LANCASTER, Pa. — Armstrong® Ceiling Solutions has introduced Axiom® Indirect Field Light Coves, pre-engineered, extruded aluminum coves that integrate with a vertical drywall upturn to provide consistent, predictable lighting performance, and perfect integration with all Armstrong suspension systems.

The adjustable, new drywall leg eliminates the vertical break form leg on standard Axiom Indirect Light Coves and allows for field modification if unexpected field conditions arise. For example, if a 12" ceiling-to-ceiling light cove is specified, but field conditions dictate that an 11" ceiling-to-ceiling cove is needed, the drywall vertical leg of the cove can be field modified to adjust for this condition.
The new light coves can also be cut to desired length in the field and are offered with a two-week lead time. Compared to traditional light coves built of drywall, Axiom Field Indirect Light Coves install in one-third the time.

**Compatible with Fixtures from Three Lighting Partners**

Aesthetically, the easy-to-specify light coves are available in either ceiling-to-ceiling or ceiling-to-wall profiles, and with either 4” Axiom Classic, Axiom Knife Edge® Acoustical, or Axiom Knife Edge Drywall edge details, all with prefabricated corners.

In addition, to ensure a consistent fit and finish, the light coves are designed with a notched channel for perfect integration with compatible, pre-engineered light fixtures from three leading lighting partners — Axis Lighting, Vode® Lighting, and Litecontrol.

For additional information, see [Axiom Indirect Field Light Coves](#).

**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](http://www.armstrongceilings.com)