

## The 14-Minute Sawhorse!

**Step 1** - Cut out the following pieces to build a *pair* of 2 sawhorses:

- (8) 30-inch 2x4 pieces
  - (6) 32.5 inch 2x4 pieces
  - (2) 12"x12" pieces of scrap plywood from 1/4 thick or thicker
  - (4) 32.5 inch pieces of scrap 1x6 or approx. 6-inch wide plywood
  - You will also need about (30) 16d coated or galvanized nails and about (40) 8d coated or galvanized nails
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**Step 2** - Construct two I-beams as shown below with the (6) 32.5-inch pieces using the 16d nails. Keep the pieces centered as well as possible. Tip: Use several drywall screws to hold the boards correctly in place before nailing.



**Step 3** - Nail the (4) 30-inch legs onto each I-beam as shown below with 16d nails. The I-beams will cause the legs to be correctly angled.



**Step 4** - Nail the 12"x12" pieces onto the ends with 8d nails as shown below. Tip: Make sure horse sits level on the ground before attaching the end pieces. Nail the boards evenly spaced from the top if you want nice looking sawhorses!



**Step 5** - Attach 32.5" 1-by-6 scrap lumber to sides as shown below with 8d nails and trim off plywood end pieces. You are done! These horses are darn near as strong as a horse and take only minutes (hence the name 14 minute sawhorse) to build once the materials are gathered and cut out!

