

Artwork Specification – Easiglow LED Light Box – 2000mm High

Artwork should be provided as a high resolution PDF to the following specification

- CMYK colour profile
- Vector format/ 300dpi or higher
- Text outlined
- Images linked/embedded
- Layers flattened

No bleed or crop marks required

Artwork should be supplied at full size

Artwork Size: 1015mm (W) x 2014mm (H)

Delete all the cutout lines and check the secure area. The Guidelines on the artwork template contain:

project line, **shape line** and **secure line**.

All major elements should be kept inside the **secure line**, while the background and graphic should fill to the **project line**.

The file name should look like:

SYSTEMNAME_FRONT/BACK_DIMENSIONS

[Watch our 'how to design artwork' video here](#)



The viewing distance for fabric display will be app 3m, but at least 1m

According to the file format, colour anomalies may occur

We print with a tolerance of 0.1 to 0.2% so a difference of 1mm up to 5mm is normal within a height of 230cm

1

1015 x 2014 [mm]

Artwork Specification

Tex-Flex LED Instant Counter

Graphic files have to be prepared:

Artwork Size:-

1110mm W x 1040mm H x2



- | | | |
|--|---|---|
| <input checked="" type="checkbox"/> 1:1 scale | <input checked="" type="checkbox"/> format – PDF / Tiff | <input checked="" type="checkbox"/> flattened(no layers) |
| <input checked="" type="checkbox"/> 300 dpi | <input checked="" type="checkbox"/> CMYK | <input checked="" type="checkbox"/> no bleed |
| <input checked="" type="checkbox"/> no print marks | | <input checked="" type="checkbox"/> delete all cutout lines |
| <input checked="" type="checkbox"/> no overprint attribute | | <input checked="" type="checkbox"/> check secure area |

FILE NAMES SHOULD LOOK LIKE:

SYSTEM NAME_FRONT/BACK_DIMENSIONS

- ☒ Guidelines contains: **project line**, **shape line** and **secure line**. All major elements should be inside **secure line**, but background and graphic should fill **project line**.

front

1110 x 1040 [mm]

back

1110 x 1040 [mm]