





PRODUCT: Custom RH215 Faceted System

ARCHITECT: Baskervill & Son, Richmond, VA

LOCATION: Richmond, VA

## Dominion Energy Clearinghouse

Steel the show – It's easier than ever to make a design statement that has high drama and memorable visual impact. Our powerful portfolio of standard and custom MetalWorks ceilings includes an extensive array of innovative options designed to play a starring role in your next creation.

Design Option:



Standard METALWORKS Mesh™ Tartan Weave in Nickel Chrome

On the cover: METALWORKS Custom RH200 System Tampa International Airport Alfonso Architects, Tampa, FL PRODUCT: Custom Grated Ceiling System

ARCHITECT: Murphy/Jahn, Inc., Chicago, IL

LOCATION: Chicago, IL

# Chicago O'Hare International Airport

Travel has its rewards - Whether it's ceilings or walls, metal or wood, standard or custom, our Project Management Team can help you reach your destination faster and well rested. One-stop shopping, technical support and design guidance are all benefits of flying with Armstrong. When it comes to practical experience and product innovation, we know our way around airports.



METALWORKS Open Cell









PRODUCT: Custom RH200 Curved System in Custom RAL color

ARCHITECT: Shepley, Bulfinch, Richardson & Abbott, Boston, MA

LOCATION: Lebanon, NH

## Dartmouth Hitchcock Medical Center

Healing ways - The cure for the common corridor is easy with MetalWorks ceilings. The protocol combines a custom curve, a hint of color, acoustical white fleece and mellow backlighting. The prognosis is continued visual excitement for this acoustically healthy environment.



METALWORKS Vector Extra Microperforated in Silver Grey

PRODUCT: Custom Fastrack System

ARCHITECT: Benham, Tulsa, OK

LOCATION: Tulsa, OK

## Tulsa International Airport

Clear skies – It's smooth flying with the clean, contemporary styling of MetalWorks ceilings. Select from our extensive portfolio of standard and custom ceilings.

Explore the many design possibilities of our custom-size planks, with and without perforations. When your travel plans involve airports, we invite you to fly non-stop with Armstrong.



METALWORKS Linear Connections System









PRODUCT: Faceted 2'x2' Tegular Curved

System

ARCHITECT: SHW Group, Dallas, TX

LOCATION: Duncanville, TX

## Duncanville High School

Most likely to succeed – When it comes to getting high marks for creativity, practically everyone grades on the curve. And with MetalWorks Faceted Curved System, you'll enjoy multiple options in edge detail, color and perforation. If you do your homework, you're bound to have a bright and rewarding future with MetalWorks.



Standard

EFFECTS™ Wood Looks

Vector metal panel with
realistic wood image,
thanks to FX™ Technology.

Post-production,
powder-coated finish.

PRODUCT: Custom RH200 Plank System

ARCHITECT: Ai Architecture, Washington, DC

LOCATION: Washington, DC

## PEPCO

Great meeting - Great minds do great things in great environments.

Let MetalWorks provide the creative stimulation. We have a wide range of panel designs, sizes and finish options to please everyone around the table.

Contact us and we'll call the next meeting to order.



Custom METALWORKS Tartan









PRODUCT: Custom RH200 Curved System

ARCHITECT: WHR, Houston, TX

LOCATION: Bryan, TX

## St. Joseph Regional Health Center

## There when you need us -

MetalWorks ceilings are a comfortable blend of high-tech contemporary design and high-touch visual sophistication. You can count on outstanding performance and design flexibility; everything from trapezoidal large format panels to accessibility to color, perforation and acoustical options to convex and concave capabilities. Let us help assure your design well being.

Design Option:



Custom METALWORKS Radial Ceiling

[ Between us, ideas become reality.™]



## MetalWorks

Contact your Armstrong representative or the Architectural Specialties Project Management Team at 1877 ARMSTRONG. You can also find us on the web at armstrong.com/metalworks:

- Standard and custom product information
- · Real time selection and specification tools
- Contacts reps, where to buy, who will install
- Submittal pages
- Photo Gallery
- · Literature and samples information
- CAD and perforation details

Unperforated

### Aesthetic Criteria

#### Metal Selection

- Standard material is electrogalvanized steel. Aluminum is also available.
- · Metal finishes can coordinate with other existing interior metal finishes.

#### **Edge Detail Options**

Variety of standard and custom exposed and concealed edge details available

### Perforation Selection

- Standard 2' x 2' products
  - 3 standard perforation options
  - 5 premium perforation options
- · Custom systems available in a variety of perforations, slotting and geometric patterns

### Color

- Standard Global White, Silver Grey, and Gun Metal Grey finishes
- · Mesh panels available in additional colors
- · Custom RAL colors available

#### Performance Criteria

- Fire Class A per ASTM E 1264 and Factory Mutual Certified per ASTM E 84 and CAN/ULC S102 for standard 2' x 2' products.
- · Class A per IBC for custom systems

### Seismic Areas

Most systems meet requirements for seismic zones 3-4 and categories D, E and F

#### Durability

Factory-applied powder coated finish for extra durability

### **Acoustic Properties**

NRC 0.65 - 0.90 available, based on perforation pattern and backloaded acoustical fleece or fiberglass infill panels.

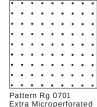
#### **Exterior Applications**

Most MetalWorks systems are available for exterior applications through specialpainted MetalWorks panels and specialcoated suspension systems.

#### Standard 2' x 2' Products: Standard Perforation Options



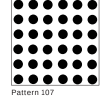


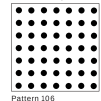


Microperforated

#### Standard 2' x 2' Products: Premium Perforation Options







Pattern 103

Pattern 136

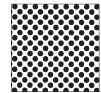
### Custom Systems: Custom Perforation Options (many others available-see armstrong.com/metalworks)



Pattern Rd 2508



Pattern Qg 4025



Pattern Rd 2535



Pattern Rv 4058



Pattern Rg 25042



TechLine™ / 1 877 ARMSTRONG 1 877 276 7876

