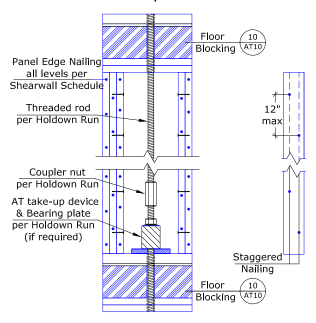
# **Commins Manufacturing**

360-378-9484



## **Compression Post Nailing**

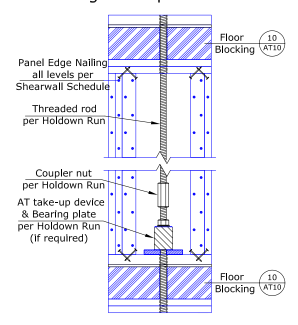
### 2x and 3x Compression Post



### Compression Post (2x and 3x) Notes:

- All full height 2 x and 3 x compression posts shall be staggered stitch nailed @ 12" O.C., except at termination header floor/level.
- Panel (boundary) edge nailing shall be the same as the Shearwall Schedule on each compression post on each side of the rod.

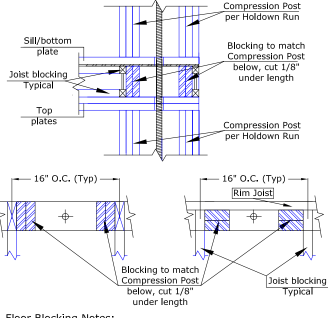
### 4x and larger Compression Post



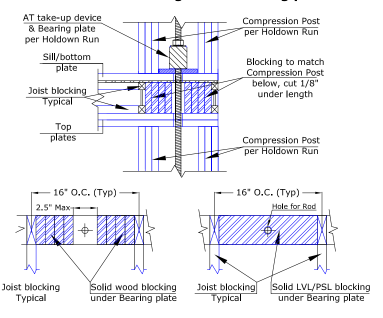
#### Compression Post (4x and larger) Notes:

- All full height 4 x and 6 x comp posts shall receive toe nailing to top and bottom plate and panel edge nailing per structural plans.
- Panel edge nailing shall be the same as the Shearwall Schedule with an additional row(s) of panel edge nailing located 3" O.C. on compression post x6 and larger.

#### Floor Blocking for Compression Post



### Solid Floor Blocking under Bearing plate



#### Floor Blocking Notes:

- All floor blocking shall have 1/8" vertical clearance between wall plates or floors.
- Parallam may be substituted for solid sawn wood. Blocking must match compression post below or be solid blocked when under a bearing plate. Rod clearance hole may be rod size plus 1/4" - 1/2" oversized.