

# 4' x 80" Job Site Signage Installation Procedure

### **Materials Required**

- 2  $-4 \times 4 \times 10'$  treated posts painted white
- 1 4' x 80" x 3/4" exterior plywood sheet
- 8 3" deck screws
- 1 4' x 80" job site sign
- 8 orange pan head screws (provided with sign)

#### **Post Placement**

Place posts a minimum of 24" into the ground, 70" apart (outside measurement) creating a level span from the top of one post, across to the other post.

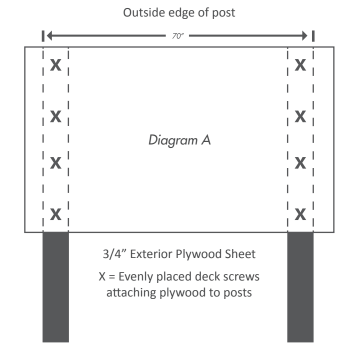
## **Exterior Plywood Sheet**

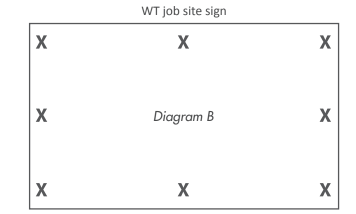
Make level, and attach the 4' x 80" exterior plywood sheet to the posts using eight (8) 3" deck screws (4 screws per post – see diagram). Attach plywood so that the top edge, is at the top edge (or slightly above) the top of the posts after leveling (see diagram A).

## Job Site Sign

Attach the 4'  $\times$  80" job site sign to the 4'  $\times$  80" plywood sheet, using eight (8) orange pan head screws provided with the job site sign (see diagram B).

Note: If sign is to be placed in an area that may be subject to high winds (i.e., in the open field), consideration should be given to the use of concrete for post installation.





X = Location of orange pan head screws attaching the sign to the plywood. Set screws as indicated, keeping screws 2" inside the sign's outside border.