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
- Loggle Closet Backs
- Toggle Door Opening
- Toggle Number of Doors
- . Transform
- Vertical Cabinet Openings
- Document Menu
- Help Menu
- Profiles Menu
- Scene Menu
- Toolbars
- Plugins, Programs, and Links
- Scene and Laver Managemen
- Shop and Submittal Drawings
- Sketchup Tutorials
- Tips and Tricks

- Troubleshooting
- Tutorials
- Videos

CabinetSense Wiki

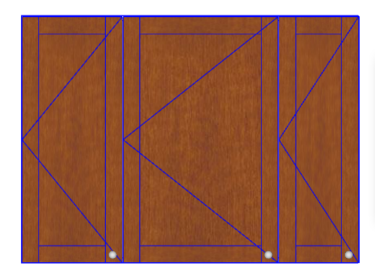
Horizontal Cabinet Openings

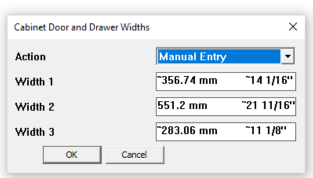
You can manage your door (and drawer front) dimensions for a cabinet. You can specify the heights (or widths) that you want to use - or get CabinetSense to make them all the same.



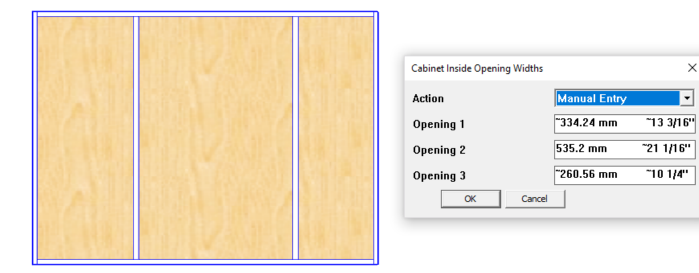
You can work with door and drawer dimensions OR inside openings.

With your door layer active, the dialog works with the door and drawer front dimensions.

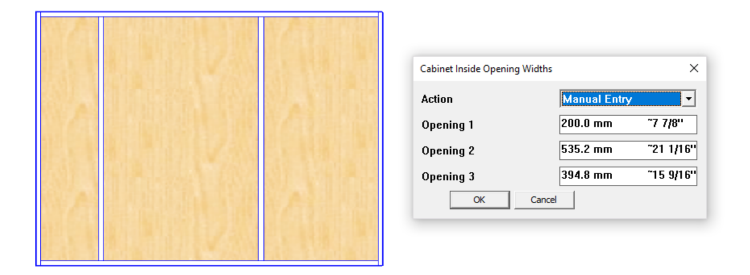




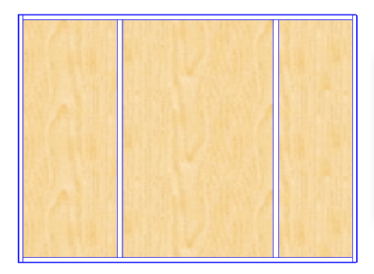
Turning off the door layer, the dialog works with your inside openings.

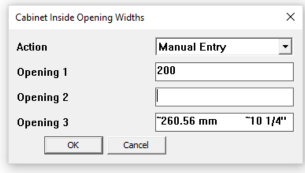


When you change a dimension, the difference is applied to the last space. This is right width or the top height depending on which manager you are using. Using the above as an example, changing Opening 1 to 200mm would result in the following:

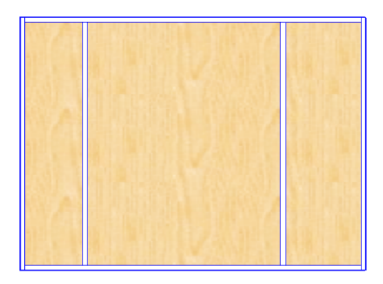


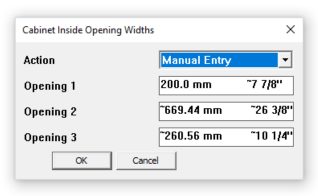
If you had wanted the middle section to absorb the change, you could have erased the value in Opening 2. This tells CabinetSense to stop rolling the change forward.



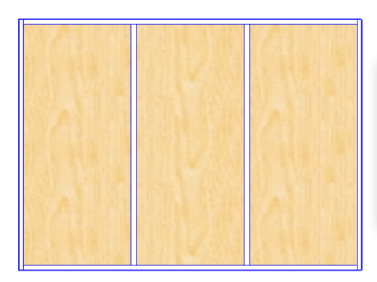


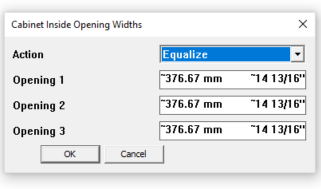
Results in this:



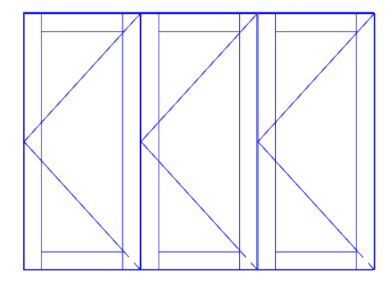


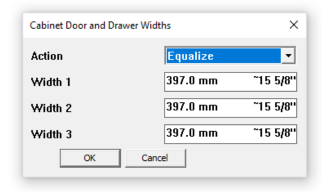
If you change the action to Equalize, all three openings are made the same size.





This works equally well with Cabinet Openings and doors and drawer fronts.





Page updated Report abuse