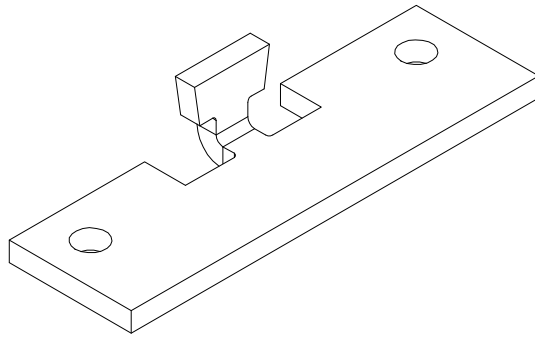
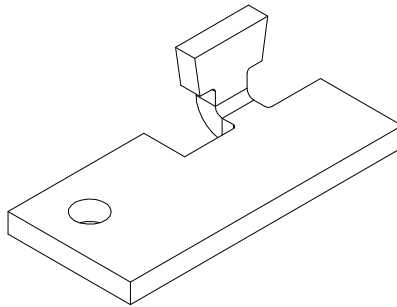


WALL MOUNT BRACKET INSTALLATION INSTRUCTIONS



CENTER WALL MOUNT BRACKET



END WALL MOUNT BRACKET



WARNING! Failure to follow these instructions and warnings may result in overturning or collapse of the fixture, resulting in personal injury to your employees or customers, damage to property, or damage to the fixture itself.



IMPORTANT! The purchaser of the fixture is responsible for determining the suitability of any specific wall or structure to which shelving is anchored, for the selection of and/or proper installation of the anchoring fasteners, hardware and materials and for the workmanship of those performing anchoring. A certified structural engineer should be consulted prior to attaching any wall fixture to a building wall or structure.

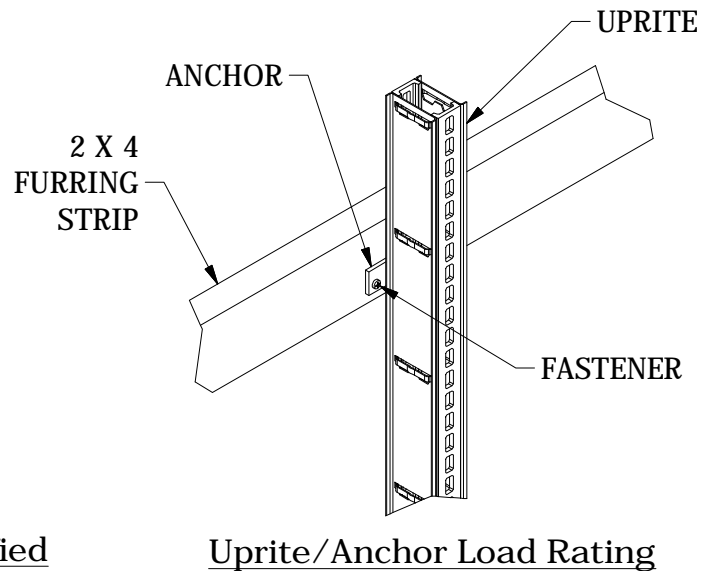
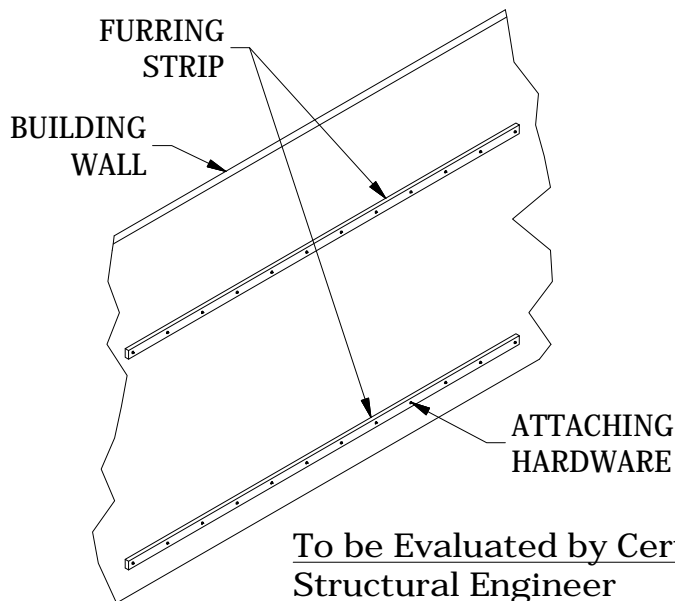
WALL MOUNT BRACKET INSTALLATION INSTRUCTIONS

LOAD RATINGS

LOAD RATING OF AN ANCHORED WALL SYSTEM

Once a Wall Section is anchored, the anchoring connection determines the load rating of the system.

- ¡ All stated load ratings are system load ratings in in-lbs. See Installation Instruction 01-13 for detail method for calculating in-lbs load ratings for systems.
- ¡ Load ratings are the same whether base brackets are present or not.
- ¡ Final overall load capacity/rating of the system is limited by the lower of:
 - ¡ Upright/Anchor Load Rating (See below) or
 - ¡ Load ratings as provided by a certified structural engineer in evaluating the structural integrity of the wall being anchored to and fastening methods used

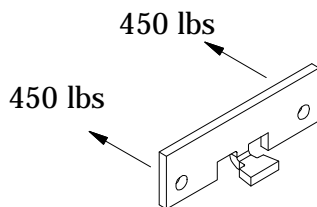


UPRITE/ANCHOR LOAD RATING

The following are the Maximum Available Load Ratings for the Upright/Anchor Connection.

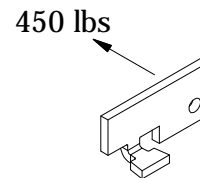
- ¡ Values stated below are for the Upright/Anchor load rating ONLY. Overall load capacity of the system can/may be lower due to wall suitability, construction, anchoring methods & fasteners used. A certified structural engineer should be consulted prior to attaching any fixture to a building wall.
- ¡ All anchor load ratings below require a minimum of 450 lbs of pullout force at each fastener location to attain these values. #10 x 1 1/4 (or larger) sheet metal screws properly installed into 2 x 4 furring strips meet these values.

CENTER ANCHOR



Max Available System Load Rating:
20,000 in-lbs

END ANCHOR



Max Available System Load Rating:
10,000 in-lbs

WALL MOUNT BRACKET INSTALLATION INSTRUCTIONS

INSTALLATION

STEP 1: Locate/position furring strips as shown in FIGURE 1 or 2 depending on use of extension or no extensions. Lozier recommends use of 2 x 4 furring strips, see FIGURE 3 on following page for suggested installation methods. Attachment of the furring strip to the building wall (including fasteners) as well as the suitability of the wall to support the structural loads should be evaluated by a licensed structural engineer.

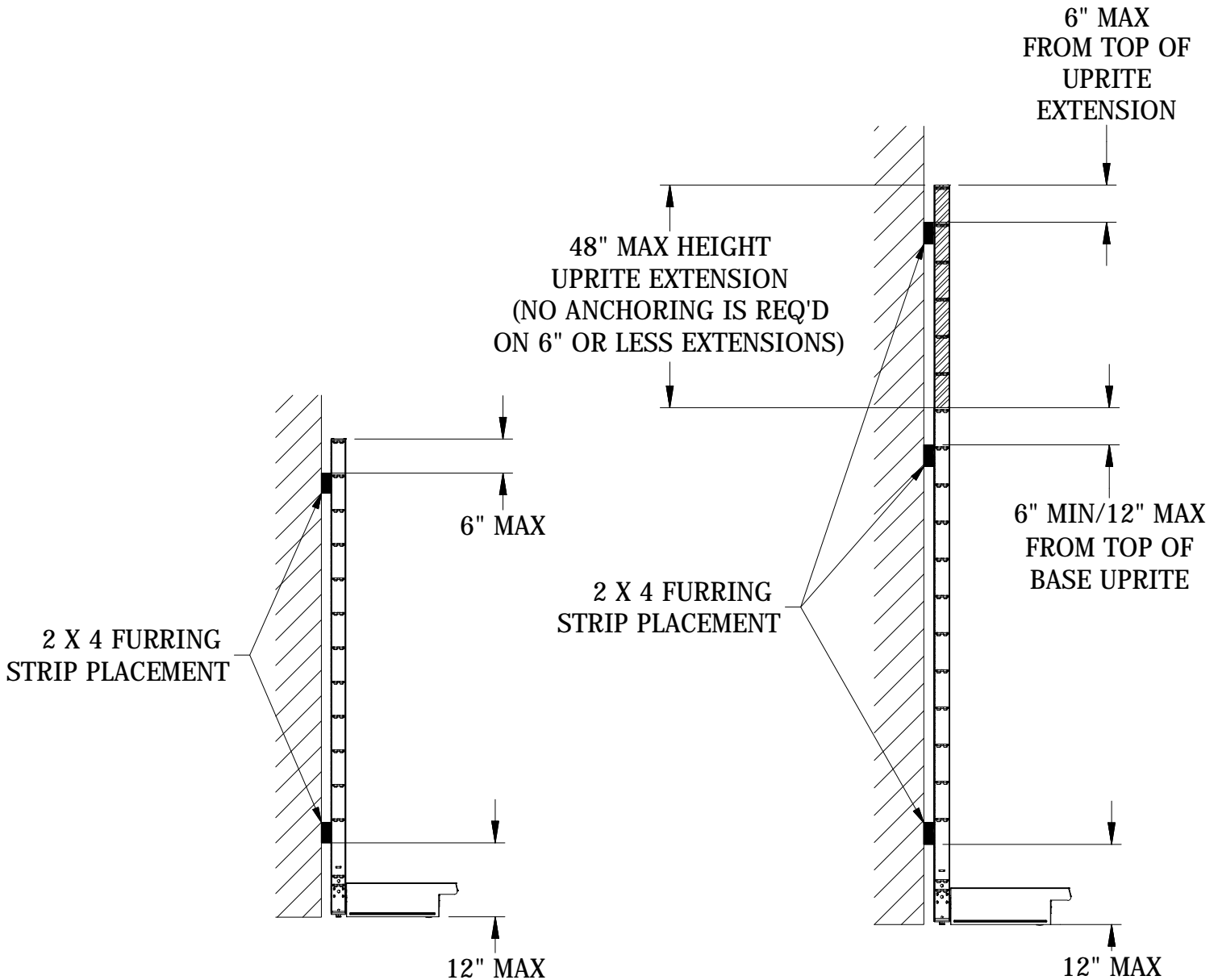


FIGURE 1
No Extension

FIGURE 2
Extension

WALL MOUNT BRACKET INSTALLATION INSTRUCTIONS

INSTALLATION

SUGGESTED METHODS FOR ATTACHING FURRING STRIPS TO WALL

Below illustrates some common anchoring situations and suggested methods of installation. Anchoring situations other than those illustrated may be encountered. Extreme care must be taken to insure that the building wall or other structure is solid and suitable for anchoring and will support the load being anchored to it.

WARNING: Do NOT use plastic or fiber anchors, concrete nails or regular nails.

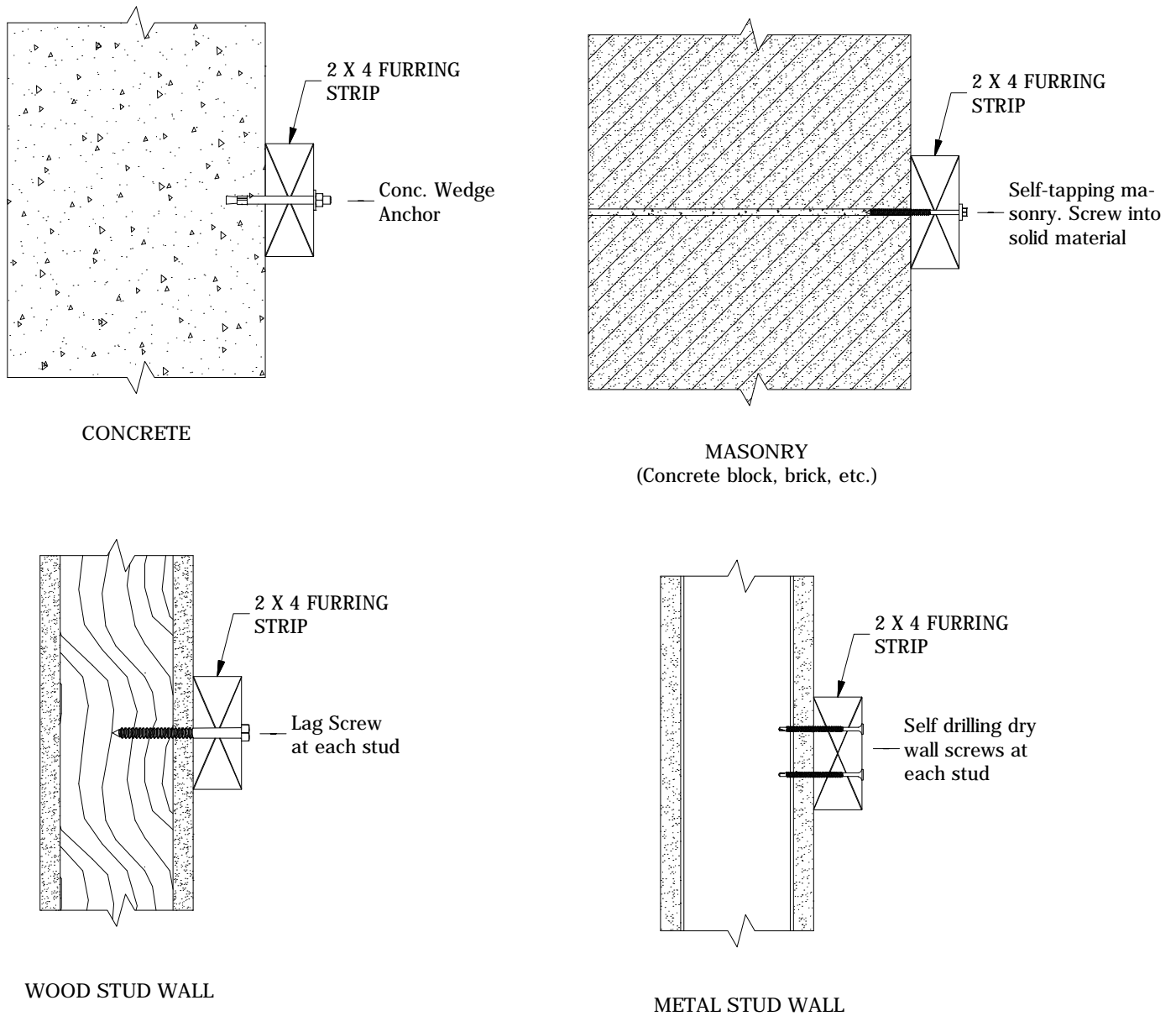


FIGURE 3

WALL MOUNT BRACKET INSTALLATION INSTRUCTIONS

INSTALLATION

STEP 2: Level system per installation instruction 01-13.

STEP 3: Rotate wall mount bracket into upright face channel (See FIGURE 4). NOTE: A wall mount bracket is not required on 6" or less extensions.

STEP 4: Secure wall mount bracket to 2 x 4 blocking (See FIGURE 5).

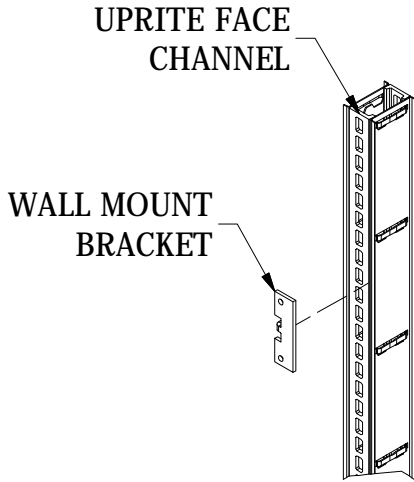


FIGURE 4

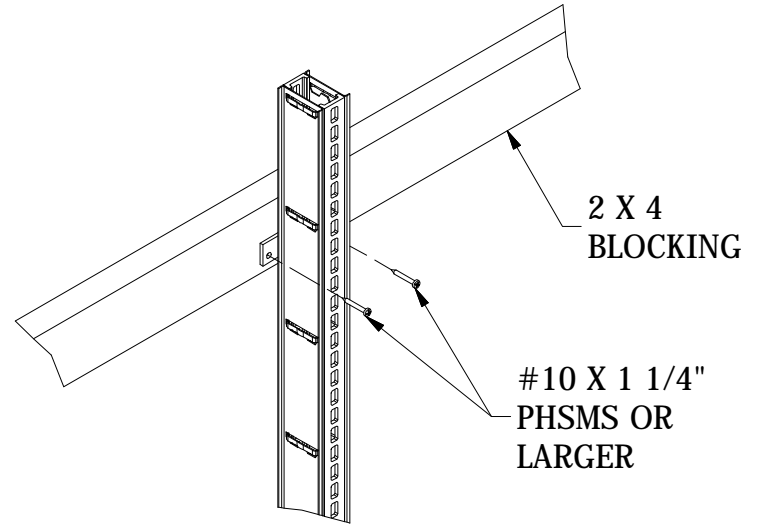


FIGURE 5

CENTER WALL MOUNT BRACKET

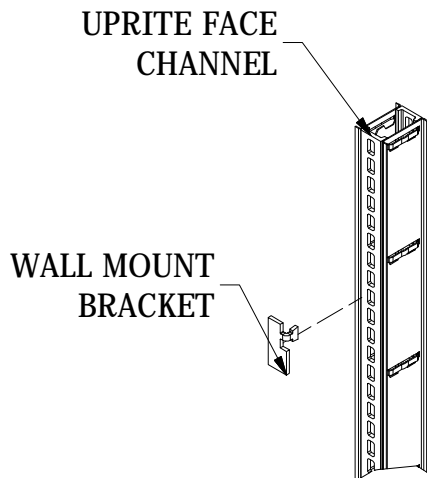


FIGURE 4

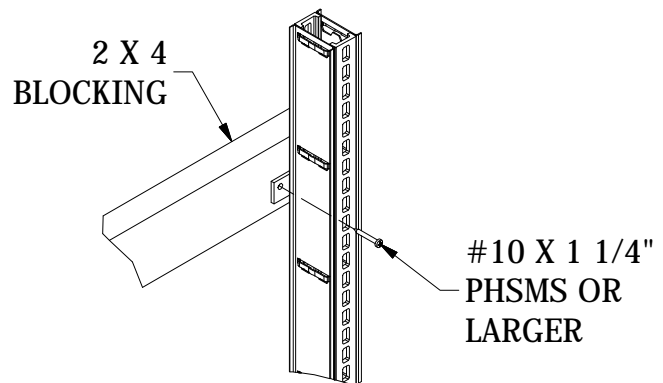


FIGURE 5

END WALL MOUNT BRACKET