

AD SIZES



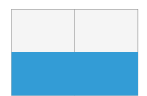
Full page

Trim: H 326mm x W 239mm Bleed: H 332mm x W 245mm (3mm all round) Type: H 291mm x W 214mm



DPS

Trim: H 326mm x W 478mm Bleed: H 332mm x W 484mm (3mm all round) Type: H 291mm x W 448mm



½ page DPS

Trim: H 163mm x W 478mm Bleed: H 169mm x W 484mm (3mm all round) Type: H 145.5mm x W 448mm



½ page horizontal

Trim: H 163mm x W 239mm Bleed: H 169mm x W 245mm (3mm all round) Type: H 145.5mm x W 214mm



½ page vertical

Trim: H 326mm x W 119mm Bleed: H 332mm x W 125mm (3mm all round) Type: H 291mm x W 107mm



14 page horizontal

Trim: H 81.5mm x W 239mm Bleed: H 87.5mm x W 245mm (3mm all round) Type: H 71mm x W 214mm

AD SIZES - Critics' section



Full page

Type: H 291mm x W 209mm



Half page horizontal

Type: H 145.5mm x W 209mm

Critics Column Sizes

6 column grid size (rounded)

1	2	3	4	5	6
32mm	68mm	103mm	138mm	174mm	209mm

*Sizes as per flexo printed papers.



FILE SPECIFICATION

- All files transmitted to us should be in Adobe Portable Document Format (PDF)
- Files should be sent to the size of the media box
- Files should be sent in with a transparent background
- Files should be sent in the form of PDF 1.3 via one of the options below, and must be PDF/X-1a compliant
- Colour CMYK. Pantone with appropriate CMYK Mapping is accepted but not recommended
- Fonts All fonts MUST be embedded, Type I or True Type only
- Neither custom transfer functions nor custom halftones are accepted
- Image Resolution
- Magazine 300dpi

FILE PREPARATION

- Ink weight should not exceed 360%
- Reverse out white or coloured text should be no smaller than 10pt bold and should not be compressed.
- Reverse out text should not be more than two colours
- Small letters with fine serifs should not be used for reversals
- . Body text must be single colour or two colour at most, and no less than 8pt in size and also not compressed
- Line weight must not be less than 1pt

COLOUR IMAGE PARAMETERS

- Event Magazine ICC profile. (PSI_NP_Ex88_V2.icc)
- Total ink weight = 360%
- Max black 100%