Skip to navigation

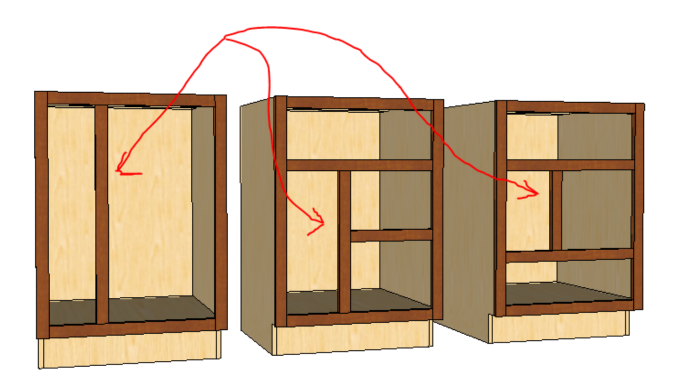
<u>CabinetSense Wi</u>ki

- Home
- 32mm System
- Build History
- Closet Systems
- · CNC
- Common Attributes
- Component Library

Components

- Applied End
- Apror
- Cabinet
- CNC Cutters
- Connectors
- Corner Angled Cabinet
- Corner Cabinet
- Door
- Drawer
- Material Palette
- Mid-Rail
- Mid-Stile
- Nailer
- Panel
- Partition
- Pattern
- Project
- Shelf
- Valance or Toekick
- Wall
- Construction Templates
- Cutlist Plus Integration
- Dynamic User Components
- Flevation and Plan Dimensions
- Frequently Asked Questions
- Known Issues
- Menus
- Plugins Programs and Links
- Scene and Layer Management
- Shop and Submittal Drawings
- Sketchup Tutorials
- Tips and Tricks
- Troubleshooting
- Tutorials
- Videos

CabinetSense Wiki



Overview

The mid-stile is only valid when used inside a faceframe cabinet. It has no behavior in a frameless cabinet or inside a 5-piece door, panel, or drawer front.

The mid-stile is placed inside the cabinet. Its height is constrained by whatever is immediately above and below it. Items that constrain it are:

- Cabinet Top Rail
 - Cabinet Bottom Rail
 - Mid-Rail

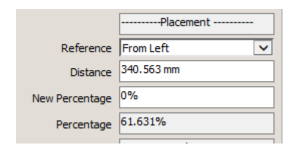
It also constrains the width of:

- Mid-Rail
- Door
- Drawer

You can use the SketchUp Scale tool to resize its height. After you resize it, CabinetSense will again look for the upper and lower constraint and calculate its required size.

Unique Property

Placement



- Reference: Choose between a) from left of cabinet, b) from right of cabinet, or c) % from left of cabinet. As you re-size the cabinet, the partition will be re-positioned based on this setting.
- Distance: The distance to move from the reference point (defined above)
- New Percentage: Enter a percentage value in this property. CabinetSense will calculate the distance and update the distance property for you.
- Percentage: Display field the shows the % that the mid-stile is in relation to the reference field.

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