



**Press Release**  
**FOR IMMEDIATE RELEASE**  
October 17, 2024

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

## Armstrong Line of Axiom® Indirect Field Light Coves and Indirect Light Ledges Now Includes Keyless Design Options

*Keyless options enable pre-engineered lighting solutions to be used with most LED light cove fixtures in straight and curved applications*



LANCASTER, Pa. — By adding new keyless design options to its line of Axiom® Indirect Field Light Coves and Indirect Light Ledges, Armstrong World Industries now offers its customers the flexibility to use the pre-engineered lighting solutions with most LED light cove fixtures.

The addition of the keyless options greatly expands the convenience and seamless integration capabilities of the line of light coves and light ledges. In addition to the new keyless options, [Axiom Indirect Field Light Coves](#) and [Indirect Light Ledges](#) are also available with a keyway that allows for seamless integration with light cove fixtures from Armstrong lighting partners Axis Lighting and Vode® Lighting.

“Partner light fixtures that accommodate the keyway offer the most predictable lighting performance and plug-and-play installation,” said Stephen Yeager, Axiom Product Manager, Armstrong World Industries. “However, with the new keyless option, just about any standard LED light cove fixture can be utilized, giving our customers more opportunities to take advantage of these pre-engineered modular cove solutions.”

### **Straight and curved applications, unique to the industry**

Available for both straight and curved applications, these easy-to-specify light coves and light ledges can be field cut for length and modified for additional flexibility if unexpected conditions arise in the field. “Without the keyway, the light coves can be curved if the conditions in the field require it,” added Yeager. “This is a first for the industry.”

The new keyless options are made from extruded aluminum and offered in both Classic and Knife Edge profiles with both inside and outside corners. Keyless Indirect Field Light Coves are available in Classic 4" Straight, Knife Edge for acoustical panels, and Knife Edge for drywall options. Keyless Indirect Light Ledges are available in Classic 2" for drywall and Knife Edge for drywall options.

### **Saves time and labor**

Axiom Indirect Field Light Coves and Indirect Light Ledges install up to 90% faster and require just 10% of the labor of traditional light coves and provide more control over the finished aesthetics. They install as part of a complete ceiling system, allowing for perfect integration with all Armstrong suspension systems.

Axiom Indirect Field Light Coves and Indirect Light Ledges are part of the Armstrong® Sustain® portfolio and meet the most stringent industry sustainability compliance standards today. They are also part of the Armstrong® CleanAssure™ family of disinfectable panels, suspension systems, and trim.

For more information, visit [Axiom Indirect Field Light Coves](#) and [Indirect Light Ledges](#). If help is needed, reach an Armstrong TechLine expert at [armstrongceilings.com/techline](https://armstrongceilings.com/techline).

### **About Armstrong World Industries**

Armstrong World Industries, Inc. (AWI) is a leader in the design and manufacture of innovative ceiling and wall solutions in the Americas. With \$1.3 billion in revenue in 2023, AWI has approximately 3,500 employees and a manufacturing network of 19 facilities, plus seven facilities dedicated to its WAVE joint venture. For over 160 years, Armstrong has pursued innovation and manufacturing excellence to deliver products and services that can transform how people design, build, and experience spaces with aesthetics, acoustics, well-being, and sustainability in mind.

Vode® Lighting is a registered trademark of Vode Lighting, LLC.

### **DOWNLOAD**

[High-res image](#)

### **RELATED LINKS**

[Axiom Indirect Field Light Coves](#)

[Axiom Indirect Light Ledges](#)

### **RELATED NEWS**

[Press Room](#)

### **VIDEO**

