Inspiring Great Spaces™



Press Release

FOR IMMEDIATE RELEASE January 5, 2016



CONTACT: Cindy O'Neill 717-396-5671 coneill@armstrong.com

Armstrong® Adds New Depths and Shapes To SoundScapes® Blades™ Line of Linear Acoustical Panels

New 5", 16", and 28" panel depths and wave designs are now available



LANCASTER, PA — The SoundScapes® Blades™ line of linear acoustical panels from Armstrong® now includes new depths and shapes, adding hundreds of design combinations that reduce noise and define spaces with an upscale linear visual.

Available in both rectangular and new curved bottom wave designs, these unique vertical panels combine excellent acoustical absorption with sleek, linear design to reduce reverberation time and add visual interest to a space.

New Depths and Shapes

SoundScapes Blades are offered in standard 46" and 94" lengths. New 5", 16" and 28" depths have been added to the existing line of 10" and 22" deep rectangular panels to accommodate the height of any space. New curved bottom panels are available in 4' and 8' wavelengths and six depths ranging from 7.5" to 22.5". They can be specified in wave, concave, and convex designs.

Related Links

SoundScapes Blades
What's New brochure

Video



Related News



Press Room











www.armstrong.com

SoundScapes Blades are available in White and a palette of 13 standard Colorations colors. Made-to-order Sherwin-Williams® colors are also available.

Excellent Acoustical Absorption

The two-inch thick fiberglass panels provide excellent acoustical absorption of 1.38 Sabins per square foot. With sound absorption on both sides of the panel, SoundScapes Blades are an ideal choice for reducing noise in open offices, retail spaces, open plenum areas, corridors, and other spaces where an open look is desired.

The vertical panels are easily installed using a standard 15/16" Prelude XL suspension system or hung individually from the deck with a sleek aircraft cable hanging kit. The panels are preassembled with metal attachment brackets that accommodate both installation methods. They have been seismic tested and approved and have a Class A fire rating.

The panels are made from 71 percent recycled content and can be recycled through the Armstrong Ceiling Recycling Program at the end of their service life.

SoundScapes Blades are part of an Armstrong family of Blades[™] Vertical Elements created to complement today's linear design trends, including MetalWorks[™] Blades-Classics, MetalWorks Blades-Concepts, and Infusions® Blades-Concepts.

For more information on SoundScapes Blades, visit www.armstrong.com/soundscapesblades, chat live, or call a U.S.-based TechLine expert at 1-800-276-7876.

Armstrong World Industries is a global leader in the design and manufacture of ceilings and floors. In 2014, Armstrong's consolidated net sales from continuing operations totaled approximately \$2.5 billion. Based in Lancaster, PA., Armstrong operates 32 plants in nine countries with approximately 7,500 employees worldwide.

Download: High resolution Image

You are receiving this message because you are a member of Armstrong Ceiling and Wall Systems' email distribution list. If you prefer not to receive these communications, you may <u>instantly unsubscribe</u> from this list.