



Free Standing Frame for a 10x6 Banner



Tools needed



Hammer



Battery Drill



1 1/2" Spade bit



4' Stepladder



7/16" Socket & Ratchet



Hacksaw



12" Drill bit Extender



Utility knife



Block of Wood

Hardware needed

(Hardware can be procured at Lowes, Home Depo, Maynards, etc for approximately \$50.00)



3/ 1 3/8" x 10' 3" Chain Link Fence Top Rail's



2/ 1 3/8" Chain Link Fence Corner Brackets



1/ 1 5/8" x 6' Chain Link Fence Post

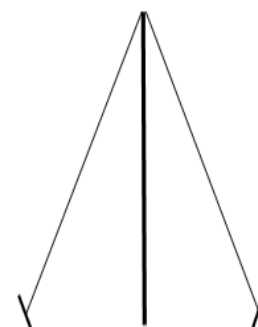
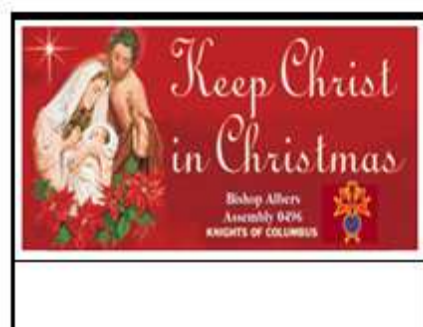
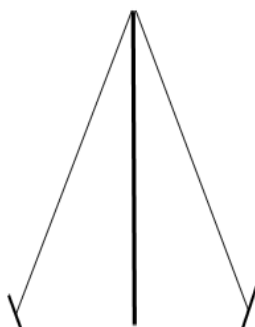


50' 1/4" Nylon Rope + 13' of 'Strong Twine'



4/ Utility Stakes (or) 4/ 1/2" x 18" Rebar Stakes

- 1/ Lay out the 3 rails on the ground: Left, Right and Top. (Left and Right Rail w/small end down)
- 2/ Using Top rail as a needle, 'thread 13' Twine' (Lower Tie) through bottom pocket, **leave loose**.
- 3/ Slide Left & Right 'uprights' into Banner side pockets. Slide 'Top rail' into top pocket.
- 4/ Assemble Top rail to one side rail with corner bracket (select the corner with both 1 3/8" ends)
- 5/ Assemble the other corner with corner bracket, (attach corner bracket to 1 3/8" upright only.
- 6/ Lay down assembled Banner & Frame (face up) at desired location you want it displayed.
- 7/ Using Drill, w/Extender and Spade bit, drill holes in soil where you wish to position Banner.
- 8/ Using Hacksaw (or Sawzall), cut 6' Fence Post into 3/ 2' Pieces (these are used as sleeves).
- 9/ Use one 2' sleeve & tamp into drilled holes to **remove dirt from holes**. (to approx 16' deep).
Tamp in remaining 2' Pieces to 'sleeve' each hole. (use wood to protect pipe from hammer)
- 10/ Drop Banner & frame into 'sleeved' holes. Level as necessary. (add gravel to help level)
- 11/ Tie across bottom of Banner (left to right) with '**Lower Tie**' (twine) in bottom pocket.
- 12/ Using 4 Utility stakes, tie Banner down at each end with 1/4" Nylon rope. Make '**very taught**' (Loop Nylon rope 'around' Top rail)



Note: It is recommended you keep an eye on these Tie Down lines as they may loosen up in the wind...

