel with front vents and a neutral Network Grey powder epoxy finish. The assembly shall include a trim plate, backbox and two compartments to mount 19"W equipment. The backbox shall feature 0.875" knockouts in top and bottom, and 1.5"-1.0" compound knockouts in rear. The main compartment shall mount equipment measuring up to 5.25"H (3U) x 15.3"D and store it in a vertical position. Oil-filled dampers shall control lowering of equipment when the compartment shall mount equipment up to 5.25"H (3U) x 4.3"D. The compartment's right rail shall be hinged to allow swing out operation for servicing. The assembly shall have a load capacity of 50 lbs. and include a single gang EO box in the base.



Optional (order separately)

 Panel Model No. D8P-ID-3: 19"W rackmount panel with punches for decorator style controls fits in top compartment.

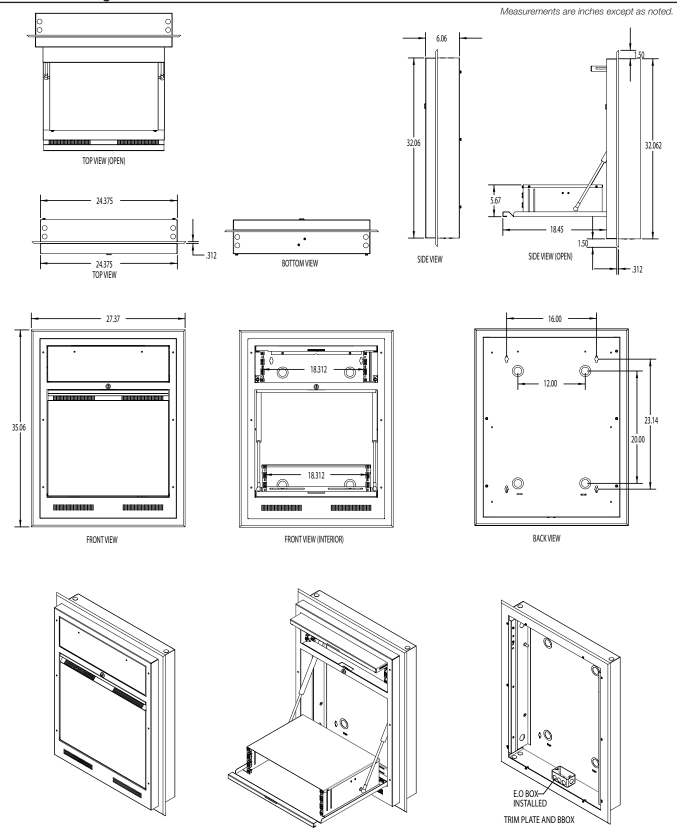
Model No. Summary

Model No.	Description	Mounting Style	Overall Width *	Overall Height	Wall Projection
LWTCR-3R	Tiltout wall rack with controlled release	recessed	27.375 in / 695 mm	35.063 in / 891 mm	1.813 in / 46 mm
*Width includ	les trim plate. One rack unit (RU or U) = 1.75 inc	hes or 44.45 mm. Some n	neasurements may have bee	n rounded.	

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Technical Drawings



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