

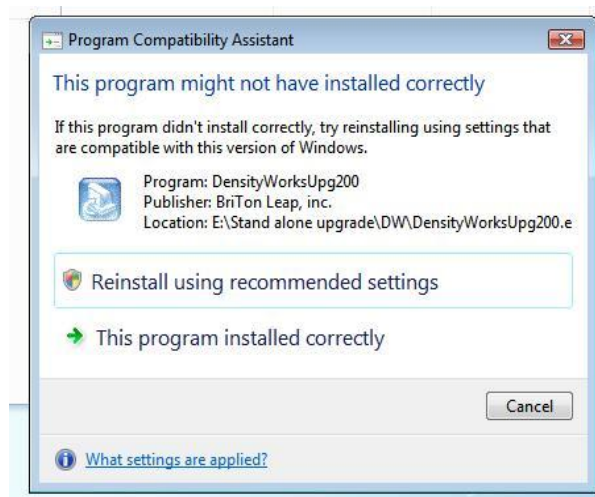
## DensityWorks Stand Alone Upgrade:

### Requirements:

1. DensityWorks must be installed on your computer before upgrading to Stand Alone version.
2. DensityWorks must be updated to the latest version that is on the Designer's Gallery website. Version 1.40 is available on the downloads page.
3. DensityWorks will work with the following operating systems: Windows XP, Vista: 32 and 64 bit, Windows 7: 32 and 64 bit.

### 1. Download instructions:

- Download file and select save to disk. Save the file to your hard drive and please note the location of the downloaded file.
  - Use Windows Explorer to find the file on your PC.
  - Double Click on the file.
  - Follow the instructions to load the update.
2. Vista 32 and Vista 64 computers: After the installation of the upgrade has completed, you may receive the following message.



If you should receive this message after installation of the upgrade, please click on "This program installed correctly".

### New look of DensityWorks Stand Alone:

DensityWorks operates the same way as it always has when connected to Studio Plus, Studio III, CustomWorks, and CustomWorks II, but, with a few changes.

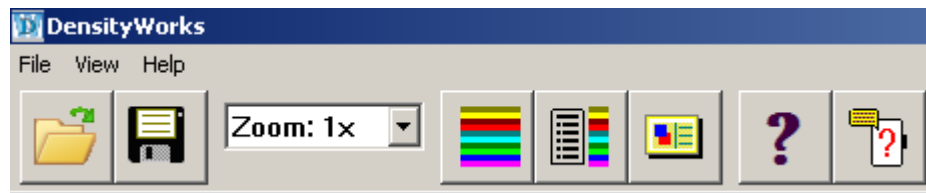
The features that remain the same:

1. Viewing the designs

2. Automatic Density Adjustments
3. Density Tuning
4. Control Panel to adjust individual colors
5. Colors List
6. Project Advisor
7. Help Files
8. Zoom Viewing
9. Preferences
10. Even though DensityWorks is now Stand Alone, you can still use DensityWorks through your Studio Plus or Studio III.

The features that have changed:

1. The toolbar is different.



2. You will be unable to open more than one file at a time and scroll through them. You now have the ability to open and save individual files to a folder.
3. Cannot open zipped files.
4. As a Stand Alone program, when clicking on the Save icon, the design will not go back to your Studio program. A Save dialog will appear and allow you to save the file where you would like to store it.
5. A DensityWorks icon will now be on your desktop.

