

# PULL UP BANNERS

## Available Sizes:

- › Small 850 x 2000
- › Medium 1000 x 2000
- › Large 1200 x 2000

## Stock:

- › Rhino blockout Polypropolyne

## Finish:

- › Bleed: 2mm on all sides
- › Recommended Safe Zone: 3mm in from all sides
- › Accepted File Types: PDF version 1.4 or higher
- › Full colour (single sided only)
- › Recommended Resolution: 300 dpi for all images and artwork at full size with trim marks

## Essentials:

- › Colours must be either CMYK or Grey Scale (i.e. no RGB, Pantone or Spot Colours)
- › All fonts must be embedded or converted to curves so they print correctly

## General Guidelines:

The banner stands provided are all 2000mm in height. It is recommended that the artwork be set up with 2mm bleed on the top, left and right edges, and 150mm bleed on the bottom edge. If 150mm is not added, there is a risk there will be a white panel visible at the base of your banner.



# PULL UP BANNERS

SMALL: 850mm x 2000mm

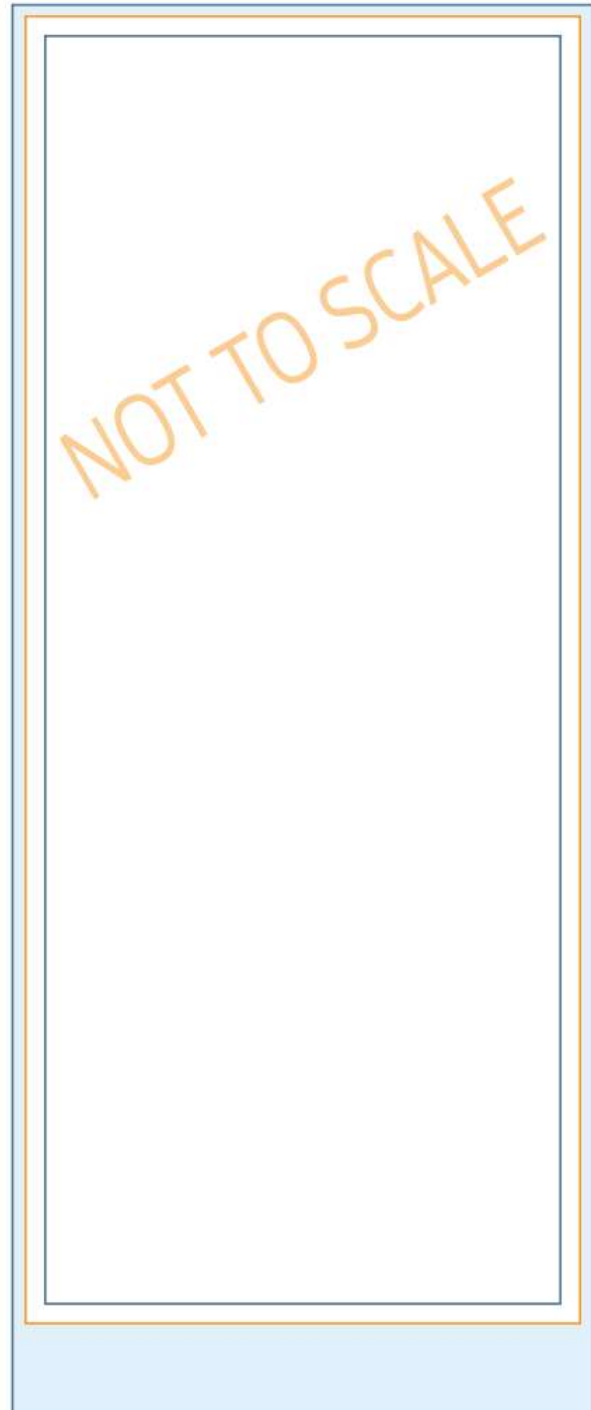
-  TRIM SIZE: 850mm x 2000mm
-  BLEED: 856mm x 2153mm
-  SAFE PRINT AREA: 844mm x 1994mm

MEDIUM: 1000mm x 2000mm

-  TRIM SIZE: 1000mm x 2000mm
-  BLEED: 1006mm x 2153mm
-  SAFE PRINT AREA: 994mm x 1994mm

LARGE: 1200mm x 2000mm

-  TRIM SIZE: 1200mm x 2000mm
-  BLEED: 1206mm x 2153mm
-  SAFE PRINT AREA: 1194mm x 1994mm



# PULL UP BANNERS

## Available Sizes:

- › Small 850 x 2000
- › Medium 1000 x 2000
- › Large 1200 x 2000

## Stock:

- › Rhino blockout Polypropolyne

## Finish:

- › Bleed: 2mm on all sides
- › Recommended Safe Zone: 3mm in from all sides
- › Accepted File Types: PDF version 1.4 or higher
- › Full colour (single sided only)
- › Recommended Resolution: 300 dpi for all images and artwork at full size with trim marks

## Essentials:

- › Colours must be either CMYK or Grey Scale (i.e. no RGB, Pantone or Spot Colours)
- › All fonts must be embedded or converted to curves so they print correctly

## General Guidelines:

The banner stands provided are all 2000mm in height. It is recommended that the artwork be set up with 2mm bleed on the top, left and right edges, and 150mm bleed on the bottom edge. If 150mm is not added, there is a risk there will be a white panel visible at the base of your banner.



# PULL UP BANNERS

SMALL: 850mm x 2000mm

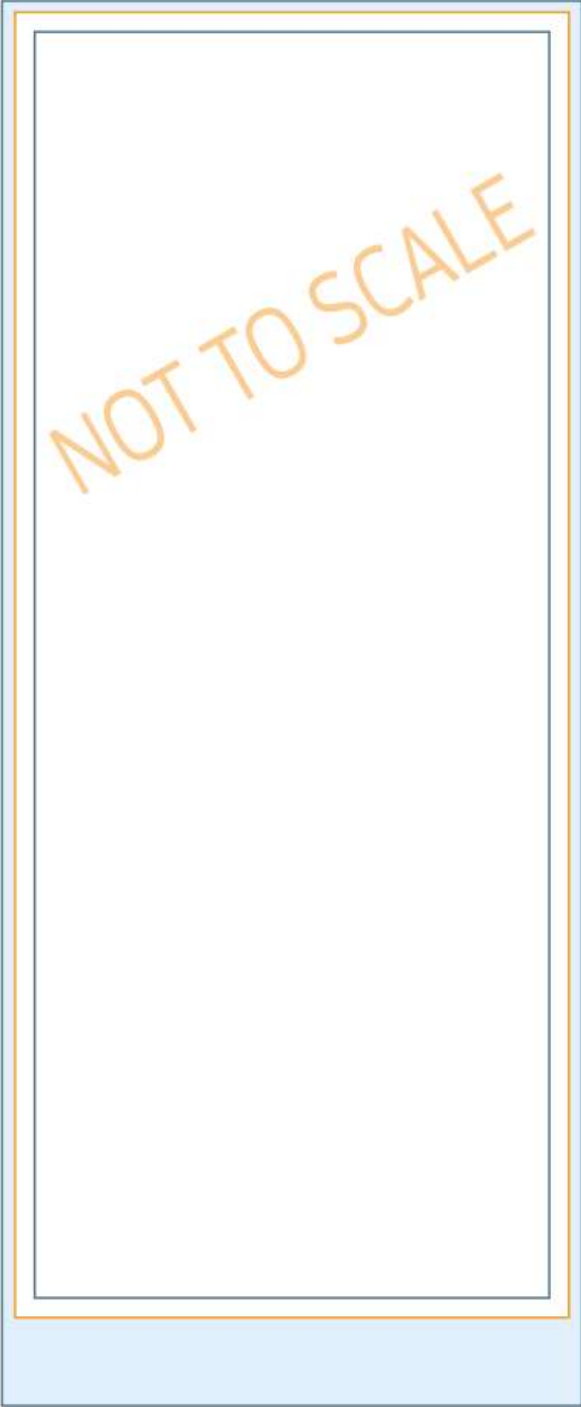
- TRIM SIZE: 850mm x 2000mm
- BLEED: 856mm x 2153mm
- SAFE PRINT AREA: 844mm x 1994mm

MEDIUM: 1000mm x 2000mm

- TRIM SIZE: 1000mm x 2000mm
- BLEED: 1006mm x 2153mm
- SAFE PRINT AREA: 994mm x 1994mm

LARGE: 1200mm x 2000mm

- TRIM SIZE: 1200mm x 2000mm
- BLEED: 1206mm x 2153mm
- SAFE PRINT AREA: 1194mm x 1994mm



# PULL UP BANNERS

## Available Sizes:

- › Small 850 x 2000
- › Medium 1000 x 2000
- › Large 1200 x 2000

## Stock:

- › Rhino blackout Polypropolyne

## Finish:

- › Bleed: 2mm on all sides
- › Recommended Safe Zone: 3mm in from all sides
- › Accepted File Types: PDF version 1.4 or higher
- › Full colour (single sided only)
- › Recommended Resolution: 300 dpi for all images and artwork at full size with trim marks

## Essentials:

- › Colours must be either CMYK or Grey Scale (i.e. no RGB, Pantone or Spot Colours)
- › All fonts must be embedded or converted to curves so they print correctly

## General Guidelines:

The banner stands provided are all 2000mm in height. It is recommended that the artwork be set up with 2mm bleed on the top, left and right edges, and 150mm bleed on the bottom edge. If 150mm is not added, there is a risk there will be a white panel visible at the base of your banner.



# PULL UP BANNERS

SMALL: 850mm x 2000mm



TRIM SIZE: 850mm x 2000mm



BLEED: 856mm x 2153mm



SAFE PRINT AREA: 844mm x 1994mm

MEDIUM: 1000mm x 2000mm



TRIM SIZE: 1000mm x 2000mm



BLEED: 1006mm x 2153mm



SAFE PRINT AREA: 994mm x 1994mm

LARGE: 1200mm x 2000mm



TRIM SIZE: 1200mm x 2000mm



BLEED: 1206mm x 2153mm



SAFE PRINT AREA: 1194mm x 1994mm



# STICKERS

## File Specifications:

- › Bleed: 2mm on all sides
- › Recommended Safe Zone: 3mm in from all sides
- › Accepted File Types: PDF version 1.4 or higher
- › Recommended Resolution: 300 dpi for all images and artwork at full size

## Essentials:

- › Colours must be either CMYK or Grey Scale (i.e. no RGB, Pantone or Spot Colours)
- › All fonts must be embedded or converted to curves so they print correctly

## General Guidelines:

All vinyl stickers over the quantity of 10 should be supplied for machine cutting. Please supply your PDF file with the cut line on the artwork and set it up as follows:

- › Open your artwork in Adobe Illustrator or InDesign
- › Define the cutting path: Create a path that defines the exact shape where you want the cut to occur, ensuring you have allowed bleed.
- › Under the swatch panel options, apply a spot PMS colour to the path
- › Apply a colour (keeping the colour mode to CMYK) and name the swatch "CutContour"
- › Re-save the file as a PDF and submit this artwork to the job
- › The cut path you have created will not be printed onto your artwork, but give the cutting machine the information it needs to cut your stickers.

## CUT CONTOUR GUIDELINES

-  TRIM SIZE / CUT CONTOUR LINE
-  BLEED: 2mm on all sides
-  SAFE PRINT AREA: 3mm in on all sides

