## 

ARTWORK SPECIFICATIONS

## ARTWORK SPECIFICATIONS

## Artwork Specifications

To minimise problems, please adhere to the following guidelines:
Please supply artwork as high-res PDF only.
Please ensure that all logos, text and important aspects of the creative are within the Safe Areas provided. This will avoid the risk of your artwork being cut off or hidden behind frames.
Produce 4 sheet artwork at 50\% scale @ 300dpi.
Produce 8 sheet and 16 sheet artwork at 25\% scale @ 300dpi.
Produce anything above 16 sheet artwork at $10 \%$ scale @ 600dpi.
All artwork should be CMYK, any solid black should be made out of
Cyan 40\% / Magenta 40\% / Yellow 40\% / Black 100\%.
When possible, artwork should be supplied with all fonts outlined to minimise font conflicts.
Wherever possible, vector artwork should be used, especially for any text/logo elements.
Please supply files no larger than 150MB.
Please supply a low res PDF for reference only - clearly labelled as "low res" to ensure no mistakes are made.
Always incorporate bleed into your job at 8 mm full size.

## PLEASE NOTE:

If your artwork contains any 'overprint' or 'transparency' commands we will print as supplied (when viewing the PDF please use an application that supports these features).

Artwork produced outside of these specifications may be subject to extra charges and a delay in production.

## Supplying Artwork

Artwork can be supplied on your FTP for us to retrieve. Supply us with a link, username and password - clearly marking up your file/folder.
Wetransfer etc. accepted.

## Get in touch for further information

+44 (0) 2079165483
DIABOLICAL
sayhello@diabolical.co.uk
JACK
sayhello@jackagency.co.uk
JACK ARTS
sayhello@jack-arts.co.uk

## TAKEOVER SPECIFICATIONS

## SITE TAKEOVER: 6 IN A ROW

A 24 sheet poster is comprised of six 4 sheet sections joined. Please supply artwork as one mage as specified below.

Finish Size: 6096mm wx 1524mm h Safe Area Margins: Left 50mm, Right 50mm, Top 50mm, Bottom 50 mm
Please supply artwork at $10 \%$ of finish size
Artwork Size:
$609.6 \mathrm{~mm} w \times 152.4 \mathrm{~mm}$ h +0.8 mm bleed


