

PStill™ Demo Script

©2001 Stone Design Corp. All rights reserved.

Install your Type 1 PostScript Fonts (not included) into one of these places:

- a. /Library/Fonts
- b. ~/Library/Fonts
- c. /Network/Library/Fonts

If you have no Type 1 fonts, then you might want to install the free GNU fonts - we have provided the application "GNU Font Installer" in this folder which will install the GNU fonts into PStill. The licenses covering these fonts are included in the application.

1. Install and launch PStill - the first time you launch, the fonts are installed. If you get a permissions warning, then login as the administrator and relaunch. More info on installing is available in PStill's searchable online help.
2. Choose Conversion -> Sample to test convert an EPS file
- when it converts, drag it into Create, for example.
3. Click "Options" and change a few, reconvert the file
4. On Mac OS X, if you have installed the Library/Services/EPS to PDF Filter.app, then you can drag EPS directly into Create® and other applications, and PStill will automatically be called to convert the file into a viewable PDF! Drag an EPS into a Create window, and watch what happens.
5. Programmers: you can use PStill's API as presented in Developer/PStillVendedProtocol.h to let your applications also create PDF from PostScript using PStill™.

More info: <http://www.stone.com/PStill/PStill.html>