



TOOLS YOU NEED

- Power Saw
- Power Drill/Screwdriver
- Hammer

Required Materials

- (1) 2x4 (10' long will make one 30" high Sawhorse)
- (1) 2x6 (not to exceed 48")

REASONABLY
DRY OR
KILN DRIED
LUMBER IS
RECOMMENDED

Sawhorse Assembly:

5. Slide 2x4 legs completely into bracket

6. Pre-drill holes for screws using 1/8" drill bit

7. Install screws into bracket

8. Cut 2x6 to desired length, but not to exceed 48" for two brackets. Slide 2x6 into bracket

9. Mark an indentation in 2x6 by turning thumb screw into lumber

10. Thumb Screw Mark

11. Center protector plate over mark and hammer into lumber

12. Tighten thumb screw into protector plate

Note: "Repeat steps 9 through 12 for installing rear protector plate and thumb screw."

13. Final Product.

Cutting Sawhorse Legs:

1. Measure and mark 2x4 to desired sawhorse leg length
2. Align bracket on 2x4 at mark, draw a line along bottom edge
3. Using bracket, continue marking all 4 equal lengths
4. Set saw to 15° and cut all 4 legs in the same direction

