

Fabric Studio

Installing Fabric Studio and Additional Libraries with Windows 7

Place disc in drive and wait for the first window to appear. Click on Run Setup.exe and a second box will appear User Account Control. By clicking on yes for Setup.exe you are allowing the program to start installing. This program will take several minuets to install. Follow the rest of the installation instructions that come with the software.

If your hard drive is a different letter than (C) make sure you are aware of that before installing both the software and additional libraries.

To access you program files you can find them by going to your hard drive in most cases that is C:/Program Files(x86)/Fabric Studio. If you have purchased any of the additional libraries you will need to be able to access the program files.

The following Additional Libraries will automatically install directly into the Fabric Studio Program Files: Family Tree Planner, Label Library and Quilt Blocks Library. Once they are installed you will click on OS(C)/Program Files(x86)/Fabric Studio and they will appear along with the rest of the program files. You will drag all three FamilyTree, Labels and QuiltBlocks into the Sample_library Folder. Now you will be able to access them directly through the software program.

The other three libraries which are currently More Quilt Blocks, Perfect Pets and Fabric Scrapper can be installed two different ways:

You can let these three libraries install automatically and they will create a separate folder called Program Files(x86). Once they have installed in this folder you will need to move them to the correct folder where the original Program Files have been placed and follow the same procedure as above.

The other option for installation can be accomplished during the installation wizard. You are given the option to Browse and place the files where ever you wish them to go. Follow the following instructions: Browse/computer/OS(c)Program Files(x86)/Fabric Studio. Once they are installed follow the instructions for dragging the folders into the Sample_library.