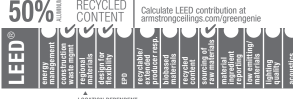
# AXIOM® Vector®

straight & curved

Declare<sup>sм</sup> Livina Buildina Challenge Compliant High Performance Sustainable Ceiling Systems



LOCATION DEPENDENT



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

### This trim coordinates perfectly with Armstrong® Vector® ceiling panels to mimic the 1/4" reveal with a narrow vertical fin profile.

#### **KEY SELECTION ATTRIBUTES**

- Adjustable Trim Clip (Item 7239) makes Axiom® Standard 90° factory-mitered inside corner Vector Trim compatible with WoodWorks and MetalWorks panels or planks that drop greater than 3/8" below the grid flange
- · Incorporates the sophisticated grid-hiding visual of a Vector ceiling with a perimeter
- Axiom trim is part of the Sustain™ portfolio and meets the most stringent sustainability compliance standards today
- Recommended for use with full-size Vector ceiling panels; preserves factory-cut Vector edge detail
- and outside corner posts available
- Colors coordinate with Armstrong® ceiling and grid systems: custom colors available
- · Extruded aluminum trim provides more crisp edge detailing compared to conventional roll-formed steel systems
- · Compatible with Armstrong® exposed suspension systems and Drywall Grid Systems

D:-----

· Custom slotting, perforating, and cutouts available

#### Standard















(BL)



**BLIZZARD WHITE FINISH** 

(SG)



Grey (MY)



RAL® and Custom Colors Available

NOTE: 360° paint finishes and custom colors available as special order

## ARCHITECTURAL FILM FINISHES (white or black background)



Anodized (BA)



Bronze (BB)



Metal (BG)



Metal (EG)



Grey (MG)

Blizzard White (ZW)

(SA)

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

Hama Na A

#### NOTE: White is standard color for all AXIOM products

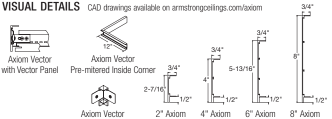
#### VISUAL SELECTION

Item No. ◆	Description	Dimensions	
AXIOM Vector			
AX2VESTR	2" Straight	120 x 3/4 x 2"	
AX2VECUR	2" Curved	Vary x 3/4 x 2"	
AX4VESTR	4" Straight	120 x 3/4 x 4"	
AX4VECUR	4" Curved	Vary x 3/4 x 4"	
AX6VESTR	6" Straight	120 x 3/4 x 6"	
AX6VECUR	6" Curved	Vary x 3/4 x 6"	
AX8VESTR	8" Straight	120 x 3/4 x 8"	
AX8VECUR	8" Curved	Vary x 3/4 x 8"	
AXIOM Vector Pro	e-mitered Corners		
AX2VEQSIS	2" Inside Corner	12 x 3/4 x 2"	
AX2VEQSOS	2" Outside Corner	12 x 3/4 x 2"	
AX4VEQSIS	4" Inside Corner	12 x 3/4 x 4"	(
AX4VEQSOS	4" Outside Corner	12 x 3/4 x 4"	
AX6VEQSIS	6" Inside Corner	12 x 3/4 x 6"	
AX6VEQSOS	6" Outside Corner	12 x 3/4 x 6"	
AX8VEQSIS	8" Inside Corner	12 x 3/4 x 8"	
AX8VEQSOS	8" Outside Corner	12 x 3/4 x 8"	

<sup>•</sup> Add the 3-letter type and color suffix to the item number when specifying or ordering (Example: AX8VESTR <u>H A)</u>, add an extra digit "3" before the color suffix if paint is required inside and outside of trim (Example: AX8VESTR 3 H A)

Item No. ◆	Description	Dimensions
AXIOM Vector Co	orner Posts*	
AX2VEISCP	2" Inside Corner Post	3/4 x 3/4 x 2"
AX2VEOSCP	2" Outside Corner Post	3/4 x 3/4 x 2"
AX4VEISCP	4" Inside Corner Post	3/4 x 3/4 x 4"
AX4VEOSCP	4" Outside Corner Post	3/4 x 3/4 x 4"
AX6VEISCP	6" Inside Corner Post	3/4 x 3/4 x 6"
AX6VEOSCP	6" Outside Corner Post	3/4 x 3/4 x 6"
AX8VEISCP	8" Inside Corner Post	3/4 x 3/4 x 8"
AX8VEOSCP	8" Outside Corner Post	3/4 x 3/4 x 8"
Accessories		
AX4SPLICEB	Splice Plate with Setscrews	_
AXTBC2	Vector T-Bar Connector Clip	_
7239	Adjustable Trim Clip	_
* For use with special	ty ceilings with grid offset larger then 3/8"	

D = = = : = #! = =



Vector

Outside Corner Post 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



Vector

TechLine / 1 877 276 7876 armstrongceilings.com/axiom

<sup>\*</sup> Not available in architectural film finishes