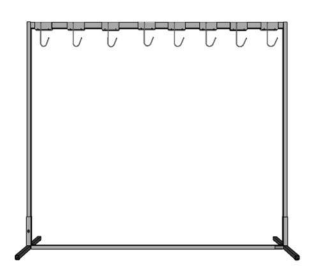
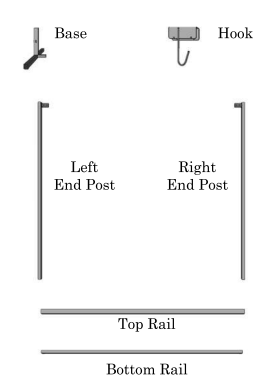


Backroom Storage Unit

Recommended Team Members Needed: 2

Designed & Made in the **USA**







Tools

Tape Measure
1/2" Wrench

(2) 5/16" Wrench

Step Stool

Hardware & Parts

Bottom Rail

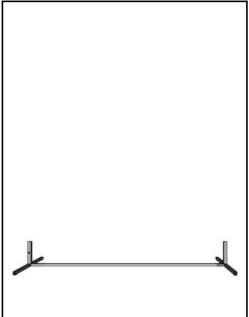
Base

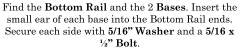
5/16 x 1/2" Bolt 5/16" Washer

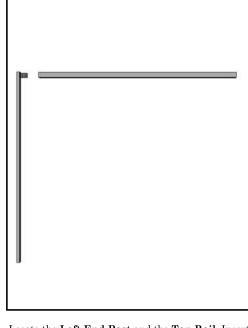
Left End Post

Right End Post

Top Rail







Locate the **Left End Post** and the **Top Rail**. Insert the ear of the Left End Post into the top rail. Loosely secure it with **5/16 x ½" Bolts** with a **5/16" Washer** on each.

Repeat this step for the $\bf Right\ End\ Post.$



Hardware & Parts 5/16 x 1/2" Bolt

5/16" Washer

Plug

Hook

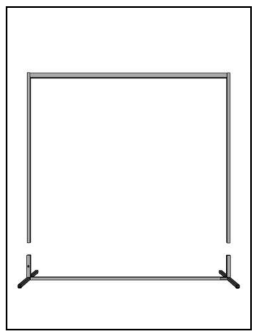
1/4 x 1-3/4" Bolts

1/4" Stop nut

Look at that! That's impressive.

We and other Rudy Rack customers would love to see your new Rudy Rack in the WILD!

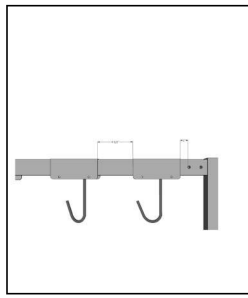
Tag us in a post at @Rudyrackwis and show everyone why you went with Rudy Rack.



Insert the Top Tube Assembly into the Base Assembly. Secure with 5/16 x ½" Bolts with 5/16" Washers on each one.

Bases and Rails.

Tighten all Bolts on the rack.
Use the provided **Plugs** to fill exposed ends of



Grab 2 **Hooks**. Slid one Hook on each side spacing it 1" from the Bolt in the frame. Use ¼ **x 1-3/4" Bolts** and ¼" **Stop nuts** to secure these in place.

Grab the rest of Hooks and place them on the Top Rail in between the 2 end hooks.

Pro Tip: I like to install the Bolt and Stop nuts on the interior hooks loosely, but secure. This way I can slide the interior hooks.

If you would like them stationary, tighten them up as you did with the two outside hooks. For even spacing a good place to start