Skip to navigation

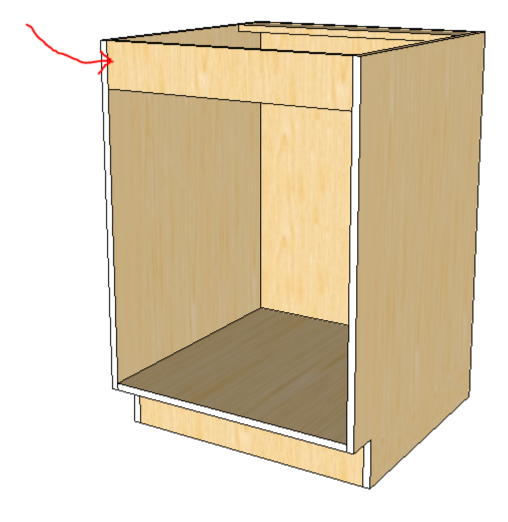
<u>CabinetSense Wi</u>ki

- 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
- Proiec
- Shell
- 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 Laver Management
- Shop and Submittal Drawings
- Sketchup Tutorials
- Tips and Tricks
- Troubleshooting
- Tutorials
- Videos

CabinetSense Wiki



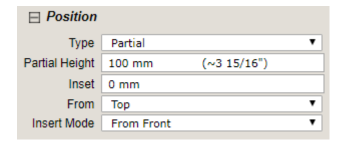
The apron is placed inside the cabinet and will position itself flush with the front of the cabinet.

Horizontal Positioning: The apron will position itself between the two closest vertical parts that it finds. Vertical parts that it will attach to are Cabinet Ends and Fixed or Marker Partitions.

Vertical Positioning: The apron will position itself between the two closets parts that are above and below it. Parts that it will attach to are Cabinet tops, bottoms, fixed and Marker Partitions.

Unique Attributes:

- Thickness Overide: By default the thickness of the apron is set to the cabinets Top thickness unless over ridden with a non-zero value in this property
- · Height: The height of the apron
- Position:



- Type: Partial or Full. When partial, the height is set by the Partial Height Attribute. When Full, the apron sizes itself to fit fully within the opening that is constraining it.
- Partial Height: The height of the Apron when the type is set to Partial
- Inset: The distance that the apron is set within the cabinet.
- From: Position can be the Top or Bottom of the Cabinet.
- Insert Mode: choose between From Front and From Back.

Page updated Report abuse