METALWORKS™ RH200

Custom Ceiling Flat & Curved Systems smooth texture

Now with Create! Custom Perforations



CREATE!™



Art and acoustics blend with MetalWorks™ Create!™ custom perforated panels. More at: armstrongceilings.com/ metalworkscreate

plus capabilities







armstrongceilings.com/capabilities See more photos at: armstrongceilings.com/photogallery

MetalWorks™ RH200 custom ceiling and wall panels with custom perforation

The MetalWorks™ RH200 aluminum and steel ceiling systems are versatile custom systems for metal plank designs offering a broad range of panel sizes, perforations, and finishes.

KEY SELECTION ATTRIBUTES

- Now available in 17 Effects[™] wood-look finishes
- Wide choice of standard and custom perforations and custom mesh panel options
- Accessible system utilizes J-Bar suspension with rectangular hook-on (RH) panel
- Panel dimensions range from 9"-24" wide and up to 96" long. Other sizes are available
- Curved metal panels can be convex or concave (interior only)
- Fully concealed suspension system
- 3mm reveal joint detail with a variety of perimeter options
- Factory cutouts available for recessed lights and sprinklers
- Engineered and tested for use in seismic zones
- Steel used for interior and exterior applications
- Aluminum used for interior applications only





METALWORKS™ RH200

Custom Flat & Faceted Ceiling Systems

smooth texture

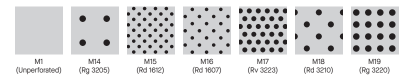


 $\textbf{STANDARD COLORS \& FINISHES} \quad \textbf{Due to printing limitations, shade may vary from actual product.}$



Effects finishes are standard in 24" \times 48" with 1/4" reveal panels in M1 and M16. Contact AS Quote for custom size and perforation options.

STANDARD PERFORATION OPTIONS (1:2 scale shown)



CUSTOM COLORS Due to printing limitations, shade may vary from actual product.



Available

For custom options contact ASQuote ASQuote@armstrongceilings.com

PERFORATION OPTIONS













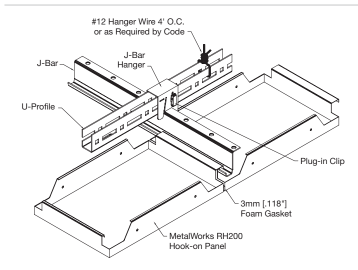
METALWORKS™ RH200

Custom Flat & Faceted Ceiling Systems

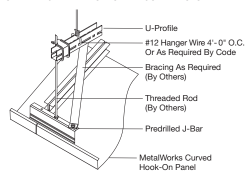
smooth texture

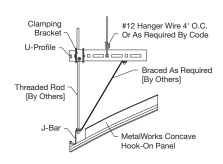
INSTALLATION DETAILS - STEEL AND ALUMINUM FLAT PANEL SYSTEM





INSTALLATION DETAILS - STEEL CURVED SYSTEM





PHYSICAL DATA - STEEL AND ALUMINUM FLAT PANEL SYSTEM

Panel Dimensions

Typical panel dimensions range from 9" to 24" wide and up to 96" long. The RH200 system features larger size panels and gasketed 3mm joints. Project management assistance is available by calling Techline at 1 877 276-7876.

Material

Standard material is 0.040" aluminum.

Printed Finishes

Factory-applied polyester paint.

Fire Performance

ASTM E84 surface burning characteristics. Flame Spread Index 25 or less. Smoke Developed Index 50 or less. Fire Class A. Laminate finish tested per ASTM E84. Flame spread index 75 or less. Smoke developed Index 450 or less.

Seismic Restraint
MetalWorks™ custom steel systems have been engineered and tested for applications in seismic zones.

Acoustical Options

Perforated Custom panels are usually supplied with factoryinstalled black, sound absorbent acoustical fleece. Fiberglass and mineral fiber infill panels are also available.

Suspension

Suspension is by means of a fully engineered J-Bar system. All panels are downward accessible without the use of tools. Security clamps may be installed if required. In this case, panels are accessible sequentially.

Suspension Components

- U-Profile
- U-Profile SplicePlug-in Clip
- J-Bar

PHYSICAL DATA - STEEL CURVED SYSTEM

Panel Dimensions

Width and length limitations are dependent on panel attributes including radius and perforation. Project management assistance is available by calling Techline at 1 877 276-7876.

Panel Radii and Sweep of Arc Panels can be manufactured to a range of panel radii.

Convex / Concave

Panels may be made with their finished surface convex or concave.

Suspension

Suspension is by a J-Bar, Pencil Rod, and a U-Profile system. Each panel is installed and independently removable with a "trapeze" structure which may be braced with wire.

Layout - U-Profile

U-Profiles must be installed perpendicular to the long direction of the panels at least 48" centers. Suspension points should b as least at every 48" on each U-Profile with suspension no further that 18" from each wall or U-Profile termination, or as required by local code. Joints in U-Profiles should be staggered and connected with the U-Profile Splice. U-Profiles are suspended from the deck by 12 gauge wire as required by local code.

J-Bar

J-Bar is installed perpendicular to the U-Profiles on centers dictated by the panel length. J-Bars are connected end-to-end with the J-Bar Splice. J-Bars are connected directly to the U-Profiles or below the U-Profile on threaded rod as dictated by the arc of the panel.

Joint and Edge Detail

Edges are square. Joints are normally made with a 1/8" (3mm) foam gasket separator, but may be tightly butted. Panels can be made with self-finished edge for use in free-floating cloud applications.

Warranty

One (1) year limited warranty. Details at armstrongceilings.com/warranty

