MetalWorks[™] Create![™] Perforations

Custom Image Perforation Project Worksheet

Ask the Experts – You Inspire $^{\text{TM}}$ Solutions Center Hours: 8:00 a.m. – 5:30 p.m. EST Phone: 1-800-988-2585

Email: solutionscenter@armstrongceilings.com

Contact Information	Name	
Contact information	Company Name	
	Phone	
	Contact E-mail	
	Project Name	
	Project City	
Image or Artwork Information	☐ Photograph File / Graphic File • File Name	Image File Type and Size Requirement: JPG/JPEG, TIFF, or PNG Major project file size recommendation 10MB or 5000pg V 5000pg
Image Ownership Information	Attach image to e-mail	Maximum input file size recommendation — 10MB or 5000px X 5000px
		ghts 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	• ,
	*Armstrong World Industries, Inc., reserves the right to refuse a Create! order, should *Armstrong will not be held liable for artwork color variances from computer screen to	
Application	☐ Ceiling ☐ Wall ☐ Interior ☐ Exterior	
Size	Canvas size (total area the image will reside)ft xf	
	Relative image size within the canvas sizeft xft (c	r 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	Image Type ☐ Negative
	High	☐ 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	Panel Color MetalWorks – Interior & Exterior MetalWorks – Interior Only
	☐ White Acoustical Fleece Backer	Whitelume Satin Anodized
	☐ No Backer	Whitelume (WHA) Satin Anodized (SAA)
		Silverlume Laquer Mill (SIA) (LMA)
		Gun Metal (MYA) Brushalume Custom Colors (MYA) Available
		(WITA) AVAILABLE
Design Review	After the Project Submittal sheet has been processed the following	ng will be e-mailed back to it's originator.
Process	 A PDF file that shows the image broken down into its panel size 	
	 A PDF file that shows a full scale panel section to show perforat 	ion resolution and pattern. This is suitable for printing on a full-sized plotter.

Inspiring Great Spaces®

