Action			Keyboard sho	yboard shortcuts		Mouse actions		
					Windows Linux Mac OS X			
FILE	1			•	-		•	
Open a new home	File > New	¢#	Ctrl N	cmd N				
Open a previously saved home	File > Open	ð	Ctrl O	cmd O				
Save the edited home	File > Save	協	Ctrl S	cmd S				
Save the edited home under an other name	File > Save as	ß	Ctrl Shift S	cmd shift S				
Save the edited home in a compressed file with same quality	File > Save and compress		Ctrl Alt S	cmd alt S				
Close the edited home	File > Close	×	Alt F4	cmd W				
Display Page setup pane	File > Page setup		Ctrl Shift P	cmd shift P				
Print the edited home	File > Print	l.	Ctrl P	cmd P				
Display Preferences pane	File > Preferences		Ctrl M	cmd ,				
	(Sweet Home 3D > Preferences	00						
	under Mac OS X)							
EDIT		-						
Transfer the focus to a pane			Tab or Shift + Tab		Click in the p	ane		
(pane surrounded by a colored rectangle receiving keyboard inputs)								
Undo the last action	Edit > Undo		Ctrl Z	cmd Z				
Redo the last undone action	Edit > Redo	$\sim$	Ctrl Y	cmd shift Z				
Copy and delete the items selected in home	Edit > Cut	X	Ctrl X	cmd X				
Copy the selected items in clipboard	Edit > Copy	[ <u> </u>	Ctrl C	cmd C				
(+ a text of the selected furniture when the furniture list has focus								
or an image of the selected items when the plan has focus)								
Paste the copied or cut items into home	Edit > Paste		Ctrl V	cmd V				
Paste the copied or cut piece into the group selected in home	Edit > Paste to group		Ctrl Shift V	cmd shift V				
Paste the style of the copied or cut item to the selected ones	Edit > Paste style		Ctrl Alt V	cmd alt V				
(the copied and selected items must be of the same type)								
Delete the selected items	Edit > Delete		Del	Back space				
Select all items in the furniture list or the plan	Edit > Select all	ø	Ctrl A	cmd A				
FURNITURE		-	-		_			
Select a piece in furniture catalog or furniture list			Arrows $\leftarrow \uparrow \downarrow \rightarrow$		Click on the			
Select contiguous pieces in furniture catalog or furniture list			Shift Arrows $\leftarrow \uparrow \downarrow \rightarrow$		Shift + Click	on the last p	iece	
Sort furniture list	Furniture > Sort by > Column	↓Az			Click once or			
						ort, twice for	descending sort	
Toggle the selection of a piece in furniture catalog or furniture list					Ctrl + Click		cmd + Click	
Add the piece selected in the catalog to the plan at (0,0)	Furniture > Add to home	₽ <b></b>	Ctrl Shift F	cmd shift F	Drag and dro			
Add a piece of the catalog anywhere in the plan				1			iece in the plan	
Display the modification pane of the selected pieces of furniture	Furniture > Modify		Ctrl E	cmd E	Double-click	on a piece		
Create a group from selected pieces	Furniture > Group		Ctrl Shift G	cmd shift G				
Ungroup all the pieces of the selected groups	Furniture > Ungroup	00	Ctrl Shift U	cmd shift U				
Align side by side selected pieces of furniture	Furniture > Align side by side		Ctrl Shift B	cmd shift B				
Reset the elevation of selected pieces according to their environment	Furniture > Reset elevation		Ctrl Shift Y	cmd shift Y				
Display the wizard used to import a 3D model as a piece of furniture	Furniture > Import furniture	₽¥	Ctrl Shift I	cmd shift l			DS, DAE, KMZ or	
(at second step, use Shift key to rotate degree by degree the 3D model)					ZIP file onto o	atalog, furr	iture list or plan	

Action	Menu item	lcon	Key	board sh	ortcuts	Mouse actions		
			Windows	Linux	Mac OS X	Windows		Mac OS X
Display the wizard used to import an image as a texture	Furniture > Import texture	*	Ctrl Alt I		cmd alt I			
(at first step, a BMP, JPEG, GIF or PNG file can be dragged onto wizard								
PLAN								
Switch to the Select mode	Plan > Select	×	Ctrl L		cmd L			
Select the foremost item under mouse cursor					-	Click on it	em (in Select	mode)
Toggle the selection of the foremost item under mouse cursor						Shift + Clio	ck on item	
Select items intersecting a selection rectangle						Press mou	use button ove	r no item
							mouse over ite	
Toggle the selection of items intersecting a selection rectangle						Shift + Pre	ess mouse but	on and drag
						mouse ov		
Select an item under mouse cursor (including hidden items)							( + choose iten	
	-						<i>bject</i> submer	
Toggle the selection of an item under mouse cursor							ht click + choo	
			A				selection sub	
Move selected items pixel by pixel Move selected items 10 pixels by 10 pixels			Arrows ←↑↓			Drag and	drop selected	Items
			Shift Arrows	$\leftarrow  \downarrow \rightarrow$		Drag agle	cted items, pre	coing the
Move selected items along horizontal or vertical plan axis							ifter the first m	
Duplicate selected items							g and drop	alt + Drag and
Duplicate selected items						selected it		drop selection
Duplicate selected items along horizontal or vertical plan axis							t + Drag and	alt + shift
						drop selec		+ Drag and drop
Toogle temporarily magnetism set in preferences							Shift Alt while	
while moving the selected item						dragging		dragging
Switch to the Pan mode	Plan > Pan	Guu)	Ctrl Alt P		cmd alt P		1	1
Pan in the plan in <i>Pan</i> mode		U				Drag and	drop mouse	
Pan in the plan in other modes							brag and drop	mouse
Pan up and down in the plan			Page up			Mouse wh		Swipe
Pan left and right in the plan			Ctrl ≇ / ≢				use wheel	trackpad
Zoom in plan and pan to show selected items	Plan > Zoom in	Ð	Ctrl K	Ctrl +	cmd +			
Zoom out	Plan > Zoom out	Q	Ctrl Shift K	Ctrl -	cmd -			
Zoom in or out centered on mouse cursor						Ctrl + Mou	use wheel	cmd + Wheel
Lock the base plan (preventing the selection of base plan items)	Plan > Lock base plan		Ctrl Alt L		cmd alt L			•
Unlock the base plan (when the base plan is locked)	Plan > Unlock base plan	L.	Ctrl Alt L		cmd alt L			
Force the scale line to be horizontal or vertical during the second step					•	Press Shif	ft while draggi	ng scale line ends
of Import backgroung image wizard								
WALL			8			•		
Switch to the Create walls mode	Plan > Create walls	<b>I</b>	Ctrl Shift W		cmd shift W			
Draw a wall and subsequent walls (in Create walls mode)					•	Click at wa	all start then at	each wall end
Curve currently drawn wall (in Create walls mode)							k + Choose	alt + Click
						angle with	<u>n mouse + Clic</u>	k + Angle + Click
Enter wall dimensions with the keyboard (in Create walls mode)			Enter		-			
End drawing walls (in Create walls mode)			Esc / Double	e Enter in k	eyboard mode	Double-cli	ick at last wall	end

Action			rtcuts	Mouse actions			
			Windows	Linux	Mac OS X	Windows Linux	Mac OS X
Create missing walls around a room (in Create walls mode)						Double-click in a room	
Display the modification pane of the selected walls	Plan > Modify walls	Ø	Ctrl Shift E		cmd shift E	Double-click on a wall	
Join the closest free ends of the selected walls	Plan > Join walls	M	Ctrl Alt J		cmd alt J		
ROOM					•	•	
Select Create rooms mode	Plan > Create rooms	$\langle \hat{\mathbf{T}} \rangle$	Ctrl Shift R		cmd shift R		
Draw a room (in Create rooms mode)						Click at each corner of	the room
Enter room dimensions with the keyboard (in Create rooms mode)			Enter				
End drawing a room (in Create rooms mode)			Esc / Double I	Enter in ke	eyboard mode	Double-click at the last	corner
Create a room surrounded by walls (in Create rooms mode)						Double-click inside a c	osed surface
Display the modification pane of the selected rooms	Plan > Modify rooms	Ś	Ctrl Alt E		cmd alt E	Double-click on a room	
Add a point to an existing room					•	Right click on room bor	der + select
						Add point to room men	
Delete a point from an existing room						Right click on room poi	
						Delete point from room	menu item
POLYLINE							
Switch to the Create polylines mode	Plan > Create polylines	$P_{\pm}^{\prime}$	Ctrl Shift J		cmd shift J		
Draw a polyline (in Create polylines mode)						Click at each point of th	
Curve drawn polyline (in Create polylines mode)						Ctrl + Click at the end	alt + Click at end
						of the first segment	of first segment
Enter segment dimensions with the keyboard (in <i>Create polylines</i>			Enter		<u> </u>		
End drawing a polyline (in <i>Create polylines</i> mode)			Esc / Double Enter in keyboard mode				
Display the modification pane of the selected polylines	Plan > Modify polylines	æ,	Ctrl Alt Shift E		cmd alt shift E	Double-click on a polyl	ine
DIMENSION		. 10.	01101161			1	
Switch to the Create dimensions mode	Plan > Create dimensions	Ŧ	Ctrl Shift L		cmd shift L	<b>.</b>	
Draw a dimension (in <i>Create dimensions</i> mode)						Click at each end, move extension lines and clic	
Draw a dimension along a piece of furniture, a wall or a room side						Move mouse on piece,	
(in Create dimensions mode)						double-click, resize ext	ension lines and
Enter dimensions with the keyboard (in Create dimensions mode)			Enter				
ТЕХТ		-			-	-	
Switch to the Add texts mode	Plan > Add texts	A+	Ctrl Shift T		cmd shift T		
Enter a new text						Click at text location an	d enter text
Display the modification pane of the selected texts	Plan > Modify text	A			-	Double-click on a text	
Increase the text size of the selected items (texts, rooms, dimensions)	Plan > Modify text style > Increase size	₽₽	Ctrl Alt K	Ctrl Alt +	cmd ctrl +		
Decrease the text size of the selected items (texts, rooms, dimensions)	Plan > Modify text style	۸A	Ctrl Alt Shift K	Ctrl Alt -	cmd ctrl -		
	> Decrease size	<u> </u>					
Toggle bold text style of the selected items (texts, rooms, dimensions)	Plan > Modify text style > Bold	Α	Ctrl B	1	cmd B		
Toggle italic text style of the selected items (texts, rooms, dimensions)	Plan > Modify text style > Italic		Ctrl I		cmd I		
LEVEL					+	8	
Add a level	Plan > Add level		Ctrl Alt N		cmd alt N		
Add a level at the same elevation as the selected one	Plan > Add level at same elevation				cmd shift N		
Select a level in plan		-	Arrows $\leftarrow \rightarrow v$	with the fo		Click on level tab	

Action	Menu item	lcon	Keyboard shortcuts			Mouse actions		
			Windows	Linux	Mac OS X	Windows	Linux	Mac OS X
Display the modification pane of the selected level	Plan > Modify level	Se	Ctrl Alt B		cmd alt B	Double-click	on level tak	)
Make the selected level unviewable in the plan and 3D view	Plan > Make level unviewable	(Ø	Ctrl Shift H		cmd shift H			
Make the selected level viewable (when the level is unviewable)	Plan > Make level viewable	0	Ctrl Shift H		cmd shift H			
3D VIEW			•					
Switch to Aerial view mode	3D view > Aerial view	$\Diamond$	Ctrl D		cmd D			
Switch to Virtual visit mode	3D view > Virtual visit	A	Ctrl Shift D		cmd shift D			
Turn point of view around scene center in Aerial view mode			A D or Arrows $\leftarrow \rightarrow \$$			Move mouse with left button pressed		
or turn visitor head left, right, up and down in Virtual visitor mode								
Turn point of view or visitor head 5 times faster			Shift A D or S	hift Arrows	$S \leftarrow \rightarrow 2$	Shift + Move	mouse with	button pressed
Move forward/backward in Aerial view or Virtual visitor modes			W S or Arrows	s↑↓		Roll mouse v	wheel	Swipe trackpad
						or Alt + Vertic	cal moves w	vith button pressed
Move forward/backward 5 times faster			Shift W S or Shift Arrows ↑↓		Shift + Roll n	nouse whee	I Shift + Swipe	
					or Shift + Alt + Vertical mouse moves			
						with button p	ressed	
Move visitor up and down in Virtual visitor mode			Home / End					
Move visitor up and down 5 times faster			Shift Home / E	-				
Move visitor sideways in Virtual visitor mode			Alt Arrows $\leftarrow$					
Move visitor sideways 5 times faster			Shift Alt Arrow	$/S \leftarrow \rightarrow$				
Display the modification pane of the virtual visitor (in Virtual visitor	3D view > Modify virtual visitor		Ctrl Alt M		cmd alt M			
Store the current point of view	3D view > Store point of view	Z	Ctrl Alt R		cmd alt R			
Display the 3D view in a separate window	3D view > Display in separate window	Ē	Ctrl Alt Y		cmd alt Y			
Display the 3D view in the main window (when it's in a separate window)	3D view > Display in main window		Ctrl Alt Y		cmd alt Y			
Make all levels viewable in the 3D view	3D view > Display all levels		Ctrl Alt A		cmd alt A			
Make only the selected level and below viewable in the 3D view	3D view > Display selected level		Ctrl Shift A		cmd shift A			
Display the modification pane of the 3D view	3D view > Modify 3D view		Ctrl Shift M		cmd shift M			
HELP			•		•	•		
Display Sweet Home 3D help window	Help > Sweet Home 3D help	?	F1		cmd ?			

Notes:

• Some icons cited in *lcon* column are not displayed in the toolbar

• Home ↑, End ↓, Page up ≇, Page down ≢ keys can be accessed with fn + arrow keys on some laptop keyboards

• Typing the + sign might require to also press the Shift key according to the layout of your keyboard

• Under Mac OS X, a right click can also be achieved thanks to a click with ctrl key pressed