METALWORKS™ Accent & Acoustical Canopies smooth texture



MetalWorks[™] Canopies in White

Durable and sleek metal canopies define and accentuate spaces.

KEY SELECTION ATTRIBUTES

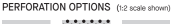
- · Great aesthetic from above and below
- Easy installation
- · Adjustable to special heights and angles
- · Three panel types flat, hill, valley
- · CleanAssure[™] family of products includes disinfectable panels, suspension systems, and trim

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

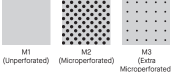


· Durable - easy to clean and maintain

· Excellent acoustical performance



M1



(Extra Microperforated)



METALV

VISUAL SELE

METALWORKS" Canopies

Accent & A smooth text

5375F6____ Flat

WORKS [™] Acoustical Canopies kture ECTION				PERF	INFIL													acoustics	
	Item No. ♦	Shape	Dimensions (Inches)	Fire Rating	Light Reflect (kluo	Disinfecta s Agud Bod S		s		Soil	lte	em No.		Descr	iption				
5™	5375H6	Hill	74-1/2 × 46-1/2 × 1-1/2"	Class A	0.90	0	•	0	• •	0	81	49L8CF	2	The MetalWorks" Canopies Dec Hanging Kit suspends canopies from the deck, allowing adjust- ment of height. Kit Contents: (2) Gripper Structure Anchors (2) Gripper Structure Caps (2) Gripper Structure Caps					oies st-
	5375V6	Valley	74-1/2 × 46-1/2 × 1-1/2"	Class A	0.90	0	•	•	• •	0				 (2) 8' Aircraft Cables (2) Bottom End Cable Adjusters Two kits are required to hang each MetalWorks Canopy (ordered separately from can- opy). 					

. . .

♦ When specifying or ordering, include the appropriate 2-digit perforation code and 2-digit color suffix (e.g. 5375H6 M 2 W H) For details, contact TechLine at 1 877 276-7876.

74-1/2 × 46-1/2 × 1-1/2"

Class 0.90 Α

PHYSICAL DATA

Material

Galvanized Steel Panel Arc Hill or Valley - 7-7/8" 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

Class A: Flame Spread Index 25 or less and Smoke Developed Index 50 or less when tested in accordance with ASTM E84.

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 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

Acoustical Performance

M2 Perforated with fiberglass infill – sound absorption 1.25 M3 Extra Microperforated with fiberglass infill - sound absorption 1.15

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.

Installation Consideration

MetalWorks Canopies require two people to handle and install a panel safely. See installation instructions on website 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 Consequential Damage.

Cleaning and Disinfecting Cleaning and CDC approved disinfecting options available on armstrongceilings.com/cleaning

Suspension System Deck Hanging Kit (Item 8149L8CR) is ordered separately.

Warranty Details at armstrongceilings.com/warranty

Weight Hill or Valley 62.4 lbs; one canopy per carton Flat 52 lbs; one canopy per carton CLOUDS & CANOPIES – Standard

Techl ine / 1877 276-7876 armstrongceilings.com/metalworkscanopies BPCS-6146-1122

LEED® is a registered trademark of the U.S. Green Building Council; Living Building Challenge® (LBC) is a registered trademark of the International Living Future Institute*, WELL* is a trademark of the International WELL Building Institute; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2023 AWI Licensing LLC

