

Unit 17-18 | 12 Airfield Road | Christchurch | Dorset | BH23 3TG

Tel: 01202 480104 | Web: www.displaysuk.co.uk | Email: studio@displaysuk.co.uk

Creating artwork

- 1. Please provided the artwork as a high resoultion PDF where possible. TIFF / EPS / JPEG files are also accepted.
- 2. If supplying Quark or InDesign files please proved all linked images and fonts for the document.
- 3. Please ensure that the artwork is set to the correct size of the following: Full size / half size / quarter size.
- 4. Add 3mm bleed to your document settings.
- 5. Where possible convert all fonts to paths when sending a PDF.
- 6. Please supply all links as CMYK, 300dpi at 25% final size.

Common Mistakes

1. Incorrect document size.

- 2. Artwork is not converted to CMYK.
- 3. Text is not converted to path or fonts not included.
- 4. Links are low quality.
- 5. Document contains missing links.





Pegasus 3000(w) x 2400 (h) G-PEG-3000-DP

Total area including bleed: 3026 (w) x 2586 (h) mm

Trimmed size: 3000 (w) x 2560 (h) mm

Visible area: 3000 (w) x 2400 (h) mm

80 mm Pole pocket

Hardware code:- UB167-S UB167S-01 Ext KIT

PLEASE NOTE: The frame can be adjusted in height and width minimum width: 1660mm maximum width : 3000 mm

minimum height: 1730mm

maximum height : 2400 mm

Please keep all text, logos and critical design elements to the inside of the safe area indicated by the green keyline and bleed artwork to the red keyline.

General guidelines

- CMYK

- Convert Pantone colours to CMYK.

- Do not supply RGB images.
- Resolution must be 300 dpi at 25% of output size.
- All fonts must be converted to outlines.
- Please supply artwork as PDF

This template

- Is supplied at 25% of finished size.
- Includes bleed (as shown by the red keyline).

THIS AREA WILL BE FOLDED BACK TO CREATE THE POLE POCKET