

Search this site

Embedded Files

Skip to main content

Skip to navigation

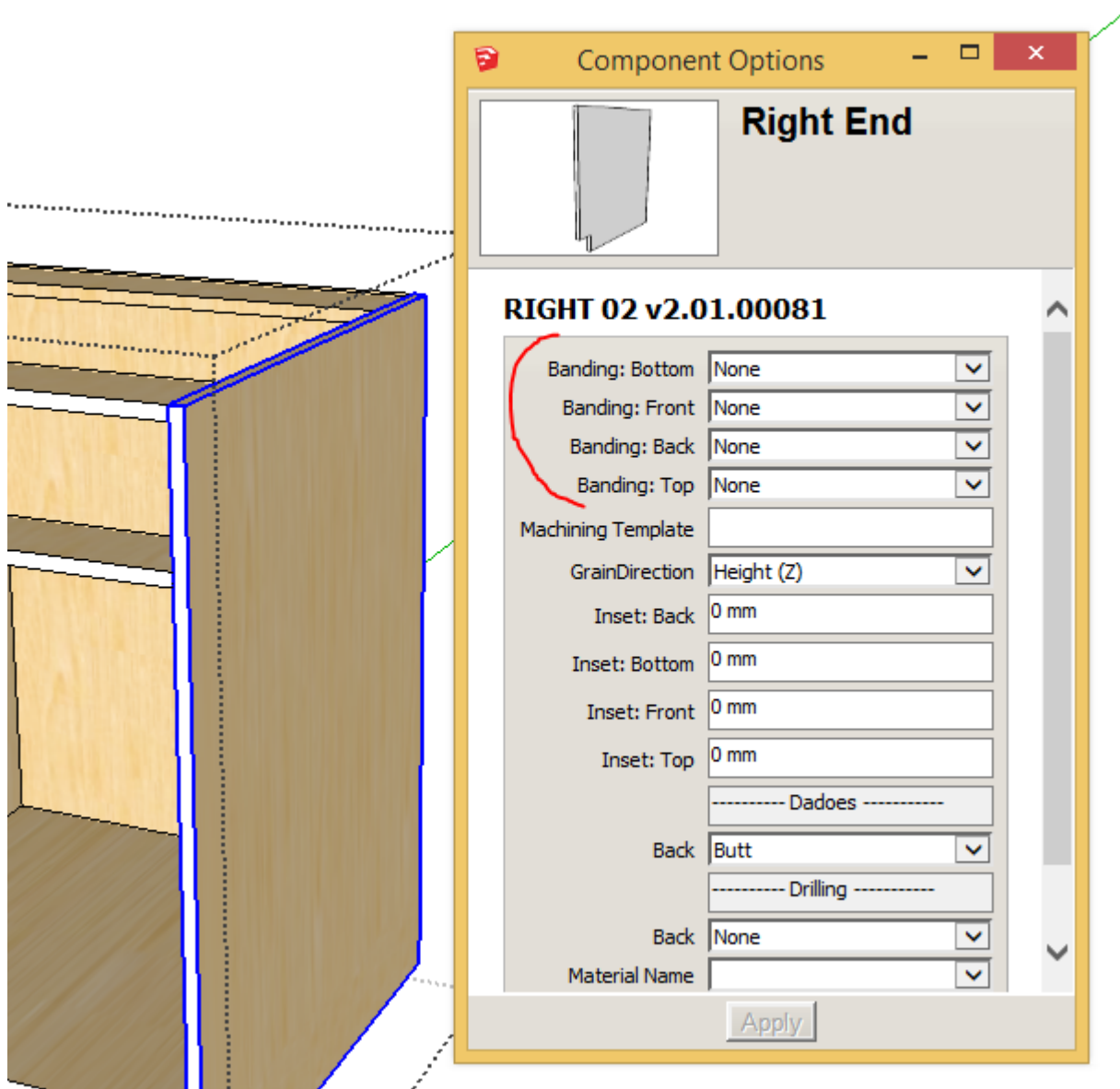
# CabinetSense Wiki

- [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 Layer Management](#)
- [Shop and Submittal Drawings](#)
- [Sketchup Tutorials](#)
- [Tips and Tricks](#)
- [Troubleshooting](#)
- [Tutorials](#)
- [Videos](#)

## [CabinetSense Wiki](#)

### Banding

When edgebanding is applied to a part, typically you want to reduce the size of the part by the thickness of the edgebanding. But, you can also apply a negative edgebanding to a part and have the part increase in size.



Banding can be added to each one of the sides of any given part. You can choose between:

- None: no edgebanding is required
- Exposed: Exposed Thickness will be applied to the edge
- Semi-exposed: Semi-exposed Thickness will be applied to the edge
- Concealed: Concealed Thickness will be applied to the edge
- Scribe: Scribe Thickness will be applied to the edge

There are different ways that you can use the banding information.

- Pass the exported information to a cutlist program like Cutlist Plus and let it handle any changes in part size by defining edgebanding thicknesses in that program.
- Enter the edgebanding thicknesses in the CabinetSense project component and let it handle part size recalculations.

- Do not enter edgebanding thicknesses and leave the part sizes unchanged.

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