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
  Time and Trials
- Tips and Tricks
  - Bifold Doors Graphical Only
  - Combined Components
  - Placing Cutters
  - Pullout Drawer
  - Using Hidden Walls
- Troubleshooting
- Tutorials
- Videos

## CabinetSense Wiki

Bifold Doors - Graphical Only

Here is how I made the perspective of bifold doors:

- Use a hidden partition in the upper cabinet to create two side by side door openings.
- Explode the door component
- Use the rotate tool to position the exploded door component as a bifold door
- Export the current scene to a 2D image that can be used in layout documents.

\*\*Important - do not save the model with exploded doors. Once exploded the doors do not function properly. If you do save the model after exploding the doors you can simply delete the exploded doors and re-import doors from your library.



Page updated Report abuse