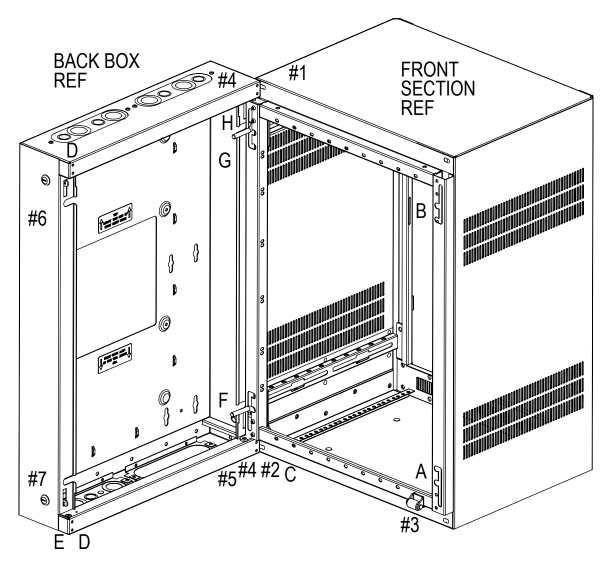


## WALL RACKS LWR SERIES INSTALL / CHANGE OVER SHEET



CHANGEOVER INSTRUCTIONS FROM R/H TO L/H SWING WHEN BACKBOX IS MOUNTED ON THE WALL

FRONT SECTION CHANGES: MOVE HINGE ASSY #1 TO "F" CUT A MOVE HINGE ASSY #2 TO "F" CUT B MOVE ROLLER ASSY #3 TO HOLE C

BACK BOX CHANGES: MOVE 2 PIN RECEIVERS #4 TO HOLES D MOVE BUSHING PLATE #5 TO HOLE E MOVE LOCK #6 TO HOLE F MOVE LOCK #7 TO HOLE G CHANGEOVER INSTRUCTIONS FROM R/H TO L/H SWING WHEN BACKBOX IS NOT ON THE WALL

FRONT SECTION CHANGES: MOVE HINGE ASSY #1 TO "F" CUT A MOVE HINGE ASSY #2 TO "F" CUT B MOVE ROLLER ASSY #3 TO HOLE C

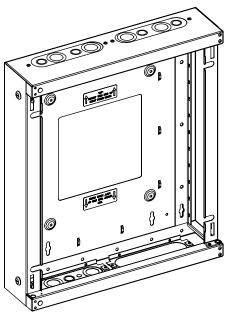
BACK BOX CHANGES: INVERT BACKBOX MOVE BUSHING PLATE #5 TO HOLE H

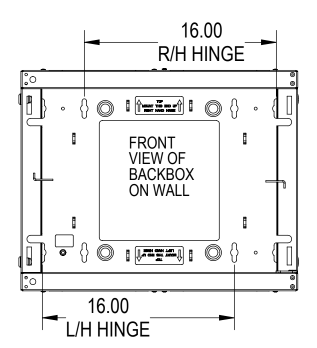
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## **LWR SERIES**

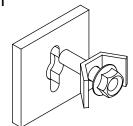
MOUNTING SLOTS		LOAD PER
PER MODEL		MODEL
UNIT 7 10 12 16 21 24 35	# OF SLOTS 4 4 4 6 6 6 8	125 150 150 200 250 300 300





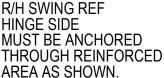
WALL RACK LWR SERIES INSTALL / CHANGE OVER SHEET

CONCRETE BLOCK INSTALLATION USE 3/8 TOGGLE BOLT WITH WASHER IN TOP PART OF EACH KEYHOLE SLOT IN REAR OF UNIT



STEEL STUD INSTALLATION USE #10 SHEET METAL SCREWS AND WASHERS IN TOP PART OF EACH KEYHOLE SLOT IN UNIT. HINGE SIDE KEYHOLE SLOTS REQUIRE 2 FASTENERS EACH.

WOOD STUD INSTALLATION USE 5/16 X 2" LAG BLOT WITH WASHER IN EACH KEYHOLE SLOT IN REAR OF UNIT



- 1. "The equipment shall be installed or serviced by trained service personnel in accordance with the applicable requirements of the National Electrical Code, ANSI/NFPA 70 or Canadian Electrical Code and the applicable sections of ANSI C2, the National Electrical Safety Code. The instruction shall not result in the risk of fire, electric shock, or injury to person".
- 2. "Ambient Temperature- LOWELL racks maximum specified operating ambient of 50 °C so that the installer is able to determine acceptability of use of Accessories and components in the operating state".

ALL FASTENING AND ANCHORING METHODS TO BE SPECIFIED BY SITE ENGINEERS / INSPECTOR AS REQUIRED

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