Skip to navigation

## <u>CabinetSense Wi</u>ki

- Home
- 32mm System
- Build History
- Closet Systems
- CNC
- Common Attributes
- Component Library
  - Components
  - Applied End
  - Apron
  - Cabinet
  - CNC Cutters
  - Connectors
  - Corner Angled Cabinet
  - Corner Cabinet
  - Door
  - Drawer
  - Material Palette
  - Mid-Rail
  - Mid-Stile
  - Nailer
  - Pane
  - Partition
  - Pattern
  - Project
  - Sholf
  - Valance or Toekick
  - Wall
- Construction Templates
- Cutlist Plus Integration
- Dynamic User Components
- Flevation and Plan Dimensions
- Frequently Asked Questions
- Known Issues
- Menus
- Plugins Programs and Links
- Scene and Layer Management
- Shop and Submittal Drawings
- Sketchun Tutorials
- Tins and Tricks
- Troubleshooting
- Tutorials
- Videos

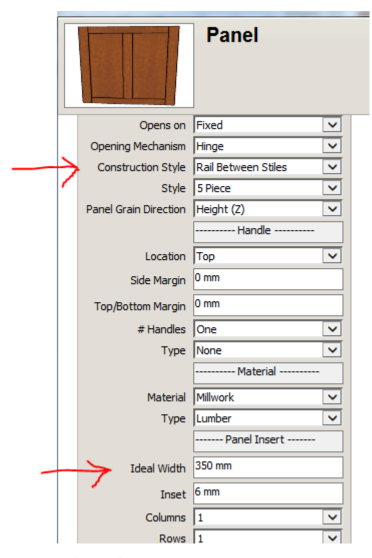
## CabinetSense Wiki



A panel is very similar to the <u>door</u> component except that it is external to a cabinet. It can be scaled to whatever dimension you need and it can split itself into multiple panels automatically based on it's property settings. A typical use of a panel is to clad the back of an island.

## **Unique Properties**

Two properties that a panel has that you will not find on a door are:



## Construction Style:

- Rail between Stiles: This is how the door components is constructed
- Stile Between Rails: This construction method is better suited for wall panel applications

Ideal Width: enter the maximum width that you want your panel inserts to be. The panel will subdivide itself automatically when appropriate. Enter zero (0) if you do not want this behavior.

Page updated Report abuse