Logo Guide

Hey there! Thanks so much for trusting us with this opportunity! We hope you enjoy our work as much as we enjoy doing it.

There's quite a few different file types in this package, so this guide serves as a way to help with understanding each file type and their purpose.





Vector Files



Adobe Illustrator

for print.





EPS



JPEG Joint Photographic Experts Group

Image Files



Encapsulated Post Script

Like a PDF, an EPS can be edited with any vector graphics program. Although it's becoming outdated, some print shops with older software will still request these files so they're good to have on hand.

A popular image format that is commonly used for photographs and web graphics. Its lossy compression allows for smaller file sizes than PNG, but does not support transparent backgrounds.



PDF



Another editable vector-based file format. Its universal file format makes it extremely versatile. It's typically used for printing and easily sharing documents online.

Al is a proprietary vector-based file format

file for your logo. Some print shops will

request this file when prepping a project

by Adobe Systems. It is the standard source



SVG

Scalable Vector Graphic

SVGs are great for websites or apps to keep logos and icons sharp and are infinitely scalable without pixelation.



PNG

Portable Graphics Network



a key advantage over JPEG, but file sizes are typically larger.

Color Spaces



RGB

Digital (Red, Green, Blue)

The colour space for digital displays. These files are used for the digital purposes such as web graphics or photographs. Printing RGB files can result in blurry images with inaccurate colours. Use CMYK or Pantone files for printing purposes



CMYK

Print (Cyan, Magenta, Yellow, Black)

CMYK stands for Cyan, Magenta, Yellow, and Black. These are the four basic colours used for printing. CMYK files are for any project that will be physically printed such as business cards or brochures. They are not for screen use



Pantone/Spot

Offset Print

Pantone is a standardize system for colour. Unlike CMYK, A Pantone or spot colour is a single colour created from a precise mixture of inks. Their colour accuracy is superior to CMYK, but can become costly using more than three colours.