



## DIGITAL PRINT ACOUSTIC FOAM | FILE PREPARATION

Proper file setup is crucial for achieving the best results when printing digital designs onto acoustic panels. To ensure clarity and precision, it's essential to provide files in the correct format, typically high-resolution images or vector graphics. Images should have a resolution of at least 300 DPI (dots per inch) to maintain sharpness and detail. Vector files, on the other hand, guarantee scalability without loss of quality, making them ideal for intricate designs. Additionally, it's important to include bleed and trim marks in the design to ensure accurate cutting and alignment during printing and installation. By adhering to these guidelines, you can ensure that your digital printed acoustic panels will have crisp, vibrant designs and a professional finish.

### FRAME DIMENSION

**BLEED AREA** (GRAPHIC TO EXTEND 0.50" BEYOND FOAM DIMENSIONS)

**TRIM AREA** (FOAM DIMENSIONS, TO BE 1.0" LESS FROM FRAME DIMENSIONS. If frame is 24"x36", foam would be 23"x35")

**SAFE AREA** (FOR IMPORTANT ELEMENTS -LOGOS, COPY, ETC.)

**TRIM AREA:** Represents finished foam product dimensions. To be 1" less from frame dimensions. Example: Frame is 24" x 36", Foam would be 23" x 35"

**SAFE AREA:** Keep all important graphics and text at least 1" away from the trim area.

**BLEED AREA:** Extend background graphics 0.50" past the trim area. This will ensure that the finished product will be fully printed, edge-to-edge in the event there is any shifting during the cutting process.

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**ACCEPTABLE FILE FORMATS:** JPEG, TIFF, PDF, PSD (Adobe Photoshop)

**VECTOR FILES ACCEPTED:** PDF, AI, and EPS

**FILE RESOLUTION:** 300 DPI

**Note:** If the image does not have the native resolution required, enlarging it will not increase the pixel count, it will only decrease the quality of the image.