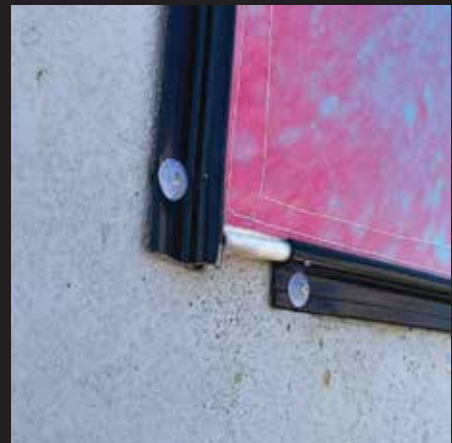


SAIL TRACK BANNERS

PRODUCT CODE: ST_BNR



The Sail Track banner system is essentially a vinyl banner, manufactured with a high strength roped edge to allow installation into aluminium tracks to create a framed edge.

Sail Track banners are a budget friendly banner option that have advantages and disadvantages over other signage options such as lightboxes and ACM panels. They are quick and easy to install, and can be printed up to 3m wide by 50m long, so usually do not require any joins. However they cannot be back-lit, and require a consistent surface to ensure no creases in the vinyl during installation. Long term, Sail Track banners are not as resilient to UV as ACM or light box material.

+ SAIL TRACK BANNER DETAILS

- Up to 3.1m x 50m in one entire piece
- 440gsm premium vinyl material
- 880gsm re-reinforced edging with 6mm rope (kedar edge)
- 3.1m height
- Installed using aluminium sail track - custom powder coating available
- Can be installed to most surface types
- High resolution photo quality printing
- Suitable for windy areas

SAIL TRACK BANNERS

PRODUCT CODE: ST_BNR



CRESULTS
PRINT & DISPLAY

LARGE TEARDROP BANNER - 4M

ARTWORK NOTES

Artwork setup CMYK as the printing is full colour process.
Colour printed with ink on different media look different to the colours displayed on your computer screen. Please embed all images and make sure they are clear enough at printing size.

If you require a Pantone Match, then please provide relevant PMS details and we will endeavour to match as close as possible. A perfect match can not be guaranteed.

- CMYK
- Pantone Match Please Specify:



BLEED

This is the excess material that gets printed to allow for an edgeless print, with no colourless edges.



FINISHED SIZE

This is the size of the finished flag excluding the flag sleeve all stitches will go across.



SAFE AREA

In order to avoid vital artwork from being cut-off during sewing please keep all text and logos inside the dotted line.



UNPRINTED

This is the excess of the material that will not be visible. This remainder of the material will be hidden in the base