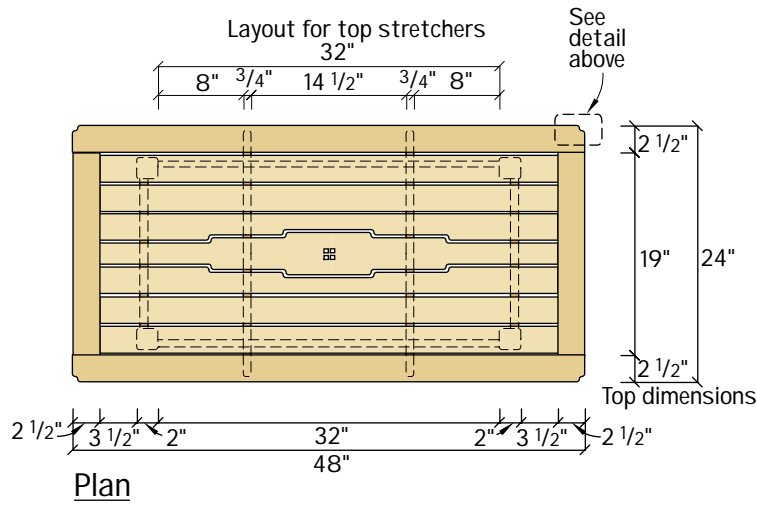
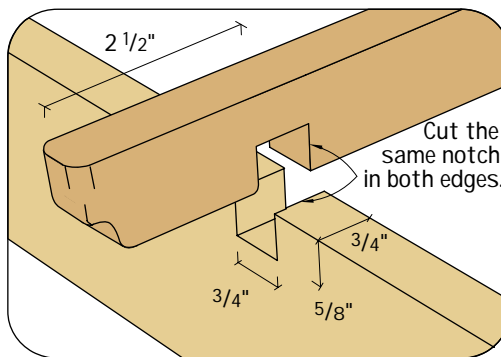


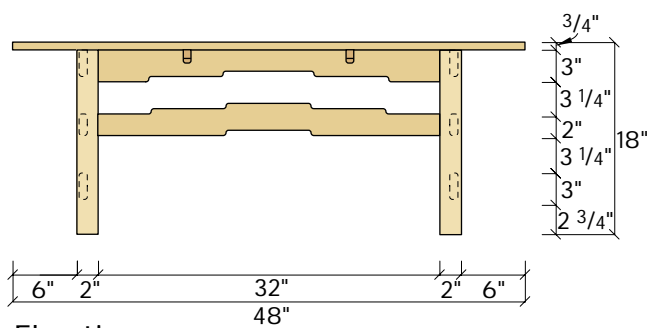
Full-size detail of corner profile



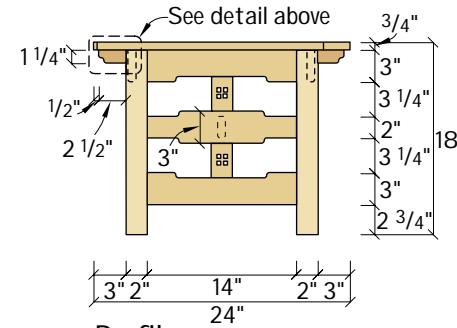
Plan



Detail of top stretcher



Elevation



Profile

SCHEDULE OF MATERIALS: GARDEN TABLE

No.	Let.	Item	Dimensions T W L	Material
4	A	Legs	2" x 2" x 17 1/4"	Mahogany
2	B	Long aprons	3/4" x 3" x 32"	Mahogany
4	C	Short aprons	3/4" x 3" x 14"	Mahogany
2	D	End divider	3/4" x 3" x 14"	Mahogany
4	E	End uprights	3/4" x 2" x 3 1/4"	Mahogany
1	F	Base stretcher	3/4" x 3" x 34"	Mahogany
2	G	Top stretchers	3/4" x 1 1/4" x 23"	Mahogany
2	H	Top frame long	3/4" x 2 1/2" x 48"	Mahogany
2	I	Top frame short	3/4" x 2 1/2" x 19"	Mahogany
6	J	Top slats	3/4" x 2 1/2" x 43"	Mahogany
1	K	Center slat	3/4" x 3" x 43"	Mahogany

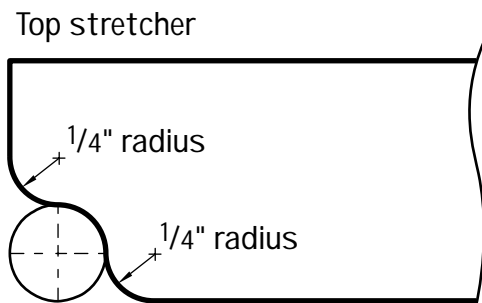
WOOD WORDS (WOOD 'WURDS) N.

PIERCE CUT: Raising the table saw's blade through a part and lowering it when done. In solid lumber, this works only when making a rip cut. Man-made materials (such as MDF and plywood) can be ripped or cross-cut.

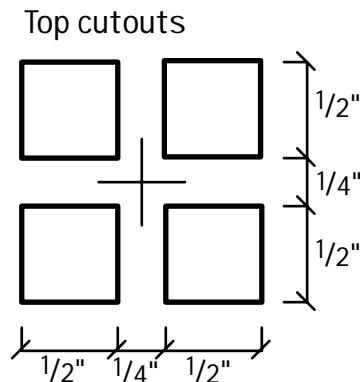
CLIMB CUT: Slowly routing backwards from the cutting direction of a router bit. This will give a smoother cut in figured woods and when routing across end grain.

Greene and Greene Garden Table

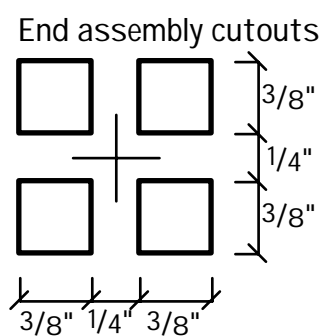
Full-Size diagram of both four-hole cutouts, the double radius on the top stretcher and top, the layout for all of the cloud lifts on the table and a scale diagram of the jig used for routing the cloud lifts.



Full-size diagram of double radius on the top stretcher and top



Full-size diagram of four hole cutouts in the top and end assemblies



Greene and Greene Garden Table

Full-size diagram of the cloud lifts. Use this to lay out the individual cloud lifts on the jig above. Each square equals 1".

