

Tilt-out Wall Rack #LTCR-3320S

surface-mount wall rack w/dampers for controlled release 3U top + 3U main



Wall-mount rack with two bays-a hinged pocket door on the upper bay swings open, the lower bay tilts down when opening to the service position (oil-filled dampers control the rate of descent)





features.

- Panel Space: Upper Bay: 3U (horizontal-mount) Lower Bay: 3U (vertical-mount)
- Overall Height: 34.06" [865]
- Overall Width: 25.00" [635]
- Overall Depth: 6.80" [1572]
- Description: Wall-mount rack with two bays for 19"W equipment such as amplifiers, small mixers, PA systems or consumer electronics. The upper bay can mount a control panel horizontally, while the lower bay is designed to hold equipment vertically.

Construction:

- 16-gauge certified U.S. steel frame with 18-gauge backbox and door. Neutral Network Grey powder epoxy finish.
- Two bays secure with a single key lock
- Includes E.O. box in base for convenient connection to AC power.

• Upper Bay:

- Mounts panel or shallow equipment horizontally (up to 3U x 19"W x 4.3"D)
- Pivoting Rails: 1 pair of 11-gauge steel 10-32 threaded rails on E.I.A. spacing. Rails pivot down for easier access to mounted devices.
- Pocket door swings open on right hinge.
- Lower Bay:
 - Mounts equipment vertically (up to 3U x 19"W x 15.3"D).
- Adjustable Rails: 1 pair of 11-gauge steel 10-32 threaded rails on E.I.A. spacing.
- Front door opens from top: oil-filled dampers control rate of descent. Note: Some electronics require being in a horizontal position to operate correctly.

a&e specifications.

shall be Lowell #LTCR-3320S which shall measure 34.06"H x 6.8"D x 25.00"W). Construction shall be steel with neutral Network Grey powder epoxy finish. The rack shall feature two bays, top/bottom vents, and combination knockouts in top, bottom, and rear. The upper bay with hinged pocket door shall mount 19"W x 5.25"H (3U) x 4.3"D equipment horizontally and include 10-32 threaded rails that pivot down for access. The lower bay shall tilt down to open (dampers

Removable shelf

- Integral formed handle
- Front vents

• Cable Management:

- Cable raceway (1") on each side
- Combination EKOs for conduit in top, bottom, rear (1/2"-3/4", 1"-1-1/2")
- Multiple bridge lances
- Rear openings accommodate cables or wall obstructions
- Hardware: Pilot point screws with captive washers for quick installation.

• Installation:

- Surface-mount
- Rear keyholes on 16" centers
- Compliance: EIA/TIA compliant. RoHS compliant.
- Load Capacity: 50 lbs.

• Optional:

- Panel #D8P-ID-3: 3U panel with rear lacing flange and Pocket-ID window will accept up to eight 1-gang devices.

The surface-mount wall rack with tilt-out operation shall control the rate of descent). It shall mount 19"W x 5.25"H (3U) x 15.3"D equipment vertically and feature 10-32 threaded rack rails plus a removable shelf. The assembly shall have a load capacity of 50 lbs. and include a single gang E.O. box in the base.

- Options:
 - The rack shall include a 3U x 19"W punched panel to mount one-gang devices, #D8P-ID-3.

LTCR series summarv

72] 6.80 [172] 25.00 [635]
55] 1.97 [50] 25.00 [635] 36.00 [914] 26.50 [673

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Dimensions are inches and [mm] unless stated otherwise.



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