

TRANSITIONS



Pre-engineered Time-Saving
Integrated Solutions



Armstrong®
World Industries

Pre-Engineered for a smooth transition.

Straight or curvy, these transitions allow your design to move from one space to another seamlessly.

These transitions are pre-engineered with attention to detail to ensure you control the finished aesthetic of the ceiling and achieve your design intent.

Transitions can be found on nearly every project.

We've created pre-engineered solutions for these and other common conditions to make installation easier and to provide a finished look that is consistent and reliable.



4

Transition Moldings



7

Axiom® Transitions



17

Axiom Moldings & Column Rings



*Founders Federal Credit Union, Lancaster, SC;
Little Diversified Architectural Consulting, Charlotte, NC*

Experience, Above All™

Transition Moldings



Create a smooth transition between drywall and suspended ceilings with acoustical and drywall transition molding.

WoodWorks® Access; Johns Hopkins Medicine Suburban Hospital; Bethesda, MD

Easier to Detail

- Available CAD
- One part number
- Factory painted to match Armstrong® Acoustical Suspension Systems

Easier To Install

- Fewer parts and pieces; combines acoustical molding with drywall taping flange
- Pre-punched vertical web to improve screw attachment
- Compatible with all types of framing including Armstrong FrameAll® drywall grid, ShortSpan, and SimpleSoffit

Armstrong Ceilings Transition Moldings Eliminate

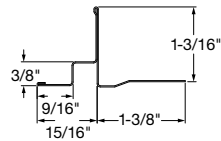
- Vertical drywall return at the transition
- Return framing to support drywall return
- Separate acoustical wall angle installation
- Corner bead and vertical taping

9/16" Transitions



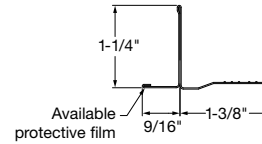
9/16" Shadow Reveal Transition Molding

120", 3/8" shadow reveal
with 9/16" horizontal flange;
120 linear ft./cnt.
• 7901



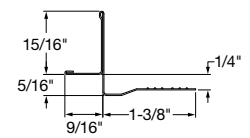
9/16" Flush Transition Molding

120", 9/16" horizontal flange;
120 linear ft./cnt.
• 7905
• 7905PF *



9/16" Tegular Transition Molding

120", 9/16" horizontal flange;
120 linear ft./cnt.
• 7907

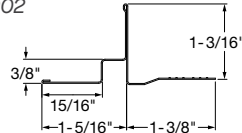


15/16" Transitions



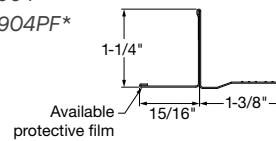
15/16" Shadow Reveal Transition Molding

120", 3/8" shadow reveal
with 15/16" horizontal flange;
120 linear ft./cnt.
• 7902



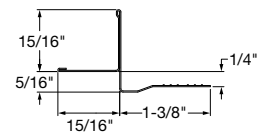
15/16" Flush Transition Molding

120", 15/16" horizontal flange;
120 linear ft./cnt.
• 7904
• 7904PF *

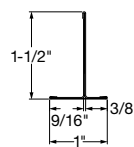


15/16" Tegular Transition Molding

120", 15/16"
horizontal flange;
120 linear ft./cnt.
• 7908



1" Transitions



1" Flush T Transition Molding

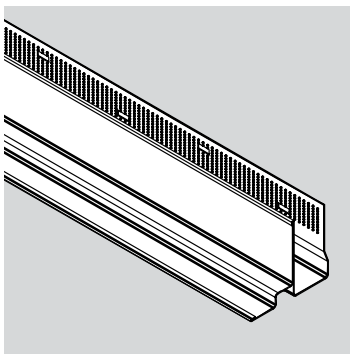
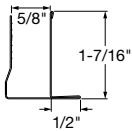
120", 1" inverted T for monolithic
horizontal transitions; 120 linear ft./cnt.
• 7903

* Protective film applied to face of wall molding
flange for easier finishing.

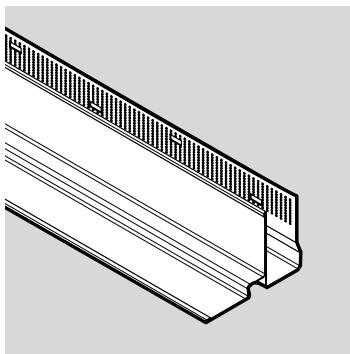
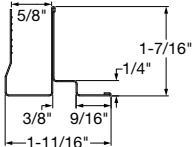
F-Molding Transitions



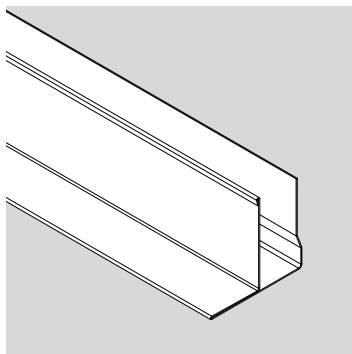
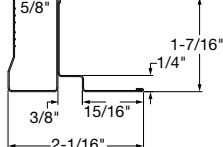
F Vertical Transition Molding
120" vertical transition;
120 linear ft./cnt.
• 7906



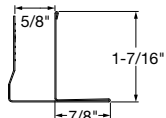
Step Transition Molding
9/16" F Vertical Transition Molding;
120", 9/16" horizontal flange
• 7913



Step Transition Molding
15/16" F Vertical Transition Molding;
120", 15/16" horizontal flange
• 7914



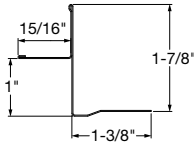
F Vertical Transition Molding
7/8" F Vertical Transition Molding;
120", 7/8" horizontal flange
• 7915



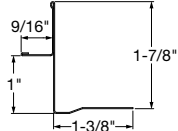
Step Transitions



Step Transition Molding
15/16" 1" Step Transition Molding;
120", 15/16" horizontal flange
• 7909



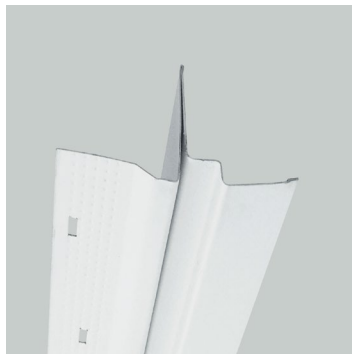
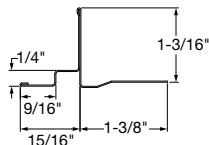
Step Transition Molding
9/16" 1" Step Transition Molding;
120", 9/16" horizontal flange
• 7910



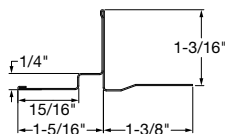
Shadow Reveal Transitions



Shadow Reveal Transition Molding
9/16" Shadow Reveal Transition Molding;
120", 3/8 x 1/4" shadow reveal with 9/16" horizontal flange
• 7911



Shadow Reveal Transition Molding
15/16" Shadow Reveal Transition Molding;
120", 3/8 x 1/4" shadow reveal with 15/16" horizontal flange
• 7912



F-Molding creates drywall height transitions without stud-and-track framing, eliminating the unsightly visual

Axiom® & Steel F-Molding Transitions

Armstrong Ceiling Solutions

- Minimize trade coordination with 40% faster installation time

Axiom® Benefits

- Axiom aluminum trim provides more crisp-edge detailing compared to traditional stud and drywall framing
- Axiom acoustical-to-drywall transitions are available straight and curved for perfect fit and finish every time
- Axiom is part of the Sustain™ portfolio and meets the most stringent sustainability compliance standards today

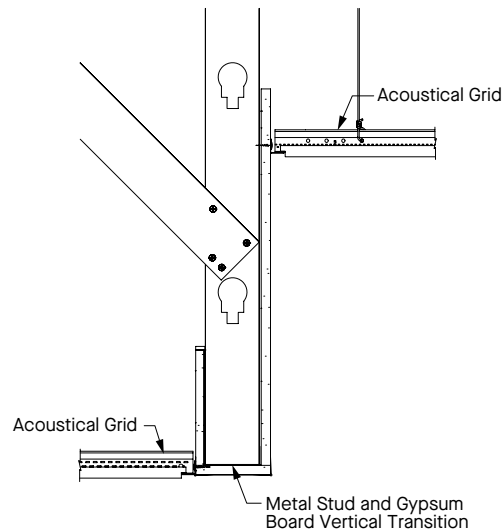
Steel Benefits

- Steel transitions are factory painted to match Armstrong® Acoustical Suspension Systems
- Roll-formed steel with integrated mud flange – saves time, material, and labor on vertical transitions
- Fewer parts and pieces; integrates acoustical molding with a drywall taping flange
- Eliminates a vertical drywall return at the transition
- New 3-5/8" capabilities

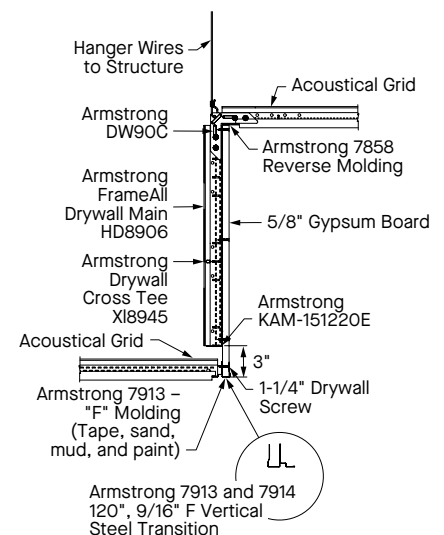
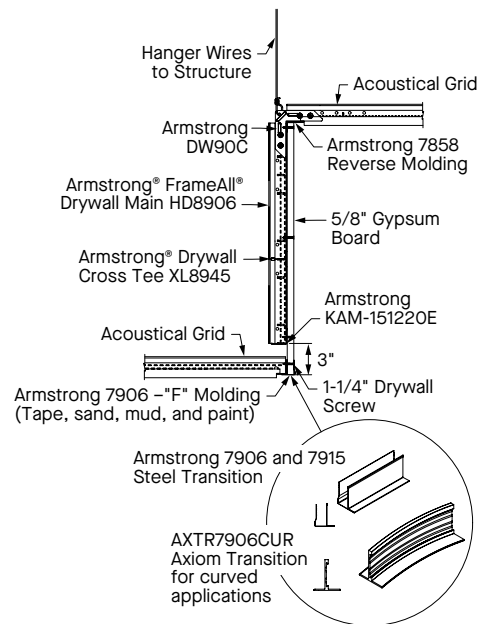
Features

- Accommodates acoustical-to-acoustical, acoustical-to-drywall, drywall-to-drywall, and drywall-to-acoustical
- Compatible with Armstrong® Acoustical Suspension Systems and FrameAll® Drywall Grid

Traditional Upturn Transition



Armstrong Ceiling Solutions



View Master Details

Transition between
two ceilings planes at
the same height

Axiom® & Steel Flush Transitions

Armstrong Ceiling Solutions

- Minimize trade coordination with 40% faster installation time
- Can eliminate stud framing to structure

Axiom® Benefits

- Axiom aluminum trim provides more crisp-edge detailing compared to conventional roll-formed steel systems
- Axiom acoustical-to-drywall transitions are available straight and curved for perfect fit and finish every time
- Axiom is part of the Sustain™ portfolio and meets the most stringent sustainability compliance standards today

Steel Benefits

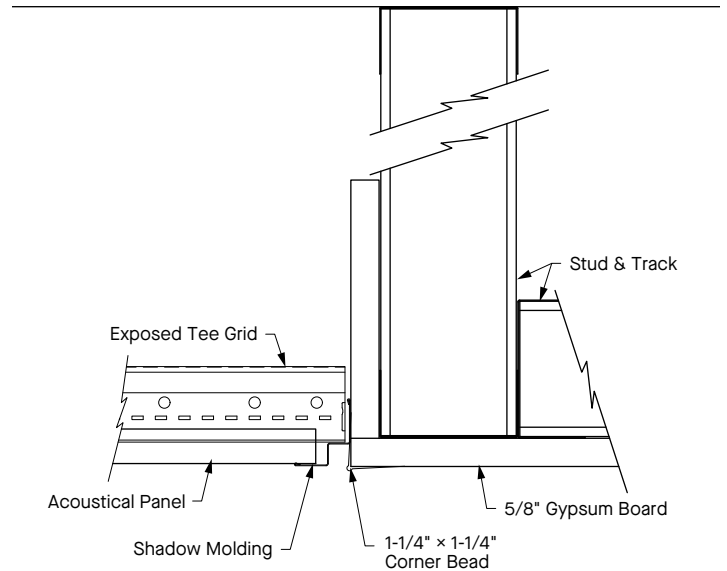
- Steel transitions are factory painted to match Armstrong Acoustical Suspension Systems
- Fewer parts and pieces; integrates Acoustical Molding with a Drywall Taping Flange
- Eliminates a vertical drywall return at the transition

Features

- Accommodates acoustical-to-acoustical, acoustical-to-drywall, and drywall-to-drywall
- Axiom can be straight or curved
- Compatible with Armstrong® Acoustical Suspension Systems and Drywall Grid Systems

View Master Details

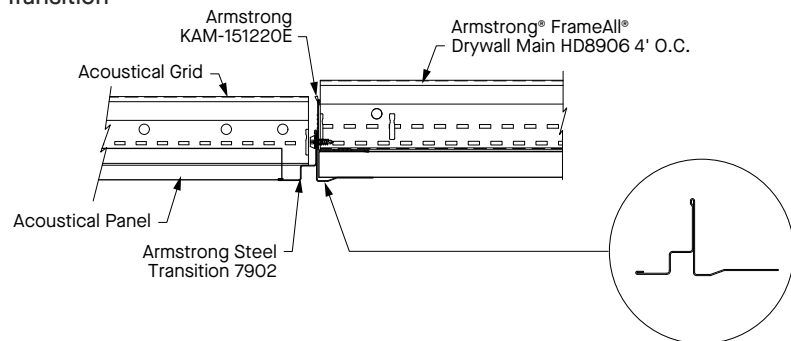
Traditional Flush Transition



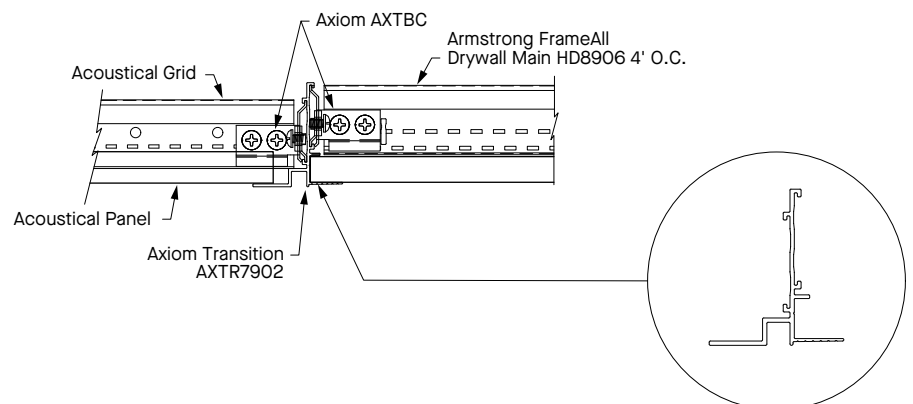
Armstrong Ceiling Solutions

Flush Transition

Steel Transition



Axiom Transition



*Axiom Transitions; The Bowers Center for Sports,
Fitness and Well-Being; Elizabethtown, PA; Cannon Design*



Axiom Transitions

Fast and easy way
to create crisp
transitions between
ceiling planes,
regardless of
material type.



*Calla®; Savanna; Malvern, PA;
Meyer Design*

























Why Use Axiom® Transition Moldings?

- Extruded aluminum Axiom® transition moldings provide more crisp edge detailing compared to conventional roll-formed steel systems
- Compatible with Armstrong® suspension systems and drywall grid systems
- Axiom transitions are part of the Sustain™ portfolio and meet the most stringent sustainability compliance standards today
- Acoustical-to-drywall transitions are available straight and curved for perfect fit and finish every time
- Axiom transitions for Vector® are available straight only; for use with full-size Vector panels (field cutting Vector panels can be avoided)
- Elevation change transitions accommodate acoustical-to-acoustical, acoustical-to-drywall, drywall-to-acoustical, and drywall-to-drywall height transitions of 2", 4", 6", 8", 10", and 12"



SUSTAIN®
High Performance
Sustainable
Ceiling Systems

Axiom® Transitions

Item No. ♦	Description	Dimensions (Inches)	
Dimensional	<input type="checkbox"/> AXSJ 10' Axiom® Slip Joint	120 × 24 × 2-1/16"	
	<input type="checkbox"/> AXTRVESTSTR__ Straight Transition for Vector <i>NOTE: For use with full-size Vector® panels.</i>	120 × 2-9/16 × 1-11/16"	
	<input type="checkbox"/> AXTR7901STR__ 9/16" Shadow Reveal Transition Molding, <i>Straight</i>	120 × 2-9/16 × 1-13/16"	
	<input type="checkbox"/> AXTR7901CUR__ 9/16" Shadow Reveal Transition Molding, <i>Curved</i>	Varies × 2-9/16 × 1-13/16"	
	<input type="checkbox"/> AXTR7902STR__ 15/16" Shadow Reveal Transition Molding, <i>Straight</i>	120 × 2-9/16 × 2-3/16"	
Exposed Tee	<input type="checkbox"/> AXTR7902CUR__ 15/16" Shadow Reveal Transition Molding, <i>Curved</i>	Varies × 2-9/16 × 2-3/16"	
	<input type="checkbox"/> AXTR7911STR 9/16" Shadow Reveal Transition Molding, <i>Straight</i>	120 × 9/16 × 2-1/2"	
	<input type="checkbox"/> AXTR7911CUR 9/16" Shadow Reveal Transition Molding, <i>Curved</i>		
	<input type="checkbox"/> AXTR7912STR 15/16" Shadow Reveal Transition Molding, <i>Straight</i>	120 × 15/16 × 2-1/2"	
	<input type="checkbox"/> AXTR7912CUR 15/16" Shadow Reveal Transition Molding, <i>Curved</i>		
	<input type="checkbox"/> AXTR7904STR__ 15/16" Flush Transition Molding, <i>Straight</i>	120 × 2-9/16 × 1-3/4"	
	<input type="checkbox"/> AXTR7904CUR__ 15/16" Flush Transition Molding, <i>Curved</i>	Varies × 2-9/16 × 1-3/4"	
	<input type="checkbox"/> AXTR7905STR__ 9/16" Flush Transition Molding, <i>Straight</i>	120 × 2-9/16 × 1-3/8"	
	<input type="checkbox"/> AXTR7905CUR__ 9/16" Flush Transition Molding, <i>Curved</i>	Varies × 2-9/16 × 1-3/8"	
	<input type="checkbox"/> AXTR7906STR__ "F" Type Molding, <i>Straight</i>	120 × 1-13/16 × 1-11/16"	
Any Grid System	<input type="checkbox"/> AXTR7906CUR__ "F" Type Molding, <i>Curved</i>	Varies × 1-13/16 × 1-11/16"	
	<input type="checkbox"/> AXTR7907STR__ 9/16" Tegular Transition Molding, <i>Straight</i>	120 × 2-9/16 × 1-11/16"	
	<input type="checkbox"/> AXTR7907CUR__ 9/16" Tegular Transition Molding, <i>Curved</i>	Varies × 2-9/16 × 1-11/16"	
	<input type="checkbox"/> AXTR7908STR__ 15/16" Tegular Transition Molding, <i>Straight</i>	120 × 2-9/16 × 1-13/16"	
	<input type="checkbox"/> AXTR7908CUR__ 15/16" Tegular Transition Molding, <i>Curved</i>	Varies × 2-9/16 × 1-13/16"	
	<input type="checkbox"/> AXTR7909STR__ 15/16" Tegular Transition Molding – 1" Height, <i>Straight</i>	120 × 2-13/16 × 1-11/16"	
	<input type="checkbox"/> AXTR7909CUR__ 15/16" Tegular Transition Molding – 1" Height, <i>Curved</i>	Varies × 2-13/16 × 1-11/16"	
	<input type="checkbox"/> AXTR7910STR__ 9/16" Tegular Transition Molding – 1" Height, <i>Straight</i>	120 × 2-13/16 × 1-3/8"	
	<input type="checkbox"/> AXTR7910CUR__ 9/16" Tegular Transition Molding – 1" Height, <i>Curved</i>	Varies × 2-13/16 × 1-3/8"	
	<input type="checkbox"/> AX15DSCSTR__ 1-1/2" Acoustical Double-sided Connection, <i>Straight</i>	120 × 1-15/16 × 1-1/2"	
	<input type="checkbox"/> AX15DSCCUR__ 1-1/2" Acoustical Double-sided Connection, <i>Curved</i>	Varies × 1-15/16 × 1-1/2"	
	<input type="checkbox"/> AXFFP4__ Axiom Field Face Plate	120" – 4" Unslotted	
	<input type="checkbox"/> AXFFP6__ Axiom Field Face Plate	120" – 6" Unslotted	

♦ Add the 2-letter color suffix to the item number when specifying or ordering (e.g., AXTR7907STR H A).

Minimum Bend Radius:

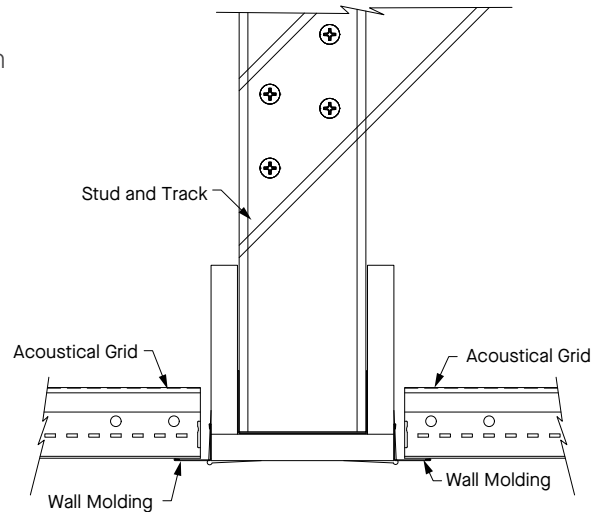
Profile: AXTR7901 • Inside Curve – 48"; Outside Curve – 120"

Profiles: AXTR7902, AXTR7904, AXTR7905 • Inside Curve – 96"; Outside Curve – 600"

Used in place of a bulkhead when you are transitioning between two ceiling systems or changing ceiling system direction.

Axiom® Straight & Curved Flush Transitions

Traditional Field Transition



Armstrong Ceiling Solutions

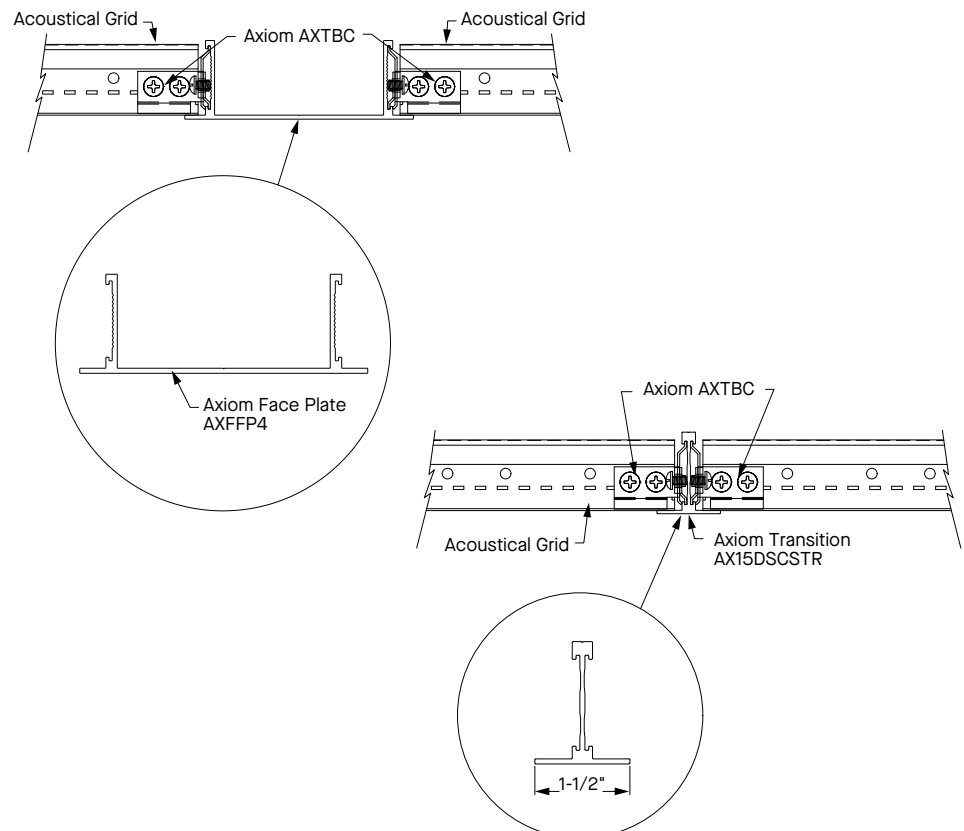
Benefits

- Improved aesthetics
- Axiom® aluminum trim provides more crisp-edge detailing compared to traditional stud framing bulkhead
- Axiom acoustical-to-drywall transitions are available straight and curved for perfect fit and finish every time
- Axiom is part of the Sustain™ portfolio and meets the most stringent sustainability compliance standards today

Features

- Transition from acoustical to acoustical without dropping a stud
- Available in 1-1/2", 4", or 6" (1-1/2" used to change direction in hallways/corridors)
- Used to transition between intersecting ceiling systems or to transition between two different types of ceilings
- Acoustical-to-acoustical transitions only

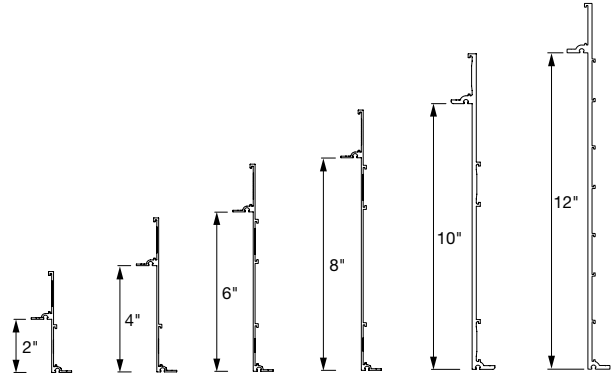
Armstrong Ceiling Solutions Field Transition



View Master Details

Axiom® Transitions

Item No. ♦	Description	Dimensions (Inches)
<input type="checkbox"/> AXTR2STR __	2" Transition, <i>Straight</i>	120 × 2 × 1-1/2"
<input type="checkbox"/> AXTR2CUR __ *	2" Transition, <i>Curved</i>	Vary × 2 × 1-1/2"
<input type="checkbox"/> AXTR4STR __	4" Transition, <i>Straight</i>	120 × 4 × 1-1/2"
<input type="checkbox"/> AXTR4CUR __ *	4" Transition, <i>Curved</i>	Vary × 4 × 1-1/2"
<input type="checkbox"/> AXTR6STR __	6" Transition, <i>Straight</i>	120 × 6 × 1-1/2"
<input type="checkbox"/> AXTR6CUR __ *	6" Transition, <i>Curved</i>	Vary × 6 × 1-1/2"
<input type="checkbox"/> AXTR8STR __	8" Transition, <i>Straight</i>	120 × 8 × 1-1/2"
<input type="checkbox"/> AXTR8CUR __ *	8" Transition, <i>Curved</i>	Vary × 8 × 1-1/2"
<input type="checkbox"/> AXTR10STR __	10" Transition, <i>Straight</i>	120 × 10 × 1-1/2"
<input type="checkbox"/> AXTR10CUR __ **	10" Transition, <i>Curved</i>	Vary × 10 × 1-1/2"
<input type="checkbox"/> AXTR12STR __	12" Transition, <i>Straight</i>	120 × 12 × 1-1/2"
<input type="checkbox"/> AXTR12CUR __	12" Transition, <i>Curved</i>	Vary × 12 × 1-1/2"



♦ Add the 2-letter color suffix to the item number when specifying or ordering (e.g., AXTR2STR H A).

* Minimum bending radius is 48"

** Minimum bending radius is 60"

Axiom® Transitions are used in place of a bulkhead when there is a height transition less than 12".

Axiom® Straight & Curved Transitions (1"– 12" Elevation Change)

Armstrong Ceiling Solutions

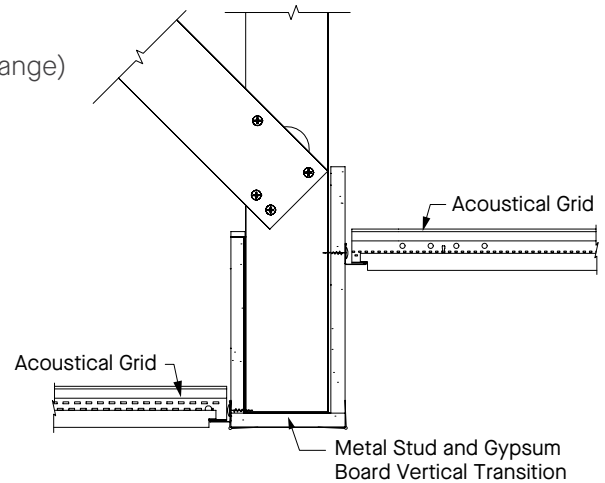
Benefits

- Improved visual with up to 40% savings of installation time
- Axiom® Transitions create a smooth transition between drywall and suspended ceilings (mineral fiber, metal, or wood)
- Axiom aluminum trim provides more crisp-edge detailing compared to traditional stud and drywall framing
- Axiom is part of the Sustain™ portfolio and meets the most stringent sustainability compliance standards today
- Axiom Acoustical-to-Drywall Transitions are available straight and curved for perfect fit and finish every time

Features

- Axiom® Vector® is available straight only for use with full-size Vector panels (field cutting Vector panels can be avoided)
- Elevation change accommodates acoustical-to-acoustical, acoustical-to-drywall, and drywall-to-drywall height transitions of 1", 2", 4", 6", 8", and 10" and 12"
- Compatible with Armstrong® Acoustical Suspension Systems and Drywall Grid Systems

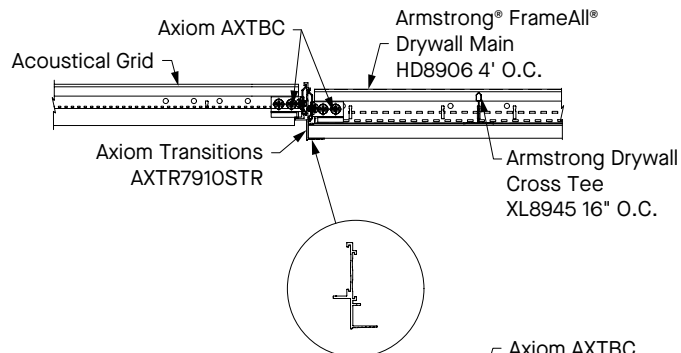
Traditional Transition (Elevation Change)



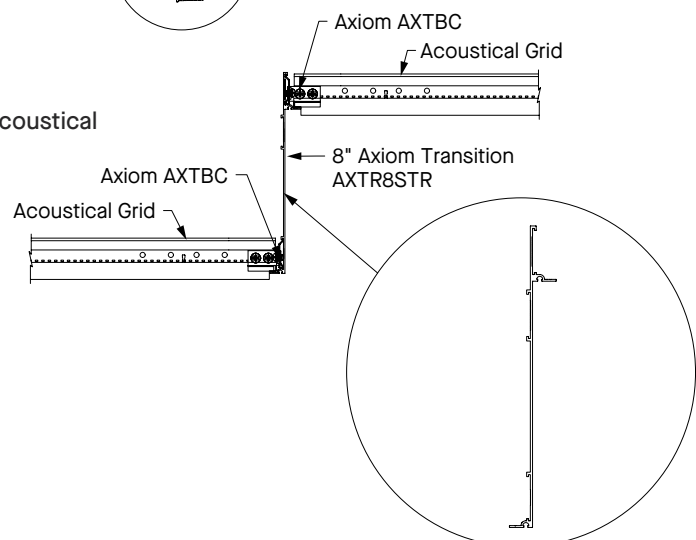
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Straight or Curved Transitions (1" to 12" Elevation Change)

Acoustical-to-Drywall

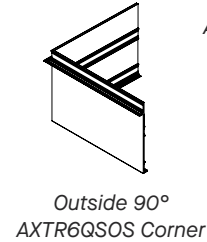
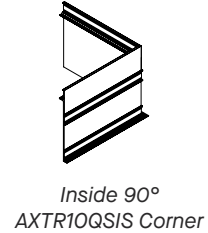


Acoustical-to-Acoustical



Axiom Transitions Quickship™ Corners

Item No. ♦	Description	Dimensions (Inches)
□ AXTR2QSSIS_ _	2" Transition <i>Inside Corner</i>	120 × 2 × 1-1/2"
□ AXTR2QSOS_ _	2" Transition <i>Outside Corner</i>	Vary × 2 × 1-1/2"
□ AXTR4QSSIS_ _	4" Transition <i>Inside Corner</i>	120 × 4 × 1-1/2"
□ AXTR4QSOS_ _	4" Transition <i>Outside Corner</i>	Vary × 4 × 1-1/2"
□ AXTR6QSSIS_ _	6" Transition <i>Inside Corner</i>	120 × 6 × 1-1/2"
□ AXTR6QSOS_ _	6" Transition <i>Outside Corner</i>	Vary × 6 × 1-1/2"
□ AXTR8QSSIS_ _	8" Transition <i>Inside Corner</i>	120 × 8 × 1-1/2"
□ AXTR8QSOS_ _	8" Transition <i>Outside Corner</i>	Vary × 8 × 1-1/2"
□ AXTR10QSSIS_ _	10" Transition <i>Inside Corner</i>	120 × 10 × 1-1/2"
□ AXTR10QSOS_ _	10" Transition <i>Outside Corner</i>	Vary × 10 × 1-1/2"
□ AXTR12QSSIS_ _	12" Transition <i>Inside Corner</i>	12 × 12 × 1-1/2"
□ AXTR12QSOS_ _	12" Transition <i>Outside Corner</i>	12 × 12 × 1-1/2"

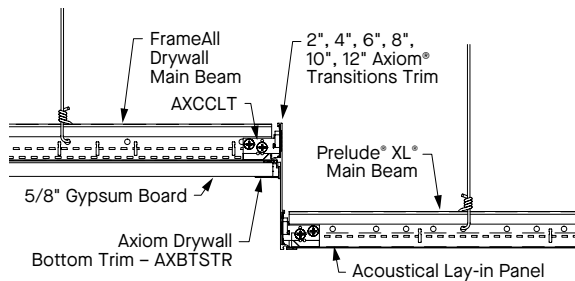


♦ Add the 2-letter color suffix to the item number when specifying or ordering (e.g., AXTR2QSSIS H A).
Axiom pre-mitered corners are field assembled.

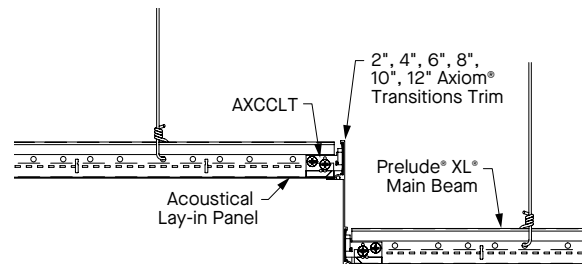
Details

CAD drawings available on armstrongceilings.com/axiom

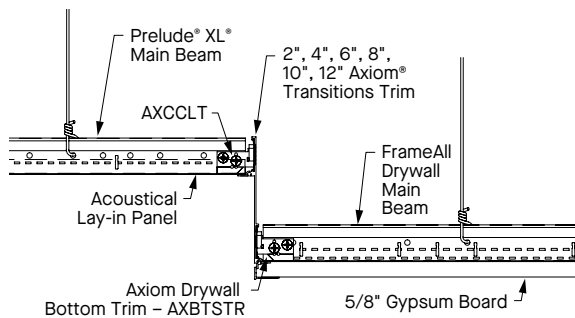
Drywall-to-Acoustical



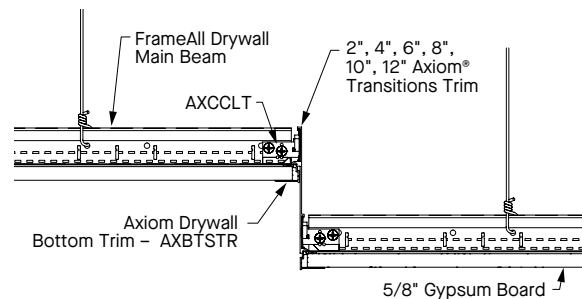
Acoustical-to-Acoustical



Acoustical-to-Drywall



Drywall-to-Drywall





AXMSTR



AXMCUR



AXM34STR



AXM34CUR



AXM5050STR



AXM5050CUR



AXM5075STR



AXM5075CUR



AXM7575STR



AXM7575CUR



BWI Terminal D Renovation; Baltimore, MD; JMT Architecture

Accessories Complete the Look

- 5 molding profiles available, straight or curved, can be used as wall moldings or column rings
- Axiom® trim is part of the Sustain™ portfolio and meets the most stringent sustainability compliance standards today
- Compatible with Armstrong® acoustical and FrameAll® drywall systems

This extruded aluminum trim provides crisp edge detailing compared to conventional roll-formed systems.

Axiom® Wall Moldings & Column Rings



*Silhouette XL 9/16", Ultima Lay-In & Tegular;
Hudson Bay Companies, New York, NY;
SOM Architects*



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