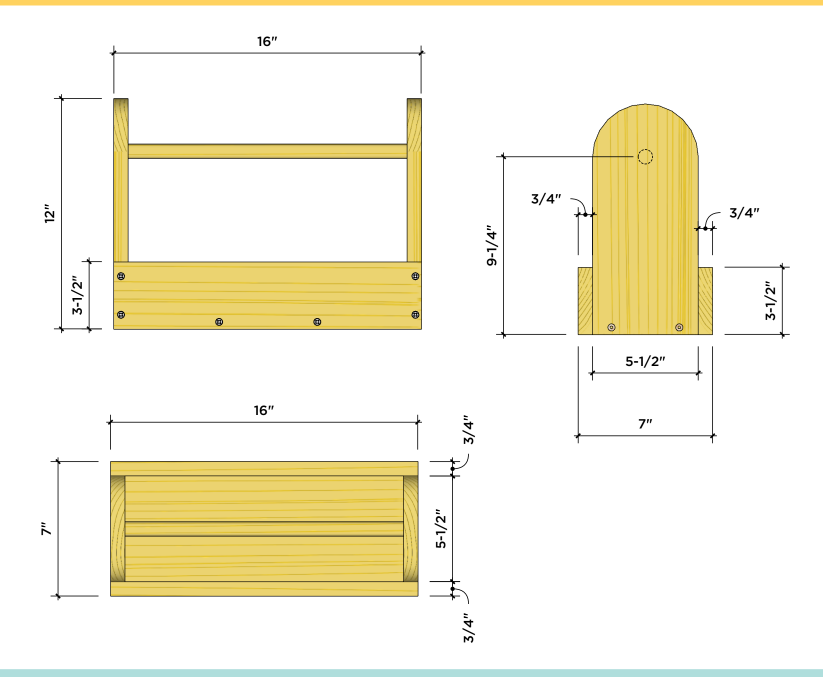


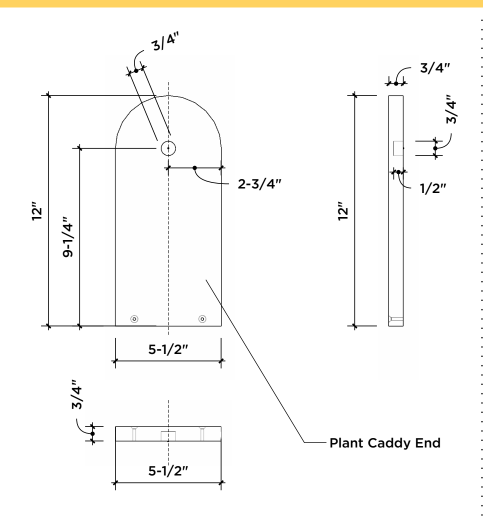


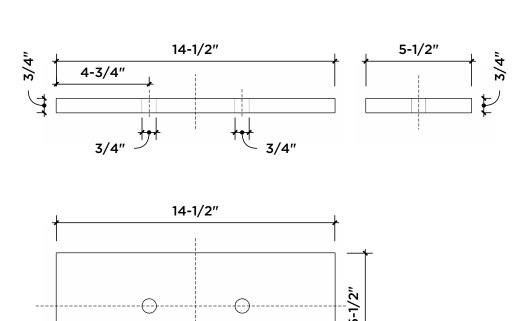
#### main views





#### details





**Plant Caddy Bottom** 

Suggestions:						
1.	Cut out all the parts and dowel rod to the measure.					
2.	Make 3/4 "holes through the bottom and 1/2" depth holes for the (3/4" dowel rod) in the caddy ends.					
3.	Make pilot holes in the sides and caddy ends for assembling.					
4.	Assemble one end, two sides and the bottom. Attach rod on the caddy end with wood glue. As second caddy end and hold it all with clamps.					
5.	Add wood glue or construction adhesive for the added strength to all joints.					
6.	Make sure to remove all glue residue before finishing.					
7.	Sand and finish using plant friendly finishing product or leave unfinished.					

	laterials	Hardware and other				
	Qty	Dimensions (Inch)	Thickness		Qty	
				wood glue	1	
Plant Caddy End	2	12 x 5-1/2	3/4	wood stain	1	
Plant Caddy Side	2	16x 3-1/2	3/4	wood paint	1	
Plant Caddy bottom	1	14-1/2 x 5-1/2	3/4			
				sandpaper 80	1	
Plant Caddy Rod	1	15-1/2		sandpaper 150	1	
				sandpaper 220	1	
				wood screws	1 pac	1-1/2"

TOOLS					
Circular Saw	Drill				
Jig Saw	3/4" Spade Bit				
Clamps					
Sander					

NOTE: The dimensions listed here are finished dimensions. Extra length and thickness should be added when calculating the material needed.

\*\*Every effort was made to provide accurate dimensions. Verify all dimensions before cutting.\*\*