

# MetalWorks™ Create!™ Perforations

## Custom Image Perforation Project Worksheet

Ask the Experts – You Inspire™ Solutions Center  
Hours: 8:00 a.m. – 5:30 p.m. EST  
Phone: 1-800-988-2585  
Email: solutionscenter@armstrongceilings.com

Complete the following and send to [solutionscenter@armstrongceilings.com](mailto:solutionscenter@armstrongceilings.com).

**Contact Information**

Name \_\_\_\_\_  
Company Name \_\_\_\_\_  
Phone \_\_\_\_\_  
Contact E-mail \_\_\_\_\_  
Project Name \_\_\_\_\_  
Project City \_\_\_\_\_

**Image or Artwork Information**

Photograph File/Graphic File  
• File Name \_\_\_\_\_  
• Attach image to e-mail \_\_\_\_\_

Image File Type and Size Requirement:  
JPG/JPEG, TIFF, or PNG  
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: \_\_\_\_\_  
Who is the owner of the copyright of the custom artwork/digital imagery submitted: \_\_\_\_\_

\*Armstrong World Industries, Inc., reserves the right to refuse a Create! order, should Armstrong deem an image to be inappropriate.  
\*Armstrong will not be held liable for artwork color variances from computer screen to completed project or between runs of similar material.

**Application**

Ceiling  Wall  Interior  Exterior

**Size**

Canvas size (total area the image will reside) \_\_\_\_\_ft x \_\_\_\_\_ft  
Relative image size within the canvas size \_\_\_\_\_ft x \_\_\_\_\_ft (or provide sketch)

**Product Type**

MetalWorks Torsion Spring  MetalWorks RH215 **Panel Size**  2' x 2'  
 MetalWorks Clip-On  MetalWorks WH1000  2' x 4'  
 MetalWorks Snap-In  MetalWorks WH1100  2' x 6'  
 MetalWorks RH200

**Panel Layouts**

2' x 2' Squares  2' x 4' Horizontal Rectangles  
 2' x 6' Horizontal Rectangles  2' x 4' Vertical Rectangles  
 2' x 6' Vertical Rectangles







**Resolution**  Low  High **Image Type**  Negative  Positive


**Perforation Type**  Round  Square  Desired Open Area: \_\_\_\_\_ (If known – must be less than 40% open area)

**Perforation Style**  Staggered – 60 Degrees  Rectangular  Diagonal – 45 Degrees

**Backer Option**  Black Acoustical Fleece Backer  
 White Acoustical Fleece Backer  
 No Backer

**Panel Color**

<input type="checkbox"/>		Whitelume (WHA)	<input type="checkbox"/>		Satin Anodized (SAA)
<input type="checkbox"/>		Silverlume (SIA)	<input type="checkbox"/>		Laquer Mill (LMA)
<input type="checkbox"/>		Gun Metal (MYA)	<input type="checkbox"/>		Brushalume (MYA)

 Custom Colors Available

**Design Review Process**

After the Project Submittal sheet has been processed the following will be e-mailed back to it's originator.  
– A PDF file that shows the image broken down into its panel sizes. This is suitable for printing on a full-sized plotter.  
– 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**