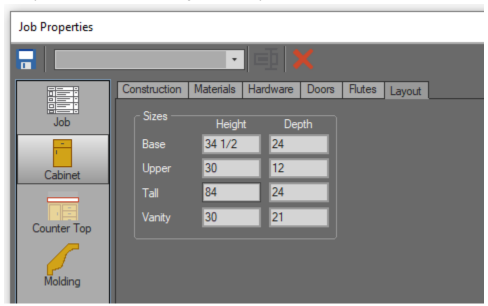


Cabinet Vision Good Practices and Tips Level - Beginner

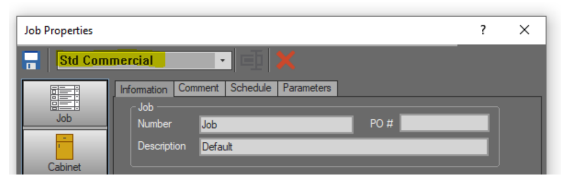
Settings, Setting, and more Settings:

Selecting the Job construction method, materials, or any other settings at the highest level first. The cabinets pulled from the catalog will follow the Job Properties of the job (unless they are saved with specific settings in the catalog). The most common settings missed are the cabinet sizes in "Cabinet, Layout". If you want any of the settings to be different in a Room then go to the Room Properties and change it there. This will save time having to adjust the cabinets each time you pull from the catalog, especially tall and wall cabinets.



Saved Job Settings - Big Time Saver and Helps Eliminate Mistakes:

You can have multiple "Job Settings" saved. Once you have selected your choices through all of the tabs you can then save these Job Settings with any name you would like. This particularly helps with different wood species so you don't have to select them each time.

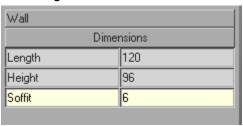




Cabinet Vision Good Practices and Tips Level - Beginner

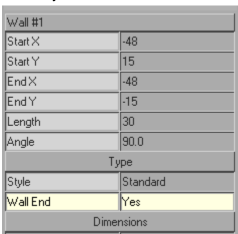
Wall Settings - Don't fight the placement of wall cabinets:

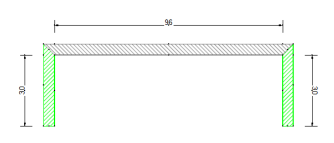
Make sure to set the "soffit" height on the walls. This is where the top of the wall assemblies will snap to when placed on a wall, moved, stretched with the mouse. For example if you have a wall height of 96" and you want the wall cabinets to snap to 90" at the top then you will have a soffit height of 6".



End Walls - They are your friend:

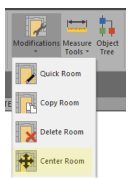
This may seem like a little thing but it makes a big difference. Make sure you change walls that will not have cabinets on them to end walls. This allows you to skip over those walls when viewing elevations and CV will recognize that you don't want to turn the corner with your cabinetry.





Center the Room:

After drawing the walls for the room go to Modifications and select Center Room. This will center the overall size of the walls on the XYZ axis in the room. This will make viewing the room better as the 3D model space spins on the axis.

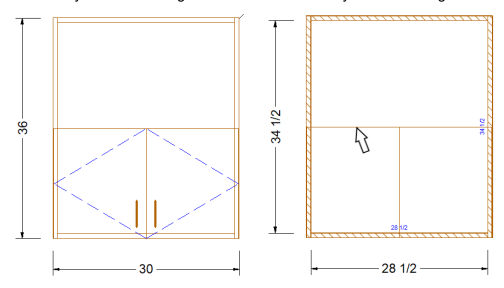




Cabinet Vision Good Practices and Tips Level - Beginner

Sectioning a Cabinet:

When sectioning a cabinet always start on the face then add the interior splits. It's important to make sure you are selecting the break on the face if you are wanting the interior break to follow.



Equalizing Cabinets:

You can have Cabinet Vision equalize the cabinets for you. Select the cabinets you want to equalize by left clicking and dragging a box around them. Then right click on one of the cabinets and choose equalize.

