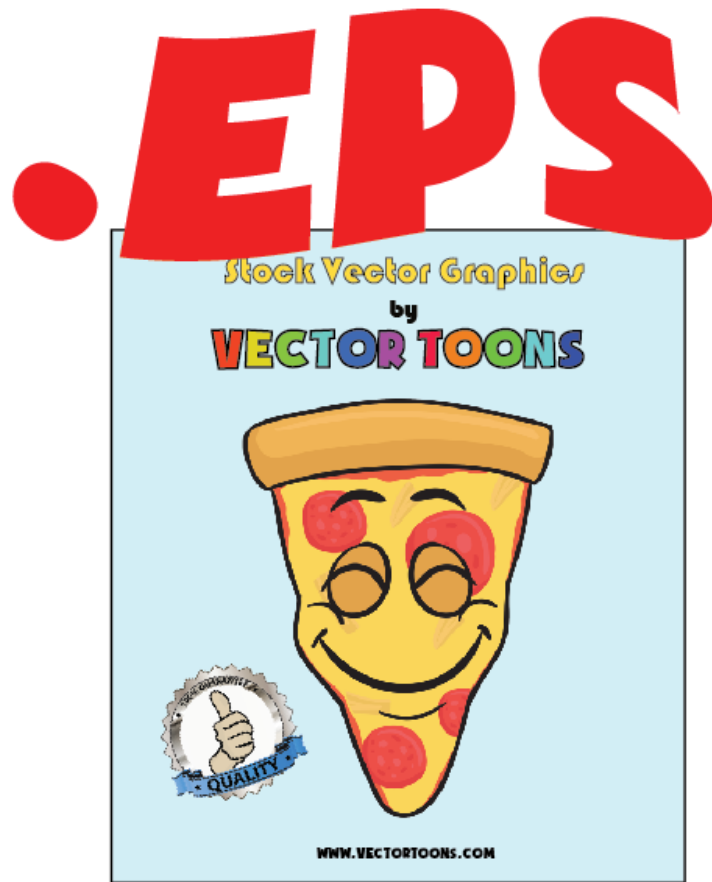


Illustrator Tutorials

Save As .EPS



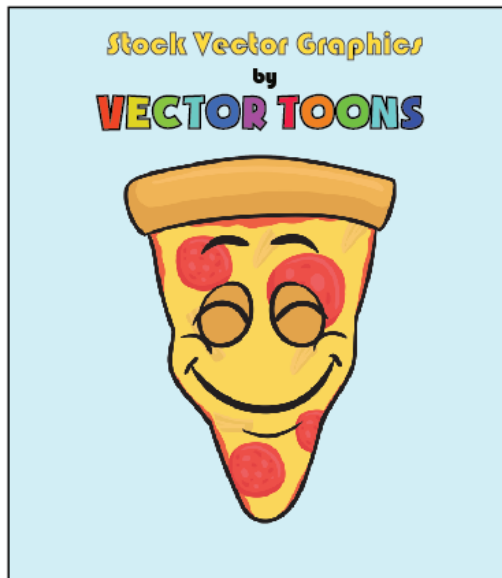
SAVING AN ILLUSTRATOR FILE AS .EPS



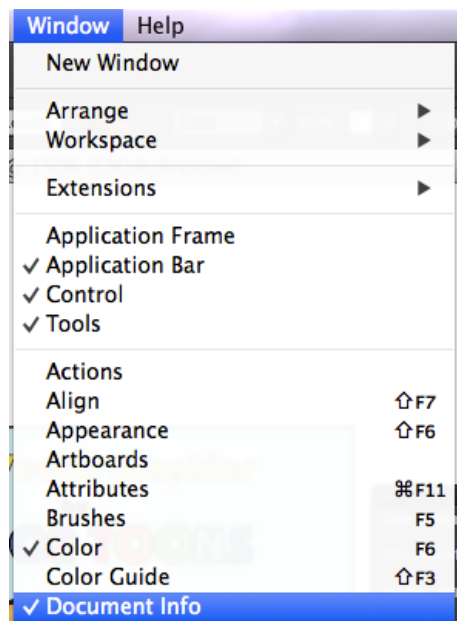
Encapsulated PostScript, or generally known as .EPS, is a file format graphics type that is supported by multiple programs such as Adobe Illustrator. We save our graphics such as vector images with text as .EPS if we would like other programs or software to view our project.

Below is a guide on how to save vectors or other projects to .EPS file format.

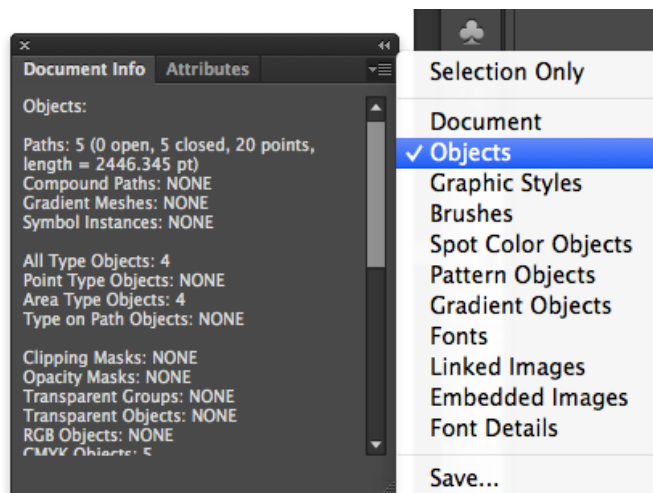
1. Open a New Document by clicking on FILE -> NEW.
2. Supply all necessary details to create your new document.
3. In your artboard, start designing your project.



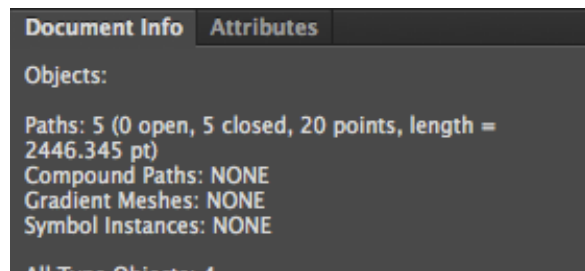
4. Once done with your design or graphics, check the project properties by clicking WINDOW -> DOCUMENT INFO. Checking this will ensure that our .EPS file will open flawlessly on other devices and programs.



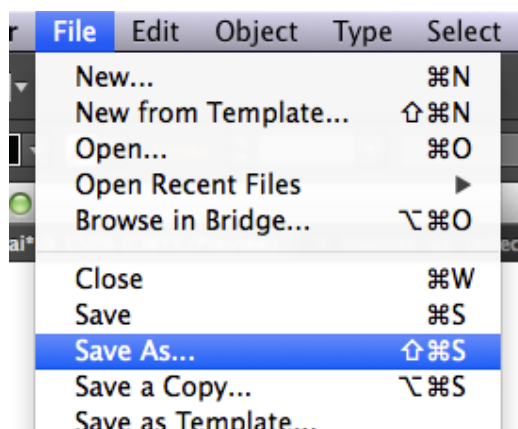
5. In the Document Info Panel, click on the options drop down button and select OBJECTS and make sure you uncheck SELECTION ONLY.



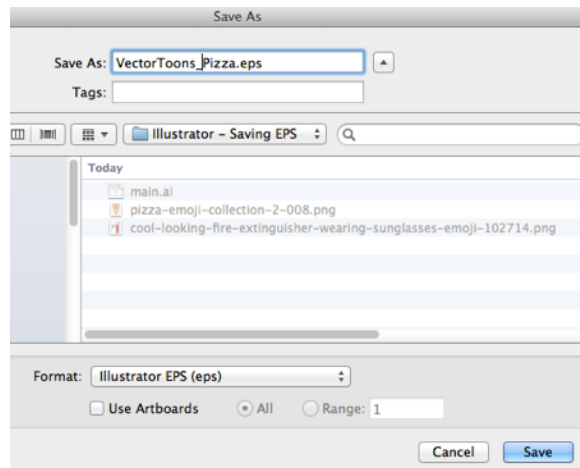
6. Double check the Document Information and make sure that there are no open paths and all paths are closed.



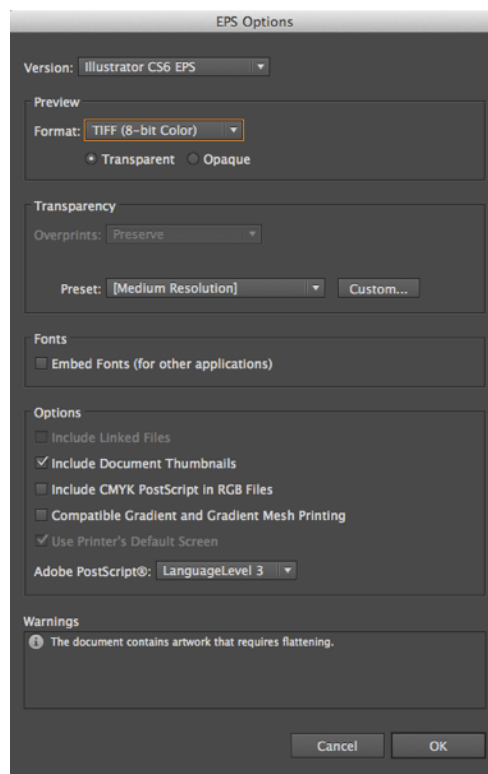
7. You are now ready to save your file as .EPS. Click on FILE -> SAVE AS



8. In the SAVE AS Dialogue, select EPS in the file format and supply the file name and select the folder that you'd like your file to be saved in. Once done, click SAVE.



9. The EPS option will pop up. In this window, you can customize the properties for your EPS file. In this example, we are using an EPS version for Illustrator CS6, a format of TIFF 8-bit Color in transparent, a preset of Medium Resolution. We also need to check the Include Document Thumbnails and uncheck “include CMYK PostScript in RGB Files” and “Compatible Gradient and Gradient Mesh Printing”. We are also using a PostScript LanguageLevel 3 to increase the mesh property. Click OK.



10. Your document has now been saved as an .EPS file.

