

INSTALLATION GUIDE - PVC FRAME

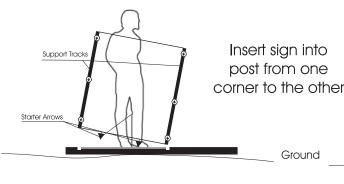
Materials: (2) Vertical posts (2) Horizontal Tracks (4) Starter Arrows (8) small screws (note: only 6 needed on 4x4 signs)

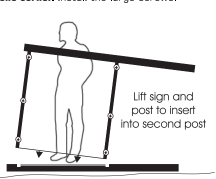
Tools Screwdriver or Screw Gun, Method 1 -Shovel or Post Hole Digger OR Method 2 - Post Pounder & t-post/fence post 4' to 6'

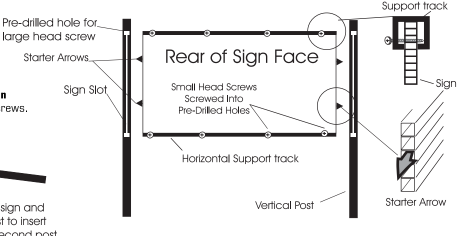
Assembly

Slide the horizontal support tracks on to the sign face so they are even with the edges of the sign.

Screw the small screws into the pre drilled holes. Place 2 starter arrows in the corrugation openings on the edge of the sign, approximately 16" apart. Place the vertical posts on the ground, with the sign slot facing up. Lift the sign, with tracks and arrows, and slide one corner into the sign slot on the post until it hits the stopper. Work the sign into the slot from the inserted corner to the opposite corner, Screw the sign and tracks into place with the large screws. Lift the sign and the attached post to insert the sign into the second post starting at one corner. Install the large screws.







Horizontal

Dig the Holes

Using the sign as a spacing guide dig the holes 18" to 24" deep depending on the soil. Maneuver the assembled sign into the holes. Ensure the sign is level and re-fill the holes packing them tightly.



Post hole digger Installation





Post Pounder

Using the sign as a spacing guide drive the t-post 12" to 18" deep, depending on the soil, on a level surface. Simply lift the assembled sign frame and slide it over t-posts.

Tip: Pounding the t-posts on a slightly angled away from each other will hold the sign snug.

Post Pounder Installation (4' to 6' T-post/fence post not included)





Warning: Wear safety equipment including leather gloves and eye protection. Due care should be taken to avoid blocking visibility, pathways etc.

Consult the proper authorities prior to installing the sign to insure there are no underground hazards, obstacles, utilities, pipes, etc.. There may be local regulations regarding the use of these signs.