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 Layers
  - 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 Lutorials
- Tips and Tricks
- I roubleshooting
- Tutorials
- Videos

CabinetSense Wiki

Bulk Copy

Bulk Copy simplifies your life when you want to create a new set of machining instructions that is different from your day to day method of building cabinets. Let's suppose that you won a job that requires you to build cabinets using machining standards that are different from what you typically use. You could re-enter all of the machining manually, or you could copy your standard templates and then modify only the portion that is different. See machining template for more information.



- Template: Displays all of the different template names that are stored in your machining database.
- Action:
  - Copy: Allows you to copy all of the machining instructions with the selected template and duplicates them. All of the duplicated information will be given the New Template name.
  - Rename: Allows you to change the template name of the machining instructions for the selected template to the New Template name.
  - Delete: Deletes all of the machining instructions for the selected template. You will be asked to confirm your delete request prior to CabinetSense deleting your data.
- New Template: The new name to use when the copy or rename action is used.

Page updated Report abuse