Bike Rack



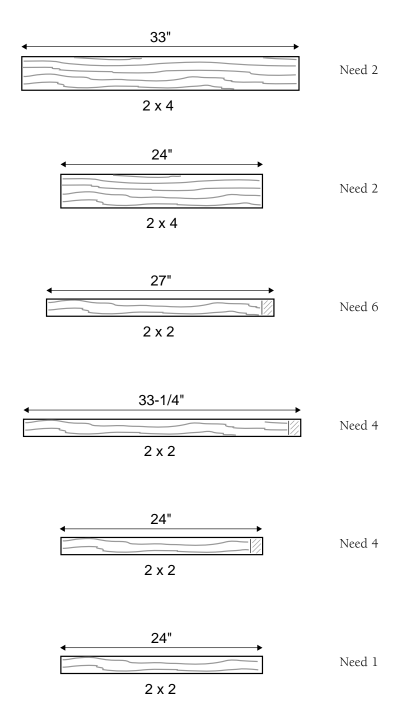
Materials You Will Need

(Measurements are given for total running feet required)

- ♦ 10' of ProWood® Pressure Treated 2 x 4
- ◆ 15 Deck Necessities® Pressure Treated Beveled One End Balusters
- ◆ One Box Of 2" #6 Galvanized General Purpose Screws
- ◆ One Box Of 1-1/2" #6 Galvanized General Purpose Screws







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1. ASSEMBLE THE FRAME

Measure in 6" from one end of both 33" side boards. Place one of the 24" frame pieces at this mark to allow for a 6" overhang. Place the other 24" frame piece flush with the other end of the frame side pieces and attach.

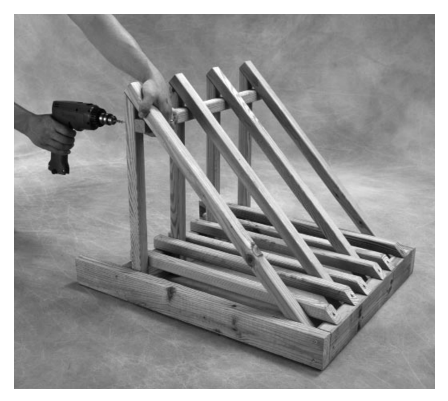
2. ASSEMBLE THE WHEEL GUIDES

Put the wheel guide balusters on the bike rack frame as shown.

Note: You can adjust the space between the wheel guides to accommodate your tire widths (standard spacing is around 3").



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3. STRENGTHEN THE WHEEL GUIDES

Attach a 24" baluster underneath the peak of all four wheel guides.

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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