## MetalWorks"' Create!"' Perforations

Custom Image Perforation Project Worksheet

Complete the following and send to solutionscenter@armstrongceilings.com.

| Contact Information | Name $\qquad$ <br> Company Name $\qquad$ <br> Phone $\qquad$ <br> Contact E-mail $\qquad$ <br> Project Name $\qquad$ <br> Project City $\qquad$ |
| :---: | :---: |
| Image or Artwork Information | Photograph File / Graphic File <br> Image File Type and Size Requirement: <br> - File Name $\qquad$ JPG/JPEG, TIFF, or PNG <br> - Attach image to e-mail <br> Maximum input file size recommendation - 10MB or 5000px X 5000px |
| Image Ownership Information | Armstrong is committed to protecting and respecting property rights of others, therefore, we ask that you provide us with the following information: Who created the custom artwork/digital imagery submitted: $\qquad$ Who is the owner of the copyright of the custom artwork/digital imagery submitted: $\qquad$ <br> *Armstrong World Industries, Inc., reserves the right to refuse a Create! order, should Armstrong deem an image to be inappropriate. <br> *Armstrong will not be held liable for artwork color variances from computer screen to completed project or between runs of similar material. |
| Application | $\square$ Ceiling $\square$ Wall $\square$ Interior $\square$ Exterior |
| Size | Canvas size (total area the image will reside) $\qquad$ ft $x$ $\qquad$ ft <br> Relative image size within the canvas size $\qquad$ ft $x$ $\qquad$ ft (or provide sketch) |
| Product Type | $\square$ MetalWorks Torsion Spring $\square$ MetalWorks RH215 Panel Size <br> $\square$ MetalWorks Clip-On $\square$ MetalWorks WH1000 $\square 2^{\prime} \times 2^{\prime}$ <br> $\square$ MetalWorks RH200 $\square$ MetalWorks WH1100 $\square 2^{\prime} \times 4^{\prime}$ <br>  $\square 2^{\prime} \times 6^{\prime}$  |
| Panel Layouts | $2^{\prime} \times 2^{\prime}$ Squares $2^{\prime} \times 4^{\prime}$ Horizontal Rectangles $2^{\prime} \times 6^{\prime}$ Horizontal Rectangles $2^{\prime} \times 4^{\prime}$ Vertical Rectangles $2^{\prime} \times 6^{\prime}$ Vertical Rectangles |
| Resolution | $\square$ Low Image Type <br> $\square$ High $\square$ Negative <br>  $\square$ Positive |
| Perforation Type | $\square$ Round $\square$ Square $\square$ Desired Open Area: $\quad$ _ (If known - must be less than 40\% open area) |
| Perforation Style | $\square$ Staggered - 60 Degrees $\square$ Rectangular $\square$ Diagonal - 45 Degrees |
| Backer Option | Black Acoustical Fleece Backer White Acoustical Fleece Backer No Backer <br> Panel Color MetalWorks - Interior \& Exterior <br> MetalWorks - Interior Only (MYA) Available |
| Design Review Process | After the Project Submittal sheet has been processed the following will be e-mailed back to it's originator. <br> - A PDF file that shows the image broken down into its panel sizes. This is suitable for printing on a full-sized plotter. <br> - A PDF file that shows a full scale panel section to show perforation resolution and pattern. This is suitable for printing on a full-sized plotter. |

## Special Instructions

CEILING \& WALL SOLUTIONS

