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DIY Pipe Shelves

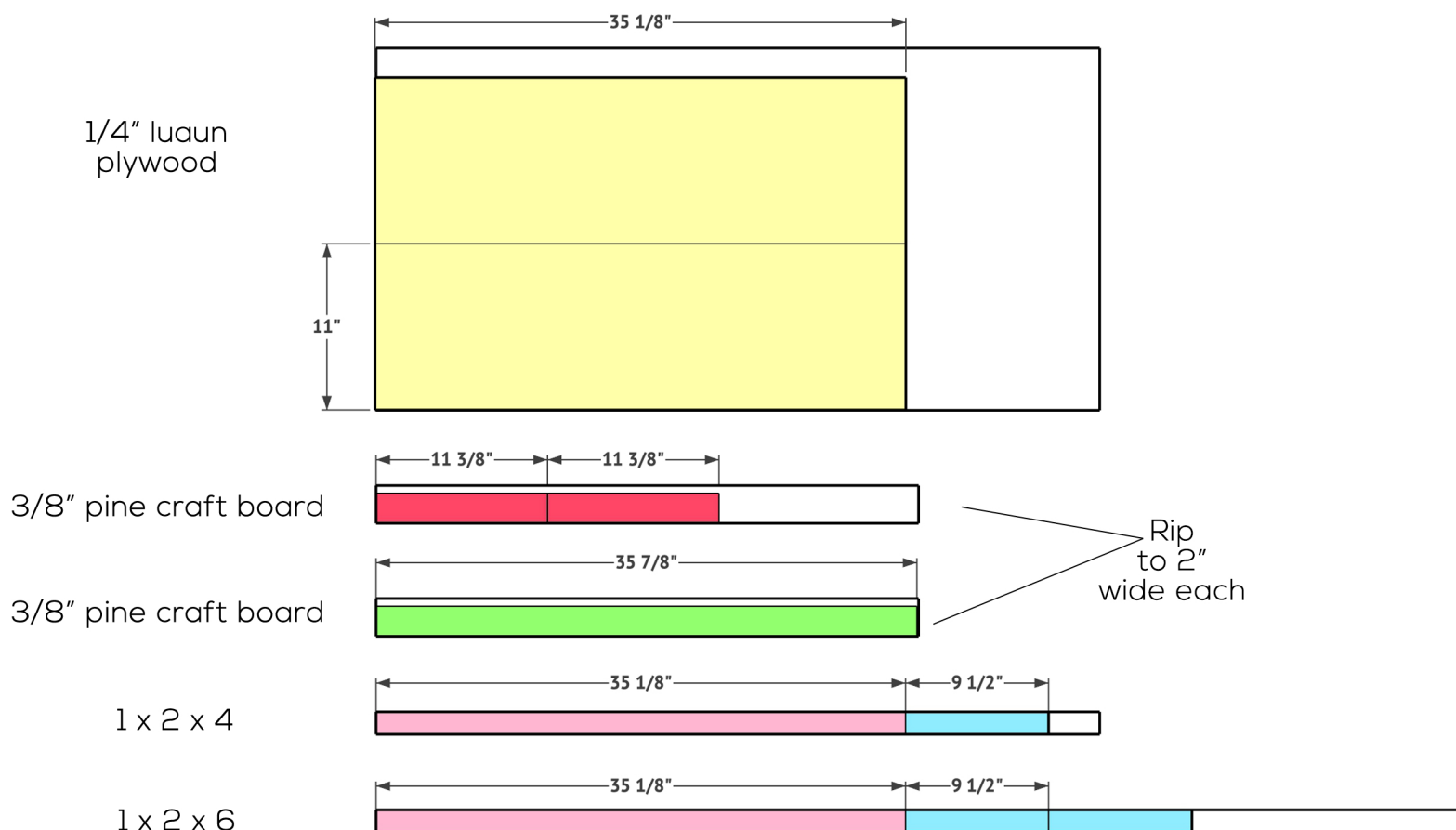
Supply List for 1 shelf

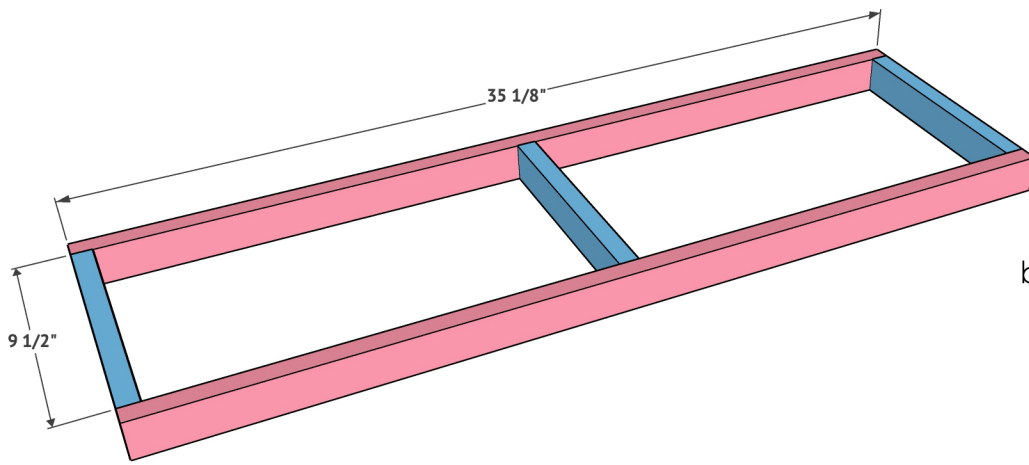
Item	Quantity	Description
1 x 2 x 6	1	pine or whitewood
1 x 2 x 4	1	pine or whitewood
1/4" luaun plywood	1	24" x 48"
3/8" pine craft board	2	36" long each
pipe shelf hardware	1	link on our site

Remember!

Many of these cuts are best made as you go. If you have questions, check out the tutorial on our site!

CUT LIST



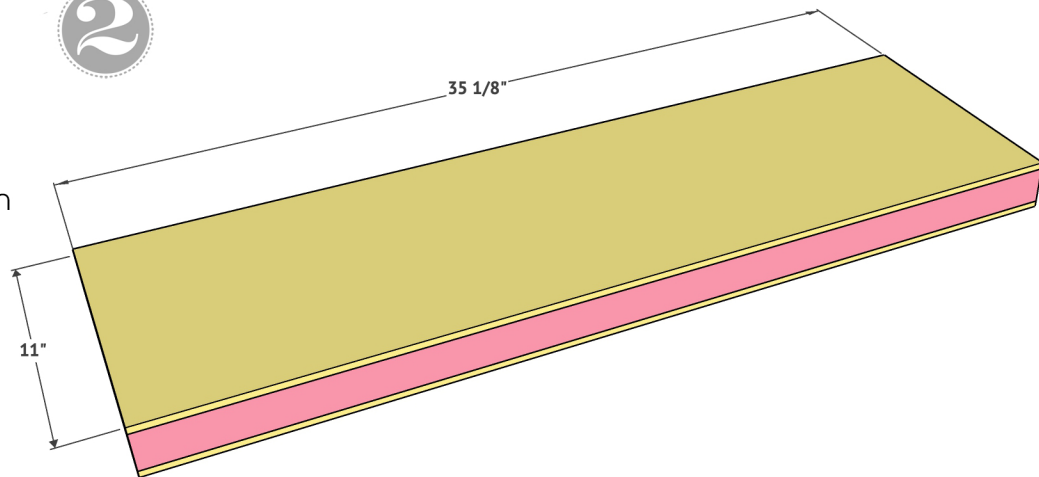


1

Build the frame of the shelf first. These are built with 1x2 boards. We ripped our 1x2 from a 1x6 to save money, but you can also just use 1x2. Cut each piece to size and attach the long boards to the short boards using wood glue and 1.25" brad nails.

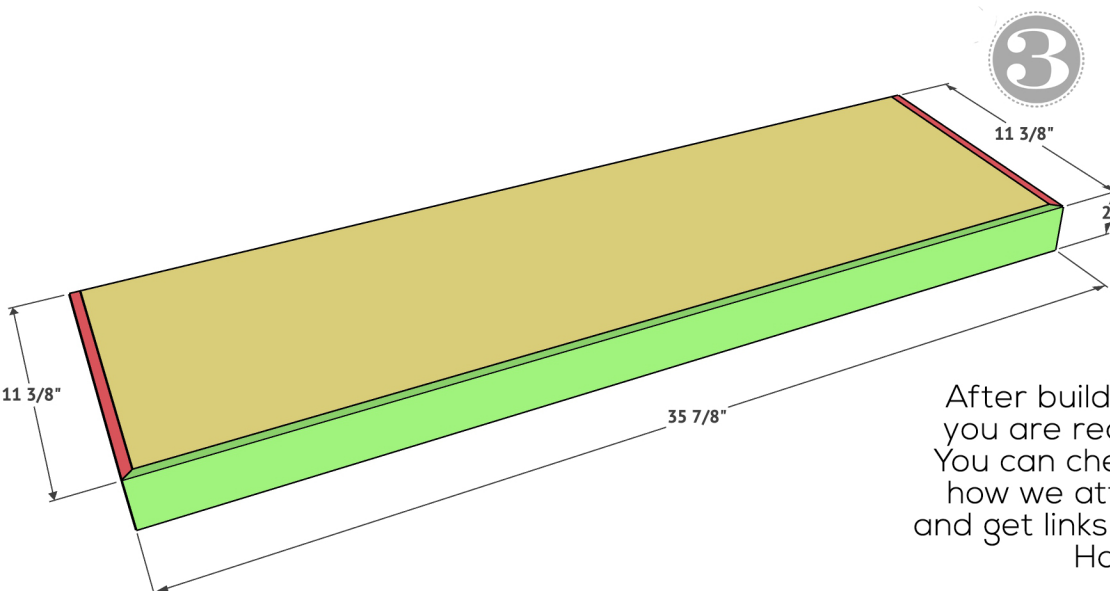
Next, attach the top and bottom plywood pieces. This is 1/4" lauan plywood. It's really inexpensive and takes stain well, so it was perfect for this project. Rip each to size and attach to the bottom and the top of the frame using wood glue and 1.25" brad nails or staples.

2



3

The final step is adding the trim on the sides and front. I used 3/8" pine craft boards for this part. I purchased the 3" width and ripped each down to 2" wide each. The corners are cut at 45° angles. Attach the trim to the frame using wood glue and 1.25" brad nails.



After building your shelf boards you are ready for stain or paint. You can check out our site to see how we attached the hardware and get links to everything we used. Happy Building!