

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](#)
 - [Fill](#)
 - [Hide/Unhide](#)
 - [Horizontal Cabinet Openings](#)
 - [Make Unique](#)
 - [Private Layer](#)
 - [Reconnect](#)
 - [Redraw](#)
 - [Resize](#)
 - [Toggle 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 Layer Management](#)
- [Shop and Submittal Drawings](#)
- [Sketchup Tutorials](#)
- [Tips and Tricks](#)


- [Troubleshooting](#)
- [Tutorials](#)
- [Videos](#)

[CabinetSense Wiki](#)

Component Options

CabinetSense version of the SketchUp Dynamic Component Options Dialog


CS Component Opti...
—
□
×



Euro

CABINET 001 v5.00.00374

© [CabinetSense](#) Software 2018

☒ Groups
 ☐ [Preserve ☐ to Top]

☒ **Dimensions**

Width	~23 5/8"	(600 mm)
Depth	~24"	(610 mm)
Height	~34 1/2"	(876 mm)

☒ **Align**

Alignment Active	Yes
Depth Alignment	To Back (or Wall)
Horizontal Alignment	On
Vertical Alignment	Floor
Mount Depth	0"
Mount Height	0"

☒ **Cabinet**

Type	Base
Dado Depth	~3/16" (5 mm)

☒ **Construction**

Use as a Template?	No
Full Height Ends	Always
End : Back	End overlaps Back
Bottom : Back	Back overlaps Bottom
Bottom : End	End overlaps Bottom
Top : Back	Back overlaps Top
Top : End	End overlaps Top

☒ **Inset**

Inset: Back	0"
Inset: Top	0"

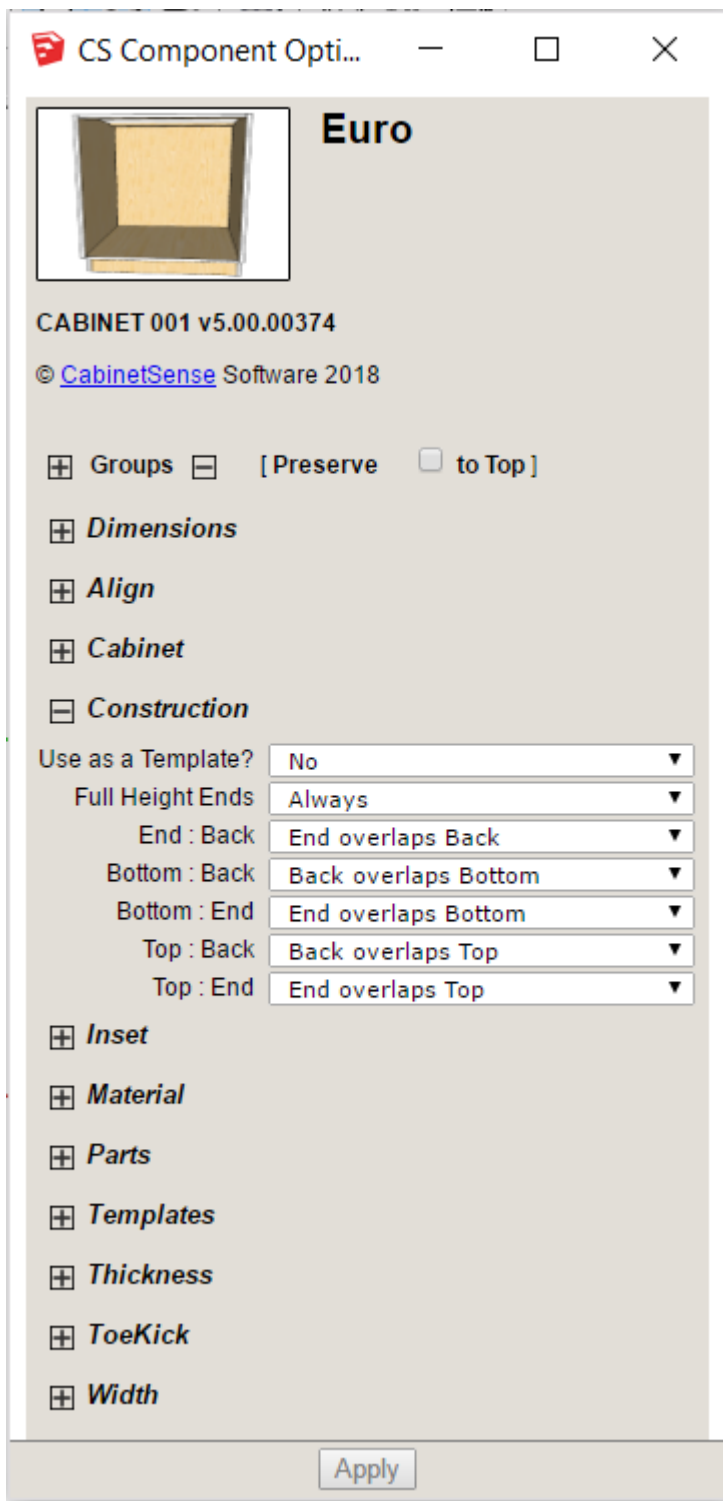
☒ **Material**

Material Palette	Default
Material	Carcass

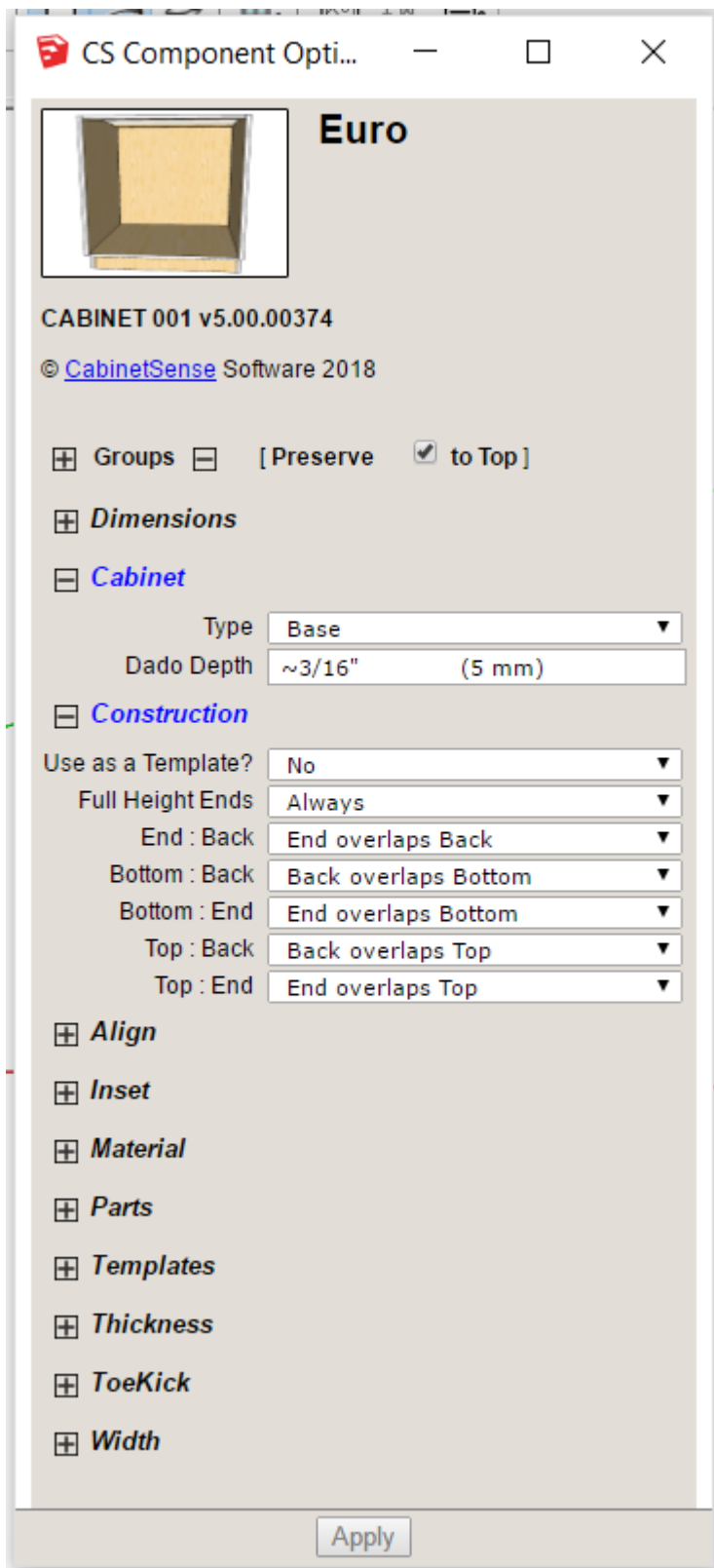
Apply

It features:

- Collapsible Groups:



- Preserving the states of your groups by using the **Preserve** option.
- Bringing your preserved open groups to the top



- Context Sensitive Help

CS Component Opti...

Set to **yes** if you want to use this as a Construction Template. Please consult the [wiki](#) for more information.

NOTE: Construction Templates will not be included in any of your export data files.

© [CabinetSense](#) Software 2018

☐ Groups ☐ [Preserve ☒ to Top]

☐ **Dimensions**

☐ **Cabinet**

Type Base

Dado Depth ~3/16" (5 mm)

☐ **Construction**

Use as a Template? No

Full Height Ends Always

End : Back End overlaps Back

Bottom : Back Back overlaps Bottom

Bottom : End End overlaps Bottom

Top : Back Back overlaps Top

Top : End End overlaps Top

☐ **Align**

☐ **Inset**

☐ **Material**

☐ **Parts**

☐ **Templates**

☐ **Thickness**


☐ **ToeKick**

☐ **Width**

Apply

- Error Highlighting

CS Component Opti...



Euro

CABINET 001 v5.00.00374

© [CabinetSense](#) Software 2018

☒ Groups
 ☐ [Preserve
 ☒ to Top]

☐ **Dimensions**

Width	<input type="text" value="22 1/2"/>	
Depth	~24"	(610 mm)
Height	~34 1/2"	(876 mm)

☐ **Cabinet**

Type	<input type="text" value="Base"/>
Dado Depth	~3/16" (5 mm)

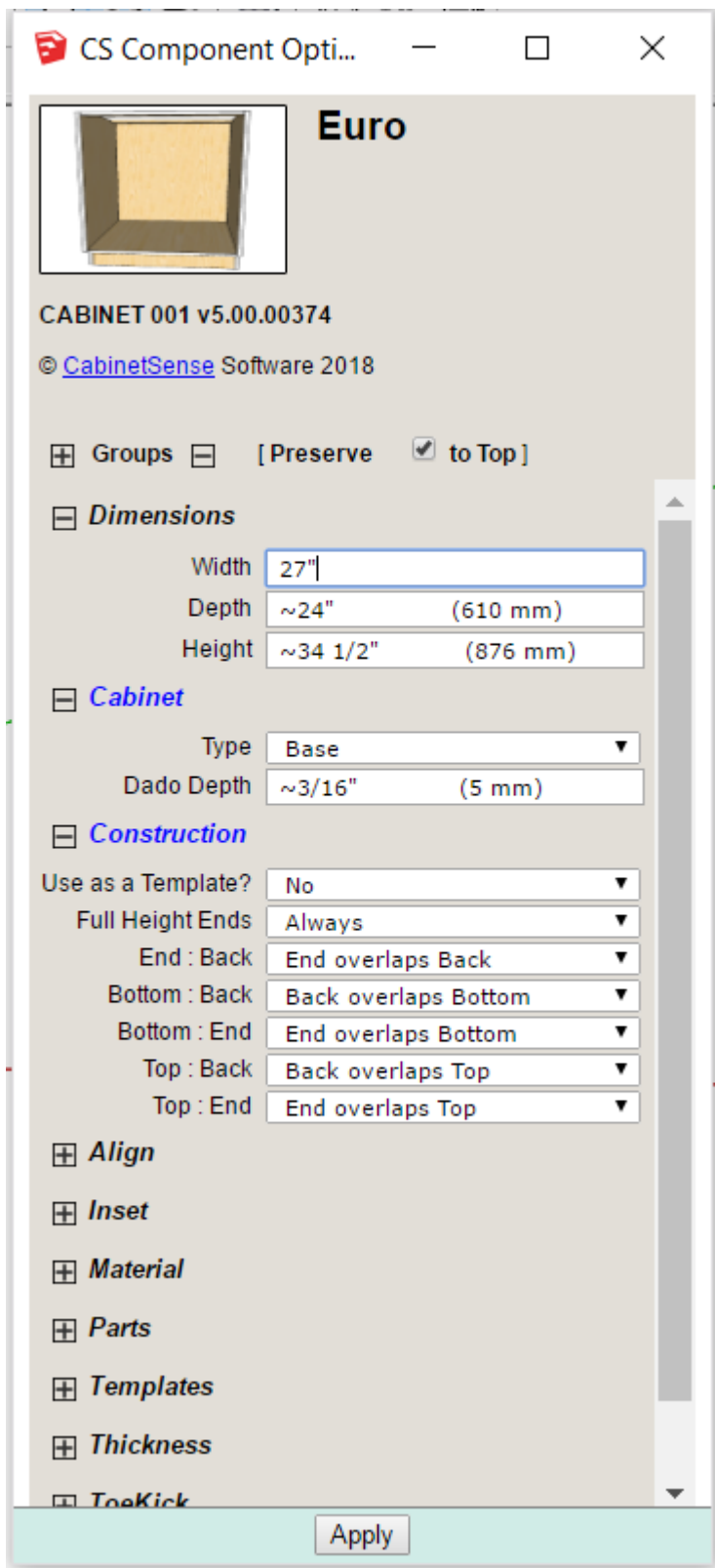
☐ **Construction**

Use as a Template?	<input type="text" value="No"/>
Full Height Ends	<input type="text" value="Always"/>
End : Back	<input type="text" value="End overlaps Back"/>
Bottom : Back	<input type="text" value="Back overlaps Bottom"/>
Bottom : End	<input type="text" value="End overlaps Bottom"/>
Top : Back	<input type="text" value="Back overlaps Top"/>
Top : End	<input type="text" value="End overlaps Top"/>

☒ **Align**
☒ **Inset**
☒ **Material**
☒ **Parts**
☒ **Templates**
☒ **Thickness**
☒ **ToeKick**

Apply

- Shows when you have made a change to the form



- Restore original value by hitting **Escape** key: As long as you have not exited the field, you can hit the escape key to bring back the value that existed when you entered the field.