

Inspiring Great Spaces®



Press Release
FOR IMMEDIATE RELEASE
October 15, 2020

CONTACT:
Cindy O'Neill
717-396-5671
717-725-9514
[email](#)

SoundScapes® Shapes Acoustical Clouds from Armstrong Now Available in Three New Geometric Designs

New shapes round out SoundScapes portfolio of spot acoustical solutions.



LANCASTER, Pa. – With the addition of new 60-degree triangles, trapezoids, and parallelograms to its line of SoundScapes® Shapes acoustical clouds, Armstrong Ceiling & Wall Solutions is giving architects and designers the flexibility to enhance acoustics with new geometric designs ideal for exposed structure solutions or in other spaces needing spot acoustics.

[SoundScapes Shapes](#) acoustical clouds define spaces aesthetically and acoustically. With sound absorption on both sides of the panels, SoundScapes Shapes provide excellent acoustical performance of up to 1.18 Sabins per square foot.

New 60-Degree Frame Alignment Kit

The 60-degree shapes create modular installations using an exclusive, innovative 60-degree Frame Alignment Kit, allowing for consistent and easy alignment of the panels. The geometric shapes can be combined into unique patterns using the pre-engineered Grouping Frames which differentiate SoundScapes Shapes from other acoustical cloud systems. The Armstrong Grouping Frames ensure consistent panel spacing and minimize hanging points, keeping the plenum uncluttered. They provide superior rigidity, perfect alignment, and are engineered for use in DEF Seismic zones.

The panels install quickly from the deck, drywall, suspension system, or on a wall in adjustable heights and angles.

SoundScapes Shapes Portfolio

The three 60-degree shapes are the newest addition to the line of SoundScapes Shapes acoustical clouds, which also features a selection of 90-degree panel options, including squares, circles, hexagons, trapezoids, rectangles, and convex and concave designs. SoundScapes Shapes are available in 13 standard shapes and 14 colors. Custom shapes, sizes, and colors are also available.

The new shapes round out the SoundScapes portfolio of spot acoustical solutions, which also includes SoundScapes Blades.

For more information about SoundScapes Shapes acoustical clouds, visit armstrongceilings.com/soundscapesshapes. There you can view the online SoundScapes Shapes Design Guide featuring dozens of unique geometric patterns and download detailed layout drawings, along with specific information, including a bill of materials for each pattern. You can also chat live or call a U.S. based TechLine expert at 877-276-7876, option #2, if help is needed.

About Armstrong World Industries

Armstrong World Industries, Inc. (AWI) is a leader in the design and manufacture of innovative commercial and residential ceiling, wall and suspension system solutions in the Americas. With over \$1 billion in revenue in 2019, AWI has about 2,500 employees and a manufacturing network of 14 facilities plus five plants dedicated to its WAVE joint venture.

Download

[High-res image](#)

Related Links

[SoundScapes Shapes](#)

Related News

[Press Room](#)

[What's New](#)

