SHADE POCKETS AXIOM[®] Ceiling Perimeter System



Axiom[®] Ceiling Perimeter System is an extruded aluminum trim solution that provides an aesthetic platform to integrate functions such as drapery pockets, air distribution and changes in ceiling elevation.

KEY SELECTION ATTRIBUTES

- Pre-engineered 2- and 3-sided pockets allow for acoustical and drywall transitions and are compatible with Armstrong® suspension systems
- Axiom is part of the Sustain[™] portfolio and meets the most stringent industry sustainability compliance standards today
- CleanAssure[™] family of products includes disinfectable panels, suspension systems, and trim
- Seismic perimeter pocket offers 0.875" flange
- Exposed perimeter pocket offering allows for shade concealment in an exposed structure application. Custom colors available
- No pocket detail allows for custom-sized pocket integration into the ceiling plane with no visible fasteners.
- Allows for quality control at the perimeter and reduces risk associated with field-fabricated, labor-intensive accommodation of air distribution, window pockets, and ceiling elevation changes at the perimeter of the ceiling

Replaces the framing, boarding, taping, mudding, sanding, and painting commonly used for drywall pockets

- Custom slotting, perforating and cutting available
- 10-year Limited Warranty; 30-year System Warranty

COLORS

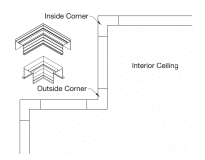


*Colors that are pre-qualified to meet Sustain[™] portfolio requirements are available upon request. Other made-to-order colors must be evaluated if sustainability criteria is required. Lead time will increase.



VISUAL SELECTION

3-SIDED PERIMETER POCKETS AND CORNERS Dimensions Item No. Description (Inches) Length Acoustical Flange AXP355 Perimeter Pocket with Acoustical Flange 5 × 5 × 5" 120' Pockets AXP355ISC Perimeter Pocket with Acoustical Flange -12 × 5 × 12" 12" Inside Corner AXP3550SC Perimeter Pocket with Acoustical Flange -12 × 5 × 12" 12" Outside Corner AXP355MA Perimeter Pocket with Acoustical Flange 5 × 5 × 5" 120' for Traditional Framing AXP355MAISC Perimeter Pocket with Acoustical Flange 12 × 5 × 12" 12" for Traditional Framing - Inside Corner AXP355MAOSC Perimeter Pocket with Acoustical Flange 12 × 5 × 12" 12" for Traditional Framing - Outside Corner



Armstrong World Industries

SHADE POCKETS Axiom[®] Ceiling Perimeter System



VISUAL SELECTION

	Item No.	Description	Dimensions (Inches)	Length	
rywall Flange ockets and	AXP355D	Perimeter Pocket with Drywall Flange	5 × 5 × 5"	120"	<u> </u>]
Corners	AXP355DISC	3-Sided Shade Pocket with Drywall Flange – Inside Corner	12 × 5 × 12"	12"	
	AXP355DOSC	3-Sided Shade Pocket with Drywall Flange – Outside Corner	12 × 5 × 12"	12"	
	AXP355MD	Perimeter Pocket with Drywall Flange for Traditional Framing	5 × 5 × 5"	120"	
	AXP355MDISC	Perimeter Pocket with Drywall Flange for Traditional Framing – Inside Corner	12 × 5 × 12"	12"	
	AXP355MDOSC	Perimeter Pocket with Drywall Flange for Traditional Framing – Outside Corner	12 × 5 × 12"	12"	
Exposed Pockets (custom colors available)	AXP35434E	Exposed Application Perimeter Pocket with Closure Clip Attachment	5 × 5 × 5"	120"	
	AXP355ME	Exposed Application Perimeter Pocket for Traditional Framing	5 × 5 × 5"	120"	
	AXP355MEISC	Perimeter Pocket with Seismic (0.875*) Flange	5 × 5 × 5"	120"	
	AXP355MEOSC	Exposed Application Perimeter Pocket for Traditional Framing – Outside Corner	12 × 5 × 12"	12"	
Seismic Flange Pockets	AXP355S	Exposed Application Perimeter Pocket for Traditional Framing – Inside Corner	12 × 5 × 12"	12"	
	AXP355SISC	Perimeter Pocket with Seismic (0.875°) Flange – Inside Corner	12 × 5 × 12"	12"	
	AXP355SOSC	Perimeter Pocket with Seismic (0.875") Flange – Outside Corner	12 × 5 × 12"	12"	
	AXP355MS	Perimeter Pocket with Seismic (0.875") Flange for Traditional Framing	5 × 5 × 5"	120"	
	AXP355MSISC	Perimeter Pocket with Seismic (0.875") Flange for Traditional Framing – Inside Corner	12 × 5 × 12"	12"	
	AXP355MSOSC	Perimeter Pocket with Seismic (0.875") Flange for Traditional Framing – Outside Corner	12 × 5 × 12"	12"	
2-Sided Acoustical Flange Pocket (used to organize ceiling cutouts or lighting)	AXP3552	Perimeter Pocket with Acoustical Flange on two sides	5 × 5 × 5"	120"	



SHADE POCKETS AXIOM[®] Ceiling Perimeter System

VISUAL SELECTION

VISUAL SELECTION					
	Item No.	Description	Dimensions (Inches)	Length	
Dual Shade Pockets for Manual and Motorized Shades	AXP3711A	Dual Shade Pocket with Acoustical Flange	7" × 11"	120"	
	AXP3711AN	Dual Shade Pocket with Acoustical Flange No Reveal	7" × 11"	120"	
	AXP3711S	Dual Shade Pocket with Seismic	7" × 11"	120"	
	AXP3711D	Dual Shade Pocket with Drywall Flange	7" × 11"	120"	
	AXP3711DR	Dual Shade Pocket with Drywall with Reveal	7" × 11"	120"	
	AXP3711F	Dual Shade Pocket with Face Plate Attachment	7" × 11"	120"	
	AXP3711WC	Dual Shade Pocket with Wall Clip	7" × 11"	120"	
	AXP3685A	Dual Shade Pocket with Acoustical Flange	6" × 8-1/2"	120"	
	AXP3685AN	Dual Shade Pocket with Acoustical Flange No Reveal	6" × 8-1/2"	120"	
	AXP3685S	Dual Shade Pocket with Seismic	6" × 8-1/2"	120"	
	AXP3685D	Dual Shade Pocket Drywall Flange	6" × 8-1/2"	120"	
	AXP3685DR	Dual Shade Pocket with Drywall with Reveal	6" × 8-1/2"	120"	
	AXP3685F	Dual Shade Pocket with Face Plate Attachment	6" × 8-1/2"	120"	
	AXP3685WC	Dual Shade Pocket with Wall Clip	6" × 8-1/2"	120"	





SHADE POCKETS AXIOM® Ceiling Perimeter System



VISUAL SELECTION

	Itom No.	Description	Dimensions (Inches)	Ionath	
Acoustical Flange Pockets	Item No. AXP255	Description Perimeter Pocket with Acoustical Flange	(Inches) 5 × 5 × 5"	Length 120"	<u>h-1</u>
	AXP255ISC	Perimeter Pocket with Acoustical Flange – Inside Corner	12 × 5 × 12"	12"	
	AXP2550SC	Perimeter Pocket with Acoustical Flange – Outside Corner	12 × 5 × 12"	12"	
	AXP236	3" × 6" Perimeter Pocket with Acoustical Flange	3" × 6"	120"	
NO POCKET DETAILS	5				⊾
(for use with custom-sized pockets)	AXPNP34A	No Pocket 3/4" Acoustical Flange with Closure Clip Attachment	2-11/16" × 3/4"	120"	
	AXPNP34NR	No Pocket 3/4" Acoustical flange, no reveal with Closure Clip Attachment	2" × 3/4"	120"	ب ب ب
	AXPNP125A	No Pocket 1-1/4" Acoustical Flange with Closure Clip Attachment	2-11/16" × 1-1/4"	120"	۲ ۲
	AXPNP38D	No Pocket Drywall – Taping Flange with 3/8" reveal and Closure Clip Attachment	3-7/16" × 1-3/16"	120"	
	AXPNPD	No Pocket Drywall Taping Flange with Closure Clip Attachment	2-11/16" × 3/4"	120"	с , ,,
CONNECTION PERIM 3-Sided Pocket	AXP355C	CONNECTION ACCESSORIES Perimeter Pocket with Connection to Extension/Face Plate Piece	5 × 5 × 5"	120"	L.I. I
and Corners					
	AXP355CISC	Perimeter Pocket with Connection to Extension/Face Plate Piece – Inside Corner	12 × 5 × 12"	12"	
	AXP355COSC	Perimeter Pocket with Connection to Extension/Face Plate Piece – Outside Corner	12 × 5 × 12"	12"	
2-Sided Pocket and Corners	AXP255C	Perimeter Pocket with Connection to Extension/Face Plate Piece	5" × 5"	120"	<u> </u>
	AXP255CISC	Perimeter Pocket with Connection to Extension/Face Plate Piece – Inside Corner	12 × 5 × 12"	12"	
	AXP255COSC	Perimeter Pocket with Connection to Extension/Face Plate Piece – Outside Corner	12 × 5 × 12"	12"	
	AXPNPFPA	No Pocket with Face Plate and Closure Clip Attachment	3-11/16" × 1/8"	120"	1



SHADE POCKETS AXIOM[®] Ceiling Perimeter System

VISUAL SELECTION

	Item No.	Description	Dimensions (Inches)	Length	
Extensions	AXPEP4	4" Axiom Perimeter Extension	4"	120"	
custom slotting, perforating nd cutouts available)		4 AXIOIT Perimeter Extension	4	120	. [
Pre-engineered 10' (120") perimeter extensions integrate	AXPEP6	6" Axiom Perimeter Extension	6"	120"	ا م
vith perimeter pockets to create larger pockets and higher ceiling elevations.	AXPEP8	8" Axiom Perimeter Extension	8"	120"	
	AXPEP4H	4" Axiom Perimeter Extension – Hook on Both Sides	4"	120"	. [
	AXPEPS6	6" Seismic Perimeter Extension with 0.875" Flange	6"	120"	
Face Plates	AXPDFP4	4" Axiom® Perimeter Face Plate with Acoustical Flange – Unslotted	4" Unslotted	120"	r ===
/		4" Axiom Perimeter Face Plate with Acoustical Flange – 2-Slot Pattern	4" Slotted, 3/4" x 23"	120"	- Í
and cutouts available)	AXPDFP43LA	4" Axiom Perimeter Face Plate with Acoustical Flange – 2-old Pattern 4" Axiom Perimeter Face Plate with Acoustical Flange – 1-Slot Pattern	4" Slotted, 2-3/4" x 23"	120"	<u>.</u>]
Pre-engineered 10' (120")	AXPDFP4SLB AXPDFP7				
extruded aluminum face plates integrate with perimeter		7" Axiom Perimeter Face Plate with Acoustical Flange – Unslotted	7" Unslotted	120"	
pockets and can be slotted to	AXPDFP7SLA	7" Axiom Perimeter Face Plate with Acoustical Flange – 2-Slot Pattern	7" Slotted, 3/4" x 23"	120"	
allow for air distribution along the perimeter of a space.	AXPDFP7SLB	7" Axiom Perimeter Face Plate with Acoustical Flange – 1-Slot Pattern	7" Slotted, 2-3/4" x 23"	120"	
and permitter of a space.	AXPDFPS7	7" Axiom Seismic Perimeter Face Plate with 0.875" Flange – Unslotted	7" Unslotted	120"	.1
	AXPDFPS7LA	7" Axiom Seismic Perimeter Face Plate with 0.875" Flange – 2-Slot Pattern	7" Slotted, 3/4" x 23"	120"	
	AXPDFPS7LB	7" Axiom Seismic Perimeter Face Plate with 0.875"Flange – 1-Slot Pattern	7" Slotted, 2-3/4" x 23"	120"	
	AXPDFP4DT	4" Axiom Perimeter Face Plate with Drywall Flange – Unslotted	4" Unslotted	120"	î
	AXPDFP4DTSLA	4" Axiom Perimeter Face Plate with Drywall Flange – 2-Slot Pattern	4" Slotted, 3/4" x 23"	120"	a 🛏
	AXPDFP4DTSLB	4" Axiom Perimeter Face Plate with Drywall Flange – 1-Slot Pattern	4" Slotted, 2-3/4" x 23"	120"	يالـــــــام
	AXPDFP7DT	7" Axiom Perimeter Face Plate with Drywall Flange – Unslotted	7" Unslotted	120"	
	AXPDFP7DTSLA	7" Axiom Perimeter Face Plate with Drywall Flange – 2-Slot Pattern	7" Slotted, 3/4" x 23"	120"	
	AXPDFP7DTSLB	7" Axiom Perimeter Face Plate with Drywall Flange - 1-Slot Pattern	7" Slotted, 2-3/4" x 23"	120"	
PERIMETER POCKET ACCESS	SORIES				
Closure Clips	AXPCC2	2" Axiom Building Perimeter Closure Clip	N/A	120"	
Aluminum 10' (120") closure clip provides concealment of the perimeter pocket should a shade or blind be installed.	AXPCC3	3" Axiom Building Perimeter Closure Clip	N/A	120"	
End Caps Provides a capping at the end of a perimeter pocket.	AXCPCI	3-Sided Axiom Building Perimeter End Cap (Compatible with AXP355, AXP355C, AXP355S, AXP3552)	N/A	N/A	
	AXCPCIV	2-Sided Axiom Building Perimeter End Cap (Compatible with AXP255, AXP255C)	N/A	N/A	
	AXP35434EEC	3-Sided End Cap for Exposed Pocket (AXP35434E) – Custom colors available	N/A	N/A	
	AXP355MEC	3-Sided End Cap for Traditional Framing Pockets (AXP355MA, AXP355MD, AXP355ME, AXP355MS)	N/A	N/A	~
	AXP355DEC	3-Sided End Cap for Drywall Flange Pocket (AXP355D)	N/A	N/A	
Seismic Accessories	BERCAXT	Axiom Beam End Retaining Clip for Seismic Applications	N/A	N/A	E Company
	AXSA75	Axiom Adapter Clip with 0.75" Flange for seismic applications attaches to standard pocket, extension, and face plate flanges to meet seismic certifications.	N/A	N/A	



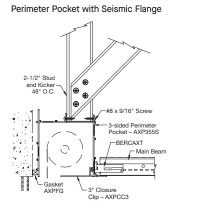
SHADE POCKETS AXIOM® Ceiling Perimeter System

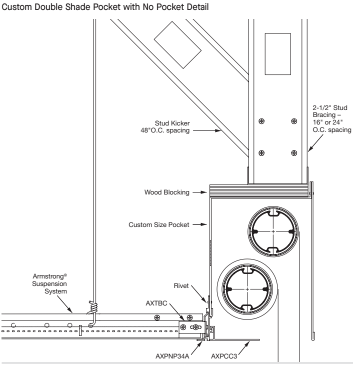


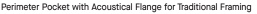
VISUAL SELECTION

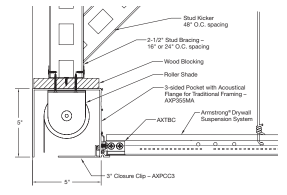
PERIMETER POCKET ACC	ESSORIES (continued	3)			
	Item No.	Description	Dimensions (Inches)	Length	
Installation Accessories	AXBTSTR	Axiom® Bottom Drywall Trim for 5/8" Drywall	120 × 1-1/8 × 27/32"	120"	
	AXPWC	Axiom Wall Clip with Hook for Face Plate	N/A	120"	
	AXPWCCP	Axiom Wall Clip with Hook for Closure Clip Attachment	N/A	120"	
	AX4SPLICE	Axiom Splice Plate – Provides positive lock between abutting pockets.	N/A	N/A	
	AXPFG	Foam Gasketing – Used between perimeter pocket piece and exterior window or exterior wall.	N/A	25' Roll	
	AXPSPLINE	Axiom Building Perimeter Interlocking Spline for connection between perimeter pocket and extension or face plate piece	N/A	120"	

Axiom customer service is available to help you create custom pockets, slot designs, perforations, and cutouts to meet your project needs, call 800 840-8521









PHYSICAL DATA

Material

Extruded aluminum Surface Finish

Factory-applied baked polyester paint finish. The areas of the 3-sided perimeter pocket, that will be visible once the shade and closure clip are in place, have full paint coverage. The exposed pockets have complete paint coverage.

Design Considerations

All acoustical grid and Axiom trim accessories (a.k.a. clips) are supplied as unpainted items. Exposed clips will need to be field painted after installation, if required for the project. This ensures accessories meet the tested performance criteria and adhere to AWI installation instructions and warrantied products or systems.

Cleaning & Disinfecting

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

DEF

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 a trademark of the International WELL Building Institute®