

Designer: idemax

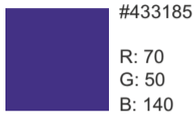
Project: **Eprezto** by Dukiman

Font:

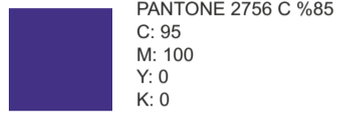
company name: No font - Drawing

tagline: No font - Drawing

Colors: **web**



print



LOGO - FULL COLOR

The vector (Corel Draw and Adobe Illustrator) file is CMYK colors and its meant for full color printing, magazine ads, and for use on any materials that you intend to print from your own desktop color printer, i.e. invoices, receipts, letters, etc.

The Photoshop file is RGB colors and its meant for web purposes, i.e. on your website or in your email.



TALL: 2 color version



TALL: 2 color version

LOGO - GRAYSCALE

You should use it when your logo is included in the newspaper or in the Yellow Pages, or on any black and white laser-printed materials.



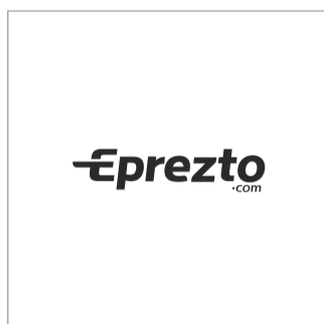
TALL: grayscale version on white



TALL: grayscale version on black

LOGO - BLACK AND WHITE

This version should be used on faxes or any materials you reproduce using a copier. Its also the version that you should send out when you want your logo engraved.



TALL: black on white



TALL: white on black

Final deliverables:

AI: Adobe Illustrator vector format - will allow your logo to be scaled up and down as needed, you can also change the tagline or the color scheme.

PSD: Fully scalable built with vector masks, Photoshop layered file. The PSD file format is an industry standard and it allows color changes, or even adding or removing parts of the logo (by hiding or activating layers). The normal desktop printers (ink-jet and colour photocopier) are designed to work happily with a range of image file formats, including JPEG compressed files. However they will still work best with the maximum amount of image data supplied by an uncompressed image such as a PSD file.

EPS: This is an industry standard, meaning "Encapsulated PostScript". It can be imported into all major design programs, and is often the file of choice for printing companies.

Note: Because it contains important information regarding your company logo, you will receive a copy of this proof sheet inside the zip with the final deliverables.