

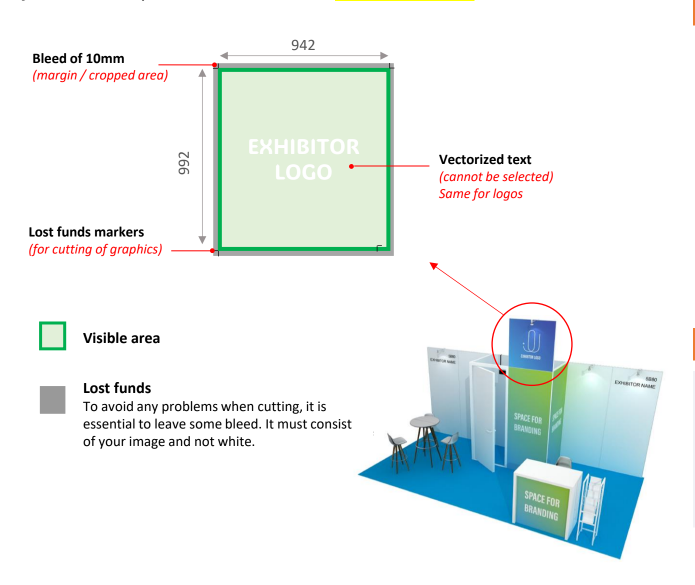
HOW TO PREPARE ARTWORK FOR YOUR ADVANCED EQUIPPED BOOTH!

Your guide to preparing artwork for JEC World 2025.

« CONTACT US FOR ANY HELP TO PREPARE YOUR GRAPHICS »

TECHNICAL SPECIFICATIONS – SYSTEM PANEL

❖ Eye catcher (panel visual sizes): 942 x 992mm



TECHNICAL INFORMATION FOR PRINTED FILES

- Bleed of 10mm around the document (10mm more than the desired format)
- Lost funds markers
- Vectorized text File in .PDF format (saved in optimal quality or pre-press)
- HD image, 300dpi in CMYK
- Respect the dimensions (they will be sent to you on request)

DO'S & DONT'S

Fixing on melamine / vinyl panels is permitted by:

- · Double sided tabs provided by GES
- · Hook and loop velcro

The use of the following fixings is strictly forbidden on this system:



Nails



Painting

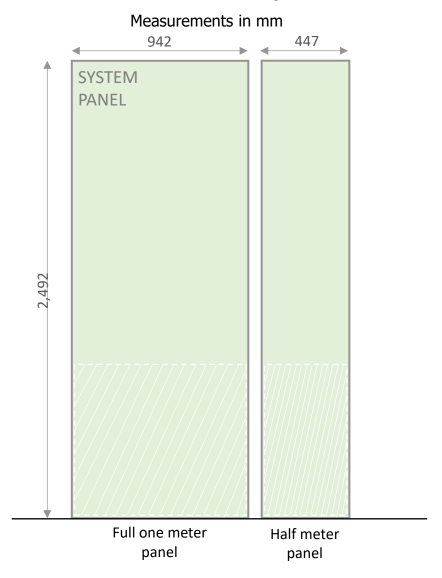




TECHNICAL SPECIFICATIONS - SYSTEM PANEL

❖ Panel visual sizes: 942 x 2,492mm / 447 x 2,492mm

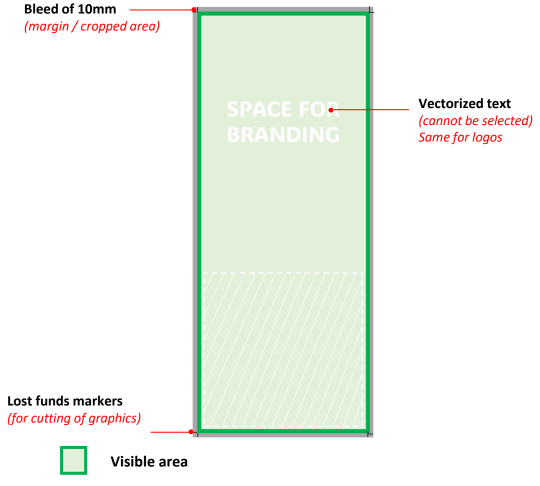
Front view standard panels



INFORMATION

- Individual panels can be produced out of any 3mm rigid material such as foamex, correx, dibond, forex, etc.
- Loop Velcro should be applied around all the edges of the panel as Hook Velcro will be supplied with the frame.
- To avoid failure of the Velcro adhering to the panel due to climate condition changes between installation and the show opening, Velcro must be applied to the panels at least 24 hours before the show opens.
- Each printed panel has a 7mm gap between to allow for the system.

TECHNICAL SPECIFICATIONS – SYSTEM PANEL





Sensitive area

It is recommanded not to put text in this area. It risks to be hidden by the furnitures and equipment on the booth (1 meter from the ground)



Lost funds

To avoid any problems when cutting, it is essential to leave some bleed. It must consist of your image and not white.

TECHNICAL INFORMATION FOR PRINTED FILES

- Bleed of 10mm around the document (10mm more than the desired format)
- Lost funds markers
- Vectorized text File in .PDF format (saved in optimal quality or pre-press)
- HD image, 300dpi in CMYK
- Respect the dimensions (they will be sent to you on request)

DO'S & DONT'S

Fixing on melamine / vinyl panels is permitted by:

- Double sided tabs provided by GES
- · Hook and loop velcro

The use of the following fixings is strictly forbidden on this system:





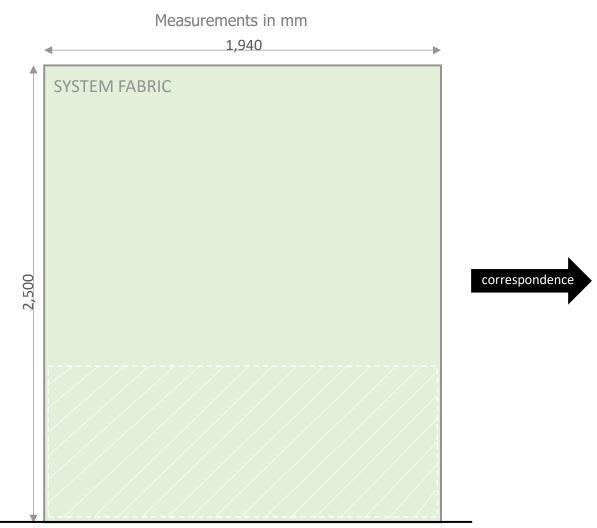




TECHNICAL SPECIFICATIONS – SYSTEM FABRIC (>2 linear meters panel)

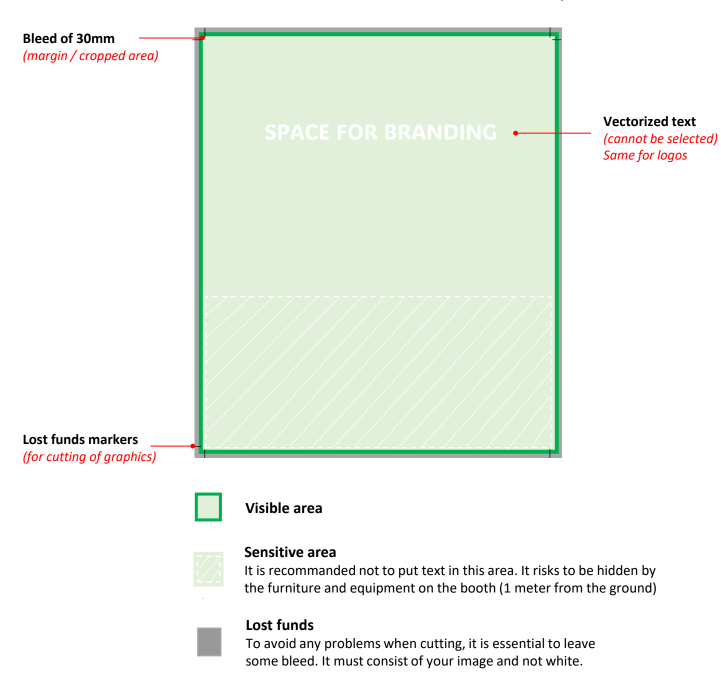
❖ Fabric visual sizes : 1,940 x 2,500mm

Front view standard panels



| PANEL SIZES | | |
|-------------|---|---------------------|
| Panel Width | | Fabric Visual Sizes |
| 0,500 mm | = | 455 x 2500 mm |
| 1,000 mm | = | 950 x 2500 mm |
| 1,500 mm | = | 1445 x 2500 mm |
| 2,000 mm | = | 1940 x 2500 mm |
| 2,500 mm | = | 2435 x 2500 mm |
| 3,000 mm | = | 2930 x2500 mm |
| 3,500 mm | = | 3425 x 2500 mm |
| 4,000 mm | = | 3920 x 2500 mm |
| 4,500 mm | = | 4415 x 2500 mm |
| 5,000 mm | = | 4910 x 2500 mm |
| 5,500 mm | = | 5405 x 2500 mm |
| 6,000 mm | = | 5900 x 2500 mm |
| 6,500 mm | = | 6395 x 2500 mm |
| 7,000 mm | = | 6890 x 2500 mm |
| 7,500 mm | = | 7385 x 2500 mm |
| 8,000 mm | = | 7880 x 2500 mm |
| 8,500 mm | = | 8375 x 2500 mm |
| 9,000 mm | = | 8870 x 2500 mm |
| 9,500 mm | = | 9365 x 2500 mm |
| 10,000 mm | = | 9860 x 2500 mm |

TECHNICAL SPECIFICATIONS – SYSTEM FABRIC (>2 linear meters panel)



TECHNICAL INFORMATION FOR PRINTED FILES

- Bleed of 30mm around the document (30mm more than the desired format)
- Lost funds markers
- Vectorized text File in .PDF format (saved in optimal quality or pre-press)
- HD image, 300dpi in CMYK
- Respect the dimensions (they will be sent to you on request)

DO'S & DONT'S

Fixing on melamine / vinyl panels is permitted by:

- · Double sided tabs provided by GES
- · Hook and loop velcro

The use of the following fixings is strictly forbidden on this system:











GRAPHICS GUIDE



Which file format should I use for my artwork?



Adobe Illustrator

Vector based artwork - for creating drawings.



Adobe Photoshop

Bitmap based artwork - for editing photos.



Adobe InDesign

Vector based artwork - for creating layouts of images and text.



PRO TIP

For the best quality print, your logos should be sent

In terms of image file types, .ai, .eps, .psd and .jpeg are all acceptable (.jpeg is only okay if it has been compressed for easy sending and was originally made at <u>300dpi</u>).

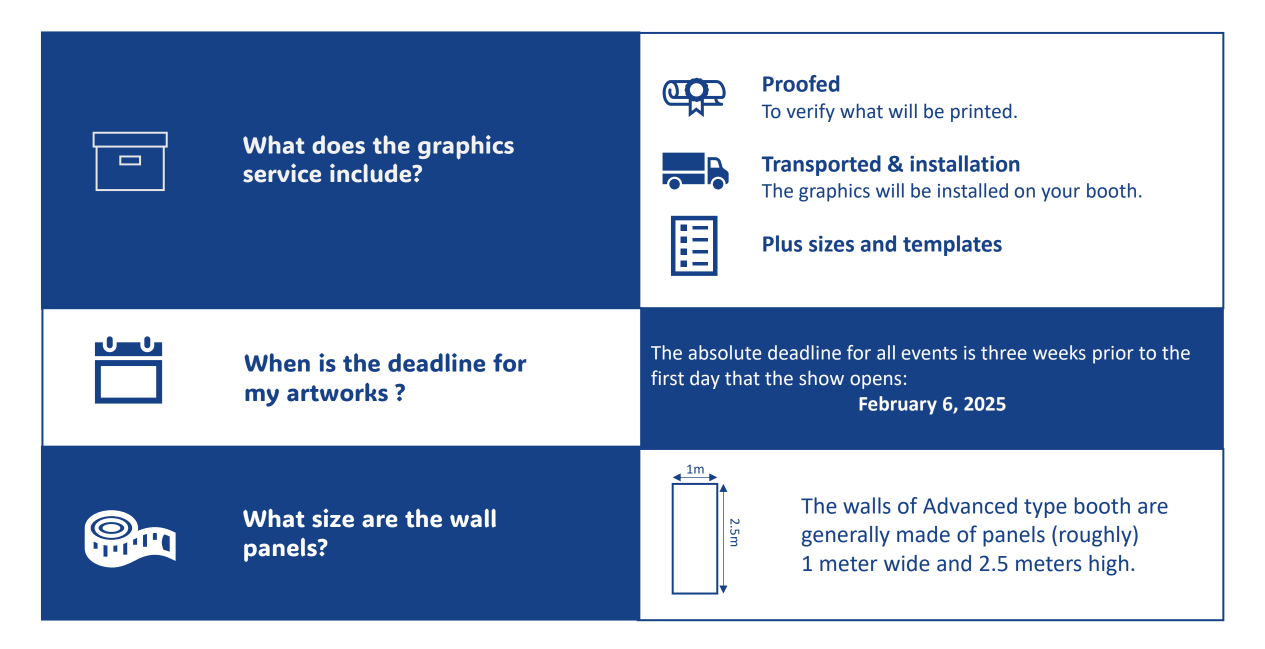


What is "high resolution" artwork?





GRAPHICS GUIDE



Ready to get your artwork printed?

CLICK HERE

Instructions

Step 1 - User and Recipient Information

- 1. Enter your email address and select the Validate Email button.
- 2. Check your email for the verification code, enter the code on the form, and hit the Verify button.
- 3. Enter the recipient's email address. Use the + button to add up to 4 additional recipients (only for active GES email address or it will not work).
- 1. Add any comments that you may wish to include about the file transfer.
- 5. Select the I'm Not a Robot box below and complete the identity challenge if necessary.
- 6. When successful, click Next.

Step 2 - File Upload

- 1. Click the Choose File button and browse within your computer to find the file(s) you wish to transfer to the recipient. Add the file(s) individually. To improve file transfer speeds, please compress your files before transferring them, either in .zip, .sit or .sea formats. 2 GB is the maximum file size allowed.
- 2. Click the Upload button. You should then see your browser attempting to transfer the file via the progress bar. Do not close the browser or cancel the transfer until notified that the upload is complete.
- 3. When the transfer is complete, you will see an Upload completed successfully message with the file(s) listed below.
- 4. Senders should receive an email confirming their file transfer. Recipients will receive an email confirming the upload, as well as a link to retrieve the file(s).

Need help?

Our Customer Care is here to support you every step of the way.



Phone: +44 2476 380 190



Email: GES JEC World - Customer Care Team



Monday - Friday 08:30 - 17:00 UTC + 1.