AXIOM® Classic

straight and curved



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

KEY SELECTION ATTRIBUTES

- Adjustable Trim Clip (7239) makes Axiom® Classic Trim compatible with WoodWorks® and MetalWorks[™] panels that drop greater than 3/8" below the grid flange
- Crisp-edge detailing and excellent corrosion resistance compared to steel systems
- Axiom® trim is part of the Sustain™ portfolio and meets the most stringent sustainability compliance standards today
- · Eight profile heights
- Compatible with Armstrong® Suspension Systems and Drywall Grid Systems
- · Finely articulated drywall trim with beaded edge integrates with all trim profiles for pre-engineered drywall transitions

- · Colors coordinate with Armstrong® ceiling and suspension systems, Colorations® colors; custom colors available
- · Design flexibility for straight and curved applications
- · 10-Year Limited warranty, 30-year system warranty



Custom slotting, perforating, and cutouts available for this Axiom® product.

COLORS Due to printing limitations, shade may vary from actual product.

Standard

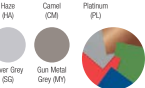
Tech Black











RAI ® and Custom Colors Available

ARCHITECTURAL FILM FINISHES

(white or black background)













(BG) NOTE: White is standard color for all AXIOM products

COLORATIONS® COLORS



Made-to-order Sherwin-Williams

BLIZZARD WHITE POWDER-COATED FINISH



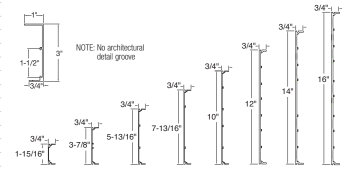
White

NOTE: Blizzard White finish available on select Axiom® Classic Knife Edge®, and Vector® trim profiles

VISUAL SELECTION

Item No. ◆	Description	Dimensions		
AXIOM® Classic Trim (Available Straight or Curved)				
AX16STR*	16" Straight Only	120 x 3/4 x 16"		
AX14STR*	14" Straight Only	120 x 3/4 x 14"		
AX12STR	12" Straight	120 x 3/4 x 12"		
AX12CUR*	12" Curved	Vary x 3/4 x 12"		
AX10STR	10" Straight	120 x 3/4 x 10"		
AX10CUR*	10" Curved	Vary x 3/4 x 10"		
AX8STR	8" Straight	120 x 3/4 x 8"		
AX8CUR*	8" Curved	Vary x 3/4 x 8"		
AX6STR	6" Straight	120 x 3/4 x 6"		
AX6CUR*	6" Curved	Vary x 3/4 x 6"		
AX4STR	4" Straight	120 x 3/4 x 4"		
AX4CUR*	4" Curved	Vary x 3/4 x 4"		
AX3STR	3" Straight	120 x 3/4 x 3"		
AX3CUR*	3" Curved	120 x 3/4 x 3"		

Trim Channel: Aluminum extrusions formed with distinct architectural detail groove on top and bottom flanges and special bosses to receive the T-Bar Connection Clip, Hanging Clip, and Splice Plate, to provide positive mechanical lock with no visible fasteners. Factory-finished to match approved samples. Factory or field-cut, mitered, and curved to match approved shop drawings.



* Not available in architectural film finishes.

AX2STR___

AX2CUR*___

◆ Add the 2-digit color suffix to the item number when specifying or ordering (Example: AX2STR <u>H</u> <u>A</u>), add an extra digit "3" before the color suffix if paint is required inside and outside of trim (Example: AX2STR <u>3</u> <u>H</u> <u>A</u>).

120 x 3/4 x 2'

Vary x 3/4 x 2"

2" Straight

2" Curved

AXIOM® Classic

Trim straight and curved

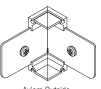
Declare[™] Living Building Challenge Compliant High Performance Sustainable Ceiling Systems



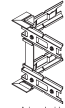
VISUAL SELECTION

Item No. ◆	Description	Dimensions	
AXIOM® Classic	Corner Posts*		
AX120SCP	12" Outside Corner Post	7/8 x 7/8 x 12"	Axiom corner posts eliminate miter
AX12ISCP	12" Inside Corner Post	3/4 x 3/4 x 12"	corners for a fast and easy installation
AX100SCP	10" Outside Corner Post	7/8 x 7/8 x 10"	
AX10ISCP	10" Inside Corner Post	3/4 x 3/4 x 10"	
AX80SCP	8" Outside Corner Post	7/8 x 7/8 x 8"	
AX8ISCP	8" Inside Corner Post	3/4 x 3/4 x 8"	
AX60SCP	6" Outside Corner Post	7/8 x 7/8 x 6"	
AX6ISCP	6" Inside Corner Post	3/4 x 3/4 x 6"	
AX40SCP	4" Outside Corner Post	7/8 x 7/8 x 4"	
AX4ISCP	4" Inside Corner Post	3/4 x 3/4 x 4"	Axiom Outside Corner Post
AX20SCP	2" Outside Corner Post	7/8 x 7/8 x 2"	
AX2ISCP	2" Inside Corner Post	3/4 x 3/4 x 2"	
AXIOM® Classic	Pre-mitered Corners		
AX16QSOS*	16" Outside Corner	12 x 3/4 x 16"	Axiom factory-mitered inside and outside corner
AX16QSIS*	16" Inside Corner	12 x 3/4 x 16"	pieces are created to match your Axiom Trim channel order. These corners come as 2" – 12"
AX14QSOS*	14" Outside Corner	12 x 3/4 x 14"	long pieces that are assembled in the field for a
AX14QSIS*	14" Inside Corner	12 x 3/4 x 14"	clean mitered corner intersection.
AX12QSOS	12" Outside Corner	12 x 3/4 x 12"	
AX12QSIS	12" Inside Corner	12 x 3/4 x 12"	
AX10QSOS	10" Outside Corner	12 x 3/4 x 10"	
AX10QSIS	10" Inside Corner	12 x 3/4 x 10"	1'-0" 1'-0"
AX8QSOS	8" Outside Corner	12 x 3/4 x 8"	Outside Corner
AX8QSIS	8" Inside Corner	12 x 3/4 x 8"	Outside Corner
AX6QSOS	6" Outside Corner	12 x 3/4 x 6"	
AX6QSIS	6" Inside Corner	12 x 3/4 x 6"	
AX4QSOS	4" Outside Corner	12 x 3/4 x 4"	1-0"
AX4QSIS	4" Inside Corner	12 x 3/4 x 4"	
AX2QSOS	2" Outside Corner	12 x 3/4 x 2"	Inside Corner
AX2QSIS*	2" Inside Corner	12 x 3/4 x 2"	

Axiom corner posts eliminate miter cuts at corners for a fast and easy installation.



Axiom Outside Corner Post



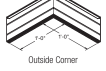
Axiom Inside Corner Post

MINIMUM BEND RADIUS FOR AXIOM-CLASSIC

2", 4", 6", 8" – 24" Minimum 10" – 36" Minimum 16" – 60" Minimum

AXIOM FACTORY MITER LIMIT

2", 4", 6", 8" - Minimum 30° acute angle (15° per cut) 10". 12". 14". 16" - Minimum 60° acute angle (30° per cut)





- * Not available in architectural film finishes

 ◆ Add the 2- or 3-digit color suffix to the item number when specifying or ordering (Example: AX2QSIS <u>H</u> <u>A</u>),
 add an extra digit "3" before the color suffix if paint is required inside and outside of trim (Example: AX2QSIS <u>3</u> <u>H</u> <u>A</u>).

ACCESSORIES

It	tem No.	Description	
AXAC		Alignment Clip Sheet aluminum formed to fit into special trim channel bosses. Provides positive mechanical lock and screw-fastened connection to suspension members that intersect below the trim channel.	6
A	X2HGC	Hanging Clip	
		Sheet aluminum formed to fit into special trim channel bosses. Provides positive mechanical lock and screw-fastened connection to suspension members that intersect below the trim channel.	•
A	XTBC	T-Bar Connection Clip Galvanized sheet steel formed to fit into special trim channel bosses. Provides positive mechanical lock with factory-installed screw, screw-fastened connection to suspension members that intersect the trim channel.	
new 7	239	Adjustable Trim Clip Allows Axiom trim to be positioned up to $3-3/4$ " below the grid face to accommodate deeper panel offsets (best aesthetic with Axiom > 6 " tall)	
A	XSPLICE	Axiom Splice Plate	AXSPLICE
A	X4SPLICEB	Axiom Splice Plate Galvanized sheet steel formed to fit into the trim channel bosses. Provides positive lock between abutting channels with factory-installed setscrews.	AXASPI ICER

TechLine / 1 877 276 7876 armstrongceilings.com/axiom

BPCS-3080-218

LEED® is a registered trademark of the U.S. Green Building Council®; RAL® is a registered trademark of RAL gGmbH; Sherwin-Williams® is a registered trademark of The Sherwin-Williams Company; Declare™ is a service mark of The International Living Future Institute. All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2018 AWI Licensing LLC Printed in the United States of America

