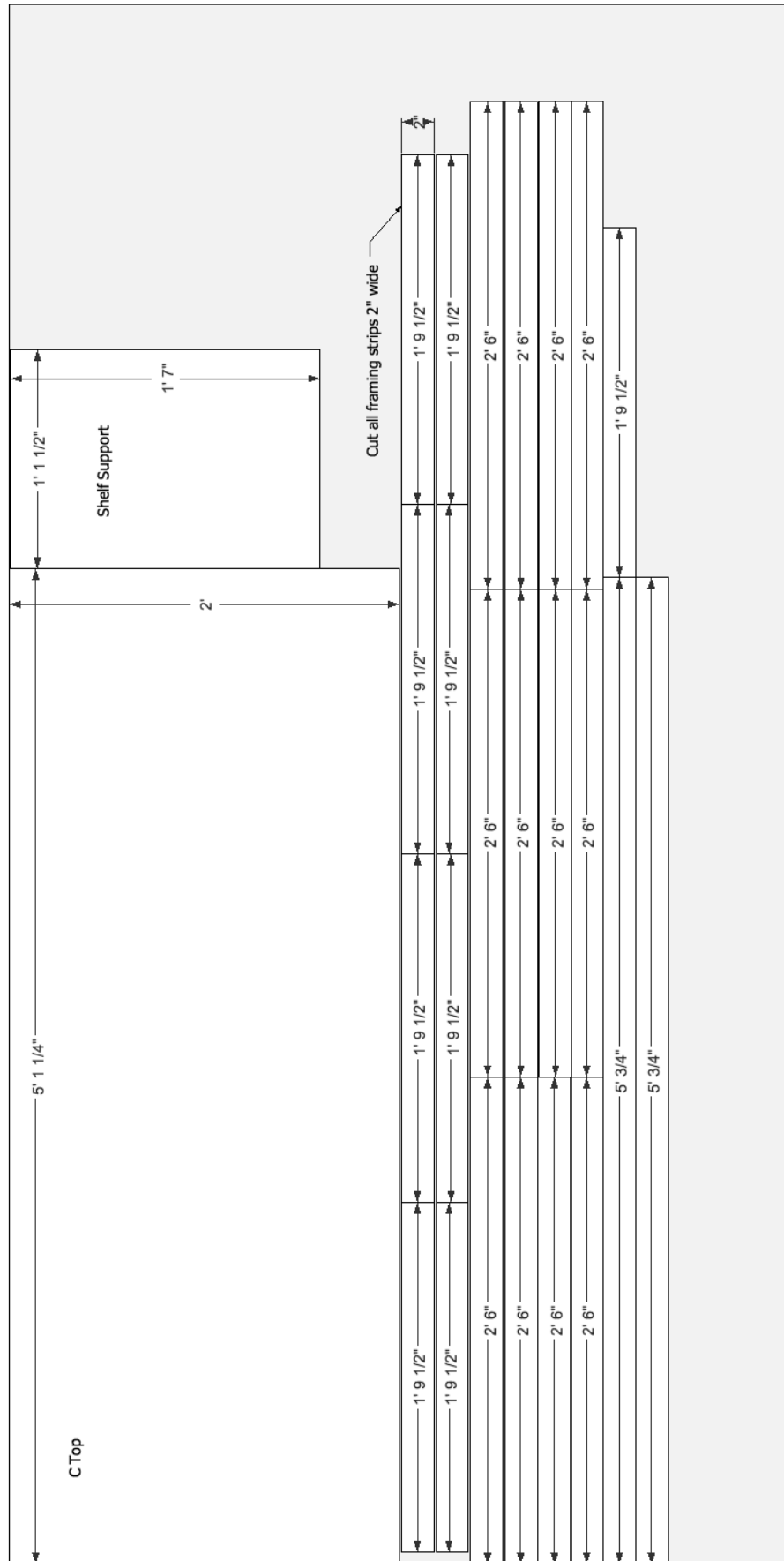


# Original Plans **By** Brad Clark

## Single Sheet Plywood Desk



This desk was designed as a low cost quick solution for the need of a computer desk. It can be built in a few hours using a single sheet of plywood. Even though this desk was designed to be a temporary solution, the original is still in use and holding up just fine.

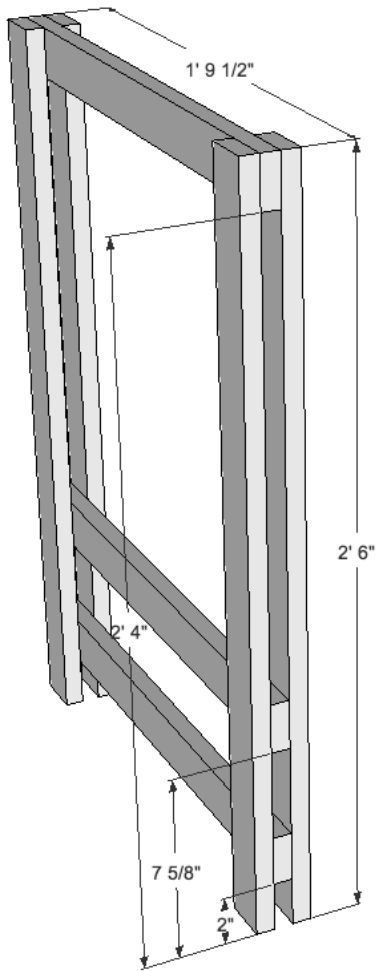


This desk is built with 3/4 hardwood or Birch plywood. Lower grade plywood can be substituted.

Cut the desk top and shelf support from the full sheet. Use the remaining plywood to cut 8 2" strips along the full length of the plywood. Finally cut the framing strips to length.

Any questions or comments feel free to email me at: [cheapwoodworking@gmail.com](mailto:cheapwoodworking@gmail.com)



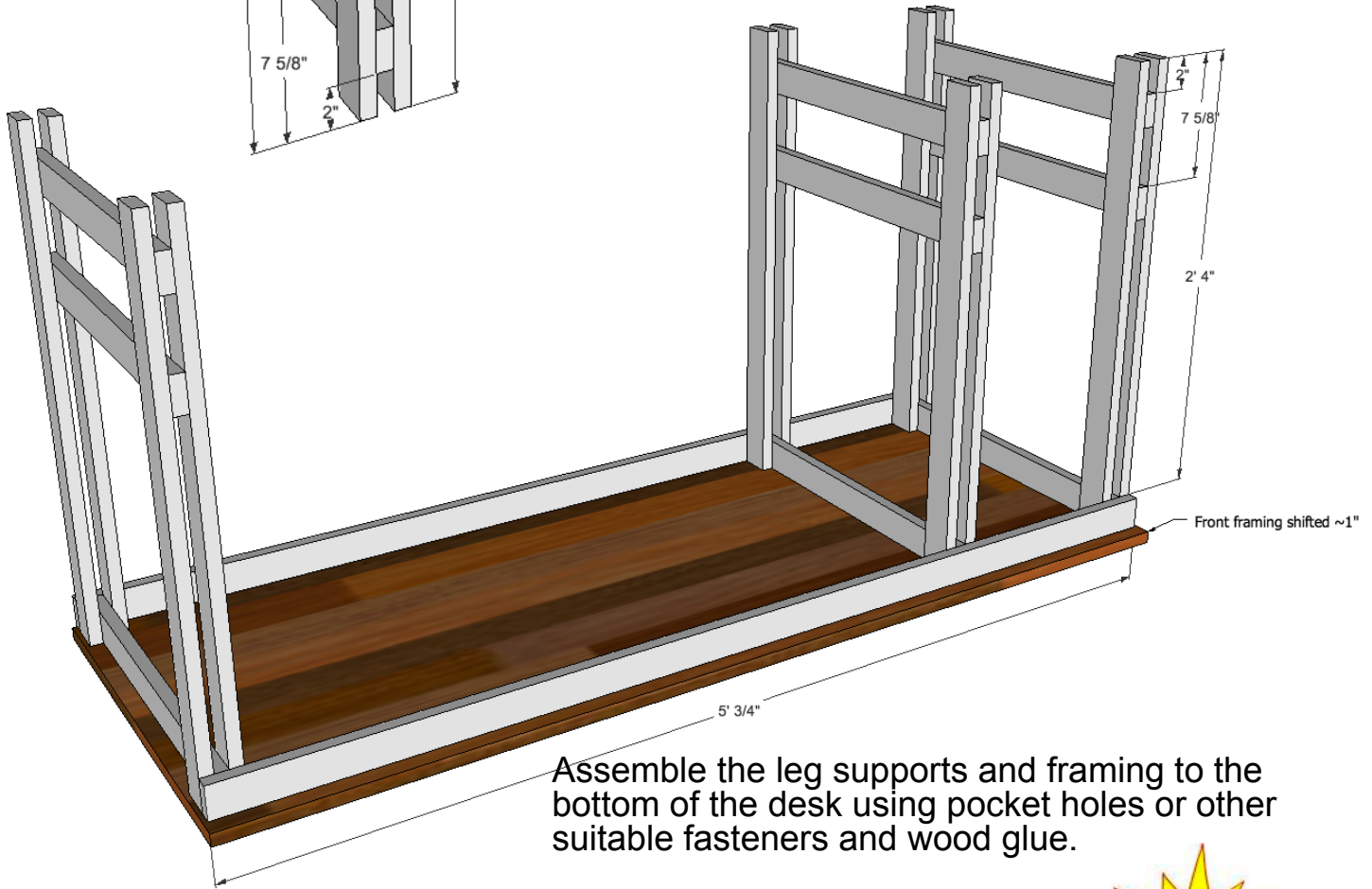


Using the appropriate framing strips, build 3 each of the leg support assemblies. Use wood glue and nails or screws to assemble frame.

### MATERIAL LIST (One Desk):

QTY	MATERIAL	NOTES
1	4x8 sheet	Birch or Hardwood Plywood
9	2" x 1' 9 1/2"	3 per leg assembly
12	2" x 2'6"	4 per leg assembly
2	2" x 5' 3/4"	Desk framing/ spacer
1	2' x 5' 1 1/4"	Desk Top
1	1' 1 1/2" x 1' 7"	Shelf support

ALL MEASUREMENTS ARE IN INCHES



Assemble the leg supports and framing to the bottom of the desk using pocket holes or other suitable fasteners and wood glue.