

Rick's Hobby Garage

Metalworking, Woodworking, and Gardening

(Hobbies for the Home and Garden)

DIY Indoor Plant Stand: Budget Friendly Project



For information and assembly tips, check out: https://rickshobbygarage.com/diy-indoor-plant-stand-budget-friendly-project/



Rick's Hobby Garage

Metalworking, Woodworking, and Gardening

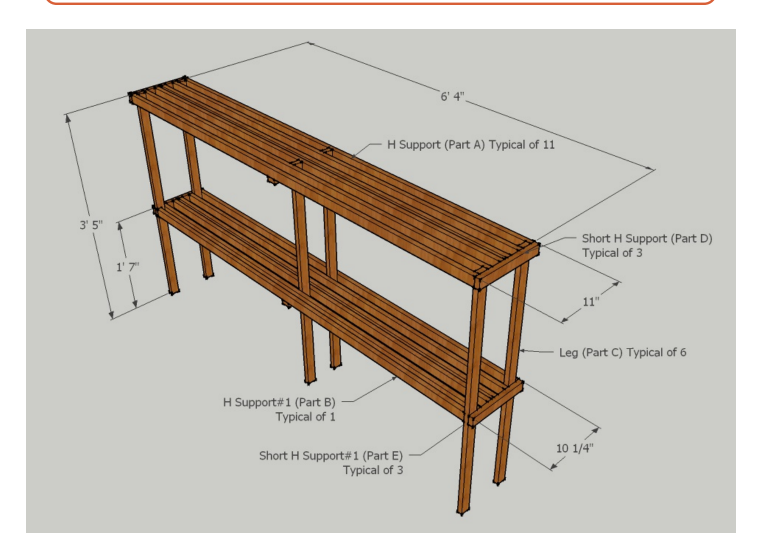
(Hobbies for the Home and Garden)

Parts Identification

Below are the parts identification that will assist you in locating where each part goes.

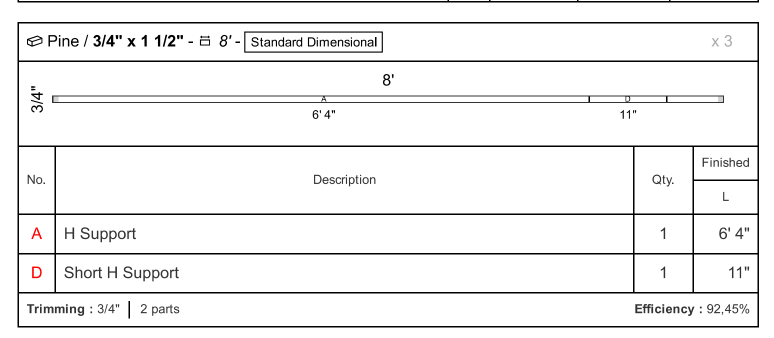
(Part A) and so on, are listed on the cut list in RED. The name of the part, such as "H Support", is also listed on the cut list under "Description".

On the cut list, be sure to look at the top right corner of each board for the number of boards that portion applies to. For example, you will see a x3 for the first board. Those 3 boards will make the 6 legs (Part C) - 2 legs each.



Plant Shelf.skp

Summary				
Settings Blade Thickness: 1/8" Trimming Size: 3/4"				
Board	Qty.	Length	Σ Length	# Parts
Pine / 3/4" x 1 1/2" - Standard Dimensional	15	8.0000 '	120.0000 '	24



ØF	Pine / 3/4" x 1 1/2" - ♯ 8' - Standard Dimensional		x 3	
3/4"	8' 6'4" 10 1	/4" 8	3"	
No.	Description	Qty.	Finished .	
Α	H Support	1	6' 4"	
E	Short H Support#1	1	10 1/4"	
Trimming: 3/4" 2 parts Efficiency: 91,67%				

