

# GaleShield CABLE MOUNT Screens

## Side Walls

### with End Facing Corner I-Beam

#### Side Wall Screen Panel Dimensions

Bay Open Height: 8a \_\_\_\_\_ OR

Open Area above a Wall: #8b \_\_\_\_\_

Wall Height: #9 \_\_\_\_\_

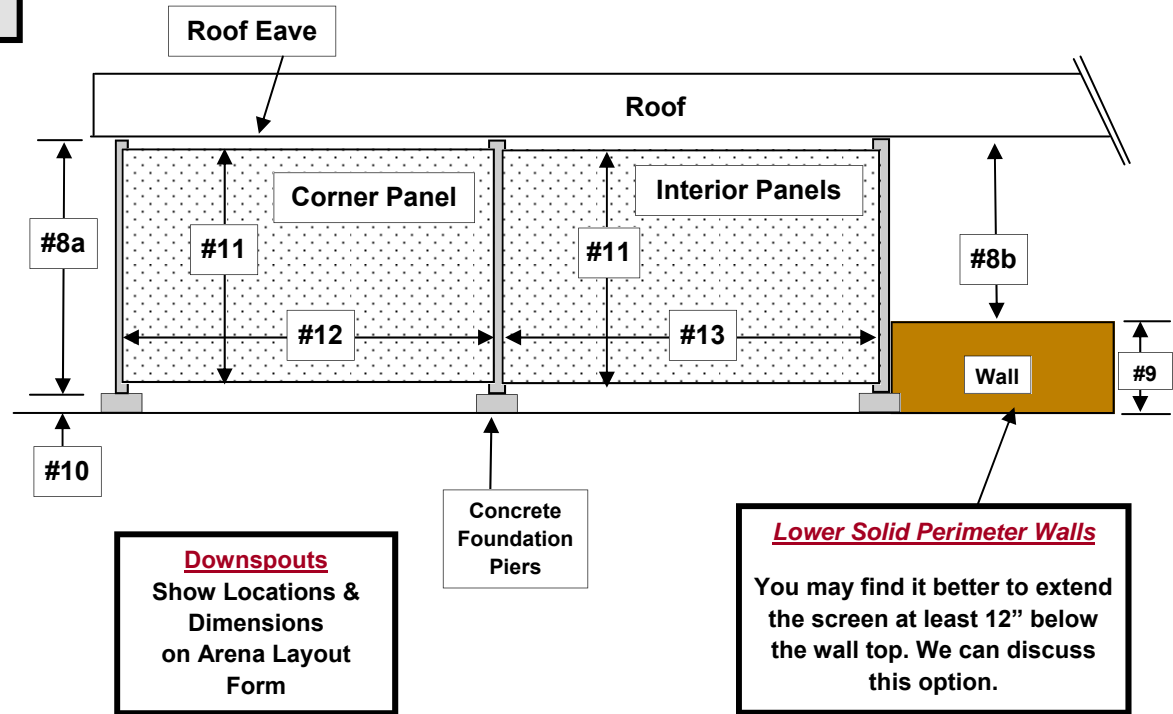
Concrete Pier Height: #10 \_\_\_\_\_

Screen Height: #11 \_\_\_\_\_

Screen Width: Normally determined by adding 4" to the Column Spacing (#4 & #7 below).  
The Screen Panels overlap the column 2" on each side **OR** you specify a width dimension.

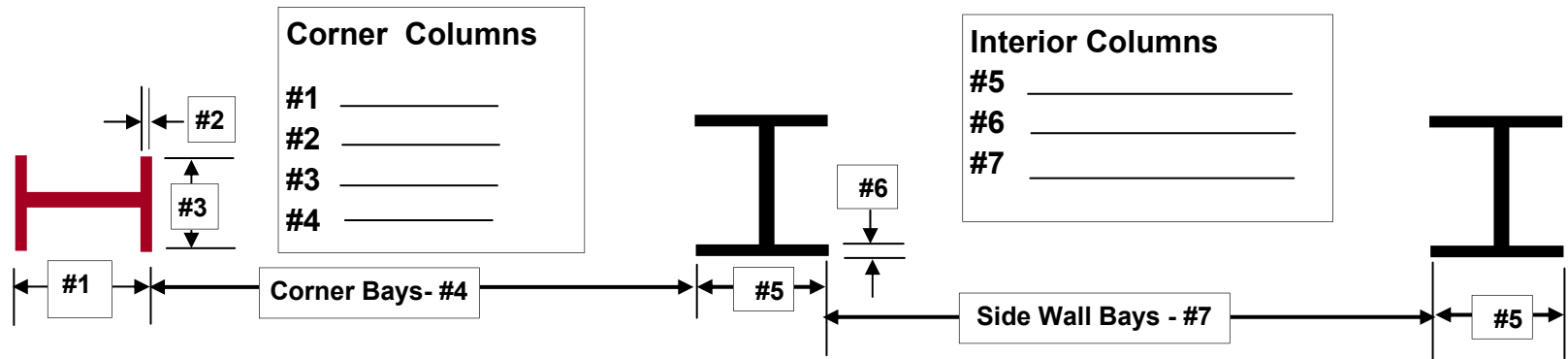
Corner Panel #12 \_\_\_\_\_

Side Panels #13 \_\_\_\_\_



#### Screen panel installed at a **CORNER BAY**:

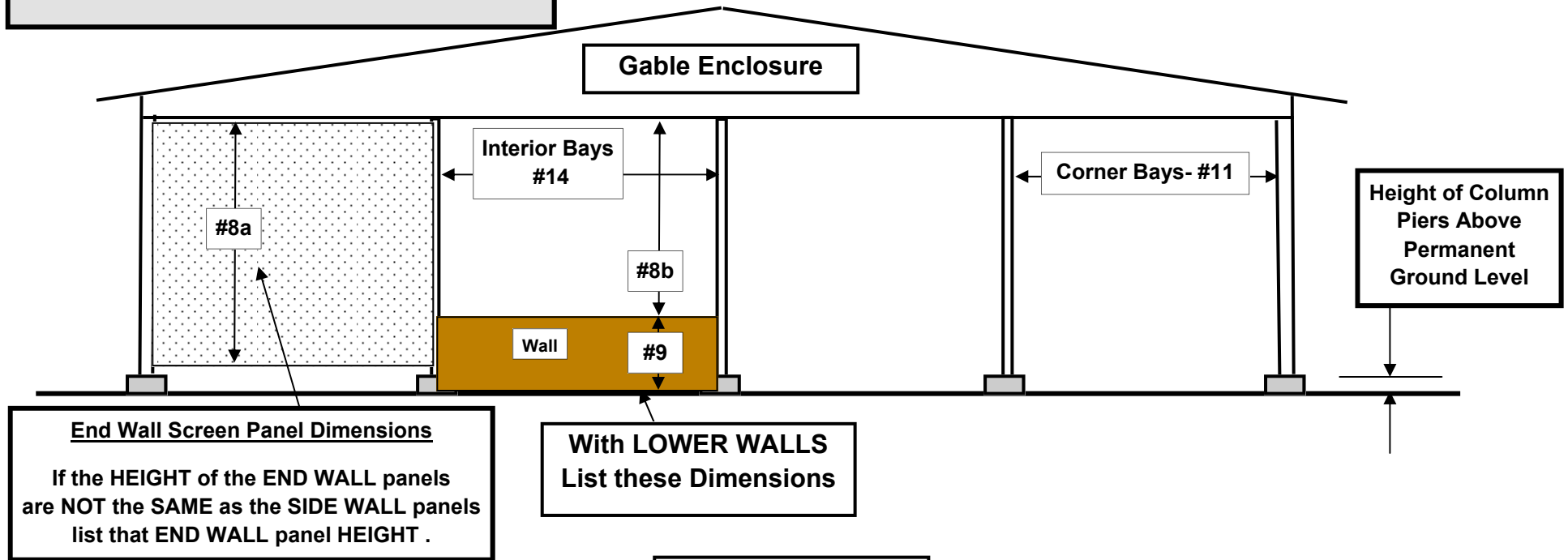
Are the Corner Column dimensions different than the other columns? If so, list those here



**GaleShield CABLE MOUNT Screens**  
**End Walls**  
 with End Facing Corner I-Beam

**End Wall Dimensions**

End wall construction configuration varies widely. Therefore, please draw in the columns positions & provide Column dimensions and spacing below.



**END WALLS**

**Dimensions**

#8a \_\_\_\_\_

#8b \_\_\_\_\_

#9 \_\_\_\_\_

#10 \_\_\_\_\_

#11 \_\_\_\_\_

#12 \_\_\_\_\_

#13 \_\_\_\_\_

#14 \_\_\_\_\_

**Structure Interior**

The diagram shows the interior of the structure with columns and bays. It includes labels for **Corner Column**, **Interior Column**, and **End Wall Interior Bays - #14**. Dimensions #9, #10, #11, #12, #13, and #14 are indicated for various parts of the structure.