ARTWORK SPECIFICATIONS

How To Supply Print Ready Artwork

- Finished document size 850mm w x 1600mm h
- Visual area 850mm w x 1500mm h
 All text converted to outlines
- All text converted to outlines
- All images and elements embedded into the file
 Black elements saved with the colour break down of 100% of CMYK (Registration)
- Vector artwork saved as PDF, EPS or Ai file types

Common Mistakes

When customers supply us their print ready artwork there are two mistakes commonly made

- Text has not been outlined
- File includes trim, crop and registration marks

What If Print Ready Artwork Is Not Supplied

If your artwork is not supplied to the above specifications or you are unable to supply your artwork to the specifications above we can amend your artwork to meet our specifications for a small artwork fee. If you would like to discuss this please contact our friendly sales team on (08) 9271 7222 or sales@theperthbannercompany.com.au

Vector artwork saved at 100%, 50% or 10% scales

• Supplied files should not include colour bars, trim,

BITMAP artwork saved as JPEG or TIFF

BITMAP artwork saved at 100% size

BITMAP artwork saved at 130 DPI

crop and registration marks

How To Send Your Artwork

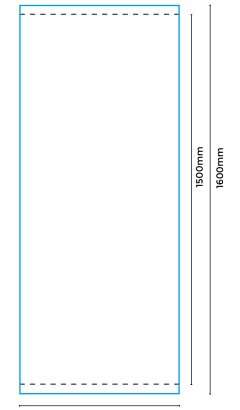
At The Perth Banner Company we have three preferred methods of sending us your artwork files.

- Files no larger than 15MB can be emailed to sales@theperthbannercompany.com.au
- Files sent via www.sendspace.com. This is free and no log in required file uploading website
- Files can also be shared with our Google Drive. If you have an account set up with Google Drive you can simply share your art work file with sales@theperthbannercompany.com.au

What is vector and bitmap artwork?

Vector Graphics is the use of geometrical primitives such as points, lines, curves, shapes or polygons, which are all based on mathematical expressions, to represent images in computer graphics. A vector graphic is scalable to any size without any pixelation. Commonly these files are produced in programs such as Adobe Illustrator or Corel Draw.

BITMAP Graphics are created by a series of pixels. When increased in size from it's original resolution a BITMAP image will begin to pixelated or blur. For example a file saved at 130 DPI and 1000mm wide by 1000mm high will only produce a high quality print for a sign that will suite the size of 1000mm wide by 1000mm h. Examples of BITMAP graphics are JPEG, TIFF, PNG, and GIF.



Finished Document Size - 850mm w x 1600mm h (50mm bleed top and bottom)

The finished document size is the exact size we require your artwork to be supplied at. It is critical your artwork is supplied at this size as it allows us to manufacture your signage correctly.

Visual Area - 850mm w x 1500mm h

The visual area is the visible area of your signage once we have manufactured your signage. Although this will be the finished size of your signage we recommend keeping all important information away from being too close to the edges of the signage.

Contacting Us

If you have any questions or would like additional information regarding our products please contact our friendly sales team on

• (08) 9271 7222

sales@theperthbannercompany.com.au

