

Pull up banners: A4 and A3 desktop banner dimensions

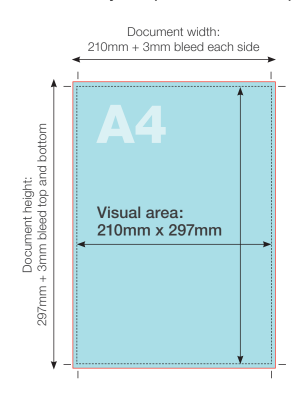
Aim: To provide instruction on how to correctly set up A4 and A3 desktop banners

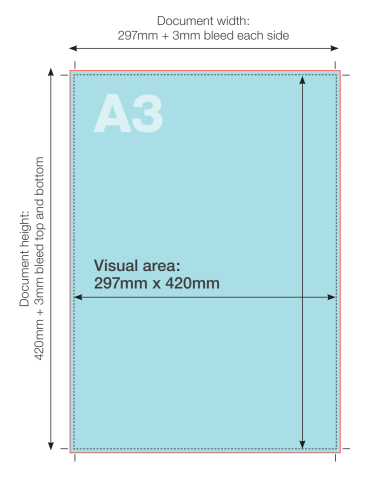
Please use an appropriate program such as Adobe InDesign to format your pullup banner artwork. If you do not have InDesign then it is best to ask UniPrint to design your banners for you.

Unlike the larger free standing banners, neither the A4 or A3 desktop banners require any grip area at the base or top of the document to roll inside the banner mechanism. Therefore the document can be set at the correct size (either A4 or A3) with 3mm bleed on each side.

When formatting the document and providing the finished file for printing, please remember the following:

- Images are to be at least 300dpi at the final size used in the banner;
- Background colours or images are to extend to the bleed area on each side of the document;
- Yeep important text at least 5mm away from the edges of the visual area;
- Artwork is to be in CMYK;
- □ Supply the artwork at 100% size;
- Supply the artwork as a print-quality pdf file:
- u Crop marks are to be included.







Pull up banners: Bannerbug 400 desktop banner dimensions

Aim: To provide instruction on how to correctly set up the Bannerbug 400 desktop banner

Please use an appropriate program such as Adobe InDesign to format your pullup banner artwork. If you do not have InDesign then it is best to ask UniPrint to design your banners for you.

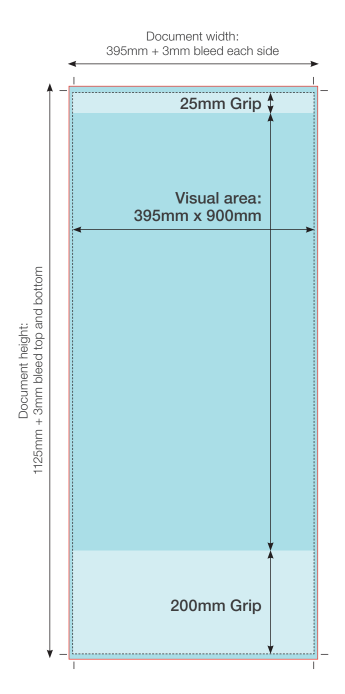
The visual area of the Bannerbug 400 is 395mm wide x 900mm high. However the artwork needs to be formatted to allow for the grip at the top of the banner, and the area which rolls into the base of the banner.

The document should be set at $395 \text{mm} \times 1125 \text{mm}$. This allows for 25 mm at the top, and 200 mm at the bottom, which are not seen.

Allow 3mm of bleed on all four sides of the document.

When formatting the document and providing the finished file for printing, please remember the following:

- Images are to be at least 300dpi at the final size used in the banner;
- Background colours or images are to extend to the bleed area on each side of the document;
- Y Keep important text at least 5mm away from the edges of the visual area;
- ч Artwork is to be in CMYK;
- Supply the artwork at 100% size;
- Supply the artwork as a print-quality pdf file;
- Crop marks are to be included.



INSTRUCTION SHEETS DECEMBER 2018



Pull up banners: Budget 600 dimensions

Aim: To provide instruction on how to correctly set up a budget 600 pullup banner for printing

Please use an appropriate program such as Adobe InDesign to format your pullup banner artwork. If you do not have InDesign then it is best to ask UniPrint to design your banners for you.

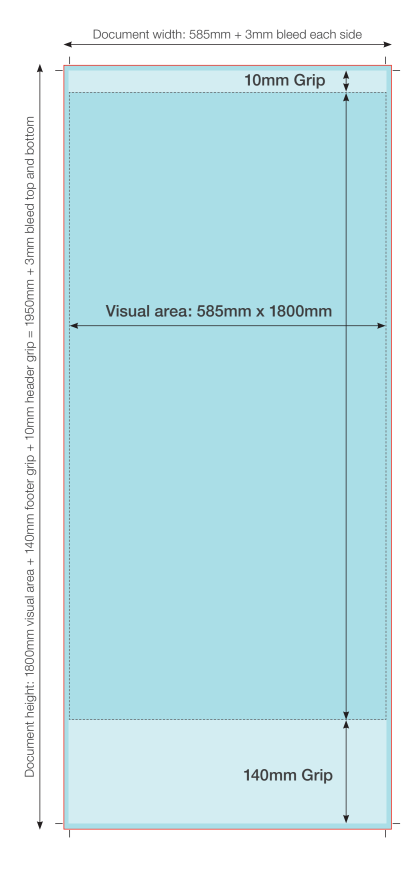
The visual area of the budget 600 banner is 585mm wide x 1800mm high. However the artwork needs to be formatted to allow for the grip at the top of the banner, and the area which rolls into the base of the banner.

The document should be set at $585 \text{mm} \times 1950 \text{mm}$. This allows for 10 mm at the top, and 140 mm at the bottom, which are not seen.

Allow 3mm of bleed on all four sides of the document.

When formatting the document and providing the finished file for printing, please remember the following:

- Images are to be at least 100dpi at the final size used in the banner;
- Background colours or images are to extend the full length of the grip area, as well as to each side;
- Yeep important text at least 5mm away from the edges of the visual area;
- □ Artwork is to be in CMYK;
- Supply the artwork at 100% size;
- Supply the artwork as a print-quality pdf file;
- Crop marks are to be included.





Pull up banners: Budget and Standard 850 dimensions

Aim: To provide instruction on how to correctly set up either a budget 850 or standard 850 pullup banner for printing

Please use an appropriate program such as Adobe InDesign to format your pullup banner artwork. If you do not have InDesign then it is best to ask UniPrint to design your banners for you.

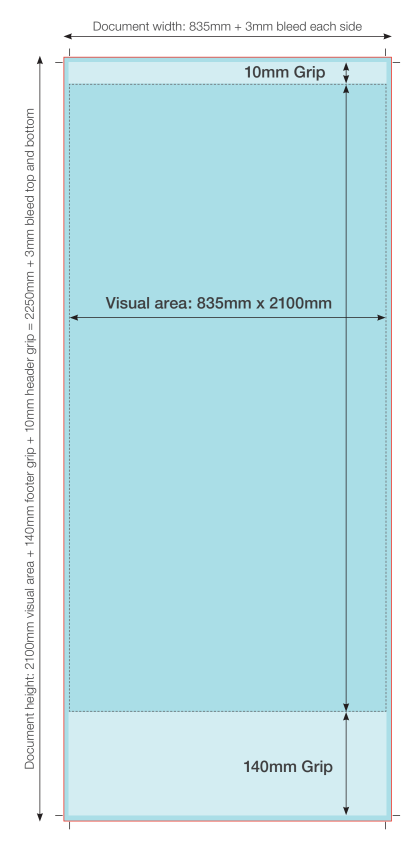
The visual area of the budget 850 and standard 850 banner is 835mm wide x 2100mm high. However the artwork needs to be formatted to allow for the grip at the top of the banner, and the area which rolls into the base of the banner

The document should be set at 835mm \times 2250mm. This allows for 10mm at the top, and 140mm at the bottom, which are not seen.

Allow 3mm of bleed on all four sides of the document.

When formatting the document and providing the finished file for printing, please remember the following:

- y Images are to be at least 100dpi at the final size used in the banner;
- Background colours or images are to extend the full length of the grip area, as well as to each side:
- Yeep important text at least 5mm away from the edges of the visual area:
- Artwork is to be in CMYK;
- Supply the artwork at 100% size;
- Supply the artwork as a print-quality pdf file;
- ^y Crop marks are to be included.





Pull up banners: Premium (SmallBug) 850 dimensions

Aim: To provide instruction on how to correctly set up premium banners (SmallBug) 850 for printing

Please use an appropriate program such as Adobe InDesign to format your pullup banner artwork. If you do not have InDesign then it is best to ask UniPrint to design your banners for you.

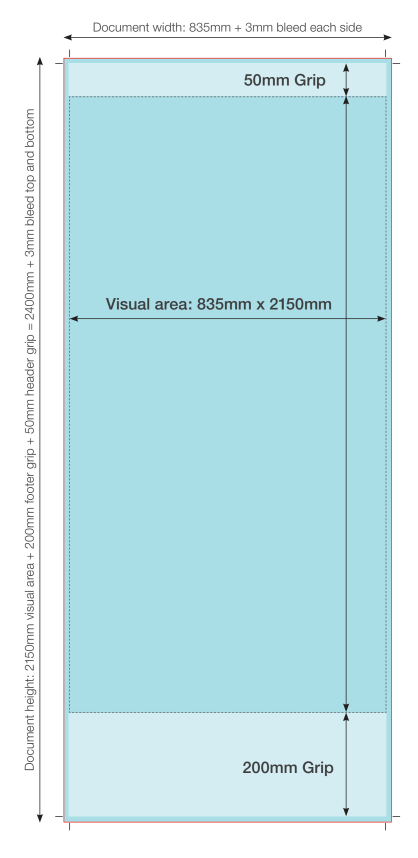
The visual area of the premium banner (SmallBug) 850 is 835mm wide x 2150mm high. However the artwork needs to be formatted to allow for the grip at the top of the banner, and the area which rolls into the base of the banner bug.

The document should be set at $835 \text{mm} \times 2400 \text{mm}$. This allows for 50 mm at the top, and 200 mm at the bottom, which are not seen.

Allow 3mm of bleed on all four sides of the document.

When formatting the document and providing the finished file for printing, please remember the following:

- y Images are to be at least 100dpi at the final size used in the banner;
- Background colours or images are to extend the full length of the grip area, as well as to each side:
- Yeep important text at least 5mm away from the edges of the visual area:
- → Artwork is to be in CMYK;
- Supply the artwork at 100% size;
- Supply the artwork as a print-quality pdf file;
- □ Crop marks are to be included.





Pull up banners: Premium (BigBug) 1200 dimensions

Aim: To provide instruction on how to correctly set up premium banners (BigBug) 1200 for printing

Please use an appropriate program such as Adobe InDesign to format your pullup banner artwork. If you do not have InDesign then it is best to ask UniPrint to design your banners for you.

The visual area of the premuim banner (BigBug) 1200 is 1185mm wide x 2150mm high. However the artwork needs to be formatted to allow for the grip at the top of the banner, and the area which rolls into the base of the banner.

The document should be set at $1185 \text{mm} \times 2400 \text{mm}$. This allows for 50 mm at the top, and 200 mm at the bottom, which are not seen.

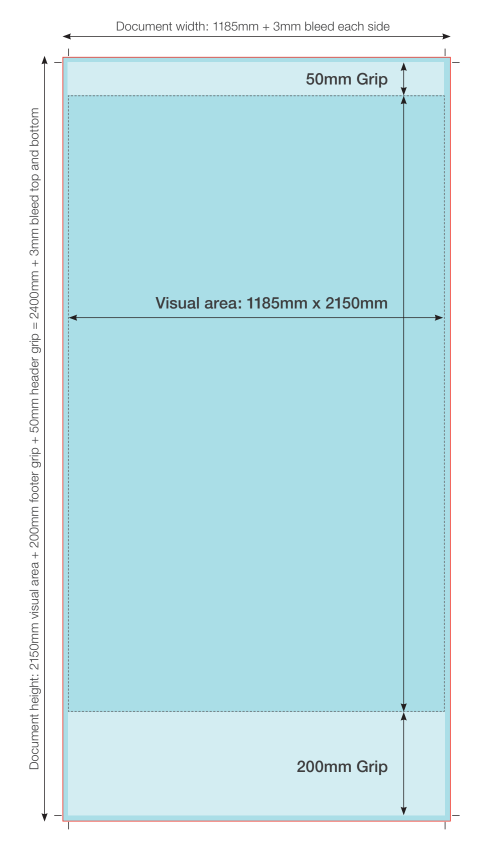
Allow 3mm of bleed on all four sides of the document.

When formatting the document and providing the finished file for printing, please remember the following:

- y Images are to be at least 100dpi at the final size used in the banner;
- Background colours or images are to extend the full length of the grip area, as well as to each side:
- Yeep important text at least 5mm away from the edges of the visual area:
- Artwork is to be in CMYK;
- Supply the artwork at 100% size;

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- Supply the artwork as a print-quality pdf file;
- □ Crop marks are to be included.





Pull up banners: Premium (BigBug) 1500 dimensions

Aim: To provide instruction on how to correctly set up premium banners (BigBug) 1500 for printing

Please use an appropriate program such as Adobe InDesign to format your pullup banner artwork. If you do not have InDesign then it is best to ask UniPrint to design your banners for you.

The visual area of the premium banner (BigBug) 1500 is 1485mm wide x 2150mm high. However the artwork needs to be formatted to allow for the grip at the top of the banner, and the area which rolls into the base of the banner.

The document should be set at 1485mm x 2400mm. This allows for 50mm at the top, and 200mm at the bottom, which are not seen.

Allow 3mm of bleed on all four sides of the document.

When formatting the document and providing the finished file for printing, please remember the following:

- Images are to be at least 100dpi at the final size used in the banner;
- Background colours or images are to extend the full length of the grip area, as well as to each side:
- Yeep important text at least 5mm away from the edges of the visual area:
- → Artwork is to be in CMYK;
- Supply the artwork at 100% size;

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- Supply the artwork as a print-quality pdf file;
- □ Crop marks are to be included.

