

Applications Menu	
Ctrl+N	New
Ctrl+O	Open
Ctrl+S	Save
Ctrl+P	Print
Structure>Structure	
BM	Beam
BR	Brace
BS	Beam System
CL	Structural Column
SB	Structural Floor
WA	Structural Wall
Structure>Foundation	
FT	Wall Foundation
Structure>Reinforcement	
RN	Reinforcement Numbers
Structure>Model	
CM	Place a Component
GP	Create Group
LI	Model Line
Structure>Datum	
LL	Level
GR	Grid
Structure>Work Plane	
RP	Reference Plane
Annotate>Dimension	
DI	Aligned Dimension
EL	Spot Elevation
Annotate>Detail	
DL	Detail Line
Annotate>Text	
TX	Text
FR	Find/Replace
Annotate>Tag	
TG	Tag by Category
Collaborate>Synchronize	
RL/RW	Reload Latest
ER	Editing Requests

Analyze>Analytical Model	
LD	Loads
Analyze>Analytical Model Tools	
AA	Adjust Analytical Model
RA	Reset Analytical Model
View>Graphics	
VG/VV	Visibility/Graphics
TL	Thin Lines
RR	Render
RD	Render in Cloud
RG	Render Gallery
View>Windows	
WC	Cascade Windows
WT	Tile Windows
PP	Properties
KS	Keyboard Shortcuts
Manage>Settings	
UN	Project Units
SU	Sun and Shadow Settings
Modify>Clipboard	
MA	Match Type Properties
Modify>Geometry	
CP	Cope; Apply Notching
PT	Paint
RC	Cope: Remove Notching
SF	Split Face
Modify>Modify	
AL	Align
AR	Array
CO/CC	Copy
CS	Create Similar
DE	Delete
DM	Mirror - Draw Axis
MM	Mirror - Pick Axis
MV	Move
OF	Offset
PN	Pin
RE	Scale
RO	Rotate
SL	Split Element
TR	Trim/Extend to Corner
UP	Unpin

Modify>View	
EH	Hide in View: Hide Elements
EOD	Override Graphics in View
LW	Linework
VH	Hide in View: Hide Category
Zoom	
ZA	Zoom All to Fit
ZE/ZF/ZX	Zoom to Fit
ZO/ZV	Zoom Out(2x)
ZP/ZC	Previous Pan/Zoom
ZR/ZZ	Zoom in Region
ZS	Zoom Sheet Size
Snaps	
PC	Snap to Point Clouds
SC	Centres
SE	Endpoints
SI	Intersections
SM	Midpoints
SN	Nearest
SO	Snap Off
SP	Perpendicular
SQ	Quadrants
SR	Snap to Remote Objects
ST	Tangents
SW	Work Plane Grid
SX	Points
SZ	Close
View Control Bar	
CX	Reveal Constraints
GD	Graphic Display Options
HL	Hidden Line
RY	Ray Trace
SD	Shaded
WF	Wireframe
Function Keys	
F1	Displays Revit Help
F7	Spelling
F8	Navigation Wheel
F10/Alt	Keytips
Spacebar	Flip or rotate 90 degrees selected elements
Tab	Cycles through snaps or chain of elements