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
- Transform
- Vertical Cahinet 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

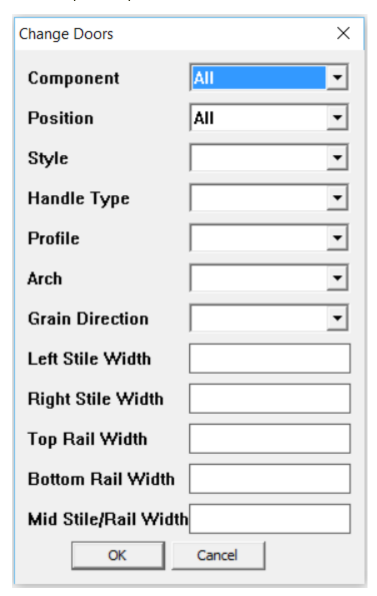
CabinetSense Wiki

Change Door/Drawer Front/Panels

This dialog allows you to change several different aspects of the construction methods of a Door, Drawer Front or Panel.

Usage:

• Multiple Components



Component Options: Select the type of component to change

- Door
- Drawer Front
- Panel

• All
Only Top
Except Top
Style: Select the type of door/drawer front/panel that you would like
No Change (default)
• Slab
• 5 Piece
Handle Type: Choose what kind a Pull you would like.
No Change (default)
• None
• Knob
Handle
Profile: Choose what kind of Profile you would like to assign
CabinetSense will display a list of Profiles available for you to use
Arch: Choose the type of arch you would like to use in your profile
• None
• Full
• Half
Grain Direction: Choose the grain direction that you want
No Change
• Width
Height
Stile and Rail Widths:

Position Options: Select the position with the cabinet that the component must reside in

• Except Panel

• All (default)

- The default unit of measure is the models unit of measure
- You can enter other units of measure by appending the appropriate symbol (EG. 1", 1cm, 10mm...)
- You can enter a static value (35mm) that you want the width to be or you can enter an amount to change the existing width by (+10, -15....)

Page updated Report abuse