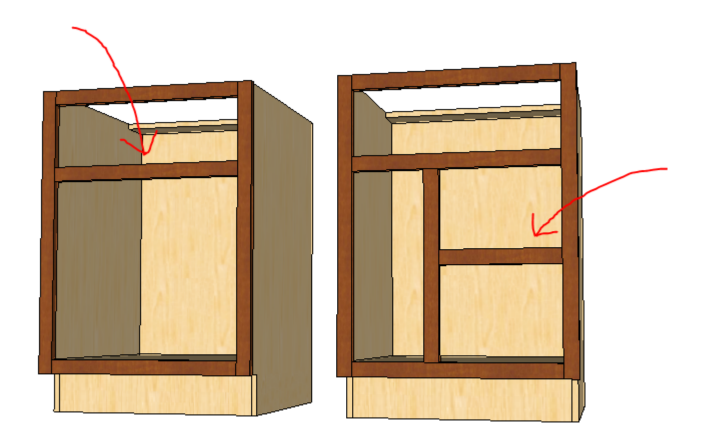
Skip to navigation

<u>CabinetSense Wi</u>ki

- Home
- 32mm System
- Build History
- Closet Systems
- CNC
- Common Attributes
- Component Library
 - Components
 - Applied End
 - Apron
 - Cabinet
 - CNC Cutters
 - Connectors
 - Corner Angled Cabinet
 - Corner Cabinet
 - Door
 - Drawer
 - Material Palette
 - Mid-Rail
 - Mid-Stile
 - Nailer
 - Pane
 - Partition
 - Pattern
 - Proiec
 - Sholf
 - 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-rail 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-rail is placed inside the cabinet. Its width is constrained by whatever is immediately to the left and right of it. Items that constrain it are:

- Cabinet Left Stile
 - Cabinet Right Stile
 - Mid-Stile

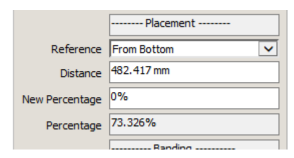
a mid-rail will also constrain the height of:

- Mid-Stile
- Door
- Drawer

You can use the SketchUp Scale tool to re-size its width. After you re-size it, CabinetSense will again look for the left and right constraints and calculate its final width.

Unique Properties:

Placement



- Reference: Choose between a) from bottom of cabinet, b) from top of cabinet, or c) % from bottom of cabinet. As you re-size the cabinet, the mid-rail 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-rail is in relation to the reference field.

Page updated Report abuse