Skip to main content

Skip to navigation

CabinetSense Wiki

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

CNC

- 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 Layer Management
- Shop and Submittal Drawings
- Sketchun Tutorials
- Tips and Tricks
- I roubleshooting
- Tutorials
- Videos

CabinetSense Wiki

Machining Database

This section explains how the database works, the screens used to maintain your data, and how it affects the DXF generations for your components

CNC Layer Names	CNC L NI		
Dadoes	CNC Layer Nar	nes	
Dadocs			
Mechanical Fasteners	Cutout	Fast Cut	
Line Boring	Onion Skin Cutout	Slow Cut	✓
Hinging			✓
Drawers	Pilaster	Pilaster	✓
Cabinet Deck	Hinge Clip	Hinge Clip	
Handles and Knobs			
Door Profile	Drawer Back	Drawer Back	
Bulk Copy	Drawer Bottom	Drawer Bottom	
Refresh PStore	Drawer Side	Drawer Side	
About	Drawer Front Locating	Drawer Lock	Fa
	Shelf Pin	Shelf Pin	D

The machining part of CabinetSense has been designed around the notion of a *template*. Each template can have a complete set of specifications for all aspects of machining (dadoes, dowels, line boring, hinging...). You can have as many templates as you want with each having it's own different set of specifications. Your models use the *Default* template specification unless you overide this. You can easily switch templates by entering the new template name in the Project Component.

All dimensions are assumed to be in "inches" unless you append mm (millimeter) as the unit of measure.

Tooltip Help: You can hover over any label to display context-sensitive help.

