

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](#)
- [Plugins, Programs, and Links](#)
- [Scene and Layer Management](#)
- [Shop and Submittal Drawings](#)
- [Sketchup Tutorials](#)
- [Tips and Tricks](#)
- [Troubleshooting](#)
- [Tutorials](#)
- [Videos](#)

CabinetSense Wiki

Closet Systems

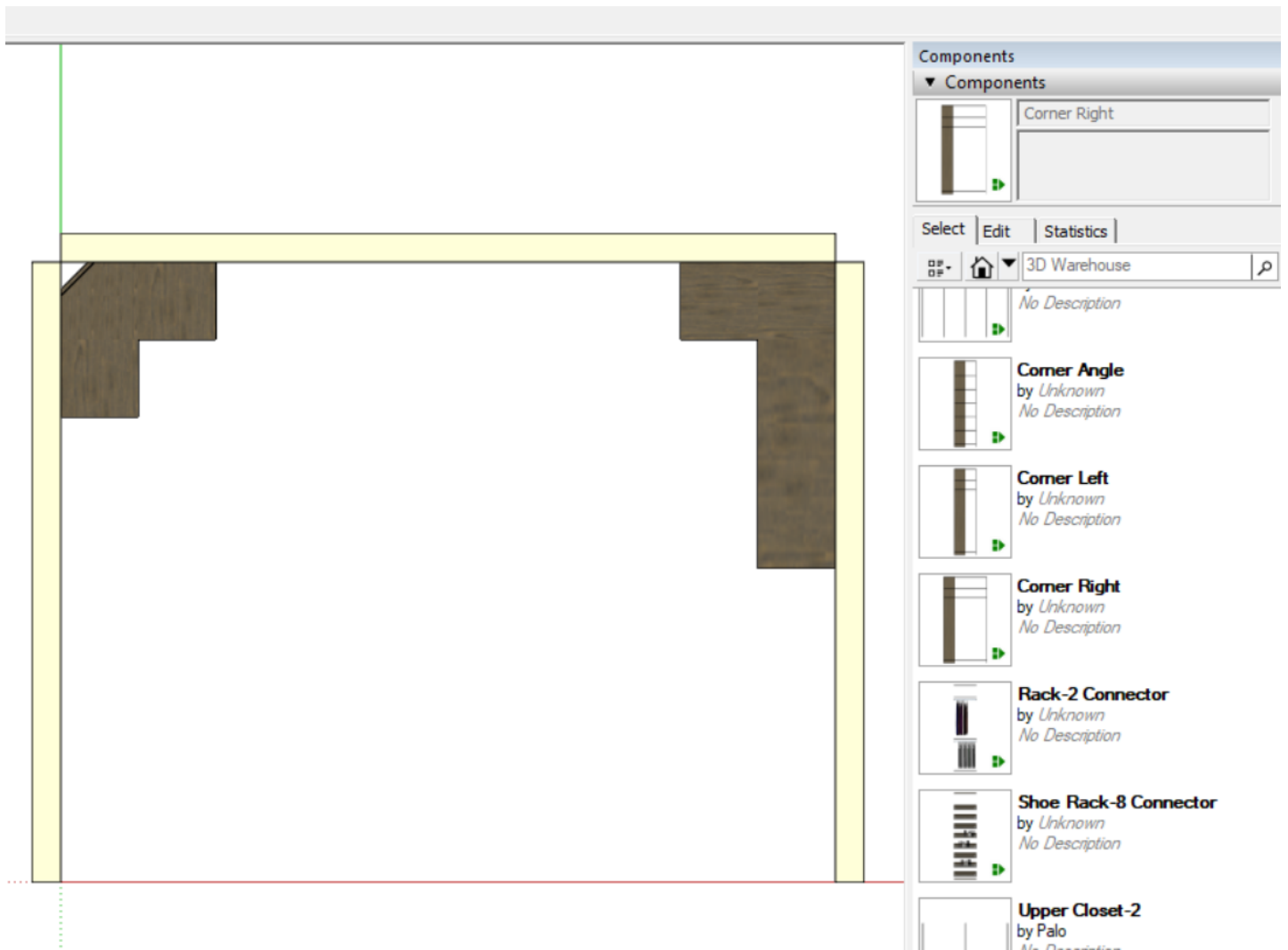
CabinetSense comes with a robust sample library of closet components. The sample machining database has been setup specifically to work with these components.

We urge you to use the examples as is to gain a good fundamental background on how these components work together. Once you have mastered that, you can start to modify the way the base components work to suit the exact closets that you want to build.

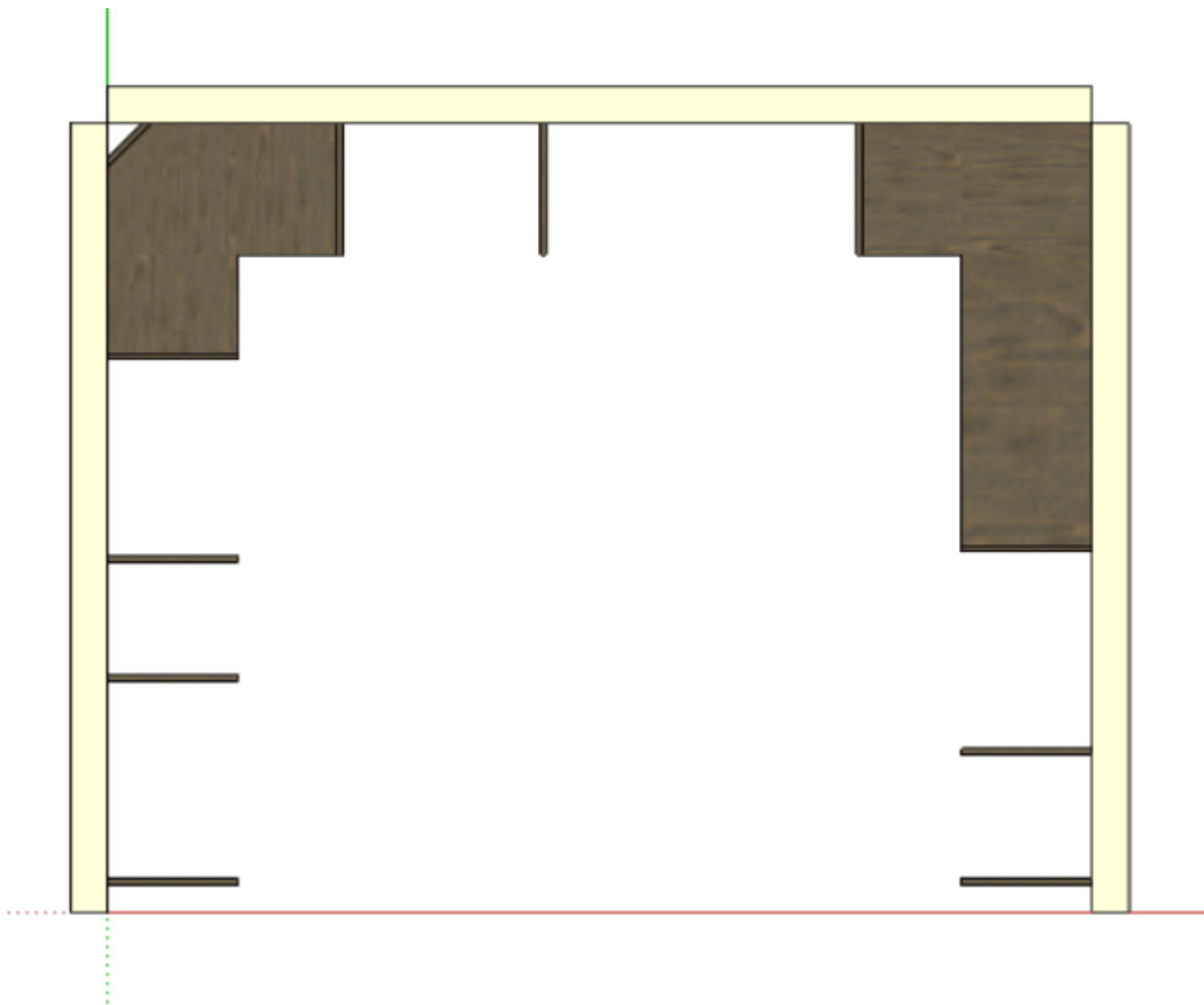
Watch the complete [video series](#) on closet design.

Here is an example of how easy it is to use the predefined components.

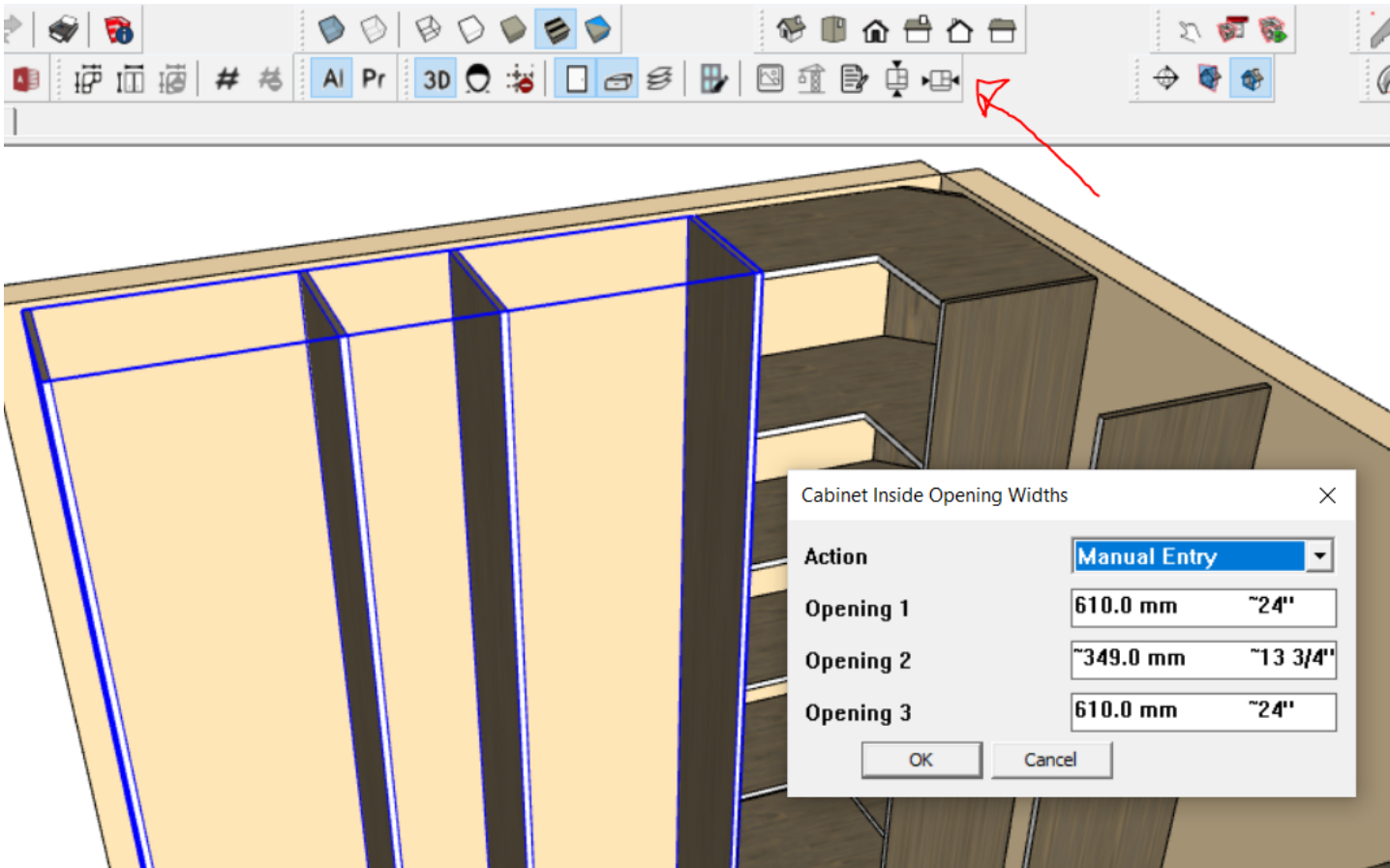
- Lay out your walls and drop in any corner cabinets you wish to use.

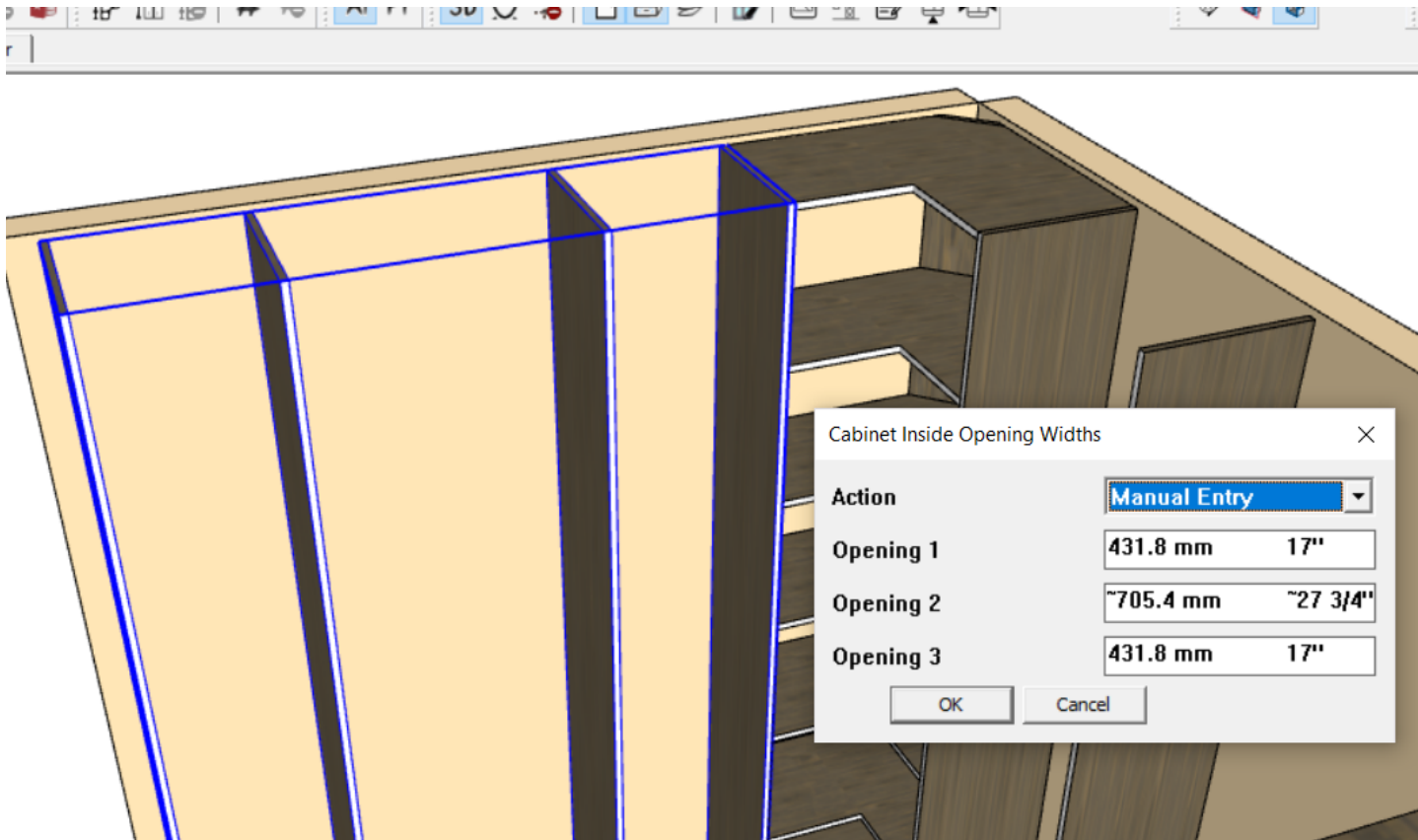


- Determine how many bays each wall will have.

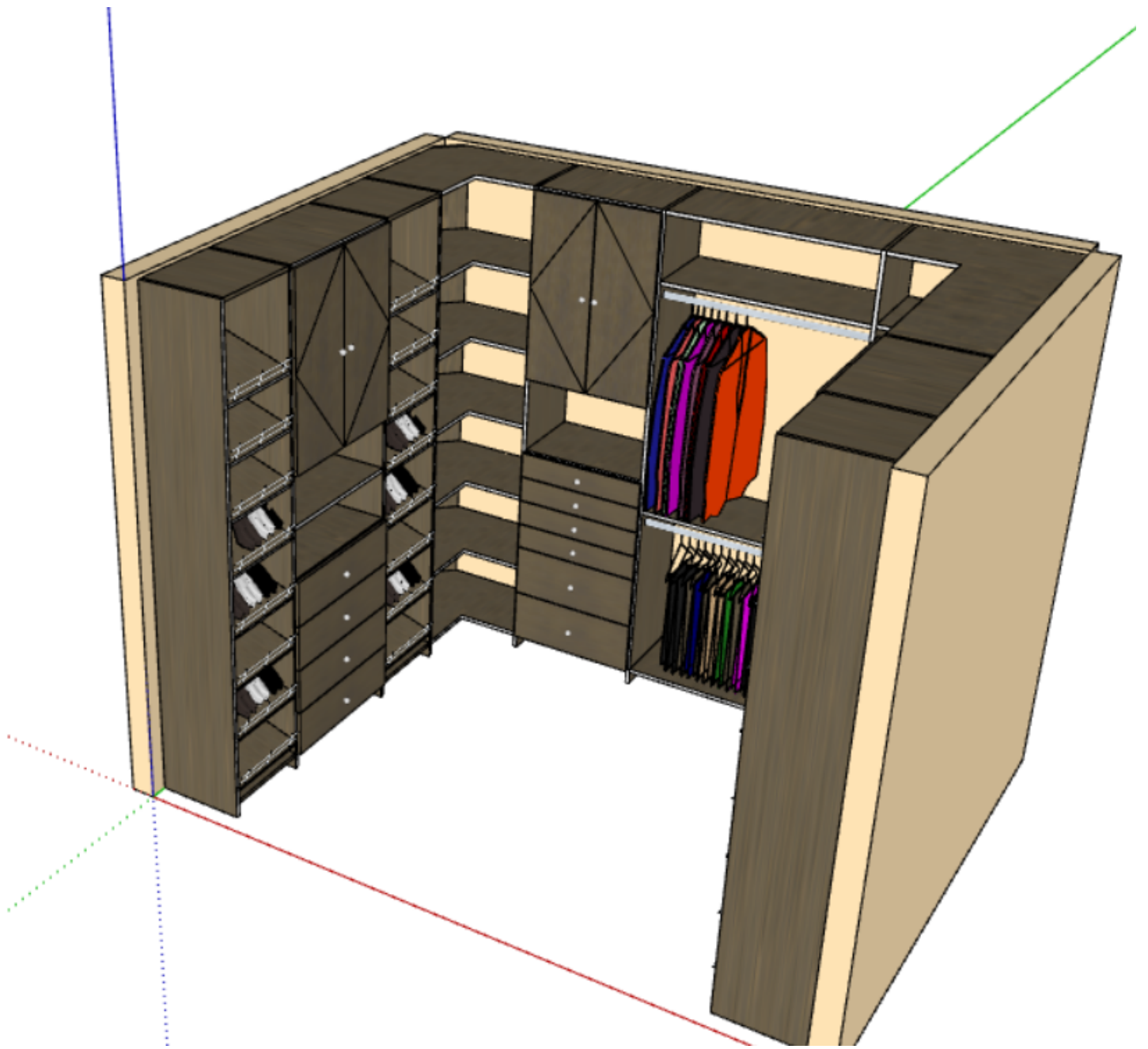


- Configure the size of each by using the Manage Cabinet Openings Dialog.

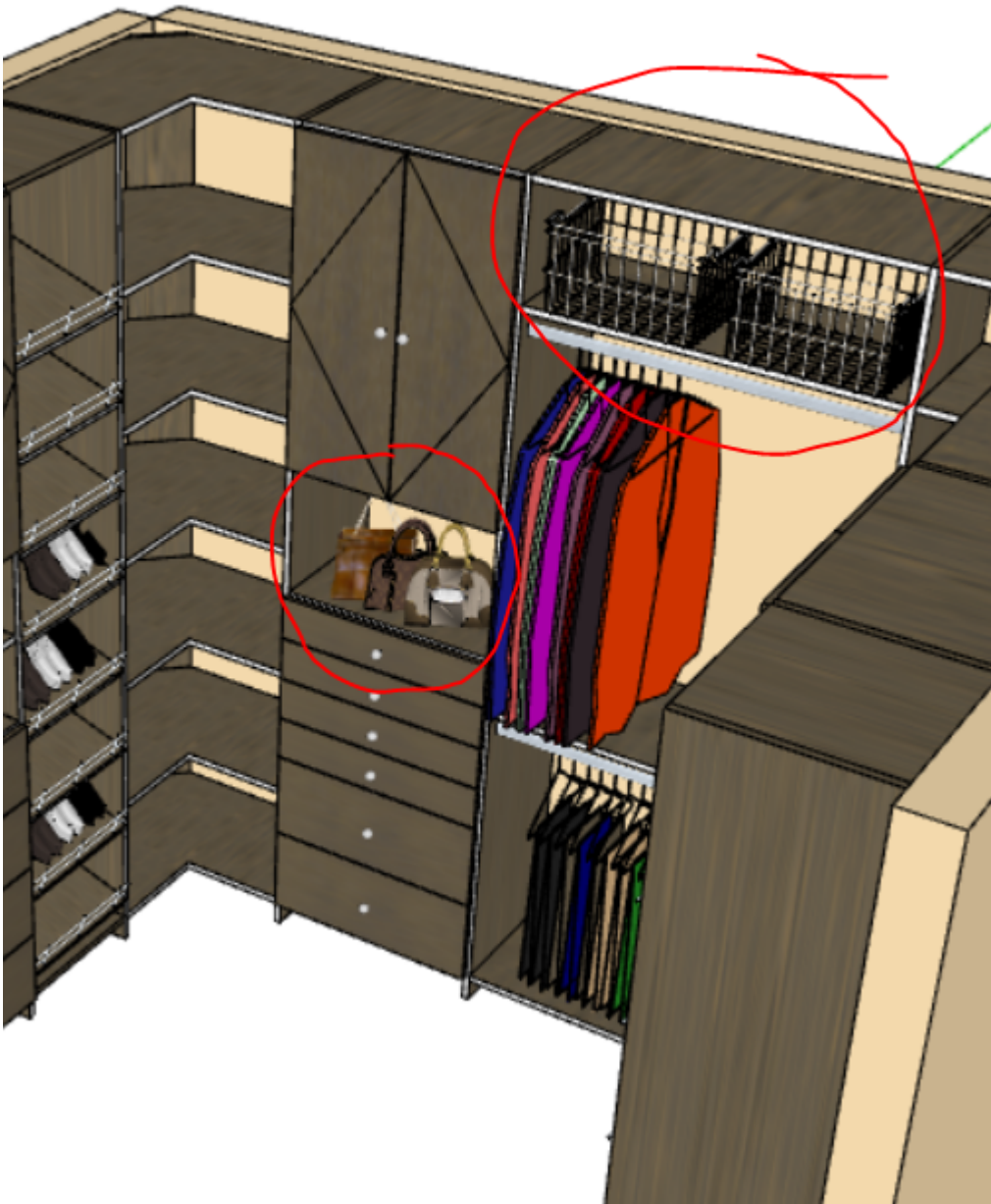




- Edit each bay component and insert your closet parts.



- Add detail to your model by adding more accessories.

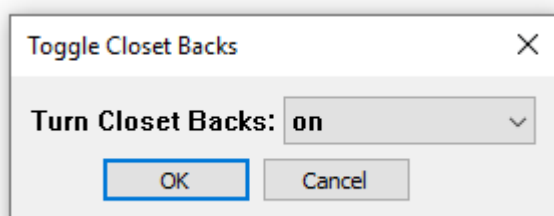


Depending on how you ultimately want to machine your cabinets and depending on who has laid out the design, you are now 95-100% ready to send your closets to the CNC. A Quick pre-production review may all be what's needed before cutting your parts.

Toggle Backs On or Off

Closets can be designed with backs or no backs (or a combination). There is a new function that allows you to easily change all cabinets (or only the selected cabinets) to have backs or not.

You will find this option under the CabinetSense>Component>[Toggle Closet Backs](#).



What it does: It looks for all container cabinets directly inside the closet cabinet and changes those backs on or off as directed.

NOTE: This function is expressly written for the closet design strategy that CabinetSense has built into this release and may not work for the way that you ultimately build your closets.

Page updated

[Report abuse](#)