Skip to navigation

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

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

## <u>CNC</u>

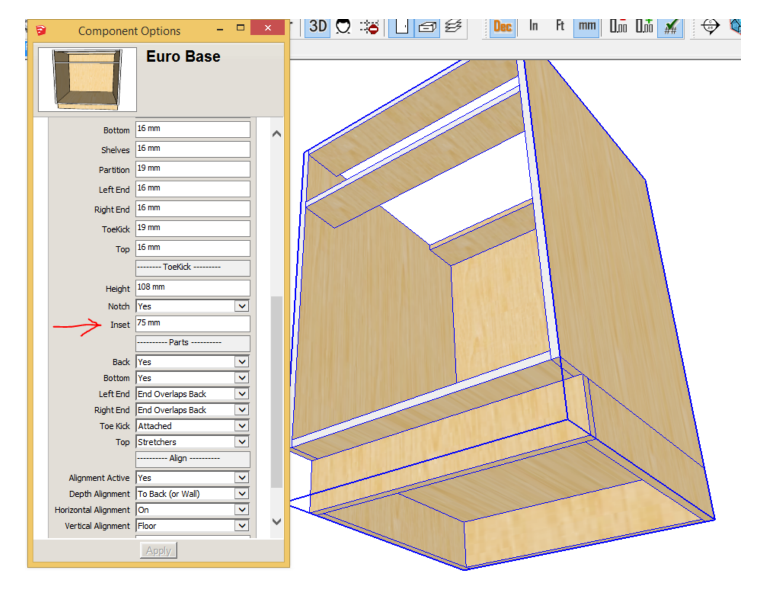
- Cutters
- Dado Line vs Pocket Clearing Strategy
  - Machining Database
  - Bulk Copy
  - Cabinet Deck
  - CNC Lavers
  - Dadoes
  - Deck Parts
  - Door Profiles
  - Drawers
  - Handles and Knobs
  - Hinging
  - Import Drawer Slides
  - Line Boring
  - Mechanical Fasteners
- Part Shaping
- Toolpath Generation for Vectric Software
- 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 Laver Management
- Shop and Submittal Drawings
- Sketchup Tutorials
- Tips and Tricks
- Troubleshooting
- Tutorials
- Videos

CabinetSense Wiki

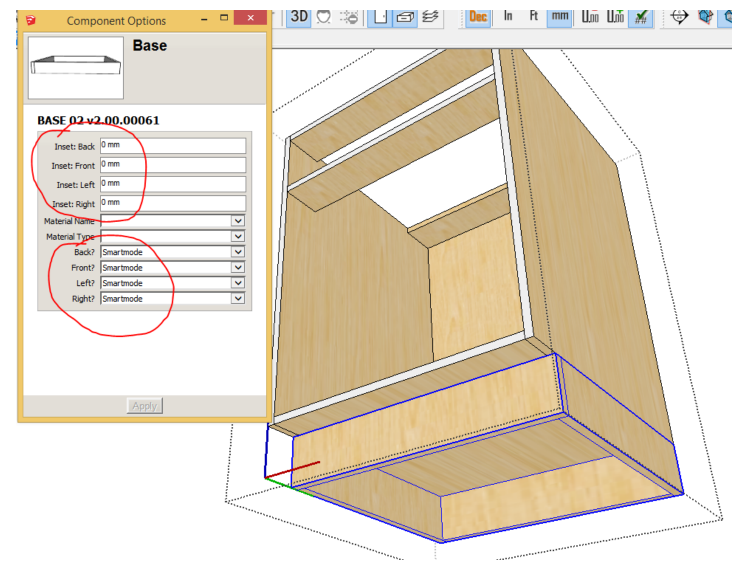
La	yers	Part	5	Dadoes	Drilling		Hinging	g Line	Line Boring		wer Box	Cabinet D	eck Connect System	Connectors
D	eck Temp	olate	Part		Drill Fac	e	X Location	Y1 Locati	on Y2Lo	cation	Offset by Toekick	Mirror	Max Width Span	Max Depth Span
•	Rectang	gle	Leve	eler Leg 🗸	Bottom	~	-8mm	0	[back	c]-5mn	✓	$\checkmark$	750mm	500mm
	Corner	L	Leve	eler Leg 🗸	Bottom	~	225mm	425mm						
	Corner	L	Leve	eler Leg 🗸	Bottom	٧	425mm	625mm						
	Corner	L	Leve	eler Leg 🗸	Bottom	~	-8mm	-8mm						
	Corner	L	Leve	eler Leg 🗸	Bottom	<b>v</b>	-8mm	400mm						
	Corner	L	Leve	eler Leg 🗸	Bottom	<b>v</b>	50mm	780mm						
	Corner	L	Leve	eler Leg 🗸	Bottom	٧	459mm	-8mm						
	Corner	L	Leve	eler Leg 🗸	Bottom	<b>v</b>	459mm	250mm						
	Corner	L	Leve	eler Leg 🗸	Bottom	٧	600mm	373mm						
	Corner	L	Leve	eler Leg 🗸	Bottom	~	831mm	373mm						
	Corner	L	Leve	eler Leg 🗸	Bottom	٧	831mm	831mm						
	Corner	L	Leve	eler Leg 🗸	Bottom	~	400mm	831mm						
*				~		٧								

Use this tab to define any additional machining that you want on your cabinet deck. Typically, you would use this to add machining to support adjustable leg supports.

- Template
- Part: The pattern that you want to machine. The definition of this part can be found in the Parts tab.
- Drill Face: Specifiy which side of the part to drill from. Choices are Top or Bottom.
- X Location: relative to the left side of the cabinets deck. Entering a value here will offset the pattern from the left side of the deck by the specified amount.
- Y1 Location: relative to the front of the deck. specifies the starting point of the first pattern.
- Y2 Location: specifies the starting point of the final pattern. Using Y1 and Y2 will result in two patterns being generated.
- Offset By Toekick: if selected, the first pattern (referenced by Y1 Location), will be offset by toekick insets that are declared on the cabinet and cabinet base properties as follows:



• The pattern is inset by the value of the toekick inset (above).



- The pattern is inset by the values of the insets defined by the cabinet base (above). The Front inset is added to any value that is specified on the Cabinets Toekick inset property.
- Also, the cabinet base insets are only used if the particular part of the base is being used. For example
  if you have have a left inset of 50mm, but your cabinet does not have a left base component... the inset
  is ignored. This allows you to specify your insets that you would normally use for end run cabinets
  (where you might inset the left/right base) and CabinetSense will only use them if you want to use that
  part.
- Mirror: When selected, the generated pattern(s) will be duplicated on the right side of the deck.
- Maximum Width Span: The maximum distance allowed between two patterns. This is only required when
  you have Mirroring turned on. CabinetSense will generate multiple additional rows of patterns as required.
- Maximum Depth Span: The maximum distance allowed between the two Y1 and Y2 patterns. CabinetSense
  will generate additional patterns as required. This field needs to be specified when you use both the Y1 and
  Y2 locations.

Page updated Report abuse