

Tools	Page	Arrange
Select (Space)	Add Page	Bring to Front
Line (L)	Duplicate Page	Bring Forward
Freehand	Delete Page	Send Backward
Arc (A)	Previous Page	Send to Back
2 Point Arc	Next Page	Align Left
3 Point Arc	Edit	Align Right
Pie	Undo	Align Top
Rectangle (R)	Redo	Align Bottom
Rounded Rectangle	Group	Align Vertical Centers
Bulged Rectangle	Ungroup	Align Horizontal Centers
Lozenge	View	Space Horizontally
Circle (C)	Show Grid	Space Vertically
Ellipse	Hide Grid	Center Vertically
Polygon	Pan	Center Horizontally
Offset	Zoom	Flip Left to Right
Text (T)	Zoom In	Flip Top to Bottom
Label	Zoom Out	Object Snap On
Linear Dimension (D)	Actual Size	Object Snap Off
Angular Dimension	Zoom to Fit	Grid Snap On
Table	Start Presentation	Grid Snap Off
Erase		
Style (B)		
Split		
Join		

To add other tools, right-click the top of your document window and choose "Customize Toolbar..."

Tool	Operation	Instructions
Circle (C)	Double-Click	create circle identical to previous one drawn
Linear Dimension (D)	Alt	hold down to unconstrain dimension orientation
	Control	hold down to switch leader direction
	Double-Click	repeat previous dimension offset
Ellipse	Ctrl	start drawing from center
	Shift	constrain to circle
	Double-Click	create ellipse identical to previous one drawn
Join	Click	join line segments by clicking on each in turn
Line (L)	Shift	lock in horizontal or vertical direction
	Length	specify length by typing a number and Enter
Label	Control	hold down to flip text to other side
	Alt	hold down to unconstrain second segment
	Click > Double-Click	create one-segment leader line
	Click > Click > Click	create two-segment leader line
	Click-Drag	create curved leader line
	Edit Label Text	double-click label text to edit
	Edit Leader Line	double-click leader line and move endpoints or line segments to edit
Offset	Alt	offset both sides of an open path
	Up/Down	tap up or down arrow to change number of segments for curved lines
Polygon	Shift	lock in current inference direction
	Double-Click	create polygon identical to previous one drawn
	Sides	specify number of sides by typing a number, the S key, and Enter
Rectangle (R)	Ctrl	start drawing from center
	Shift	constrain to square
	Double-Click	create rectangle identical to previous one drawn
	Dimensions	specify dimensions by typing width, height and Enter ie. 20,40
Rectangle, Rounded	Up/Down	tap up or down arrow while drawing to change corner radius
Rectangle, Bulged	Up/Down	tap up or down arrow while drawing to change bulge amount
Select (Spacebar)	Click-Drag	move selected entities
	Click-Drag+Alt	hold down to select entities without moving
	Ctrl	hold down with moving to create a copy
	Distance	specify move distance by typing a number and Enter
	External Copy Array	n copies in a row: move first copy, type a number, the X key, and Enter
	Internal Copy Array	n copies in between: move first copy, type a number, the / key, and Enter
	Shift (selecting)	hold down while clicking to add/subtract from selection
	Shift (scaling)	hold down while scaling to scale uniformly (don't distort)
	Alt	hold down to scale about center
Style	Click	sample style properties (stroke, fill, color, pattern, font, size, arrow, etc)
	Click Again	apply sampled style properties
Split	Click	split line(s) at click point
Table	Double-Click	create table identical to previous one drawn
	Cells	specify cell number by typing column number, row number and Enter
Text	Click	create an unbounded text box
	Click-Drag L to R	hold down to create a left-aligned bounded text box
	Click-Drag R to L	hold down to create a right-aligned bounded text box
	Click-Drag+Ctrl	hold down to create a center-aligned, center-anchored, bounded text box
Other Tips	Snaps	right-click on anything but a drawing element to switch between snaps
	Line Weights	use the Styles tab in the SketchUp Model dialog to change line weights
	Dimension Edit	double-click dimensions to edit individual entities with the Shape Style panel
	In-Tool Sample	tap S to sample the style of another element while you're using any tool
	Resolution	set the resolution of SketchUp models in Document Setup > Paper panel
	Set Pattern Origin	pattern origin for new shapes is first point clicked after choosing a pattern
	Match Pattern Origin	use Style tool to match pattern origin across separate shapes
Mouse Wheel	Scroll	Zoom
	Click-Drag	Pan