

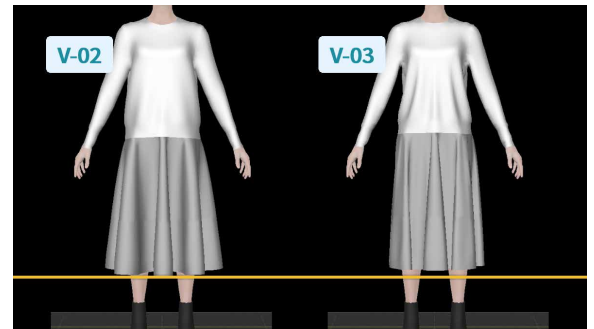
The following is an introduction to noteworthy features of APEXFiz Design software version V-03.

For other new features, please refer to the Help menu in the Design software for details.

Supporting physical property of U3M

■ Supported Plans: [Design-Standard](#) [Design-Knit](#) [Design-Weave](#) [Design Pro](#) [3D \(option\)](#)

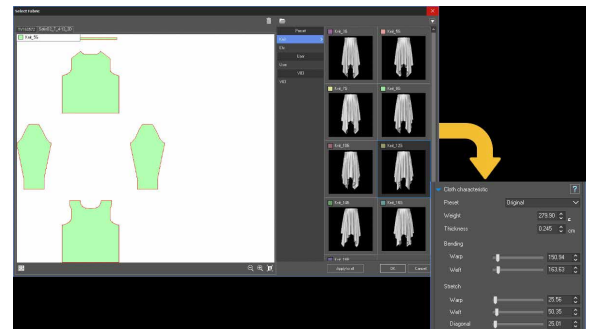
Fitting simulations now take into account the physical properties of U3M. Texture of fabric softness has been improved and fabric stretch has been reduced.



Select Fabric / Edit Fabric

■ Supported Plans: [Design-Standard](#) [Design-Knit](#) [Design-Weave](#) [Design Pro](#) [3D \(option\)](#)

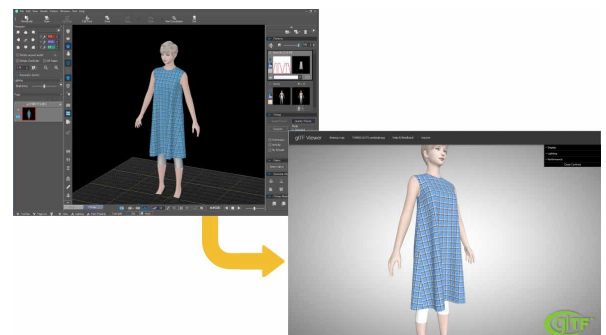
Preset (Knit/Others) fabric data has been added to the Select Fabric menu. In addition, physical property (Weight, Thickness, Bending, Stretch) can now be edited in [Cloth characteristic] using the new Edit Fabric menu.



Exporting in glTF format

■ Supported Plans: [Design-Standard](#) [Design-Knit](#) [Design-Weave](#) [Design Pro](#) [3D \(option\)](#)

3D data can now be exported in glTF Text (*.glTF) and glTF Binary (*.glb) formats and viewed in Windows 3D viewer or other 3D software that support these formats.

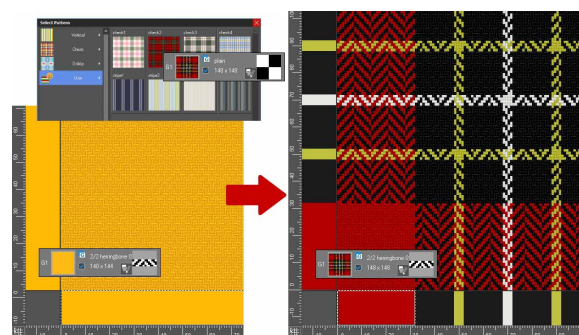


Load stripes from Select Pattern menu (Weave Edit)

■ Supported Plans: [Design Jr.](#) [Design-Weave](#) [Design Pro](#)

* Some functions are limited in Design Jr.

When importing a pattern, it is now possible to import only the number of stripes without importing weave structure, yarn density, and yarn data. By applying stripes to an existing pattern while maintaining the current weave structure, fabric design can be performed more efficiently.



Exporting Bonus jacquard controller data to EP Format

■ Supported Plans: [Design-Weave](#) [Design Pro](#)

Data for jacquard controllers by Bonus can now be exported to EP format files (*.ep).

Furthermore, EP format files can now be imported and edited in the Edit JC5/EP menu. (The Edit JC5 menu has been renamed "Edit JC5/EP" menu.)

