

METALWORKS™ RH215

Custom Flat & Faceted Ceiling Systems
smooth texture

*Now with
Create!™ Custom
Perforations*

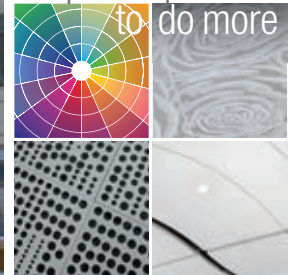


CREATE!™ CUSTOM PERFORATIONS



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

plus capabilities
to do more



▲ MetalWorks™ RH215 Custom Barrel Vault with perforation R93013 in custom color

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

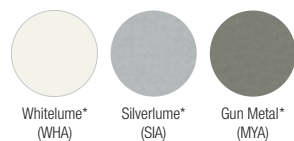
Durable, steel panels offer a 1/4" reveal and 100% downward accessibility.

KEY SELECTION ATTRIBUTES

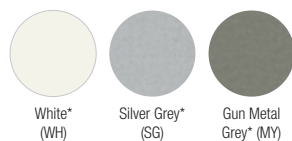
- new** Now available in 17 Effects™ wood-look finishes
- Now transform your images onto custom perforated MetalWorks™ Create!™ ceiling and wall panels for a unique aesthetic plus acoustical performance
- Cost-effective solution for a curved look with flat panels faceted on a curved suspension system
- Utilizes a curved 1-bar suspension system with rectangular hook-on (RH) panels
- Variety of perforations and colors available
- All panels are downward accessible without the use of tools
- Typical panel dimensions range from 9"- 24" wide and up to 96" long
- Engineered and tested for use in seismic zones
- Class A fire performance

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

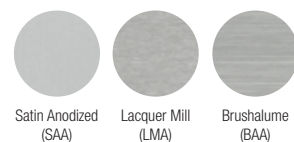
MetalWorks™ – Aluminum



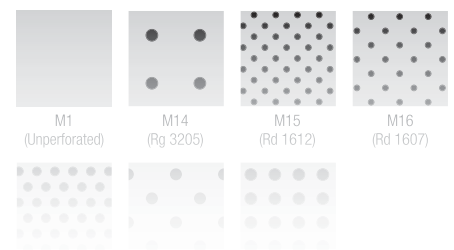
MetalWorks™ – Steel



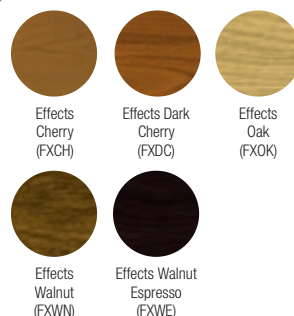
* Part of the Sustain™ portfolio in unperforated (M1) panels only.



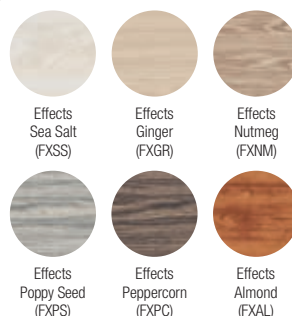
PERFORATION OPTIONS See full list on next page



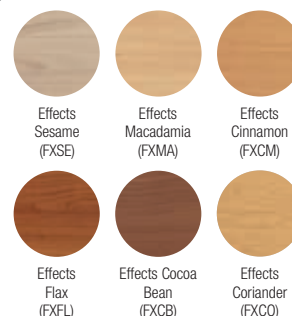
new Effects™ Classics



new Effects™ Bold



new Effects™ Subtle



For premium requests contact ASQuote, asquote@armstrongceilings.com

TechLine 877 276-7876
armstrongceilings.com/metalworks



METALWORKS™ RH215

Custom Flat & Faceted Ceiling Systems

smooth texture



LEED® WELL™ LBC

UP TO **25% RECYCLED CONTENT**

- energy management
- construction waste mgmt
- regional materials
- design for flexibility
- EPD

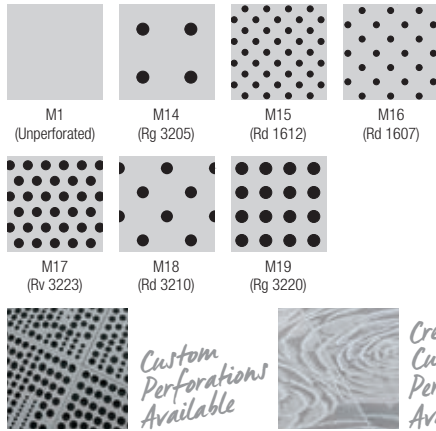
recyclable/producer resp.
biobased materials
recycled content
sourcing of raw materials
material ingredient reporting
low emitting materials
lighting quality
acoustics

LOCATION DEPENDENT

WITH INFILL PANEL

Calculate sustainability with GreenGenie™
armstrongceilings.com/greengenie

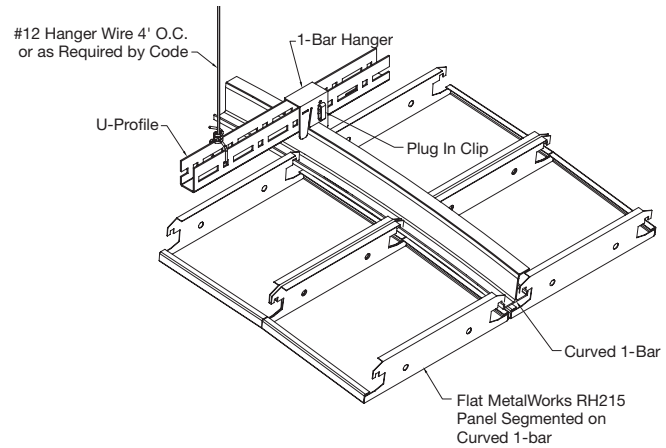
PERFORATION OPTIONS (1:2 scale shown)



INSTALLATION DETAILS – STEEL AND ALUMINUM FLAT PANEL SYSTEM

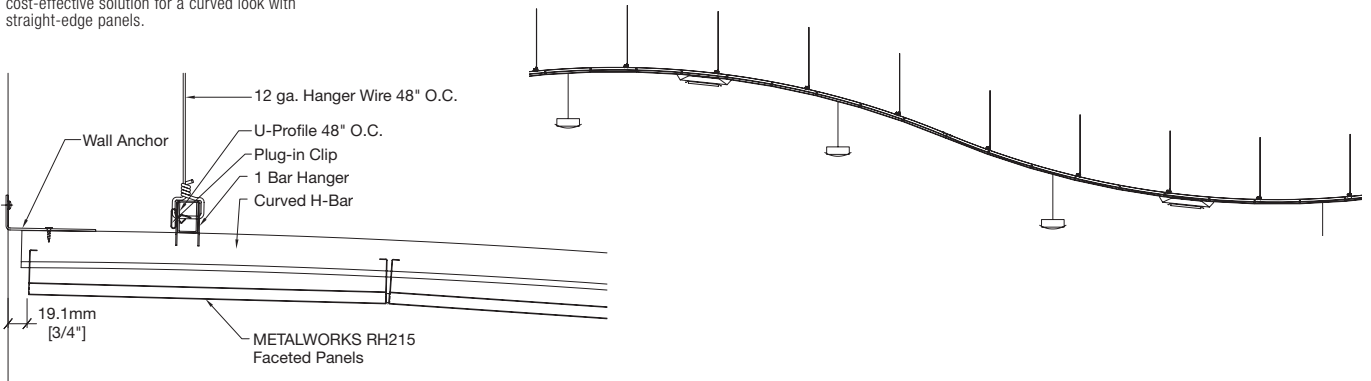
Panel Dimensions
Suspension is by means of a fully engineered "H" profile system. All panels are downward accessible without the use of tools. The RH215 plank system features a hook-on installation system using an "H" hook bar profile. Installation can be installed with or without gasketed 3mm joints.

- Material**
- U-Profile
 - U-Profile Splice
 - Plug-in Clip
 - H-Bar
 - H-Bar Splice
 - H-Bar Hanger
 - Wall Anchor
 - F Wall Angle



SUSPENSION RH215 FACETED

The RH215 Faceted System provides a more cost-effective solution for a curved look with straight-edge panels.



PHYSICAL DATA

Material
Standard material is electrogalvanized steel. Aluminum is also available. Consult the Armstrong Architectural Specialties Group.

Panel Dimensions
Typical panel dimensions range from 9" to 24" wide and up to 96" long. Our Armstrong Architectural Specialties project management team is available to assist in project design.

Finishes
Factory-applied powder-coated (post-coated) finish. The Hook-On plank systems offer an extensive range of ceiling options for maximum design and installation flexibility.

Seismic Installations
MetalWorks™ custom steel systems have been engineered and tested for applications in seismic zones. Most systems meet requirements for seismic zones 3-4 and categories D, E and F. Contact Armstrong Architectural Specialties for specific test information details and installation instructions.

Acoustical Options
Perforated custom panels are usually supplied with factory installed, black, sound absorbent acoustical fleece. Fiberglass infill panels are also available.

Fire Performance

Class A per IBC
Design Support
Project management assistance is available by calling TechLine customer support at 1 877 276 7876.

