





























Store Visualizer - Shortcuts



F1	Store Visualizer help and manual	
F2	Product manipulation mode	
F3	Shelf creation mode	
F4	Store design mode	
Space	Free look mode	
s	Select objects	
c	Create a new object	
f	Create an object array	
m	Move selection	
r	Rotate selection	
a	Scale selection	
e	Replace model	
p	Product viewer	
v	Orbit around target	
x	Affect X axis	
y	Affect Y axis	
z	Affect Z axis	
t	Toggle layout view	
k	Pick a material from a model	


o	Model to library	
L	Auto select	
Delete or Ctrl+d	Remove all selected objects	
Shift+f	Array settings	
Shift+p	Product viewer settings	
Shift+m	Duplicate object + move	
Shift+r	Duplicate object + rotate	
Alt+r	45-degree rotation of the selection	
Alt+m	Move the selection by 5 cm/ 5 inches	

Ctrl+i	Import model or resource	
Ctrl+o	Open file	
Ctrl+s	Save	
Ctrl+p	Print	
Ctrl+z	Undo	
Ctrl+y	Redo	
Ctrl+x	Cut	
Ctrl+c	Copy	
Ctrl+v	Paste	
Ctrl+f	Freeze current selection	
Ctrl+g	Group current selection	

Physics		
Shift +m	Toggle between physics or conventional move (Physics module)	
Shift +w	Toggle weak collisions (Physics module)	
d	Drag object by its pickup point (Physics module)	

Scenegraph	
j	Pick an object to mark in the scenegraph
Shift+j	Shows the objects currently selected in the scenegraph

Ctrl + left	Switch to previous camera	
Ctrl + right	Switch to next camera	

b	Toggle sidebar visibility	
i	Toggle interface visibility	
F11	Enabled / disabled full screen mode	
F12	Enabled / disabled VR headset	
Shift+s	Stereoscopic ON/OFF	
Alt +F4	Quit	