Press Release
FOR IMMEDIATE RELEASE
November 14, 2017

CONTACT:
Cindy O’Neill
717-396-5671
email

New LYRA® Vector® Panels from Armstrong® Ceilings Offer Smooth, White Monolithic Visual for Limited Plenum Space

Six new acoustical panel sizes feature narrow ¼" reveal between panels

LANCASTER, Pa. — With the addition of new Vector® edge options to its line of smooth, white Lyra® acoustical panels, Armstrong® Ceilings now offers architects and designers an opportunity to create a more monolithic visual in projects with limited plenum space.

The six new Vector panel sizes feature a narrow ¼" reveal between panels, resulting in a monolithic appearance. The Vector edge ceiling panels are downward accessible for minimum plenum heights, requiring only 6" of clear space from the deck.

Lyra Vector panels provide excellent noise absorption for open plan areas, with an Articulation Class (AC) of 190 and a Noise Reduction Coefficient (NRC) of 0.90. The
panels are available in six standard sizes, including 24" x 24", 24" x 48", 24" x 72", 24" x 96", 30" x 30", and 48" x 48" and install easily in a standard 15/16" Prelude® suspension system.

**Energy-Saving High Light Reflective Finish**

Lyra panels have an energy-saving, high light-reflective finish. The smooth, clean, durable finish is washable, scratch resistant, and soil resistant. Made from over 50 percent recycled material, the panels can be recycled through the Armstrong Ceiling Recycling Program at the end of their service life. The panels have a 30-year warranty against visible sag, mold, and mildew when installed using Armstrong Ceilings suspension systems. In addition to standard White, made-to-order Sherwin Williams colors are also available.

For more information about Lyra Vector edge ceiling panels, visit armstrongceilings.com/lyra, chat live, or call a U.S. based TechLine expert at 1-800-276-7876.

**About Armstrong World Industries**

Armstrong World Industries is a global leader in the design and manufacture of innovative commercial and residential ceiling, wall, and suspension system solutions. With over 3,800 employees and fiscal 2016 revenues from ceiling operations in excess of $1.2 billion, AWI operates from a global manufacturing network of 26 facilities, including nine plants dedicated to its WAVE joint venture.

www.armstrongceilings.com