This page must be deleted before submitting

## PRODUCT SETUP FACT SHEET



# LIGHTBOX

3000x2500

### **GENERIC FACTS:**

- Convert all text to outlines
- 5mm bleed requirement
- File provided in CMYK only
- Our recommended rich black break down in 40%C, 40%M, 40%Y, and 100%K
- Supplied as press ready PDF

### WHAT IS BLEED?

When designing for print it is important to remember that it can be difficult to trim a job right on the edge of a design. In order to achieve the best result possible, you will need to extend your design past the trim lines, so the design can easily be cut down to size. The area that extends past your trim lines is called 'bleed'. In order to get the best results when designing for print, it's important to ensure your artwork always extends past the trim lines.



### **IMPORTANT DESIGN NOTES:**

- As per industry standard colours may vary up to 5%
- For the best colour accuracy please refer to a Pantone colour guide and not your screen.

### **PRODUCT SPECIFICS:**

- Artwork size: 3000mm x 2500mm (WxH)
- Total size with bleed: 3010mm x 2510mm (WxH)
- Use of vector image recommended
- 5mm bleed requirement



| 1000mm |
|--------|
| 1500m  |
| 3      |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
| SIZE \ |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |
|        |

# SIZE: 3000x2500 mm (W x H) WITH BLEED: 3010x2510 mm (W x H)

SAFE AREA

BLEED AREA

# Please delete this layer before sending back to us.

Place important text or image Inside this blue area to prevent trimming.



Artwork will be trimmed here.

Extend your artwork to the edge of this area. Text and Images on this red shaded area will be trimmed