

## Let's draw a table in Sketchup

Open Sketchup

Tool Name	Shortcut Key Stroke	Task
Rectangle	R	Draw rectangle 32"X48".Click at Origin, move mouse to start rectangle, type 32,48, hit Enter.
Push/Pull	P	Click on surface pull up, type ¾", Enter. Hit Spacebar, triple click to select, right click, make component (table top). Orbit to look under the top.
Tape measure	T	Make construction lines 1" in from edges.
Rectangle	R	Draw 3" square at construction line crossing.
Push/Pull	P	Click on square and pull to 30".
Tape measure	T	Draw construction line across inside face of leg 6" down from top.
Line tool	L	Draw lines across 2 inside faces of leg at construction line.
Tape measure	T	Draw crossing construction lines on bottom of leg 1.5"x1.5"
Select	Spacebar	Select 4 lines that make the bottom of leg.
Scale	S	Grab the inside corner of leg and drag to crossing construction lines.
Select	Spacebar	Triple click on leg, right click, make component (leg)
Move	M, Ctrl	Press M then Ctrl to copy, grab leg corner, drag to crossing const lines at the other end of table, right click, flip, red or green axis.
Select	Spacebar	Select 1 leg, hold down Shift key, select other leg
Move	M, Ctrl	Press M then Ctrl to copy, grab leg corner, drag to crossing const lines at the other Side of table, right click, flip, red or green axis.
Tape measure	T	Draw construction line ¼" in from front edge of leg.
Rectangle	R	Draw rectangle ¾"x4" at construction line.
Push/Pull	P	Pull rectangle to the other leg.
Select	Spacebar	Triple click apron, right click, make component (apron long).
Move	M, Ctrl	Press M then Ctrl to copy, grab apron corner, drag to crossing const lines at the other side of table, right click, flip, red or green axis.
Tape measure	T	Draw construction line ¼" in from front edge of leg.
Rectangle	R	Draw rectangle ¾"x4" at construction line.
Push/Pull	P	Pull rectangle to the other leg.
Select	Spacebar	Triple click apron, right click, make component (apron short).
Move	M, Ctrl	Press M then Ctrl to copy, grab apron corner, drag to crossing const lines at the other side of table, right click, flip, red or green axis.