

Recycled Content: 50%

# **AXIOM®** Building Perimeter System

AXIOM Building Perimeter System is an extruded aluminum trim solution to accomplish the transition between the interior of a building's perimeter and the ceiling plane.

#### Key Selection Attributes

- Provides an aesthetic platform to integrate functions such as drapery pockets, air distribution, and changes in ceiling elevation
- Allows quality control at the perimeter, reduces time required to detail and specify the integration of perimeter solutions
- Reduces risk associated with field fabricated, labor intensive accommodation of air distribution, window pockets and ceiling elevation changes at the perimeter of a building
- Will replace the framing, boarding, taping, mudding, sanding and painting commonly used for drywall transitions
- 30-year limited warranty

#### **Typical Applications**

- Offices
- Healthcare
- Higher Education
- Condominiums
- Hospitality

## Product Description

#### Materials

A. General:

Commercial quality extruded aluminum alloy 6063, finished in factory applied baked polyester paint (white). Commercial quality galvanized steel Tee-Bar Connection Clip, and Splice Plate.

- Axiom Building Perimeter Pocket: Aluminum pocket form with distinct architectural detail, 2 or 3 sided pocket with special bosses to accept T-Bar Connection Clip and Splice Plate to provide positive mechanical lock with no visible fasteners, Factory finished to match approved samples, Factory or Field cut miters to match approved shop drawings.
- ☐ AXP355 3 Sided Perimeter Pocket, Acoustical/Drywall Transition (5 x 5 x 5")
- □ AXP355OSC 3 Sided Perimeter Pocket, Acoustical/Drywall Transition Outside Corner (12 x 5 x 12")
- □ AXP355ISC 3 Sided Perimeter Pocket, Acoustical/Drywall Transition Inside Corner (12 x 5 x 12")
- ☐ AXP355C 3 Sided Perimeter Pocket, Connection to Extension/Diffuser Piece (5 x 5 x 5")

- ☐ AXP255OSC 2 Sided Perimeter Pocket, Acoustical/Drywall Transition Outside Corner (12 x 5 x 12")
- □ AXP255ISC 2 Sided Perimeter Pocket, Acoustical/Drywall Transition Inside Corner (12 x 5 x 12")
- □ AXP255C 2 Sided Perimeter Pocket, Connection to Extension/Diffuser Piece (5 x 5")



3-Sided Perimeter Pocket, Acoustical/Drywall Transition



3-Sided Perimeter Pocket, Extension Connection



2-Sided Perimeter Pocket,



2-Sided Perimeter Pocket, Extension Connection

- Axiom Building Perimeter Extensions: Pre-engineered extension component allows design flexibility for larger sized perimeter pockets and ceiling elevation changes, aluminum extension component fully integrates with the perimeter pocket.
- □ AXPEP4 Axiom Perimeter Extension 4"
   □ AXPEP6 Axiom Perimeter Extension 6"
   □ AXPEP8 Axiom Perimeter Extension 8"
- Perimeter \*

- Axiom Building Perimeter Diffuser Face Plates: Pre-Engineered diffuser face plate allows for full perimeter diffuser integration, aluminum diffuser face plate fully integrates with the perimeter pocket component and can be slotted to allow air distribution at the perimeter.
- ☐ AXPDFP4 Axiom Perimeter Diffuser Face Plate 4" (Un-slotted)
- ☐ AXPDFP4SLA Axiom Perimeter Diffuser Face Plate 4" (Slotted 3/4" x 23" / 2 Slot Pattern)
- ☐ AXPDFP4SLB Axiom Perimeter Diffuser Face Plate 4" (Slotted 2-3/4" x 23" / 1 Slot Pattern)
- □ AXPDFP7 Axiom Perimeter Diffuser Face Plate 7" (Un-slotted)
- □ AXPDFP7SLA Axiom Perimeter Diffuser Face Plate 7" (Slotted 3/4" x 23" / 2 Slot Pattern)
- □ AXPDFP7SLB Axiom Perimeter
   Diffuser Face Plate 7" (Slotted 2-3/4" x 23" / 1 Slot Pattern)
- □ AXPDFP4DT Axiom Perimeter Diffuser Face Plate Drywall Transition 4" (Un-slotted)



4" Diffuser Acoustical Transition



Transition



# **AXIOM®** Perimeter System



	Face Plate Drywall Transition 4" (Slotted 3/4" x 23" / 2 Slot Pattern)  AXPDFP4DTSLB - Axiom Perimeter Diffuser Face Plate Drywall Transition 4" (Slotted 2-3/4" x 23" / 1 Slot Pattern)  AXPDFP7DT - Axiom Perimeter Diffuser Face Plate Drywall Transition 7" (Un-slotted)  AXPDFP7DTSLA - Axiom Perimeter Diffuser Face Plate Drywall Transition 7" (Slotted 3/4" x 23" / 2 Slot Pattern)  AXPDFP7DTSLB - Axiom Perimeter Diffuser Face Plate Drywall Transition 7" (Slotted 3/4" x 23" / 2 Slot Pattern)  AXPDFP7DTSLB - Axiom Perimeter Diffuser Face Plate Drywall Transition 7" (Slotted 2-3/4" x 23" / 1 Slot Pattern)	4" Diffuser Drywall Transition 7" Diffuser Drywall Transition
Aluminum closure clip provides concealment of the perimeter pocket should a shade or blind be installed.	<ul> <li>□ AXPCC2 – 2" Axiom Building Perimeter</li> <li>Closure Clip</li> <li>□ AXPCC3 – 3" Axiom Building Perimeter</li> <li>Closure Clip</li> </ul>	Closure Clip
5. Axiom Bottom Drywall Trim (for 5/8" Drywall): Aluminum extrusions formed to match the profile of the Axiom Channel, key into the channel's architectural groove, and provides taping flange for 5/8" drywall finish.	□ AXBTSTR - Axiom Bottom Drywall Trim (Straight)  27/32*  1 1	-1/8"
6. T-Bar Connection Clip: Galvanized sheet steel formed to fit into special trim channel bosses and provide positive mechanical lock with factory-installed screw, screw-fastened connection to suspension members which intersect the trim channel.	☐ AXTBC – Axiom T-Bar Connection Clip ☐ Other	
Axiom Building Perimeter End Plate: Provides a capping at the end of a perimeter pocket	□ AXCPCI	
Axiom Splice Plate: Anodized sheet steel formed to fit into the trim channel bosses and provide positive lock between abutting channels with factory-installed set screws.	☐ AX4SPLICEB ☐ AXSPLICE	
Foam Gasketing: Gasketing used between perimeter pocket piece and exterior window or exterior wall.	□AXPFG	
10. Spline: For connection between Perimeter Pocket and Extension or Diffuser Face Plate.	□ AXPSPLINE	

# **Physical Data**

#### Material

Extruded aluminum

### **Surface Finish**

Factory-applied baked polyester paint finish

#### **Profile**

Perimeter Pockets: 5 x 5 x 5" and 5 x 5" Perimeter Pockets with  $3/4^{\prime\prime}$  Horizontal Flange

Perimeter Extensions: 4", 6" & 8" with 3/4" Horizontal Flange Diffuser Face Plates: 4" x 7" with 3/4" Horizontal Flange

Perimeter Closure Clips: 2" & 3"

### **Cross Tee/Main Beam Interface**

Prelude 15/16" Exposed Tee, Suprafine 9/16" Exposed Tee, Silhouette XL 9/16" Bolt-Slot, Interlude XL 9/16" Dimensional Tee, Sonata 9/16" Dimensional Tee, Drywall Grid System

#### **End Detail**

Splice Plate with Screws

## **Color Selection**

☐ WH - White

**TechLine**<sup>SM</sup> / 1 877 ARMSTRONG 1 877 276-7876

armstrong.com/axiom