



# CABNETWARE 8.2

## NEW FEATURES AND ENHANCEMENTS

Cabnetware 8.2 Features / Enhancements	CWF	CWE	DETF	DETE	CPF	CPE	DES	CNC	OPT
<b>USER INTERFACE ENHANCEMENTS</b>									
Resizable Open Room dialog.	•	•	•	•	•	•	•		
Create a New folder on the fly when saving a room.	•	•	•	•	•	•	•		
Choice to Retain Edited Cutlist or Catalog Cabinets when saving room as Mirrored	•	•	•	•	•	•	•		
Copy Job to a New folder.	•	•	•	•	•	•	•		
'Tool Tips' showing cabinet or wall information when hovering.	•	•	•	•	•	•	•		
Overlapping cabinet selector.	•	•	•	•	•	•	•		
Edited Cutlist/Multi Cross Section indicator.	•	•	•	•	•	•	•		
Expanded list boxes when modifying cabinets or sections.	•	•	•	•	•	•	•		
Modifiable <RB> (Right Button) cabinet context menu.	•	•	•	•	•	•	•		
Toggle Classic display on/off via <RB> menu.	•	•	•	•	•	•	•		
Toggle elevation display type when in Classic Display.	•	•	•	•	•	•	•		
New tool bar icon for Regenerate.	•	•	•	•	•	•	•		
<b>NEW PARAMETERS - ALL VERSIONS</b>									
<b>CABINET FILE:</b>									
<b>Toe Kicks:</b>									
o Attached toe Butts Finished End. Y/N	•	•	•	•					
o Integral platform style	•	•	•	•					
o Leg Leveler fronts platform style	•	•	•	•					
o No double sleeper/Equal sleeper spacing, Y/N	•	•	•	•					
o Rear support option, Y/N	•	•	•	•					
o End core same as sleeper, Y/N	•	•	•	•					
o Defined cleat width at sleepers, ends, or both	•	•	•	•					
Switch to Pair from Single Door at specific opening size.	•	•	•	•	•	•	•		

Cutting Board Opening Height.	•	•	•	•	•	•	•		
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<b>CONSTRUCTION FILE:</b>									
Reference hinge placement from the opening or the door finished size.	•	•	•	•	•	•			
Full Top in base cabinets, Y/N	•		•		•				
Miter Finished end to face frame.	•		•		•				
Finished Partition inset From Frame edge.	•		•		•				
Lazy Susan base top rail to back, Y/N	•		•		•				
Reference wall scribe from inside of frame.	•		•		•				
<b>DOOR FILE:</b>									
4th and 5th hinging size for doors.	•	•	•	•	•	•			
Overlap/Reveal at the Applied Finished end.		•		•		•	•		
Overlap/Reveal at the wall end next to a filler.		•		•		•	•		
Drawer Front file:									
Overlap/Reveal at the Applied Finished end		•		•		•	•		
Overlap/Reveal at the wall end next to a filler.		•		•		•	•		
Drawer Box file:									
Assign drawer hardware by length to non stock size drawer boxes.	•	•	•	•	•	•			
Use custom drawer side heights with stock drawer side lengths.	•	•	•	•	•	•			
Pull Out Front Clearance from cabinet front.	•	•	•	•	•	•			
<b>FEATURES</b>									
<b>PREFERENCES:</b>									
Round Metric readouts to 1, .5, .1, .01	•	•	•	•	•	•	•	•	•
Set path to Material/Hardware.	•	•	•	•	•	•			
Soffit Floor Plan Display option.	•	•	•	•	•	•	•		
<b>LAYOUT:</b>									
Ctrl + place cabinet off a wall without having to place on wall first.	•	•	•	•	•	•	•		
Pull wainscot paneling off wall.	•	•	•	•	•	•	•		
Hide all Dimensions per wall from floor plan.	•	•	•	•	•	•	•		
Toggle cabinet horizontal dimensions off/on from floor plan.	•	•	•	•	•	•	•		
Break wall for different heights after wall is drawn.	•	•	•	•	•	•	•		
Modify and add soffits.	•	•	•	•	•	•	•		

CWF = Cabnetworks Face Frame    CWE = Cabnetworks Euro    DETF = Detailer Face Frame    DETE = Detailer Euro    CPF = Case Planner Face Frame    CPE = Case Planner Euro    DES = Designer    CNC = CNC Center    OPT = Optimizer

Quick Radius / Clip on shaped soffit corners to remember last used value.	•	•	•	•	•	•	•		
<b>Cabnetwork 8.2 Features / Enhancements</b>	CWF	CWE	DETF	DETE	CPF	CPE	DES	CNC	OPT
<RB> (right button menu) Paste Cabinets after copying. From floor plan and elevation.	•	•	•	•	•	•	•		
<RB> Paste Text after copying. From floor plan and elevation.	•	•	•	•	•	•	•		
Display 3D Objects in Counter Top view.	•	•	•	•	•	•	•		
Display all cabinets in Counter Top view.	•	•	•	•	•	•	•		
Quick Radius / Clip on shaped Counter corners to remember last used value.	•	•	•	•	•	•	•		
Display 3D Objects in Soffit view.	•	•	•	•	•	•	•		
Display all cabinets in Soffit view.	•	•	•	•	•	•	•		
<b>MODIFY:</b>									
Change door and drawer front style on a cabinet with a saved Cutlist.	•	•	•	•	•	•			
Change door and drawer front style on a cabinet with a saved Multi Cross section.	•	•							
Clipped fillers (wall and finished end).	•	•	•	•	•	•	•		
Radiused fillers (wall and finished end).	•	•	•	•	•	•	•		
Clip or Radius Cabinet Unfinished Ends.	•	•	•	•	•	•	•		
Extended stile on Euro Face Frame cabinets.		•		•		•	•		
Revised Euro Face Frame cabinet construction.		•		•		•	•		
False Front in Desk section.	•	•	•	•	•	•	•		
Modify Door section overlaps: Left, Right, Top and Bottom.	•	•	•	•	•	•	•		
Modify Drawer Front section overlaps: Left, Right, Top and Bottom.	•	•	•	•	•	•	•		
Fluted mullions on Face Frames.	•	•	•	•	•	•	•		
Undo in Multi Cross Section.	•	•							
Save Icon in Multi Cross Section.	•	•							
Quick Radius / Clip on shaped parts to remember last used value.	•	•							
Equalize sleepers in toe kick view.	•	•	•	•					
False Front Backer in Euro sink/Cook top base drawer bank.		•		•		•	•		
<b>IMPORT / EXPORT:</b>									
Assign .jpg files to textures.	•	•	•	•			•		
Export room images as .jpg files.	•	•	•	•			•		
Zip and email drawings as .jpg files.	•	•	•	•			•		
Cabinet label graphics as .jpg files.	•	•	•	•					
Export job to Job Site Companion V 2.0.	•	•	•	•			•		

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MULTI DRAW:									
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Rotate Drawings (Non Filled views).	•	•	•	•			•		
Copy / Paste text.	•	•	•	•			•		
<RB> Copy/Paste of drawings.	•	•	•	•			•		
<RB> Copy/Paste of text.	•	•	•	•			•		
Free hand movement of drawings.	•	•	•	•			•		
Scale drawing to any size.	•	•	•	•			•		
CNC CENTER:									
Modify edge banding on parts.								•	
Reference each poly groove point to any node on a part.								•	
Point index to identify start/end points of multi bores, grooves and poly groove points.								•	
Copy/paste an operation on a part or to another part.								•	
Move an operation by dragging.								•	
Add a border shape to any part.								•	
Merge / combine a groove operation to the border shape.								•	
Merge / combine an arc or poly groove operation to the border shape.								•	
Add or subtract a rectangle operation to the border shape.								•	
Split a part w/border to add a poly groove tool path to the retained split side.								•	
CNC Preference: Template Border has Priority								•	

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