

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](#)
 - [Document Menu](#)
 - [Help Menu](#)
 - [Profiles Menu](#)
 - [Scene Menu](#)
 - [Component Layers](#)
 - [Delete Construction Lines](#)
 - [Face Me](#)
 - [Toggle 3D Mode](#)
 - [Toggle Door Layer](#)
 - [Toggle Drawer Layer](#)
 - [Toggle Scene Management](#)
- [Toolbars](#)
- [Plugins, Programs, and Links](#)
- [Scene and Layer Management](#)
- [Shop and Submittal Drawings](#)
- [Sketchup Tutorials](#)
- [Tips and Tricks](#)
- [Troubleshooting](#)
- [Tutorials](#)
- [Videos](#)

[CabinetSense Wiki](#)

Component Layers

This operation allows you to control which component parts of your model should be displayed.

Component	Layer Status
Back	On
Bottom	On
Doors	On
Drawers	On
Left	On
Right	On
Shelf	On
Toe	On
Top	On

Each sub-component of a CabinetSense object is assigned a layer beginning with the prefix '**_cs**'. All layer names beginning with that prefix will be displayed in the above dialog. You have the option of turning on or off any of the layers listed.

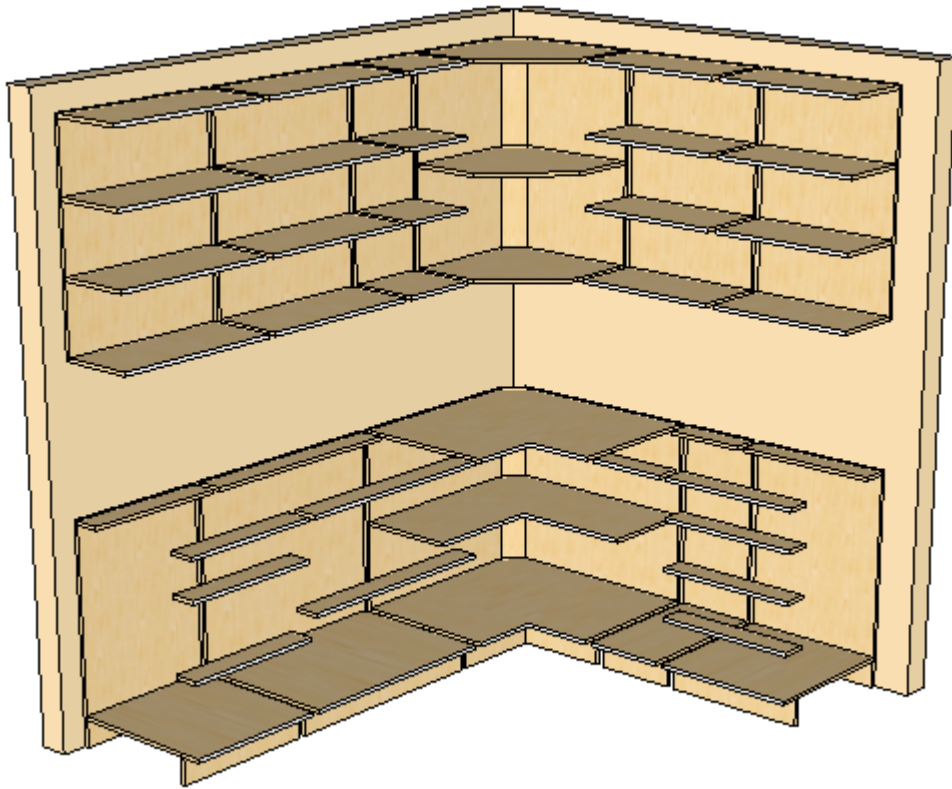
In addition, you can add your own layers to your components (or change ours) and as long they follow the naming convention of `_cs...`, you will be able to control their visibility through this dialogue.

... example ...

... Component Layers ...

Component	Layer Status
Back	On
Bottom	On
Doors	—
Drawers	—
Left	—
Right	—
Shelf	On
Toe	On
Top	On

... Result ...



Page updated
Report abuse