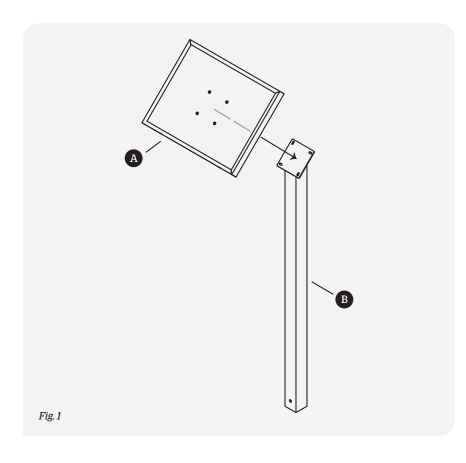
STANDARD ANGLE MOUNT FRAME (SINGLE POST)



TOOLS REQUIRED

5/32" Allen driver

7/16" socket or wrench

PARTS INCLUDED

- A Sign frame with removable top rail (×1)
- B Post with welded 6"×6" plate (×1)
- c 1/4"×20 flat head screws (×4)

ASSEMBLY DIRECTIONS

- Unpack all parts and inspect for damaged or missing items.
- Arrange all items for assembly using corrugated packaging to protect items from damage.
- 3. Verify that removable rail is in top position.
- 4. Attach the frame to the post plate using the provided hardware (c) and a 5/32" allen driver and 7/16" socket or wrench.

IN GROUND INSTALLATION

TOOLS REQUIRED

5/32" Allen driver

7/16" socket

Post hole digger

Shovel

Hammer

Level

Tape Measure

Tamping stick for gravel

Kraft paper or plastic sheet

Wood braces and clamps

MATERIALS NEEDED

Concrete and/or class 5 gravel 6-8" length of rebar (if desired)

ASSEMBLY DIRECTIONS

- Insert rebar through hole on post end (if desired) to form "T". Dig 8"-10" diameter hole to a depth of about 6" below the frost line. Add several inches of tamped gravel to serve as footing base. Verify installation height—bottom of frame should mount 28'-32" from grade. For a 24"H frame, a mount height of 30" from grade allows for about 20" post burial. For a 18"H frame, a 30" mount height from grade allows for about 22" post burial.
- Protect post with wrapped kraft paper or plastic sheet. Verify level, plumb and installation height. Stabilize post in hole with wood braces and camps. Backfill with additional tamped class 5 and/or prepared concrete.

- After concrete has set (if used), remove braces and plastic sheeting. Backfill as desired.
- Remove top rail, insert sign panel and secure top rail back in place.

Footing specifications should be based on soil conditions and frost depths in your geographic area.

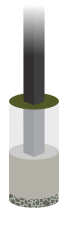


Fig. 2