

1 Cut Your Wood

This product is completely customizable. You can choose the length and height of the shelves. For this example, the shelves are 4' in length and 3' in height. (A) is your top shelf - you'll need 8 pieces of wood. (B) is your inner lining shelves, which need to be 6-7/16" shorter than (A) - you'll need 4 pieces of wood. (C) is the height between shelves - you'll need 8 pieces of wood.



2 Top & Bottom Shelves

Line up your top shelf with 4 (A) pieces, separated 1/2" apart. Place the ShelfLinks on the end of each piece of wood and screw in. Next you will assemble the bottom and middle shelves. For this you will utilize the 4 remaining pieces of (A). Align 2 pieces 1/2" apart and centered under the ShelfLinks.





3 Insert Legs

Flip over the bottom and insert legs (C) into the opening on the ShefLinks. Once the 4 legs are inserted, place the middle shelf on the legs and insert the remaining 4 pieces of (C) into the ShefLinks. Once the wood is inserted, screw in each leg.



4 Top Shelf & Inner Lining Shelves

Place the top shelf on top of the legs and the Inner lining shelves in between. You may have to hammer in the Inner lining shelves if your cuts are tight. We recommend a rubber mallet. Once all of the inner lining shelves are in place, screw them in & you're all finished!





SUPPLIES:

ShelfLinks kit

2x4 Lumber

Galvanized exterior grade screws (optional)

Paint/Stain (optional)

TOOLS:

Saw

Drill

Labor Time: 2 Hours

2×4 basies