SOUNDSCAPES® Shapes

Acoustical Wall Panels fine texture





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

Coordinating Nature-Inspired Colors



DesignArt*

SoundScapes® Blades

SoundScapes® Shapes trapezoid, parallelogram, and triangle panels in Topaz (DTZ), Mist (DMT), Light Grey (DLG), and Rainstorm (DRS)

Deliver acoustics in playful installations with angles, shapes, sizes, and finishes transforming spaces with ceiling-to-wall transitions.

KEY SELECTION ATTRIBUTES

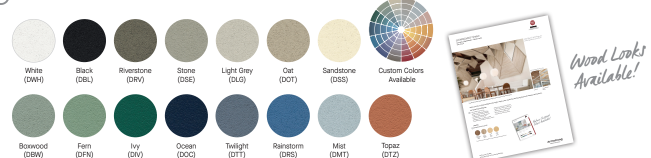


- · Now available in 15 colors inspired by nature
- Available in 9 standard shapes including triangles, trapezoids, and parallelograms
- · Aesthetically define spaces with excellent sound absorption up to 0.75 NRC
- CleanAssure™ family of products - includes disinfectable panels, suspension systems, and trim
- · Select products included in the FAST134 program - ready to ship in 4 weeks or less
- · Adjustable to various heights and angles
- · Mold- and mildew-resistant surface
- · ASTM E83 Class A Fire Performance
- · Made in the U.S.A. of domestic and global content
- · Build America, Buy America (BABA) Act compliant

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



new Painted



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



PARTITIONS & WALLS

SOUNDSCAPES® Shapes

Acoustical Wall Panels fine texture

RECYCLED CONTENT

UP TO

COMMON MATERIALS FRAMEWORK

OCCUPANT EXPERIENCE

Climate Health

Circular Economy

PERFORMANCE Dots represent high level of performance.

VISUAL SELECTION

CleanAssure™ Disinfectable Panels DURABILITY Bio-Block Fire Performance Sound Absorption* Fog Soil (2) Dimensions (D × L × Thickness) Description **├** 3'-10"-**5440F02R01___** (formerly item no. 5440) Class A **SOUNDSCAPES®** Square -7/8" thick panel 0.75 Shapes 3'-10" Panel options -90 degrees 3'-10"-**5443F02C01_ _ _** (formerly item no. 5443) Circle - 7/8" thick panel 0.75 Class A **5444F02G01___** (formerly item no. 5444) Class A Hexagon - 7/8" thick panel 0.75 3-13/16" **5445F02Z02___** (formerly item no. 5445) Trapezoid -0.75 Class A 3'-10"-7/8" thick panel 3'-10" -2'-10'¬ **5448F02R02___** (formerly item no. 5448) Small Rectangle -7/8" thick panel 3'-10" - 7'-10" **5449F02R03___** (formerly item no. 5449) Large Rectangle - 7/8" thick panel 0.75 Class A 3'-10" 7101F02P01_ _ 5'-9" SOUNDSCAPES Parallelogram -0.75 Class A (formerly item no. 7101P1) 7/8" thick panel Shapes Panel options -60 degrees **7101F02T01___** (formerly item no. 7101T01) Triangle -0.75 Class A 7/8" thick panel 7101F02Z01_ _ _ (formerly item no. 7101Z01) 0.75 Class A Trapezoid -7'-9-1/2'



FAST134 program items ready to ship from manufacturer in 4 weeks or less. Up-to-date lead times and product options (sizes and colors) at armstrongceilings.com/fast134

NOTE: Add 3-letter color suffix when specifying or ordering (e.g. 5440F02R01 <u>D W H</u> for square panel in White).
 NRC value is dependent upon mounting method and spacing.



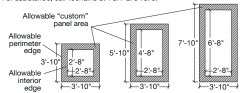
SOUNDSCAPES® Shapes

Acoustical Wall Panels fine texture

CUSTOM SHAPES

Create your own shapes!

For assistance, call TechLine at 1 877 276-7876.

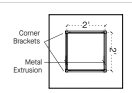


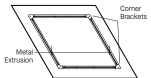
ACCESSORY KITS Applications always require more than one kit.

Item No.	Description	Kit Contents		
5588	Wall Hanging Kit For individual panel attachment to a wall.	(4) clip assemblies (4) shoulder bolts	5.	*

NOTE: Accessory kit hardware is attached to panels via the metal extrusion or corner brackets on the back of each panel. The diagram on the right shows the location of extrusions and corner brackets in the back of a nominal $4' \times 4'$ panel. See installation instructions BPLA-297302 for more details.

If you need assistance identifying what and how many accessory kits are needed for your project, please contact TechLine customer support at 1 877 276-7876.

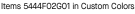




HUNDREDS OF WAYS TO CONFIGURE SOUNDSCAPES® SHAPES PANELS

Individual Attachment to Drywall or Solid Surface







Wall Hanging Kit (5588)

PHYSICAL DATA

7/8" thick fiberglass with acoustically transparent membrane on face and sides

Surface Finish

Acoustically transparent membrane. Back of panel is unfinished with embedded metal extrusions.

Fire Performance SoundScapes® Shapes panel material is ASTM E84 Class A: Flame Spread 25 or under and Smoke Developed 50 or less.

CAN/ULC S102 surface burning characteristics. Flame Spread Rating 25 or less. Smoke Developed Classification 50 or less.

SoundScapes Shapes acoustical clouds, 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. Consult a fire protection engineer, NFPA 13, and local codes for guidance on the proper installation techniques where fire detection or suppression systems are present.

ASTM E1264 Classification Type XII, Form 2, Pattern E

High Recycled Content

Contains greater than 50% total recycled content. Total recycled content based on product composition of postconsumer and pre-consumer (post-industrial) recycled content per FTC guidelines.

Design Support

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

Design Considerations

SoundScapes Shapes acoustical clouds maintain a natural sag that may be noticeable when installed 6" or less apart. Minimal deflection may occur.

Special care in installation and handling must be taken with wood-look shapes to avoid surface damage.

Panels are not recommended for use in high-traffic areas and should be installed above eye level.

Custom shapes are available by providing a custom shape drawing within guidelines and sending to TechLine. Call 1 877 276-7876 for assistance.

Suspension Systems
SoundScapes Shapes acoustical clouds are pre-assembled with metal extrusions in the back of the panels. Standard accessory kits facilitate quick and easy installation from the deck, through a ceiling, or directly attached to drywall. See Installation Instructions BPLA-297302 for installation details

FAST134 Program Considerations

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

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* and WELL Building Standard* are trademarks of the International WELL Building Institute; Revit* is a registered trademark of Autodesk, Inc.; all other trademarks

used herein are the property of AWI Licensing LLC and/or its affiliates @ 2025 AWI Licensing LLC

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

Panel Weight

5440F04R01 - 9.3 LBS/PC 5443F04C01 - 9.3 LBS/PC 5444F04G01 - 8.1 LBS/PC 5445F04Z02 - 9.3 LBS/PC 5448F04R02 - 14.1 LBS/PC 5449F04R03 - 18.9 LBS/PC

7101F04P01 - 11.1 LBS/PC 7101F04T01 - 5.6 LBS/PC 7101F04Z01 - 16.4 LBS/PC

