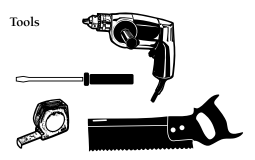
Comer Picket Fence



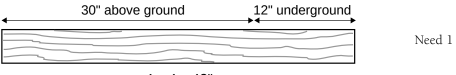
Materials You Will Need

(Measurements are given for total running feet required.)

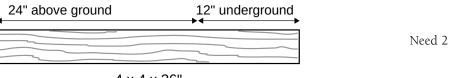
- ◆ 10' of ProWood® Pressure Treated 4 x 4
- ◆ 16' of ProWood® Pressure Treated 1 x 4
- ◆ 14 ProWood[®] Pressure Treated Gothic Top Pickets
- ◆ One Box Of 2" #6 Galvanized General Purpose Screws
- One Box Of 1-1/4" #6 Galvanized General Purpose Screws



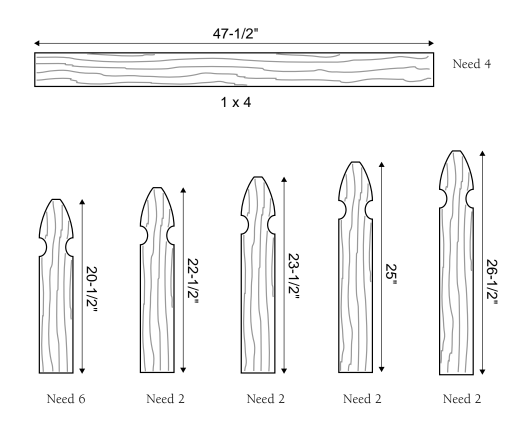




4 x 4 x 42"



4 x 4 x 36"



Do More With Every Project!



1. ATTACH RAILS TO POSTS

Measure up 16" and 24" from the bottom of each post and mark. Attach the rails to the posts above these lines as shown. **Note:** Because the corner $4 \ge 4$ is shared, you will need to use a spacer (scrap wood) in place of the corner $4 \ge 4$ for the second side of your corner fence until you are ready to put the two sides together, in place.



2. ATTACH THE PICKETS

Evenly space your pickets across the two rails (about 2" between each). Be sure to place the pickets in ascending order going towards the taller 4 x 4 post (or the spacer). Make sure that each picket hangs over the bottom rail the same amount (about 2"), and attach the pickets to the rails as shown. (Repeat this step with the second side and then remove the spacer and attach the second set of rails to the corner post.)

Do More With Every Project!



3. DECORATE YOUR POST TOPS

You can use decorative post caps (see styles below) to enhance the look of your fence. Screw the caps into the post tops as shown. Dig holes to seat your fence posts.Note: You can adjust the depth to best suit your terrain and climate. Suggested depth is 12".



Note: Always wear gloves, a dust mask, and eye protection when sawing, sanding, or machining wood. Pre-drilling will make embedding screws easier.

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