

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







