

Inspiring Great Spaces[®]



Integrated SHADE POCKETS

Now, there's a new integrated pocket and shading solution for building perimeter systems, thanks to a collaboration between Armstrong World Industries and Lutron. This preengineered solution provides superior aesthetics, performance, and the most advanced shading solution on the market today.

WHY CONSIDER THIS SOLUTION? ARCHITECTS: C

- CONTRACTORS:
- Easy to specify pre-engineered pocket and shade solution
- Provides seamless integration to acoustical or drywall ceilings
- Industry-leading aesthetics
- Best in class performance
- Seismic code compliant

- Reduces risk and eliminates guesswork
- Installs as part of a complete ceiling solution
- Faster system installation gets you on and off the job quicker
- Integrated sub-brackets make shade installation easier
- Lower cost of installation

Seamless Integration





ARMSTRONG® CEILING POCKETS

Lutron Compatible Shade Pockets:

- Install 12 times faster than drywall pockets and twice as fast as traditional pockets
- Integrate with drywall and acoustical suspension systems like no other pocket can for perfect fit and finish
- Engineered specifically for Lutron Sivoia $^{\ensuremath{\mathbb{R}}}$ QS Roller 100/150/300 shades
- Designed with an integral sub-bracket and wire harness, making Lutron shade installation easier







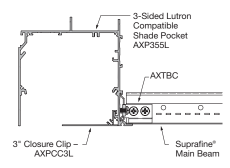


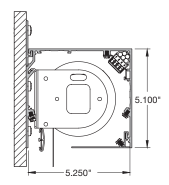


AXP355LE

AXP355D

AXP355MD







Lutron Performance Shading Advisor

- Select optimal solar screen fabric
- Select pocket based on your fabric roll-up diameter
- Save projects and order fabric samples
- Generate reports and specifications based on selected product

Lutron is the global leader in automated shading solutions, offering the most advanced, innovative daylight control for commercial spaces.



Lutron Performance Shading Solutions Binder After selecting a few optimal fabrics, see the "Category" field to find the fabric in the

corresponding deck within

Spec Grade Solar Screens (THEIA_{TM} Compliant Fabrics)

General Purpose Solar Screens

the binder.



Blackouts

Lutron Shade Configuration Tool (SCT)

Within Lutron's SCT, choose shades from the Roller 100/150/300 product lines to work with the Axiom® pocket for Lutron shades.

Find these tools at www.performanceshadingadvisor.com

Specify this Performance (Division 12, Cross Reference Division 9)

Description

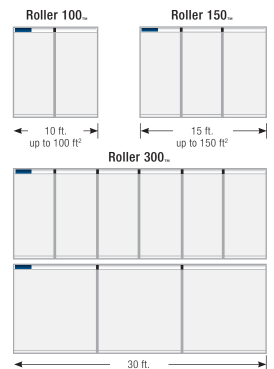
Quantum_® with Hyperion_™ Solar-Adaptive Shading System

Radio Window_™ Sensor

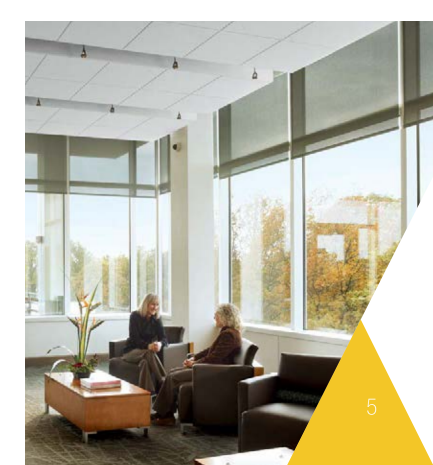
Sivoia_® QS Roller Shades

Lutron Compatible Shade Pocket lineals with Lutron Roller 1007 Product Family

Compatible Roller Shades







Ensure Compatibility When Specifying

Lutron Compatible Shade Pocket Step 1

Select pocket type – 3-sided pocket to acoustical or drywall, seismic pocket, or exposed pocket.

Lutron Performance Shade Step 1

Select shade fabric – Consider the needs of the space when choosing a fabric.



Step 2

Select framing method – The AXP355L Acoustical/Drywall pocket can be attached to the wall or can be framed against the wall using studs every 48" on center. The exposed pocket can be attached to the wall or conventional stud framing from above. Step 2 Select drive unit and top treatment – The drive and top treatment differ depending upon the size of the window and the architecture of the building.

Step 3

Select Closure Clip – The AXPCC3L is a 3" closure clip designed with a screw slot and tether option for attachment. A standard 2" closure clip (AXPCC2) is also available.

Step 4

Select coordinating suspension system -

Axiom[®] pockets can attach to any Armstrong[®] suspension system with coordinating panels or can be installed with Armstrong drywall grid systems.

Step 5

Specify Division 9 – Cross reference Division 12

Step 3

Select power supply – Choose from several options for powering a shade, depending upon the number and placement of shades in the space.

Step 4



Select controls – Shade controls range from personal wireless remote controls to publicly accessible wall-mounted keypads to a completely automated system.

Step 5

Specify Division 12 - Cross reference Division 9

To ensure roll-up diameter of the Lutron fabric and compatibility with the right Armstrong[®] Ceilings pocket, visit www.performanceshadingadvisor.com



The Perfect Solution for Your Ceiling Design Lutron Compatible Shade Pockets

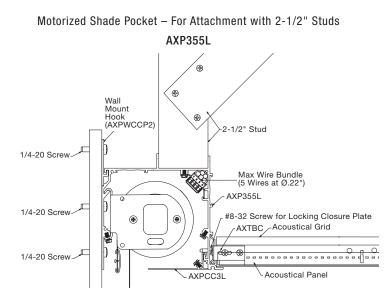
Item Number	Description	Dimensions (Inches)	Length		
MOTORIZED SHADE POCKETS – For attachment with 2-1/2" studs					
Acoustical Flange Sha	ade Pocket and End Caps				
🗆 AXP355L	3-Sided Lutron Compatible Shade Pocket with Acoustical Flange	5 x 5 x 5"	120"		
AXP355LECR	Lutron End Cap - Right	5 x 5"			
AXP355LECL	Lutron End Cap - Left	5 x 5"			
Seismic Flange Shade	Pocket and End Caps				
🗆 AXP355LS	3-Sided Lutron Compatible Shade Pocket with Seismic Flange	5 x 5 x 5"	120"		
🗆 AXP355LSECR	Lutron Seismic End Cap – Right	5 x 5"			
□ AXP355LSECL	Lutron Seismic End Cap - Left	5 x 5"			
Connection Perimeter	Pockets and Connection Accessories				
AXP355LC	3-Sided Lutron Compatible Shade Pocket with Connection to Extension/Face Plate Piece	5 x 5 x 5"	120"		
AXP355LEEC	Lutron for AXP355LE and AXP355LC End Cap	5 x 5"	120"		

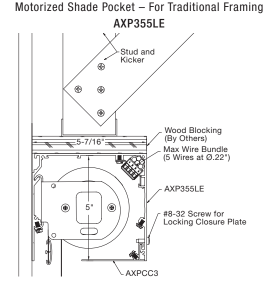
AXIOM[®] Building Perimeter System

_

Lutron_® Compatible Shade Pockets

Item Number	Description	Dimensions (Inches)	Length		
MOTORIZED SHADE POCKETS – For Traditional Framing					
Exposed Shade Pocket	and End Caps				
□ AXP355LE	3-Sided Exposed Lutron Compatible Shade Pocket	5 x 5 x 5"	120"		
□ AXP355LE*	3-Sided Exposed Lutron Compatible Shade Pocket, colors	5 x 5 x 5"	120"		
AXP355LEEC	Lutron for AXP355LE and AXP355LC End Cap	5 x 5"			
AXP355LEEC*	Lutron Exposed End Cap, colors	5 x 5"			





Motorized Shade Pocket – For Traditional Framing

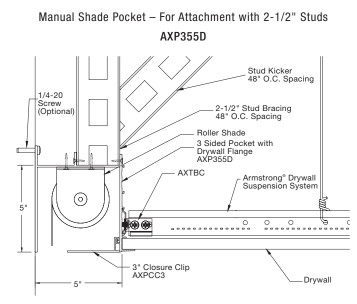
AXIOM® Building Perimeter System Lutron® Compatible Shade Pockets

ltem Number	Description	Dimensions (Inches)	Length	
MANUAL SHADE POO	CKETS – For attachment with 2-1/2" studs			
Drywall Flange Shade	Pocket and End Cap			
⊐ AXP355D	3-Sided Shade Pocket with Drywall Flange	5 x 5 x 5"	120"	
🗆 AXP355DISC	3-Sided Shade Pocket with Drywall Flange – Inside Corner	12 x 5 x 12"	12"	
AXP355DOSC	3-Sided Shade Pocket with Drywall Flange - Outside Corner	12 x 5 x 12"	12"	
🗆 AXP355DEC	3-Sided End Cap for Drywall Flange Pocket	5 x 5"		
MANUAL SHADE POO	CKETS – For Traditional Framing			7
Acoustical Flange Poc	kets and Corners			
□ AXP355MA	Perimeter Pocket with Acoustical Flange	5 x 5 x 5"	120"	
🗆 AXP355MAOSC	Perimeter Pocket with Acoustical Flange - Outside Corner	12 x 5 x 12"	12"	
AXP355MAISC	Perimeter Pocket with Acoustical Flange - Inside Corner	12 x 5 x 12"	12"	
Drywall Flange Pocket	s and Corners			
⊐ AXP355MD	Perimeter Pocket with Drywall Flange	5 x 5 x 5"	120"	
AXP355MDOSC	Perimeter Pocket with Drywall Flange - Outside Corner	12 x 5 x 12"	12"	
□ AXP355MDISC	Perimeter Pocket with Drywall Flange - Inside Corner	12 x 5 x 12"	12"	
Exposed Pockets and (Corners (custom colors available)			
☐ AXP355ME	Exposed Application Perimeter Pocket	5 x 5 x 5"	120"	\bigcirc
AXP355MEOSC	Exposed Application Perimeter Pocket – Outside Corner	12 x 5 x 12"	12"	
AXP355MEISC	Exposed Application Perimeter Pocket – Inside Corner	12 x 5 x 12"	12"	

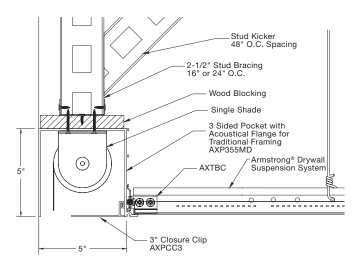
AXIOM[®] Building Perimeter System

Lutron_® Compatible Shade Pockets

Item Number	Description	Dimensions (Inches)	Length	
MANUAL SHADE POO	CKETS (cont'd) – For Traditional Framing			
End Cap				
□ AXP355MS	Perimeter Pocket with Seismic (0.875") Flange	5 x 5 x 5"	120"	
AXP355MSOSC	Perimeter Pocket with Seismic (0.875") Flange - Outside Corner	12 x 5 x 12"	12"	
AXP355MSISC	Perimeter Pocket with Seismic (0.875") Flange – Inside Corner	12 x 5 x 12"	12"	
End Cap				
AXP355MEC	Perimeter Pocket End Cap for Traditional Framing Pockets (AXP355MA, AXP355MD, AXP355ME, AXP355MS)	5 x 5"		



Manual Shade Pocket – For Traditional Framing AXP355MD



AXIOM[®] Building Perimeter System

Lutron_® Compatible Shade Pockets

Item Number	Description	Dimensions (Inches)	Length	
ACCESSORIES				
Closure Clip				
🗆 AXPCC3L	3" Shade Closure Clip	3"	120"	
□ AXPCC3L*	3" Shade Closure Clip, colors	3"	120"	
Installation Accessori	es			
AXPWCCP2	Axiom Wall Clip with Hook for Closure Clip Attachment	2 x 1/2"	2"	
🗆 BERCAXT	Axiom Beam End Retaining Clip for Seismic Applications	_	_	
axtbc	Axiom T-Bar Connector Clip			
AX4SPLICE	Axiom Splice Plate with Setscrews Provides positive lock between abutting pockets		8"	
AXPSPLINE	Axiom Building Perimeter Interlocking Spline for connection between perimeter pocket and extension or face plate piece	_	120"	

* Add the 2-letter color suffix to the item number when specifying or ordering (Example: AXP355LE <u>B</u> <u>L</u>, 3-Sided Exposed Lutron Compatible Shade Pocket in Black)

TAKE THE NEXT STEP

1 877 276 7876

Customer Service Representatives 7:45 a.m. to 5:00 p.m. EST Monday through Friday

TechLine – Technical information, detail drawings, CAD design assistance, installation information, other technical services – 8:00 a.m. to 5:30 p.m. EST, Monday through Friday. FAX 1 800 572 8324 or email: techline@armstrongceilings.com

armstrongceilings.com/commercial

Latest product news

Standard and custom product information

Online catalog

CAD, Revit®, SketchUp® files

A Ceiling for Every Space® Visual Selection Tool

Product literature and samples – express service or regular delivery

Contacts - reps, where to buy, who will install

YOU INSPIRE[™] SOLUTIONS CENTER

1 800 988 2585 email: solutionscenter@armstrongceilings.com armstrongceilings.com/youinspire

Design Assistance

Collaborative design Detail drawings Specifications Planning and budgeting

Pre-construction Assistance

Layout drawings for standard and premium products Project installation recommendations Contractor installation assistance

you inspire[™] solutions center

helping to bring your one-of-a-kind ideas to life

Lutron Shading Customer Service

Phone: 1-800-446-1503 Email: shadingcustsvc@lutron.com www.performanceshadingadvisor.com



Inspiring Great Spaces® is a registered trademark of AFI Licensing LLC; Lutrons, THEJA-.., Quantums, Hyperion-.., Radio Window-., Sivoiae, roller 100-.., roller 150-.., and roller 300-.. are trademarks of Lutron Electronics Co., Inc.; Revit® is a registered trademark of Autodesk, Inc.; SketchUp[™] is a trademark of Trimble Inc. All other trademarks used herein are the property of AWI Licensing Company and/or its affiliates © 2016 AWI Licensing Company • Printed in the United States of America

armstrongceilings.com/lutron

Inspiring Great Spaces®

