METALWORKS™

Accent & Acoustical Canopies



Durable and sleek metal canopies define and accentuate spaces. **KEY SELECTION ATTRIBUTES**

- · Great aesthetic from above and below
- · Easy installation
- · Adjustable to special heights and angles
- Three panel types flat, hill, valley
- · Durable easy to clean and maintain

MetalWorks™ Canopies in White

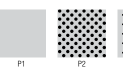
COLORS Due to printing limitations, shade may vary from actual product.

Gun Metal Silver Grey Custom Colors Available

VISUAL SELECTION PEFORMANCE Dots represent high level of performance. Impact Soil Item Shape Dimensions Number (Inches) METALWORKS Canopies (White Only) Durability 74-1/2 x 46-1/2 x 1-1/2' 0.90 5376 Valley 74-1/2 x 46-1/2 x 1-1/2' 0.90

Standard items are 5376M3WH, 5376M10WH, 5377M3WH, and 5377M10WH. All other items are subject to extended lead times. Flat canopies are available as custom. For details, contact TechLine at 1 877 ARMSTRONG.

PERFORATION OPTIONS



(Unperforated)

(Microperforated)



Microperforated

ACCESSORIES Item Number Description

Escutcheon Kit - Used when hanging canopy below an existing ceiling. Two kits needed per MetalWorks canopy.

Carton contains: Pre-curved MetalWorks canopy, suspension hardware, and 6 ft. 6 in. cables (4 cables per panel).

PHYSICAL DATA

Material

Aluminum composite

Panel Arc

Hill or Valley - 9'

Surface Finish and Edge Detail

Factory-applied post-production powder-coated finish; Light reflectance 0.75 – White unperforated only; Curved (hill/valley) – edge detail width: 45° angle, edge detail length: 90° angle

Fire Performance Flame Spread Index 25 or less. Smoke Developed Index 50 or less.

MetalWorks canopies, as with other architectural features located in the ceiling plane, may obstruct or skew the existing or planned fire sprinkler water distribution pattern, or possibly delay the activation of the fire

> TechLineSM / 1 877 ARMSTRONG armstrongceilings.com/metalworks (search: metalworks canopies) BPCS-5086-815

sprinkler or fire detection system. Designers and installers are advised to consult a fire protection engineer, NFPA 13, and their local codes for guidance on the proper installation techniques where fire detection or suppression systems are present.

ASTM E1264 Classification

Fire Class – Class A Unperforated – Type XX, Pattern G Perforated – Type XX, Pattern C

Acoustical Performance M3 Extra Microperforated – 36 Sabin per canopy with included acoustical fiberglass infill; or 1.15 Sabin/SF

Design Considerations

MetalWorks canopies are not approved for exterior application. The MetalWorks canopies cable hanging

system must not hang from any commercial ceiling suspension system. The canopy must not be used to support any other material. Please note that

LEED® is a registered trademark of the U.S. Green Building Council RAL is a registered trademark of RAL gGmbH. All other trademarks used herein are the property of AWI Licensing Company and/or its affiliates © 2015 AWI Licensing Company Printed in the United States of America

the White finish on this product may vary slightly from Armstrong Global White.

Installation Consideration

MetalWorks Canopies require two peope to handle and install a panel safely. See installation instructions on web site for details.

Seismic Restraint
Refer to ASCE 7-10, Section 13.5 Architectural Components,
for seismic requirements. Section 13.5, item 2 refers to
13.2.3 Consequetial Damage.

Suspension System
Hardware and cables are included in each kit.

Warranty
Details at armstrongceilings.com/warranty

Hill or Valley 62.4 lbs; one canopy per carton



[◆] When specifying or ordering, include the appropriate 2-digit perforation code and 2-digit color suffix (e.g. 5376 M 3 W H) with the item number.