

CutMaster Version 11:

1. Grooving back dado in Top even when Reduce Back height was turned on. Fixed.
2. Stretcher offsets were not working. Fixed
3. Added 3 Global settings. 1) Show Database List at Startup 2) DXF Files – Both groups one and two 3) Show DXF Count and Prompt to Run CAM
4. Sliding window now allows you to optimize with Enter key then it focuses the parameter and selects it all. You can now go # Enter # Enter very quickly.
5. Offcuts grid now sorting properly. Optimizer honoring offcut order.
6. Hi lite current row in all 3 grids. Made separator line a bit darker.
7. Added Selected Label – You can add parts to Selected by Ctrl Click on Thumbnails or by using Ctrl Click on individual parts on the nested graphic.
8. Offcuts that don't have parts are creating rendering issues. Offcuts with 0 parts now show up as yellow.
9. Job Grid works like Parts Grid when using Alt Click for copy. Done.
10. Summary list now has a form to choose which Summary report to run.
11. DXF options needed to be applied immediately after opening Job. Fixed.
12. Added “Filter Selected” option. Works well when tracking redo parts. You can then select all parts on last sheet and add parts that need to be redone. Then filter for this scenario.
13. Suspension blocks side panel cut outs not honoring that three is a top hanger. Fixed.
14. Added a Clear Button under Parts tab. You have a choice of clearing Selected Flags and or Filtered Flags.
15. Modified the Options Icon and changed its prompt to “Rules”
16. When Split Tops and holes – the Top was only seeing the first hole. Fixed.
17. M&T issue for cabinet parts (not drawers) mortises use radius instead of diameter for single line routing.
18. Dashed lines now identify small parts.
19. Hinge plates not always correct for Right Blind and Left Blind panels. Fixed.
20. Small Parts Modifier incorrectly modifying Drawer Bottoms section 3). Fixed.

Feature requests:

1. Small parts padding not working when switching between inches and mm. CNC Labelling has this issue as well.
2. Crashing when deleting all parts in grid – need to do a big hammer re load.
3. Won't send parts to Offcuts that are larger than standard material. Probably leave this.
4. Add rabbets for drawer bottoms when using dovetails and 5/8 thick bottoms.
5. Need to work on horizontal edge drilling support. Last hole no closer than X.

