SOUNDSCAPES®

Acoustical Canopies fine texture





CAD/Revit® drawings at: armstrongceilings.com/cadrevit

Coordinating Nature Inspired Colors



Tectum[®] DesignArt"

SoundScapes® Blades

SoundScapes Canopies in Rainstorm, Mist, Topaz, Light Grey, and White

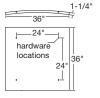
These shapely canopies enhance acoustics with spot absorption to define spaces.

KEY SELECTION ATTRIBUTES



- · Now available in 15 colors inspired by nature
- · Hill and valley designs available in two sizes
- · Adjustable to special heights
- · Aesthetically define spaces with excellent sound absorption up to 0.95 NRC
- Embedded flush-mounted hardware system for clean look
- · Select products included in the FAST134 program - ready to ship in 4 weeks or less
- · CleanAssure™ family of products includes disinfectable panels, suspension systems, and trim
- · Coordinate with SoundScapes® Shapes and SoundScapes Blades to add cohesion to vour space
- · Mold and mildew-resistant surface
- · Seismic-tested
- · ASTM E84 Class A Fire Performance
- · Made in the U.S.A. of domestic and global content
- · Build America, Buy America (BABA) Act compliant

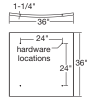
ELEVATION VIEWS



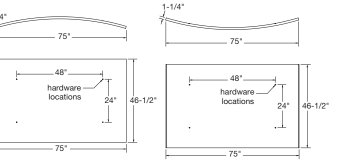
Hill - Hardware side

Hill - Hardware side

46-1/2



Valley - Hardware side



Valley - Hardware side

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



For premium and custom capabilities, contact ASQuote@armstrongceilings.com



SOUNDSCAPES®

Acoustical Canopies fine texture



VISUAL SELECTION

PERFORMANCE Dots represent high level of performance.

	ltem No.◆	Description	Dimensions (Inches)	*uc		Light Noll Oll Oll Oll Oll Oll Oll Oll Oll Oll	Anti-Mold/ gagg Mildew poolog	CleanAssure™ DURABILIT Disinfectable Panels			BILITY		Gripper
				Sound Absorption*	Fire Rating			Fog	Spray	Mash Wash	Soil		Structure Anchor
												A	
SOUNDSCAPES® Acoustical Canopies	6258F01H01 (formerly item no. 6258)	Hill Canopy	46-1/2 × 75 × 1-1/4"	0.95	Class A	0.88	•	0	•	0	٠		_ 16' Cable
	6259F01V01 (formerly item no. 6259)	Valley Canopy	46-1/2 × 75 × 1-1/4"	0.95	Class A	0.88	•	0	•	•	•		_ Gripper Structure Cap
	6260F01H02 (formerly item no. 6260)	Hill Canopy	36 × 36 × 1-1/4"	0.95	Class A	0.88	٠	•	0	•	•		_ Bottom End Cable Adjuster
	6261F01V02 (formerly item no. 6261)	Valley Canopy	36 × 36 × 1-1/4"	0.95	Class A	0.88	٠	•	•	•	•		_ Gripper Bottom en Assembly
FAST 4 WEEKS or Less	FAST134 program items in Up-to-date lead times an				gs.com/	fast134							_ Internal Barrel

Add 3-letter color suffix to item number when specifying or ordering (e.g. 6258F01 D W H) NOTE: SoundScapes® Canopies kits include canopies, installation hardware, and 16' cables

* NRC is value is dependent upon spacing.

ACCESSORIES

Item Number Description

625530

Extended Hanging Cables - Replaces 16' cables in suspension kit. Includes four 30' aircraft cables

7006



Escutcheon Kit - Used when hanging canopy below an existing ceiling; two kits needed per SoundScapes canopy. Includes two collars with set screws and two 2" escutcheons

PHYSICAL DATA

Material
Mineral fiber pre-formed in canopy shape

Panel Arc

Fixed 129" radius

Surface Finish and Edge Detail
DuraBrite® scrim on all sides, finished square edges

Fire Performance

Class A: ASTM E84 Class A: Flame Spread Index 25 or under and Smoke Developed Index 50 or less.

Canopies may obstruct or skew the planned fire sprinkler water distribution pattern, or possibly delay or accelerate the activation of the sprinkler or fire detection systems by channeling heat from a fire either toward or away from the device. Designers and installers are advised to consult a fire protection engineer, NFPA 13, and local codes for installation.

Design Support

For custom design assistance contact ProjectWorks® Design Services or visit armstrongceilings.com/projectworks

Design Considerations

SoundScapes acoustical canopies cannot be cut, drilled, or altered in any way. Panels can be damaged by exposure to moisture, to high temperatures, and to high humidity. They are not approved for exterior application.

Canopies must be installed a minimum of 18" apart in seismic areas. Lipping may be visible in installations closer than 18".

Field painting may affect the acoustical and/or fire performance, is not recommended, and will void the product warranty.

Special care in installation and handling must be taken with color canopies to avoid surface damage to the paint finish.

The SoundScapes cable hanging system must not hang from any commercial ceiling suspension system. The canopy must not be used to support any other material.

Installation Considerations

Canopies must remain in cartons until ready to hang. They require two people to install a panel safely. Do not remove the edge protectors until panel is installed. Canopies in colors require additional care to reduce scuffing.

Seismic Restraint

SoundScapes canopies are approved for application in all seismic areas when installed per the seismic guidelines in the Armstrong ceilings installation instruction

Suspension System

Embedded, flush-mounted hardware system and aircraft cables provided in panel kits.

FAST134 Program Considerations

Size of Job Matters: Big jobs, over 2500 SF or 50 pieces for shapes/vertical elements will have longer lead times.

Location Matters: Transit time not included. We are ready to ship in 1 week on FAST1 items. However, transit to the states west of Wyoming may add time.

Distributor Truck Schedule Matters: We rely on distribution to help move products around the country. When speed matters work with your local distributor to ensure FAST134 service.

Stock vs. Made-to-Order Matters: FAST3 & FAST4 items are made-to-order and will ship direct to distributor, FAST1 (stocked items) will go through distribution and depend on distributor truck schedules.

Warranty

Details at armstrongceilings.com/warranty

Weight

Bulk packaged per order

6258F01, 6259F01 - 50 LBS per panel 6260F01, 6261F01 - 19.4 LBS per panel

