

Shell scheme overlay graphic boards

Digitally printed graphics, direct to 3mm thick Foamex panels overlaid onto shell scheme structure.

1x1m board: £75.00
2x1m board: £150.00



Shell scheme infill graphics

Digitally printed graphics, direct to 3mm thick Foamex panels, which become an integrated part of the shell scheme stand.

Full Height Panel: 970mm x 2354mm high
Price: £160.00 per



Shell scheme flush fitting graphics

Digitally printed graphics, direct to 3mm thick Foamex panels fix onto shell scheme structure, to create a flush fitting graphic effect.

Full Height Panel: 2400mm high
(width dimensions vary according to stand layout)
Price: £185.00 per linear metre



For further information please contact Joe Belbin - Tel: 01264 365550 or email: jbelbin@showlite.co.uk

Technical Details

All artwork must be received on or before the 18th August 2017

Kindly use the following guidelines when preparing your files for production:

Applications Preferred:	File Format:
Adobe Illustrator (cc)	.pdf .eps .ai
Adobe Photoshop (cc)	.pdf .psd .jpg
Adobe InDesign (cc)	.pdf

To allow for the best results before printing, images used should be set up to the following spec:

1/4 size @ 400-600dpi · 1/2 size @ 200-300dpi · Full Size @ 52-72dpi

Please create outline of all fonts used. Also, embed all images used and convert all RGB artwork to CMYK.

Errors can arise when using files created by packages such as Microsoft Word, Excel and PowerPoint. Accordingly, the supply of formats such as gif, bmp and low resolution jpg is not advised. Any file manipulation or studio time will incur a charge of £50.00 per hour.

Please note that our proposals include for the printing and fixing of the graphics and will be removed by Showlite operatives at the close of the show. They will not be retained and kept for future use unless prior arrangements have