



Parts Included in Your Banner Bar Kit

Top & Side Bungees



Pole Covers & Caps



Telescoping Bar



T-Post Connectors & Locking Pins



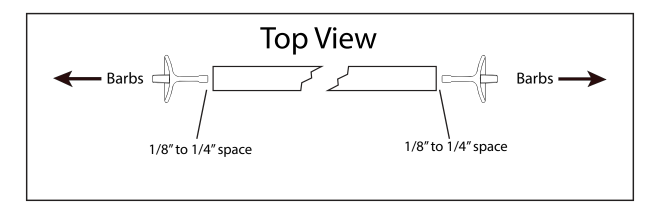
Slip Clamps





Measure the distance between posts & drive posts into ground

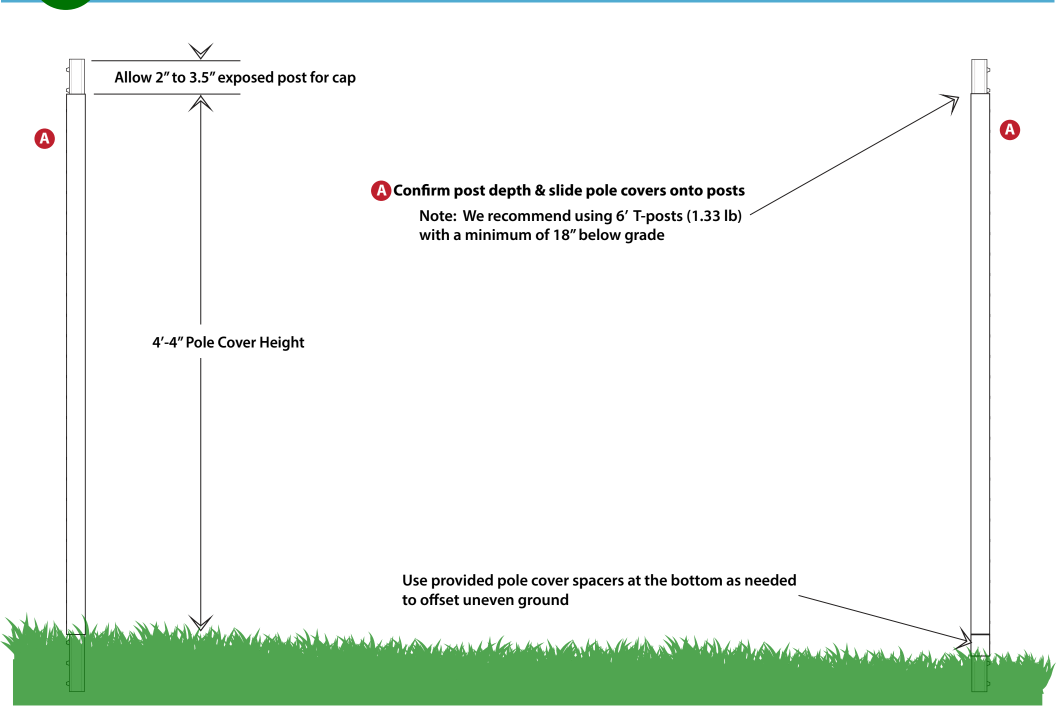
- A Extend the telescoping Banner Bar 6" wider than your finished banner size.
 - Use "push buttons" to adjust bar length
 - For a 8' banner, extend your Banner Bar to 8'-6"
 - For a 6' banner, extend your Banner Bar to 6'-6"
- B Use the extended Banner Bar to measure where your T-posts will be placed.
 - Position the T-post with the barbs facing away from the end of the Banner Bar
 - Drive posts into the ground using a post driver*



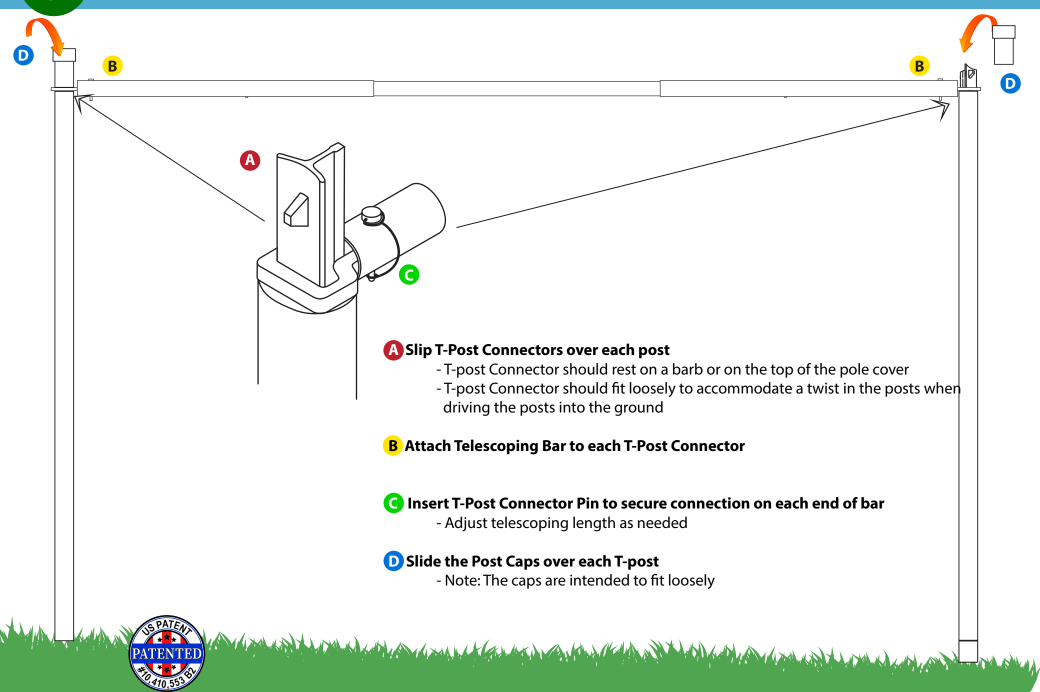
A

B Position posts using the extended Banner Bar or a tape measure Ex: 8'-6"; 7'-6"; 6'-6"

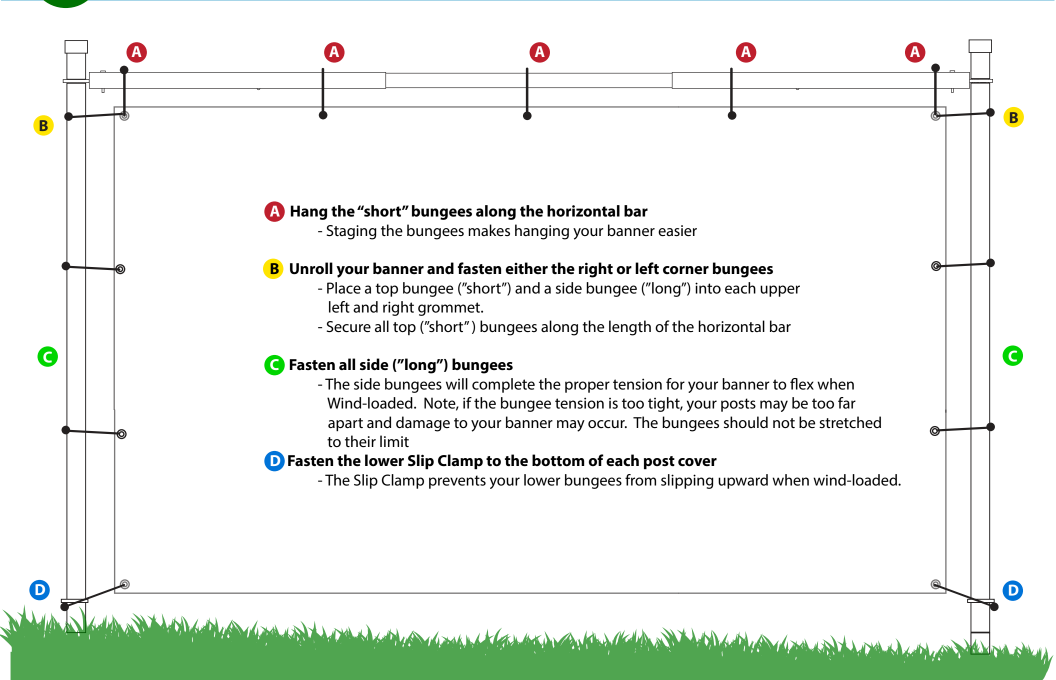
Confirm post depth & slide pole covers onto posts



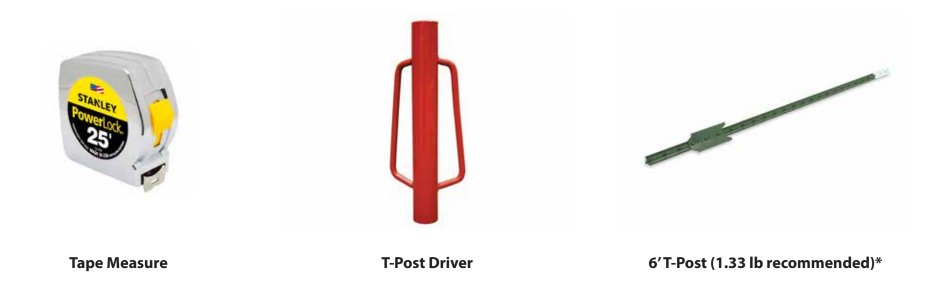
Attach T-Post Connectors and Telescoping Bar



Place Bungees & Hang Banner



Items Needed From Your Local Hardware Store



^{*} The Banner Bar is designed for use with 6' T-posts (1.25 to 1.33 lb) with a minimum of 18" below grade.

Smaller light duty fence posts will not support The Banner Bar.

Get The Results You Want From Your Banner Campaign

Scan to Watch the Video



GoBigBanners LLC 104 S. First Street Montrose, CO 81401 970-252-1223



Installation Tips & Tricks

- 1. Make sure your installation location complies with your local sign code.
- 2. Call for locates if you are installing in an area that has underground utilities.
- 3. If installing in a landscaped area, be sure to locate sprinkler lines, etc.
- 4. After attaching ball bungees, rotate the bungee so the "ball" is on the backside of your banner. This provides a "cleaner" looking installation.
- 5. Don't over stretch your bungees. The bungees need to have the ability to stretch when the banner is wind-loaded. If needed, move your posts closer together to avoid over stretching the bungees.
- 6. The top bungees should allow approximately 1" to 1.5" of space between the top of your banner and the bottom of the Banner Bar. Once again, the bungees need to have the ability to stretch when the banner is wind-loaded.

