

Large Tool Set			Standard Views			Dynamic Components		
Select (Spacebar)		Lasso	Flip		Field of View	Iso		Interact
Paint Bucket (B)		Eraser (E)	Orbit (O)		Pan (H)	Front		Configurator Tool
Make Component		Tag	Zoom (Z)		Zoom Window	Back		Component Attributes
Line (L)		Freehand	Zoom Extents		Previous	Top		
Rectangle (R)		Rotated Rectangle	Position Camera		Walk	Right		
Circle (C)		Polygon	Look Around		Section Plane	Left		
Arc		2 Point Arc (A)	Solid Tools			Style		
3 Point Arc		Pie	Outer Shell		Intersect (Pro)	X-Ray		
Move (M)		Push/Pull (P)	Union (Pro)		Subtract (Pro)	Wireframe		3D Warehouse
Rotate (Q)		Follow Me	Trim (Pro)		Split (Pro)	Shaded		Share Component
Scale (S)		Offset (F)	Sandbox (Terrain)			Monochrome		Send to LayOut (Pro)
Tape Measure (T)		Dimensions	From Contours		From Scratch	Back Edges		Extension Warehouse
Protractor		Text	Smoove		Stamp	Hidden Line		Share Model
Axes		3D Text	Drape		Add Detail	Shaded with Textures		Classifier (Pro)
Comment			Flip Edge			Photoreal Materials		
Middle Button (Wheel)			Scroll	Zoom				
			Click-Drag	Orbit				
			Shift+Click-Drag	Pan				
			Double-Click	Re-center view				

Tool	Operation	Instructions
2 Point Arc (A)	Bulge Radius Segments	specify bulge amount by typing a number and Enter specify radius by typing a number, the R key, and Enter specify number of segments by typing a number, the S key, and Enter
3 Point Arc	Option '+' or '-' Arrows	use Option '+' or Option '-' to change the number of segments. lock direction; up = blue, right = red, left = green, and down = parallel/perpendicular
Circle (C)	Shift Radius Segments	lock current inferences specify radius by typing a number and Enter specify number of segments by typing a number, the S key, and Enter
Comment		select object to attach comment to
Eraser (E)	Option Shift Option+Shift	soften/smooth (use on edges to make adjacent faces appear curved) hide unsoften/unsmooth

Field of View		drag the mouse or manually enter a value using the Field of View box
Follow Me	Command <i>Expert Tip!</i>	use face perimeter as extrusion path first Select path, then choose the Follow Me tool, then click on the face to extrude
Flip	Option	click the plane to control the direction of the flip operation toggle between flip and copy
Lasso	Shift Option Shift+Option	add/subtract from selection add to selection subtract from selection
Line (L)	Shift Arrows Length	lock in current inference direction lock direction; up = blue, right = red, left = green, and down = parallel/perpendicular specify length by typing a number and Enter
Look Around	Eye Height	specify eye height by typing a number and Enter
Move (M)	Option Shift Command Arrows Distance External Copy Array Internal Copy Array	toggle copy mode, allows multiple consecutive hold down to lock in current inference direction auto-fold (allow move even if it means adding extra edges and faces) lock direction; up = blue, right = red, left = green, and down = parallel/perpendicular specify move distance by typing a number and Enter X copies in a row: move first copy, type a number, the X key, and Enter X copies in between: move first copy, type a number, the / key, and Enter
Offset (F)	Command Distance	allow results to overlap specify an offset distance by typing a number and Enter
Orbit (O)	Option Shift	hold down to disable "gravity-weighted" orbiting hold down to activate Pan tool
Paint Bucket (B)	Option Shift Option+Shift Command	fill material – paint all matching adjacent faces replace material – paint all matching faces in the model replace material on object – paint all matching faces on the same object hold down to sample material
Protractor	Option Arrows	toggle guide creation toggle lock rotation plane
Push/Pull (P)	Option Double-Click Distance	push/pull a copy of the face (leaving the original face in place) apply last push/pull amount to this face specify a push/pull amount by typing a number and Enter
Rectangle (R)	Option Dimensions	start drawing from center specify dimensions by typing length, width and Enter (<i>ie. 20,40</i>)
Rotated Rectangle	Shift Command Dimensions, Angle	lock in current direction/plane lock drawing plane for first edge (after first click) click to place first two corners, then type width, angle and Enter (<i>ie. 90,20</i>)
Rotate (Q)	Option Angle Slope	rotate a copy specify an angle by typing a number and Enter specify an angle as a slope by typing a rise, a colon (:), a run, and Enter (<i>ie. 3:12</i>)
Scale (S)	Option Shift Amount Length	hold down to scale about center hold down to scale uniformly (don't distort) specify a scale factor by typing a number and Enter (<i>ie. 1.5 = 150%</i>) specify a scale length by typing a number, a unit type, and Enter (<i>ie. 10m</i>)
Search (Shift+S)		search SketchUp command list for tools or commands
Select (Spacebar)	Option Shift Option+Shift	add to selection add/subtract from selection subtract from selection
Tape Measure (T)	Option Arrows Resize	toggle create guide or measure only lock direction; up = blue, right = red, left = green, and down = parallel/perpendicular resize model: measure a distance, type intended size, and Enter
Zoom (Z)	Shift	hold down and click-drag mouse to change Field of View