

LET'S GET STARTED

on your **Custom Design**

We have created this pdf to help you get started with your decal design.

At Your Decal Shop we have a range of options, whatever you have imagined we would love to hear about it and work with you to provide a solution for your space.

1

SIZE

How is your decal going to work in your space?

Please send us a photo of your space, measurements of your wall and the size you would like your decal to be.

To help us clearly understand what you are

after, send us your ideas in form of pictures, sketches, examples

and description. Our in-house superstar graphic designers will

create your ideas into reality. If you have your own design files or

high-resolution image, that's great! Send them through.

2

DESIGN

3

SURFACE

To assist us in choosing the perfect vinyl to make your decal from,

let us know what your surface is e.g. Painted Gib, Wallpaper,

Concrete, Wood, Glass etc. We can then recommend what vinyl

would best suit your space.

VECTORS

We prefer to work with vectors whenever possible. Creating a vector file will allow your artwork to retain a high image quality at any size. Your savvy Graphic Designer is nodding their head! If you have text in your design, please "expand" it so it becomes a shape.

This makes it a lot easier for us!

RECOMMENDED FILES:

AI, EPS, SVG

PHOTOS

To have a stunning quality photo, we recommend sending us images with at least 300dpi in the largest file size possible. We have software to help enlarge them but the better the photo, the better the result. If your file is larger than 25Mb, upload your image to www.dropbox.com and send us the link.

RECOMMENDED FILES:

JEPG, TIFF, GIF, RAW

FONTS

Send us your own branded fonts to use or search online at www.dafont.com as they offer thousands of free fonts with previews. Once we know what font you are after, we can easily work out the best way to create it for you.

Once we know this info, we will then send you a quote with the next steps of the design process.

PROJECT _____

SIZE _____

DESIGN _____

SURFACE _____

