

# PROJECT PLANS DOUBLE-DECKER SHOE SHELF

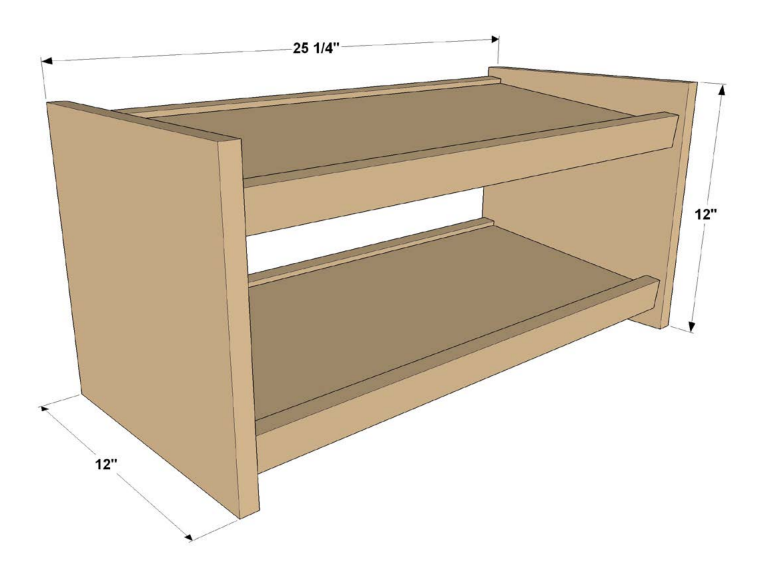
Shoes can quickly pile up, causing unnecessary clutter in the closet. Here's a simple shoe organizer that keeps several pairs of shoes tidy and visible. Because it offers two shelves, this design stores twice as many shoes in the same amount of space.

Plus, this project makes organizing simple. Just cut up a quarter sheet of plywood and one 1x2 board, and then drill some pocket holes and put it together. You might even have enough scrap to build it today, and have a better-organized closet tomorrow.



### Safety:

Attention: Almost any do-it-yourself project involves risk of some sort. Your tools, materials, and skills will vary, as will the conditions at your project site. Kreg® Tool Company ("Kreg") has made every effort to be complete and accurate in the instructions and other content contained in this document. However, Kreg® will not assume any responsibility or liability for damages or losses sustained or incurred in the course of your project or in the use of the item you create. Always follow the manufacturer's operating instructions in the use of tools, check and follow your local building codes, and observe all commonly accepted safety precautions. We strive to be accurate, but reserve the right to correct any errors.



## **Materials:**

- Qty Description
- (1) 3/4" x 24" x 48" plywood
- (1) 1 x 2 x 96" pine board
- (24) 1 1/4" coarse-thread pocket hole screws

## **Tools:**

Drill/Driver
Circular Saw
Miter Saw
Tape Measure
Sandpaper and Sander
Paint or Stain

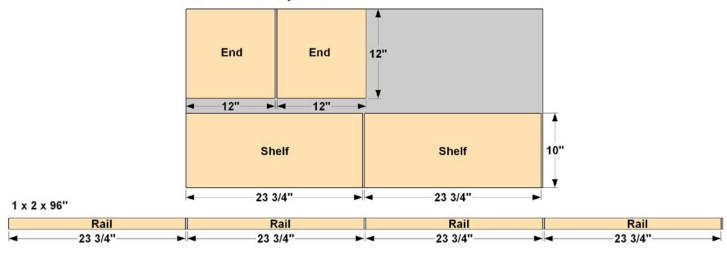
### **Parts:**

(2)	Ends	3/4" ply x 12" x 12"
(2)	Shelves	3/4" ply x 10" x 23 3/4"
(4)	Rails	3/4" x 1 1/2" x 23 3/4"

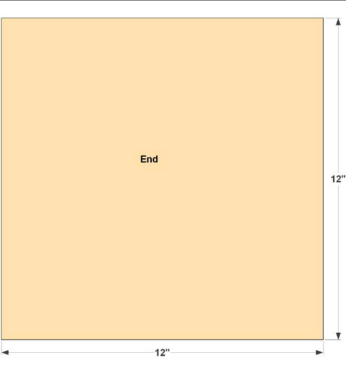


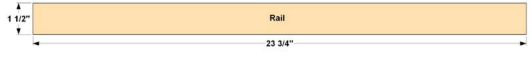
# **Cutting Diagram:**

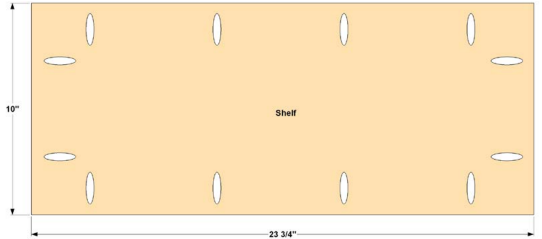
24" x 48" x 3/4" Plywood



Step 1: Cut two Ends and two Shelves to size from a quarter sheet of 3/4" plywood, as shown in the cutting diagram. Also cut four Rails to length from a 1x2 board.







Step 2: With your jig set up for 3/4" stock, drill pocket holes in the underside of the Shelves, as shown.



