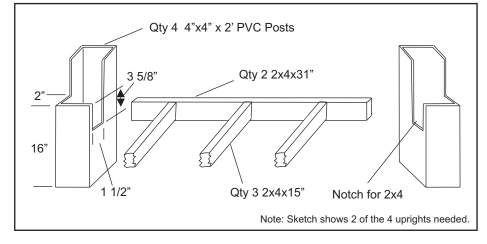


Materials List

- Qty 2 4"x4"x4' PVC Posts
 - Cut in half for Qty 4 4"x4"x2' posts
- Qtv 2 **PVC Post Caps**
- PVC Post Bottom Trim Qty 4
- 2x4x8' Qty 1
 - Cut Qty 2 31"
 - Cut Qty 3 15"
- Qty 8 #10x3" Truss Head White Cabinet Screws
- Qty 12 3" Wood screws

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Note: This stand was designed for a Coleman 150 Quart Cooler. Measurements can be adjusted for different size coolers or to have cooler sit at a different height.

PVC Cap cut in half



Cut 2 4x4 PVC Post in half to end up with Qty 4 each 2' Step 1 long

Step 2 Measure up 16" from bottom of each post. This is height bottom of cooler will sit at. Mark 2" in and cut notch into each upright as illustrated above.

Step 3 On the inside of each 4x4 post mark and cut out notch for 2x4. This notch only gets cut out of one side of each post. The 2x4 should slide into this notch. (see illustration)

Attach each post to 2x4 with two 3" White head screws Step 4

Step 5 Attach 15" 2x4 cross members with wood screws

Step 6 Cut PVC Caps in half. Attach caps and base trip with pvc glue or silicone

Step 7 Paint exposed 2x4s white to match cooler and PVC uprights.

Check out our short You tube video detailing complete construction https://www.youtube.com/watch?v=CFIxbbM-4ww

