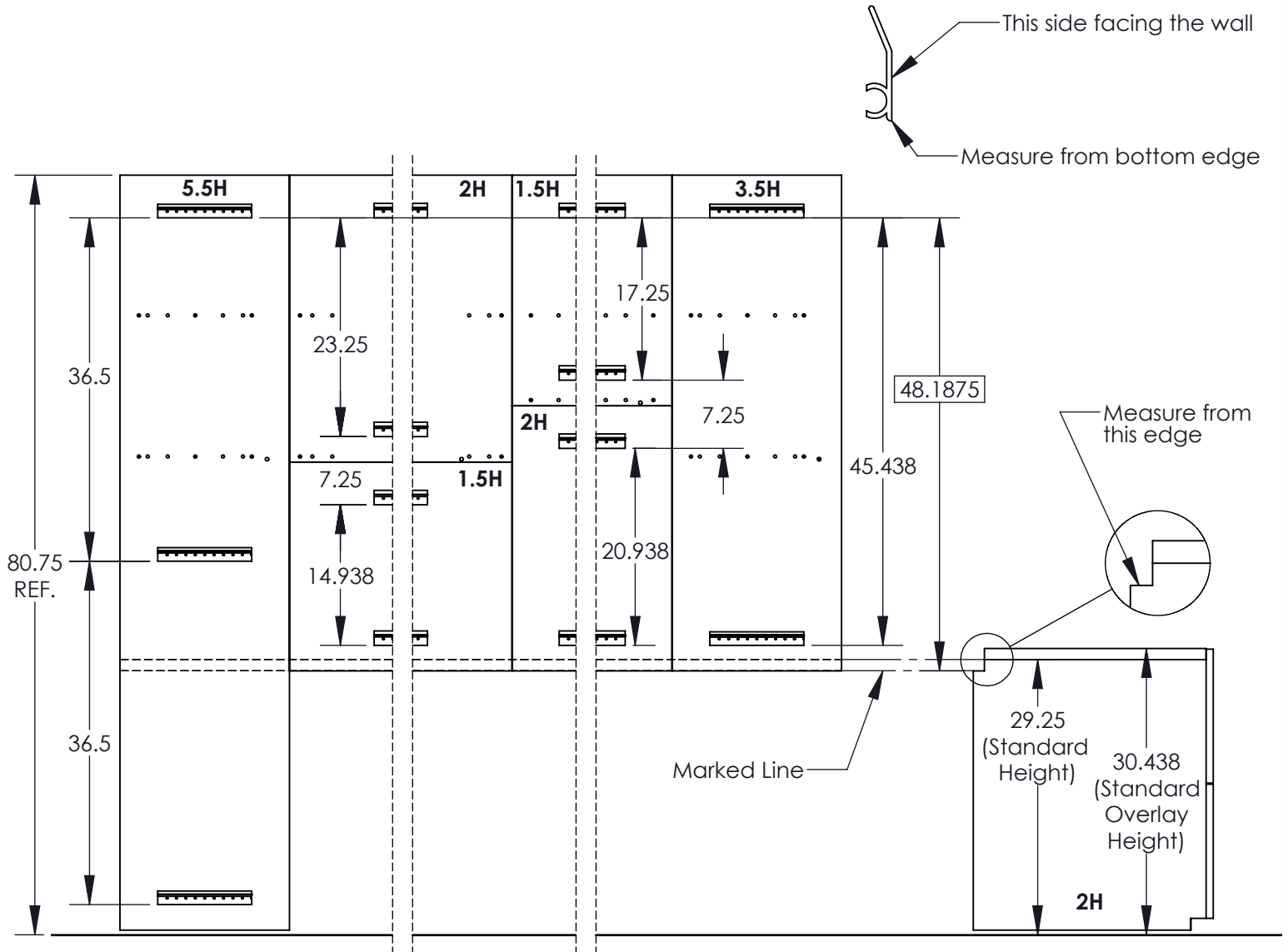


## INSTRUCTIONS

Dwg: \_ Rev: \_

### 5.5 High Workwall, Std. Height Worksurface



### Workwall Mounting Installation

- The following steps are to be used to mount varying sizes of wall panel models to the wall. However, this sheet will only cover wall panels used for **2 High standard height** worksurfaces at a **5.5 High, 80.75" Wall Height**.
- NOTE: The Wall Panels are designed to rest behind and below the worksurface.** Start by making sure the worksurface modules are in their final resting position and have been accurately leveled. Once leveled, mark a line on the wall at the top of the chassis, as shown in the view above. This line will serve as the measuring edge. The modules can no be moved away from the wall to allow room to install the wall panels.
- Using the view above, measure up from the marked line 48.1875" and lightly draw a horizontal line using a carpenter's level. Using the indicated values above, measure down as necessary, and once again, draw a horizontal line.
- Align the bottom edge of the wall bracket to the first marked line. Fasten the wall bracket to the wall using the appropriate fastener for your wall construction. Repeat for remaining wall brackets.
- Starting from the lowest to the highest, hang the Wall Panels onto the wall brackets making sure the cleat on wall panel is fully seated onto the wall bracket.