# AXIOM® Light Coves – Indirect Field For Specialty Ceilings





Axiom Indirect Light Coves

This extruded aluminum perimeter trim is a solution for use as exposed custom decorative trim with suspended panels or drywall.

#### KEY SELECTION ATTRIBUTES

- Axiom® Indirect Field Light Coves for Specialty Ceilings offer predictable lighting performance and perfect integration with selected Armstrong® Specialty Ceilings
- CleanAssure<sup>™</sup> family of products includes disinfectable panels, suspension systems, and trim
- Axiom Indirect Field Light Coves are part of the Sustain<sup>®</sup> portfolio and meet the most stringent industry sustainability compliance standards today
- With our lighting partners, this pre-engineered solution offers a variety of options with both Ceiling-to-Wall and Ceiling-to-Ceiling light coves and sizes
- · Pre-fabricated corners
- · Ability to cut to the length desired in the field
- Adjustable trim clip allows for a range of 0" to 3-1/4" to accommodate your specialty panels
- 10-Year Limited Warranty, 30-Year System Warranty

#### TYPICAL APPLICATIONS

- · Corridors · Boardrooms
- · Restrooms · Retail
- Healthcare
   Retrofits

#### LIGHTING FIXTURES

Compatible with:

Axis Lighting and Vode® Lighting.





 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$ 

#### Axiom Trim Finish Selection





White Custom Colors (WH) Available\*

Colors that are pre-qualified to meet Sustain" portfolio requirements are available upon request. Other made-to-order colors must be evaluated if sustainability criteria is required. Lead time will increase.

#### VISUAL SELECTION

Specify Indirect Light Cove Item Number

Example: AXIASLCC2 - Axiom Indirect Field Light Cove, Ceiling-to-Ceiling, 2" Classic Light

	Item No.◆	Mounting	Edge Detail	Options
Straight	AXIASL	CC - Ceiling-to-Ceiling CW - Ceiling-to-Wall	2 - 2" Classic KE - Knife Edge ACT	

 Corner
 AXIASL\_\_
 CC - Ceiling-to-Ceiling CW - Ceiling-to-Wall
 2 - 2" Classic KE - Knife Edge ACT
 IC - Inside Corner OC - Outside Corner



<sup>\*</sup> Add an extra digit "2" before the color suffix as all of our Indirect Field Light Coves for Specialty Ceilings are painted inside and outside.

# AXIOM® Light Coves - Indirect Field For Specialty Ceilings



UP TO

RECYCLED CONTENT

COMMON MATERIALS FRAMEWORK

Declare Label

3rd Party CDPH

EPD EPD Ecosystem Health **Ø** Circular Economy

#### Declare.

#### **CORNER SELECTION**

## **CORNERS for Classic Profiles**





Ceiling-to-Wall Inside Corner



Ceiling-to-Ceiling Outside Corner



Ceiling-to-Wall **Outside Corner** 

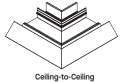
## CORNERS for Knife Edge Profiles



Ceiling-to-Ceiling Inside Corner



Ceiling-to-Wall Inside Corner



Outside Corner



Ceiling-to-Wall **Outside Corner** 

#### COMPATIBLE SPECIALTY CEILINGS (CORNERS)

#### MetalWorks"

- · Torsion Spring
- Linear
- · Clip-On
- · Open Cell
- · 3D
- Synchro<sup>™</sup> · Diverge"

#### WoodWorks®

- Grille
- · Grille Tegular
- · Concealed
- · Torsion Spring
- · Open Cell
- Linear

#### **DETAILS**



Classic Ceiling-to-Ceiling



Knife Edge® Ceiling-to-Ceiling

NOTE: Elevations and shop drawings are required for the manufacturing of this product. Contact Armstrong Customer Service at 1 877 276 7876, select options 1-1-2 for a quote.

### ACCESSORIES (7239 and AX4SPLICE are included with order)

Item No.	Description	
7239	Adjustable Trim Clip	
AX4SPLICE	Axiom Splice Plate	
151220E	12' Knurled Angle Molding	1/2"
DW90C	90° Drywall Angle Clip	
SB12P	StrongBack™ Support Hanger	



# AXIOM® Light Coves - Indirect Field For Specialty Ceilings

Declare.

RECYCLED CONTENT

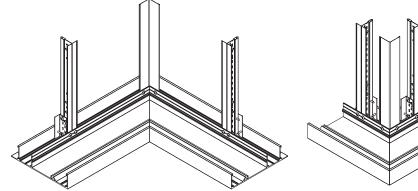
UP TO

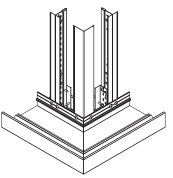
COMMON MATERIALS FRAMEWORK 50%

3rd Party CDPH

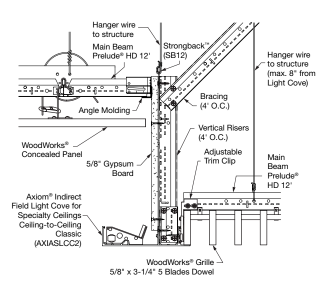
EPD EPD Ecosystem Health 0 Circular Economy

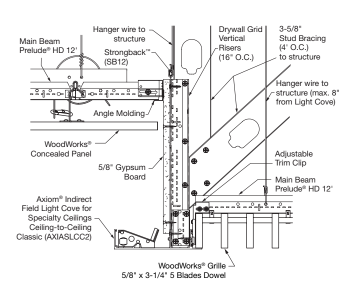
#### **DETAILS**

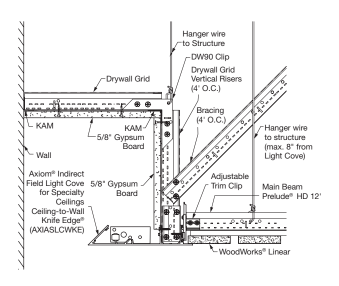


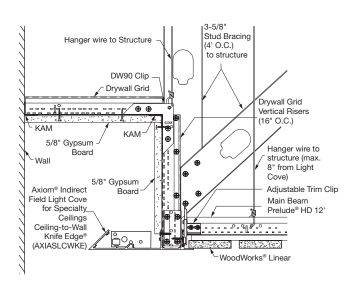












# LIGHTING SOLUTIONS

# AXIOM® Light Coves - Indirect Field For Specialty Ceilings



UP TO

RECYCLED CONTENT

3rd Party CDPH

EPD EPD Ecosystem Health 0 Circular Economy

## Declare.

#### COMPATIBLE LIGHT FIXTURES

#### CovePerfekt™ by Axis Lighting



#### **Outstanding Aesthetics**

· No shadows. No bright spots. No color shifting.

#### **Easy Specification**

· Aim-free luminaire. No need for complex details. Less trade coordination.





For more information: www.axislighting.com



#### Unparalleled Performance

- · Twice the efficiency of other LED cove products.
- Wide distribution using SurroundLiteTM technology.

#### Worry-free Installation & Maintenance

· Foolproof keyed mounting. Up to 90% less labor.

## $\textbf{ZipWave}^{^{\text{\tiny{M}}}} \mid \textbf{LED} \mid \textbf{707 by Vode}^{\$} \ \textbf{Lighting} \quad \text{Perfect color, perfect beam, perfect alignment... every time}$



#### Foolproof Installation

- · Drop-in, tool-free installation with plug and play connections
- · Runs 100' or more from one 120v power feed
- · Section lengths in exact 1' (305mm) increments

For more information: www.vode.com/zipwave-led-707

#### PHYSICAL DATA

Material

Commercial quality 3003 aluminum alloy Surface Finish

Factory-applied baked polyester paint finish Warranty 10-Year Limited Warranty; 30-Year System Warranty

Profile

Various options with both Ceiling-to-Wall and Ceiling-to-Ceiling Light Coves in a wide range of sizes with 3/4" horizontal flange Cross Tee/Main Beam Interface

End Detail Splice with screws

Cleaning & Disinfecting
Cleaning and CDC approved disinfecting options available on armstrongceilings.com/cleaning

#### ICC Reports

For areas under ICC jurisdiction, see evaluation report numbers ESR-1289 and ESR-1308 for allowable values and/ or conditions of use concerning the suspension system components listed on this page. The reports are subject to reexamination, revisions, and possible cancellation.

Application Considerations

Axiom Indirect Light Coves cannot be curved

CovePerfekt" is a trademark of Axis Lighting; Vode® And ZipWave" are trademarks of Vode Lighting LLC; LEED® is a registered trademark of the U.S. Green Building Council; Declare® and Living Building Challenge® (LBC) are registered trademarks of the International Living Future Institute®; WELL® and Well Building Standard are trademarks of the International WELL Building Institute; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2025 AWI Licensing LLC World Industries