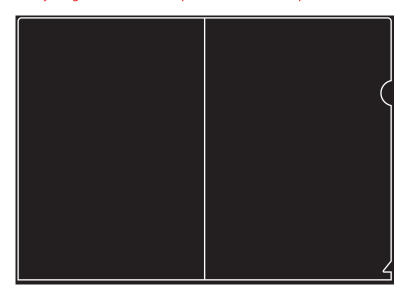
1. CMYK + Full White Backing

a) White Backing Artwork: Everything Black here will be printed white on the product

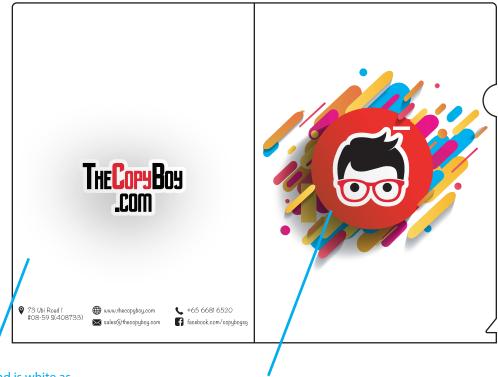


b) CMYK Artwork

Everything here will be printed in CMYK Colour as per the artwork - Everything here in white colour will not be printed.



c) Final Print Product With full white backing, there will not be any area transparent



Background is white as per the white backing artwork *Not Transparent

*Due to nature of plastic material, white areas will still be slightly translucent if there are no other colour printed on the white backing.

Printed Colour is solid (not translucent) due to white backing

2. CMYK + No White Backing

a) White Backing Artwork:

Everything Black here will be printed white on the product

- Leave it empty (white) if no white backing is required

b) CMYK Artwork

Everything here will be printed in CMYK Colour as per the artwork $\,$

- Everything here in white colour will not be printed.



c) Final Print Product
With no white backing, the product will be transparent/tranlucent.

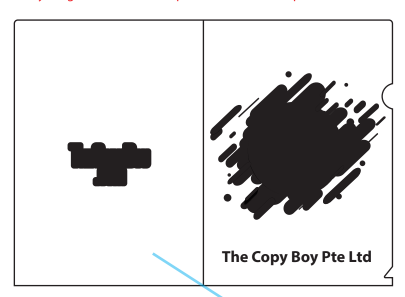


Background is transparent as nothing is printed on it. *No white backing *No colour printed

Printed Colour is transulent due to no white backing

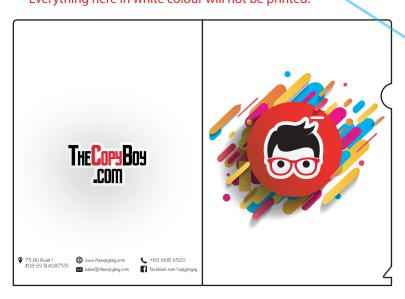
3. CMYK + Spot White Backing

a) White Backing Artwork: Everything Black here will be printed white on the product

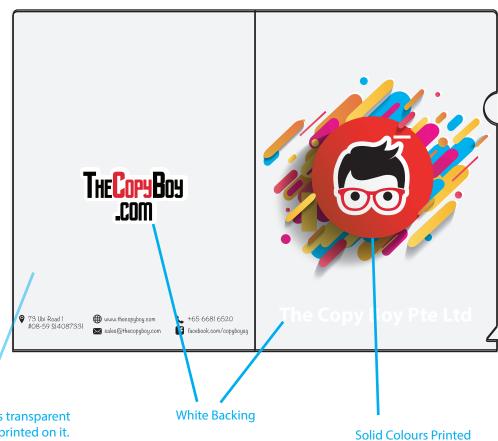


b) CMYK Artwork

Everything here will be printed in CMYK Colour as per the artwork - Everything here in white colour will not be printed.



c) Final Print Product
With no white backing, the product will be transparent/tranlucent.



Background is transparent as nothing is printed on it. *No white backing *No colour printed