Search this site

Embedded Files

Skip to main content

Skip to navigation

CabinetSense Wiki

- Home
- 32mm System
- Build History
- Closet Systems
- CNC
- Common Attributes
- Component Library
- Components
- Construction Templates
- Cutlist Plus Integration
- Dynamic User Components
- Elevation and Plan Dimensions
- Frequently Asked Questions
- Known Issues

Menus

- CabinetSense Menu
- CNC Menu

Component Menu

- Align
- Apply Construction Profile
- Change Door/Drawer Front/Panels
- Change Height
- Change Palette
- Change Reveals
- Choose New Drawer System
- Choose New Handle
- Component Options
- Create Connector
- Equalize Door and Drawer Front Heights
- . 🗐
- Hide/Unhide
- Horizontal Cabinet Openings
- Make Unique
- Private Laver
- Reconnect
- Redraw
- Resize
- Toggle Closet Backs
- Toggle Door Opening
- Toggle Number of Doors
- I ransform
- Vertical Cabinet Openings
- Document Menu
- Help Menu
- Profiles Menu
- Scene Menu
- Toolbars
- Plugins, Programs, and Links
- Scene and Layer Managemen
- Shop and Submittal Drawings
- Sketchup Tutorials
- Tips and Tricks

- Troubleshooting
- Tutorials
- Videos

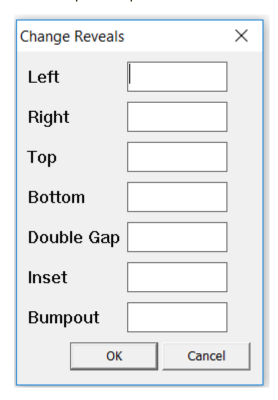
CabinetSense Wiki

Change Reveals

This dialog allows you to change the door, drawer front and panel reveals on all selected components

Usage:

• Multiple Components



Entering a measurement. use the following syntax:

- [=|+|-] numeric value [units]
- [=+-]: optional. The default value is "=".
- examples:
- =14: set the reveal to 14 of the current unit of measure.
- 14: Same as =14.
- +2: add 2 to the doors (or drawer fronts) currently existing value.
- -2: subtract 2 from the currently existing value.
- [units]: optional. If omitted will use CabinetSense primary unit of measure (inch or mm)

Double Gap:

- The amount of space that you want between a pair of doors when you have the door count set to 2.
 - on a Euro box, this would typically be your normal gap between doors.
 - On an inset faceframe cabinet, it would be the width of your mid-stile plus the tolerance between the stile and the door (2x one for each door)

Inset:

• On an inset faceframe cabinet, you would normally inset your door the thickness of the door material

Bumpout:

• The amount of space typically left between the door (or drawer front) and the front of the cabinet caused by using plastic bumper pads.

Page updated Report abuse