SoundFrame Bespoke Grilles Guide



Basics for the best quality bespoke grilles



300 PPI or more

Please ensure your image resolution is 300 PPI or more. The higher the resolution, the clearer and less pixelated the image will be.

Standard images from the internet are usually 72 PPI and are unsuitable for printing.



Send in a TIFF or high resolution JPEG format

For the best image quality, please save your files as a TIFF or high quality JPEG as this will not change the quality of the image.

The image size may be too large to send in an email, please use services such as wetransfer.com to transfer larger images.



Photographs or designs only

We will only accept photographs or designs that are copyright-free or licenced for printing.

We do not offer a colour-matching service, we offer a choice of block colours in our library grilles collection.



Check and edit your images before sending

We are not responsible for editing your images, please check for errors before sending.

Your images should fit within the dimensions and aspect ratios supplied. Images may be cropped to fit into the aspect ratio. If your image is too small, we will ask you to supply a larger image to fit the dimensions.



Check your proof carefully before approving

We will send you a digital proof when we recieve your artwork.

Once your proof has been approved, we will start the manufacturing process.

We are not responsible for errors on the artwork once the proof have been approved.

SoundFrame Framed Artwork Dimensions



Safe Area

Artwork inside the dashed line will be on the front of the grille



Bleed Area

Artwork beyond this point is on the side or behind the grille







Model	SoundFrame 1 (Framed)
Safe Area	W 316 x H 466 (mm)
(Visible Image Area)	W 1195 x H 1761 (px)
Bleed Area	W 354 x H 504 (mm)
(Minimum Image Size)	W 1338 x H 1905 (px)

Model	SoundFrame 2 (Framed)
Safe Area	W 165 x H 715 (mm)
(Visible Image Area)	W 624 x H 2702 (px)
Bleed Area	W 205 x H 755 (mm)
(Minimum Image Size)	W 775 x H 2854 (px)

Model	SoundFrame 3 (Framed)
Safe Area	W 215 x H 215 (mm)
(Visible Image Area)	W 813 x H 813 (px)
Bleed Area	W 255 x H 255 (mm)
(Minimum Image Size)	W 964 x H 964 (px)

SoundFrame Frameless Artwork Dimensions



Safe Area

Artwork inside the dashed line will be on the front of the grille



Bleed Area

Artwork beyond this point is on the side or behind the grille







Model	SoundFrame 1 (Framed)
Safe Area	W 403 x H 553 (mm)
(Visible Image Area)	W 1523 x H 2090 (px)
Bleed Area	W 453 x H 603 (mm)
(Minimum Image Size)	W 1712 x H 2279 (px)

Model	SoundFrame 2 (Framed)
Safe Area	W 253 x H 803 (mm)
(Visible Image Area)	W 956 x H 3035 (px)
Bleed Area	W 303 x H 853 (mm)
(Minimum Image Size)	W 1145 x H 3224 (px)

Model	SoundFrame 3 (Framed)
Safe Area	W 303 x H 303 (mm)
(Visible Image Area)	W 1145 x H 1145 (px)
Bleed Area	W 353 x H 353 (mm)
(Minimum Image Size)	W 1334 x H 1334 (px)