

HEARD EVERYWHERE (B)

## LWER Wall Bracket Installation

LWER SERIES
LOAD CAPACITY 150 LBS.
4 MOUNTING SLOTS IN WALL BRACKET PER MODEL

## REMOVE WALL BRACKET

(1) Remove the wall support bracket from the cabinet by removing two 10-32 screws on the bottom.

## ATTACHNG TO WALL

(2) Attach the wall support bracket to wall. No hardware is supplied for this step.

ASSEMBLING CABINET TO WALL BRACKET
(3) a) Center the rear of the cabinet
 slightly above the wall bracket and hold it against the mounting surface. Slide the cabinet down and allow the tabs on the top of the bracket to slide into the slots on the inside of the cabinet.
b) Secure the cabinet to the wall support bracket with the 10-32 screws removed in step \#1

## GENERAL ANCHOR REF.

ALL FASTENERS \& ANCHORING METHODS SPECIFIED BY SITE ENGINEER/INSPECTOR AS REQUIRED.


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 $50^{\circ} \mathrm{C}$ so that the installer is able to determine acceptability of use of Accessories and components in the operating state
