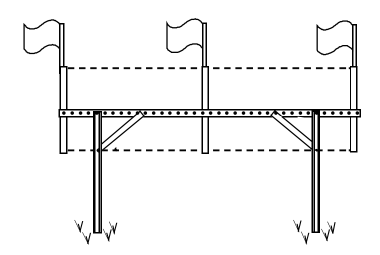
Ground Mount Banner Frame

3x6 thru 4x14 Models
Installation Instructions

Size 3×6 3×8 3×10 3×12 3×14 Enclosed: 4×6 4×8 4×10 4×12 4×14



Manufactured in the USA by



10746 Worcester Highway P.O. Box 200 Berlin, MD 21811 800-386-9767 Congratulations! When installed and used properly, this frame will perform for years - professionally displaying your banners like rigid signs. Initial installation should be handled by a knowledgeable mechanic or maintenance person. **CAUTION**: **Be sure installation area is free of underground utilities before digging!!**

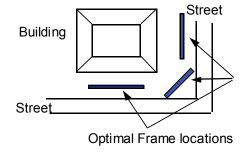
While your frame is the toughest, most durable product of its kind available, strong winds can do damage. REMOVE THE BANNER FROM THE FRAME when winds become excessively strong.

TOOLS NEEDED: Post hole digger

Level 9/16 wrench Phillips screwdriver, or power driver with #2 or #3 bit

(2) Adjustable crescent wrenches or 7/16 deep socket wrenches

To start, select a location for your display that will maximize its visual effectiveness. You will need a level piece of ground long enough for your frame size. Be sure the area is free of any underground utilities before digging! The diagram below shows possible installation scenarios. Install the frame for the best exposure from traffic moving past your location.

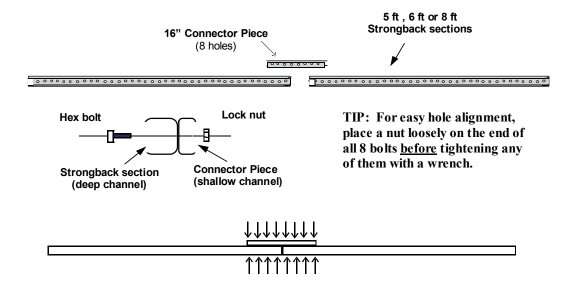


ASSEMBLING THE BASE FRAME

Select a location for your frame that will maximize its advertising effectiveness. If installing in a drive-thru chute, place at least several feet before the menu board, making sure it is readable to drive-thru traffic. You will need a relatively level piece of ground at least 8 feet long.

The base frame assembles as shown in the diagrams below. For reference, the open channel side of the 5 ft vertical **Legs** will be on the *back of* the frame when installed, and the open channel side of the horizontal **Strongback** will be on the *front* of the finished display. On 10 ft, 12 ft & 14 ft models, the **Strongback** comes in two sections with a connector piece, and must be pre-assembled.

10 ft , 12 ft & 14 ft Models Only: Assemble the Strongback



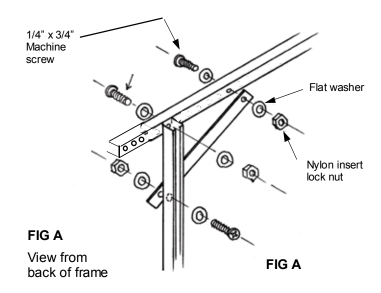
Using the bag of (8) ea 3/4" hex bolts and nylon-insert lock nuts, secure fasten the two sections of Strongback together with the 16" connector piece. Be sure to use all eight bolts and nuts, fastening through the first 4 holes on each of the Strongback sections. Be sure the bolts are in the Strongback channel, and the lock nuts are in the Connector piece channel, as shown.

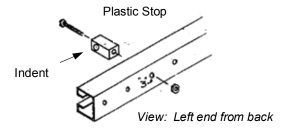
ALL MODELS:

Assemble the ${f Legs}, {f Corner} {f Braces}$ and ${f Strongback}$ as shown.

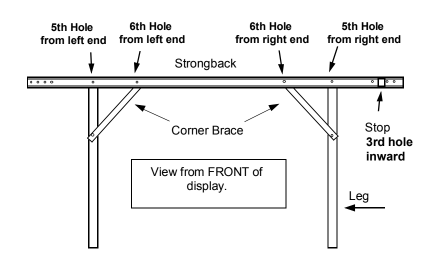
The **Legs** attach to the **Strongback** at the 5th hole inward on each side, as shown, using a 3/4" bolt, (2) washers and a hex nut.

The **Corner Braces** fasten to the **Strongback** at the 6th hole inward on each side, and to the single hole located about 13" down from the top of each **Leg**. Use a 3/4" bolt, (2) washers and hex nut as shown.

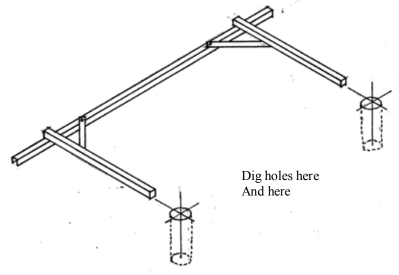




Fasten the white plastic **Stop** to the **Strongback** at the 3rd hole inward on the LEFT side - when working from the BACK of the frame, as shown. Be sure the indented side of the **Stop** faces to the outside. Insert the 2.5" bolt through the hole in the **Stop**, and tighten with the hex nut on the back of the **Strongback** as shown.

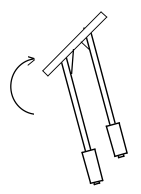


Position the completed base frame where you want your display to go. The channel side of the STRONGBACK will be the front of the display. Lay the base frame down, and dig a hole at the base of each LEG. The hole should be approximately 20" deep and 12" in diameter.



Assemble the LEVELING FEET* and slide one onto each LEG as shown. Tighten it into position about 20" up from the bottom.

Slide a white PVC SLEEVE onto each LEG, until it hits the FOOT.

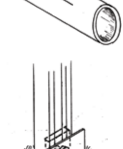


Tilt the base frame up and then lower the SLEEVES into the holes. The top of each SLEEVE should be at about ground level. (Slightly above is OK.)

* LEVELING FOOT ASSEMBLY

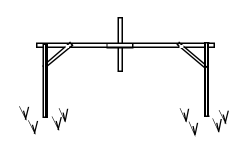
Insert a 3/8" bolt through hole in foot. Screw square nut onto end of bolt.

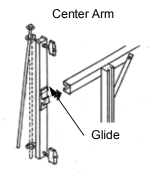
Maneuver the base frame so that the LEGS are plumb (vertically straight) and the STRONGBACK is level. Correct the LEVELING FEET by loosening, then sliding each FOOT down the leg until it butts against the top of the SLEEVE. Re-tighten each FOOT.



12 ft & 14 ft Models Only: Slide on the Center Arm

Slide the (yellow sticker) **Center Arm** onto the **Strongback**. Position the **Glide** so that it inserts into the channel in the **Strongback**. The channel side of the **Center Arm** should be facing outward. Slide it to the center of the base frame.





NOTE: : If you purchased the "Holetite" compound to secure the PVC, refer to those instructions now. If you are not using the Holetite compound, backfill loose dirt into each hole. Compact the dirt as firmly as you can around each Leg (important).

To attach the banner, see separate instructions "Installing the Banner".

INSTALLER: Please leave the copy of "Installing the Banner" with the facility manager for future use.

QUESTIONS? COMMENTS? CALL VOXPOP CUSTOMER SERVICE TOLL FREE

1-800-3-VOXPOP

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