

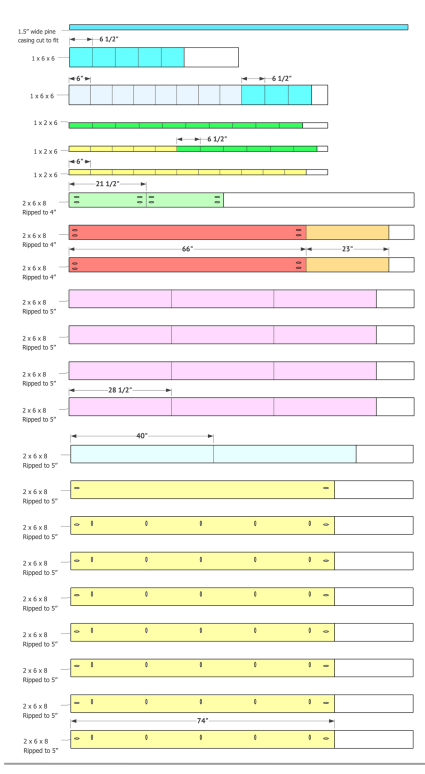
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Tinker Dining Table

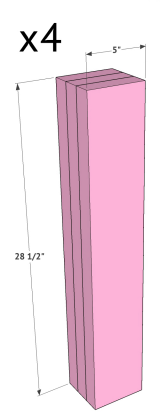
Item	Quantity	Description
2 x 6 x 8 - ripped to 5"	13	framing lumber
2 x 6 x 8 - ripped to 4"	3	framing lumber
1 x 2 x 6	3	pine or white wood
1 x 6 x 6	1	48' x 48"
1 x 6 x 4	1	pine or white wood
1.5" wide pine casing	1	8ft stick
wood glue		
pocket hole screws	several	2.5"
wood screws	several	2.5"

CUT LIST



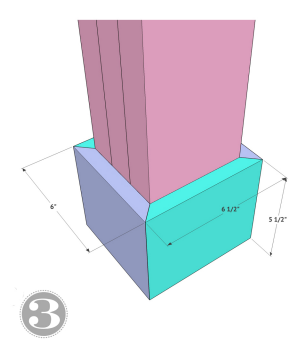
Kreg Pocket Hole 1 1/2"	7
	0 0 =
	0 0 0

The first step to building this table is creating the table top. These are 2x6 boards that we ripped down to 5". We added 1.5" pocket hole screws down one long side of all but 1 of our plank boards, and also at the ends of each plank board. We attached the plank boards together first using 2.5" pocket hole screws. Once all plank boards are attached, line of the boards on each end and mark the exact measurement of the breadboards. Attach the breadboards using 2.5" pocket hole screws.

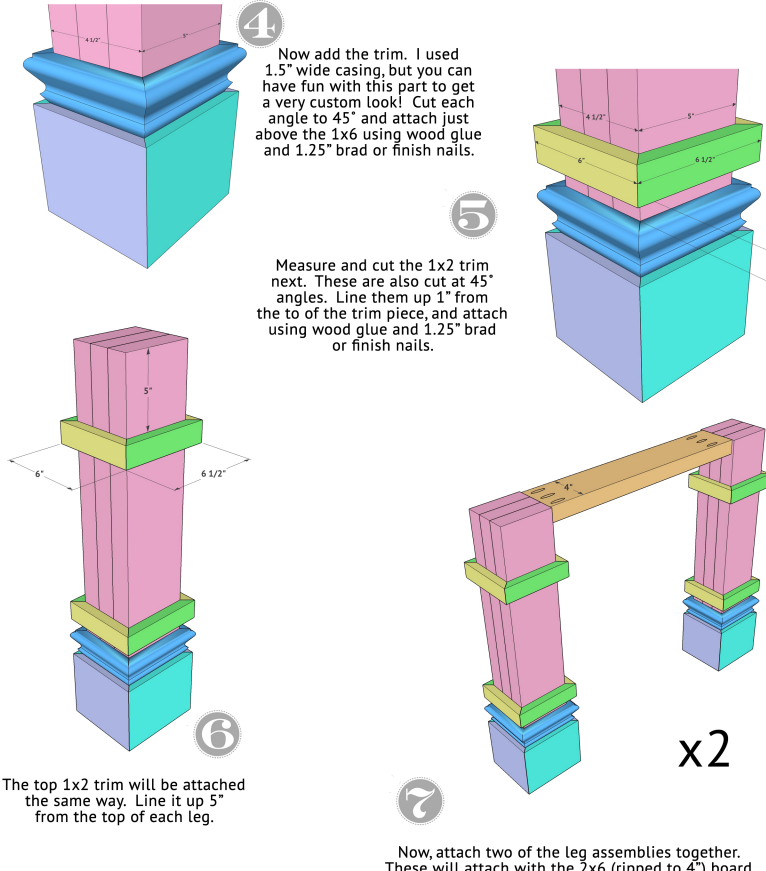




Now it's time to build the legs. You will build 4 identical leg assemblies. The first step is to laminate 3 boards together. Add a good amount of wood glue between each board, and attach them using 2.5" wood screws through the outside pieces and into the inside pieces. I lined my screws up 5.5" from the top and 3" from the bottom so that the holes from the screws would be covered with trim in a later step.



At the bottom of your legs, measure and cut 1x6 boards and attach them using wood glue and 1.25" brad or finish nails. Each corner is cut at a 45° angle.



Now, attach two of the leg assemblies together.
These will attach with the 2x6 (ripped to 4") board through 1.5" pocket holes. Line the 2x6 board up flush with the top of each leg aseembly and centered as well.
Attach using wood glue and 2.5" pocket hole screws.
Repeat this with the other 2 legs.

