

# Fabric Display Stands.

## Straight 6.0

### FRONT / BACK

---

**FRONT:** Total area including bleed:  
5975 (w) x 2450 (h) mm

**FRONT:** Finished size:  
5935 (w) x 2350 (h) mm

**FRONT:** Visible area:  
5895 (w) x 2310 (h) mm

**BACK:** Total area including bleed:  
6095 (w) x 2470 (h) mm

**BACK:** Finished size:  
6015 (w) x 2370 (h) mm

**BACK:** Visible area:  
5975 (w) x 2330 (h) mm

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

Normally supplied printed front side only. A printed reverse is available as an optional extra.

**Please note this template is created for our own fabric characteristics and may need to be adjusted to suit other fabrics.**

---

## General guidelines

- CMYK
  - Convert Pantone colours to CMYK.
  - Do not supply RGB images.
  - Do not embed images, supply them.
  - Resolution must be 300 dpi at 25% of output size.
  - All fonts must be converted to outlines.
  - Please supply artwork as PDF or Illustrator EPS files.
- 

## This template

- Is supplied at 25% of finished size.
- Includes bleed (as shown by the red keyline).
- Overall template size:  
1503.75 (w) x 592.5 (h) mm





# Rectangle Fabric Counter

---

Front total area including bleed:  
2278 (w) x 1100 (h) mm

Front finished size:  
2198 (w) x 1020 (h) mm

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

**Please note this template is created for our own fabric characteristics and may need to be adjusted to suit other fabrics.**

---

## General guidelines

- CMYK
- Convert Pantone colours to CMYK.
- Do not supply RGB images.
- Do not embed images, supply them.
- Resolution must be 300 dpi at 25% of output size.
- All fonts must be converted to outlines.
- Please supply artwork as PDF or Illustrator EPS files.

## This template

---

- Is supplied at 25% of finished size.
- Includes bleed (as shown by the red keyline).
- Overall template size:  
569.5 (w) x 275 (h) mm

**Front**