Skip to navigation

## CabinetSense Wiki

- Home
- 32mm System
- Build History
- Closet Systems
- CNC

## Common Attributes

- 5-Piece Panel
- Alignment
- Banding
- Cope and Stick
- Faceframe Overlap
- Grain Direction
- Handle and Knobs
- Insets
- Joinery
- Machining
- Material
- Other
- Reveals
- 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 Laver Management
- Shop and Submittal Drawings
- Sketchup Tutorials
- Tips and Tricks
- Troubleshooting
- Tutorials
- Videos

## CabinetSense Wiki

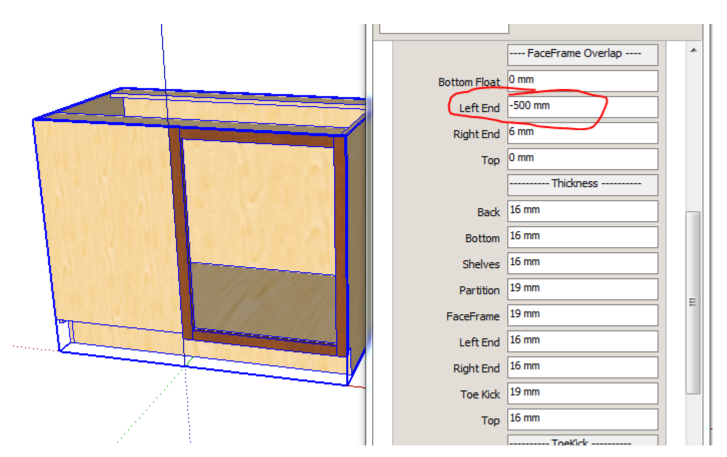
Faceframe Overlap

	FaceFrame Overlap
Bottom Float	0 mm
Left End	6 mm
Right End	6 mm
Тор	0 mm
	Thickness

With the exception of the Bottom Float property, these fields control the amount that the face frame extends past the part that it is attached to.

Bottom Float: The bottom float works in reverse to the other fields. a value of zero means that the top of the bottom rail is flush with the top of the cabinet deck. If you wanted the bottom of the rail to be flush with the bottom of the cabinet deck, you would enter the result of minus(bottom rail width - cabinet deck thickness). For example, with a rail width of 38mm and a deck thickness of 16mm, you would enter -22mm.

Left End: The amount that the left stile extends past the left end of the cabinet. A positive value (ex. 6mm) means the stile extends past the end. A negative value creates a special condition where CabinetSense will create a blind cabinet.



Right End: The amount that the right stile extends past the right end of the cabinet. Works just like the left end overlap.

Top: The amount that the top rail extends past the top of the cabinet. A positive value will cause the rail to extend past the top while a negative value will bring it lower than the top.

Page updated Report abuse