



AZEK® Trim and Moulding is the best high — performance product on the market.

AZEK Trim and Moulding is made of cellular polymer that resists the tests of time and weather. Choose from our inspired collection of products, many available in two finishes, to add elegant details in a variety of applications.

AZEK® TRIM AND MOULDING IS UNIFORM.

With consistent density and square edges, all AZEK Trim and Moulding products provide a uniform aesthetic. Boards offer tight tolerances and precise, sealed edges on all four sides (S4S). And, since every inch of the product is usable, there's far less waste.

AZEK TRIM AND MOULDING IS DURABLE.

AZEK Trim and Moulding will not rot, split, splinter, delaminate, warp or swell excessively from moisture. It's resistant to moisture, insect resistant, doesn't require paint for protection, and is suitable for ground and masonry contact. That promise is backed by a lifetime limited warranty.

AZEK TRIM AND MOULDING IS WORKABLE.

Craft a work of art with materials that are easily milled, shaped, and moulded using standard woodworking tools. AZEK Trim and Moulding can be routed and cut without chipping, fastened close to edges without splitting or predrilling, and even heat formed for curved applications.

AZEK TRIM AND MOULDING IS BEAUTIFUL.

Manufactured in a crisp, semimatte white, AZEK Trim and Moulding adds beauty to any home or project. Every profile is consistent and is protected with UV inhibitors, making each board resistant to fading or yellowing over time. AZEK Trim and Moulding also accepts paints* and stains so it can be easily painted. And, with sealed edges on all four sides, AZEK Trim and Moulding is easy to clean if it gets dirty.

AZEK®—100% Smarter Than Wood™

AZEK Trim and Moulding is the perfect replacement for wood. Whether you're reproducing a masterpiece or creating an entirely new piece, AZEK allows you to craft details that will last.

THE POWER OF SCIENCE AND TECHNOLOGY MAKES LIFE BETTER.

We believe both should be leveraged to add strength, lasting beauty, and value to a home. AZEK has delivered only high-quality trim and moulding since 2001. Through investing heavily in materials science research and development, AZEK engineers trim products that outlast wood in looks and performance.

WHEN IT COMES TO A BEAUTIFUL HOME, EVERY DETAIL MATTERS.

We believe trust is built with quality products. AZEK Trim is highly workable—easily mill, shape, mould, and rout without splits or chip outs. Unlike traditional wood, our products are a consistent color throughout their profile and are protected with UV inhibitors, ensuring they maintain a like new appearance even through the harshest weather conditions.

CREATING PREMIUM PRODUCTS MEANS CREATING LASTING PRODUCTS.

We believe in engineering the most lasting trim and moulding available. We back that statement of high quality with building code report ESR-1074, which promises the integrity of our products.

INDUSTRY LEADING WARRANTIES.

With more than 15 years of experience, AZEK Building Products' materials science innovation is unparalleled. We guarantee the integrity of our trim and moulding with a lifetime limited warranty that covers rotting, splitting, splintering, peeling, and warping. It is also low-maintenance and resistant to mold, mildew and moisture damage. For more information, visit www.AZEK.com/warranty.



AZEK® TRIM OUTPERFORMS ALL OTHER TRIM OPTIONS.

	AZEK TRIM	WOOD TRIM
UNIFORMITY		
Consistent density	*	*
Square edges	*	*
No knots	*	
No waste; every inch usable	*	
Premium lengths; no upcharge	*	
Contains no known carcinogens	*	*
DURABILITY		
Never requires paint for protection	*	
Will not rot, split, splinter, delaminate, warp or swell excessively from moisture	*	
Impervious to moisture and insect resistant	*	
Suitable for ground and masonry contact	*	
Lifetime limited warranty	*	
Handles easily without breakage	*	*
WORKABILITY		
Use standard woodworking tools	*	*
Safely milled, shaped, and moulded without special safety equipment	*	*
Can be heat formed	*	
Fasten close to edge without predrilling	*	
Rout and cut without chip outs	*	*
Never requires painting to retain warranty	*	
BEAUTY		
Semimatte white material	*	
White color throughout profile	*	
Maintains beauty without painting	*	
Readily accepts paint* and stain	*	*
Complements all housing exteriors	*	*
Can be crafted for unique applications	*	*
EXTRAS		
Experienced and dedicated full-time sales force	*	
National PR and ad campaign	*	
Dealer referral system	*	
Dealer training program	*	
Available in trimboards, sheets, cornerboards, beadboard, and mouldings	*	
Special solution profiles available	*	

^{*} ALL PRODUCTS MEET CRITERIA









Frontier Finish

AZEK® Trim

Traditional and Frontier

Beautiful and long-lasting, AZEK Trim is a more workable and durable replacement to traditional wood in non-stress and non-load-bearing applications. It is easily milled, routed, and heat formed for exquisite custom looks or curved applications. AZEK Trim does not require paint for protection, but is easily painted for aesthetics. It is available in two finishes, Traditional and Frontier. Traditional has a smooth, semimatte finish while Frontier features a rustic, gently textured appearance.

8/4 X THICKNESS New! Traditional only			
NOMINAL	ACTUAL	LENGTHS	
8/4 x 4	1 ½" x 3 ½"	18'	
8/4 x 6	1 ½" x 5 ½"	18'	
8/4 x 8	1 ½" x 7 ¼"	18'	
8/4 x 10	1 ½" x 9 ¼"	18'	
8/4 x 12	1 ½" x 11 ¼"	18'	

6/4 X THICKNESS Frontier only			
NOMINAL	ACTUAL	LENGTHS	
6/4 x 4	1 1/4" x 3 1/2"	20'	
6/4 x 6	1 1/4" x 5 1/2"	20'	
6/4 x 8	1 1/4" x 7 1/4"	20'	
6/4 x 10	1 1/4" x 9 1/4"	20'	
6/4 x 12	1 1/4" x 11 1/4"	20'	

5/4 X THICKNESS			
NOMINAL	ACTUAL	LENGTHS	
5/4 x 4	1" x 3 ½"	12', 18', and 20'	
5/4 x 5	1" x 4 ½"	12', 18', and 20'	
5/4 x 6	1" x 5 ½"	12', 18', and 20'	
5/4 x 8	1" x 7 1/4"	12', 18', and 20'	
5/4 x 10	1" x 9 1/4"	12', 18', and 20'	
5/4 x 12	1" x 11 ¼"	12', 18', and 20'	
5/4 x 16	1" x 15 ¼"	12', 18', and 20'	

4/4 X THICKNESS		
NOMINAL	ACTUAL	LENGTHS
1 x 2	3/4" x 1 1/2"	18'
1 x 4	3/4" x 3 1/2"	12' and 18'
1 x 5	3/4" x 4 1/2"	12' and 18'
1 x 6	3/4" x 5 1/2"	12' and 18'
1 x 8	3/4" x 7 1/4"	12' and 18'
1 x 10	3/4" x 9 1/4"	12' and 18'
1 x 12	3/4" x 11 1/4"	12' and 18'
1 x 16	¾" x 15 ¼"	12' and 18'

5/8 X THICKNESS		
LENGTHS		
12' and 18'		



AZEK® Sheet

Traditional and Frontier

Applications over 16" wide are easy with AZEK® Sheet.

Use them for bay windows, dormers, and raised panels.

TRADITIONAL SHEET		
ACTUAL	LENGTHS	
3/8" × 4'*	8' and 10'	
½" x 4'*	8' and 10'	
5/8" × 4'	8', 10', and 18'	
³/4" x 4'	8', 10', 12', and 18'	
1" x 4'	8', 10', 12', and 20'	

NEW FRONTIER SHEET		
ACTUAL	LENGTHS	
³/8" x 4'*	8' and 10'	
½" x 4'*	8' and 10'	
³/4" x 4'	8' and 10'	

^{*} %" and %" sheets are not intended to be ripped into trim pieces. These profiles must be glued to a substrate and mechanically fastened. Contact an AZEK Sales Rep with questions.



Traditional Finish



Frontier Finish

AZEK® to Mill (ATM)

ATM's thick profile makes it an ideal material for fabrication. Its consistent density offers a superior product for milling operations.

AZEK TO MILL	
ACTUAL	LENGTHS
1 ¼" x 9 ¼"	18'
1 1/4" x 48"	8'
1 ½" x 48"	8'



INDUSTRY LEADING WARRANTIES.

With more than 15 years of experience, AZEK Building Products' materials science innovation is unparalleled. We guarantee the integrity of our trim and moulding with a lifetime limited warranty that covers rotting, splitting, splintering, peeling, and warping. It is also low-maintenance and resistant to mold, mildew and moisture damage. For more information, visit AZEK.com/warranty.





Beadboard

Traditional

AZEK Beadboard is reversible with an edge and center bead on one side and a V-groove on the other, perfect for wainscoting and porch ceilings.

BEADBOARD		
ACTUAL	LENGTHS	
5/8 " x 3 1/2"	18'	
½" x 5 ½"*	18'	

^{*} Features a nailing flange for easier installation.



Flange Slotted Window Trim

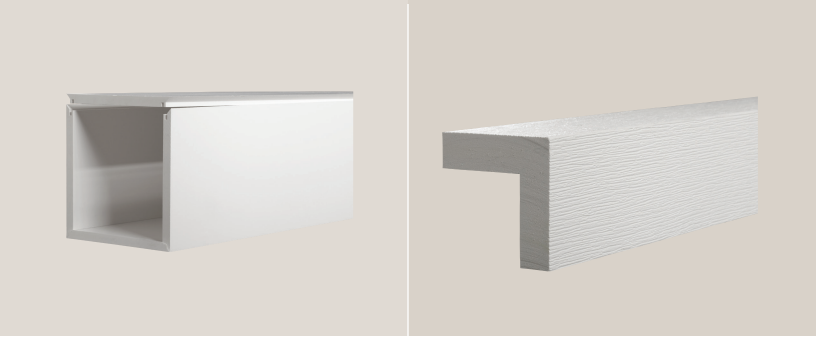
Traditional and Frontier

Flange Slotted Window trims are engineered to create beautiful, consistent, and long-lasting window surrounds by removing the installation challenges created by windows installed with a nailing fin. Typical window trims installed over a window nailing fin need to be shimmed or pulled back for the trim to lay flat. The Flange Slotted Window Trim has a relief milled into the back of the most common window surround profiles to accommodate the window nailing flange, reducing any extra work needed to create beautiful looking window surrounds.

NEW FLANGE TRIM			
NOMINAL	ACTUAL	LENGTHS	
5/4 x 4" Slotted	1" x 3 ½"	18'	
5/4 x 4" Slotted & Rabbeted	1" x 3 ½" with ¾" Rabbeted Channel	18'	
5/4 x 6" Slotted	1" x 5 ½"	18'	
5/4 x 6" Slotted & Rabbeted	1" x 5 ½" with ¾" Rabbeted Channel	18'	







Column Wrap

Traditional

This easy-to-install 3-plus-1 column wrap profile saves time and installation costs. Three connected panels and a fourth "locking" panel fit easily and securely around a structural support with press-fit seams and clean corners.

COLUMN WRAP			
NOMINAL	INSIDE DIMENSION	OUTSIDE DIMENSION	LENGTHS
4 x 4	3 ¾" x 3 ¾"	4 3/4" x 4 3/4"	10'
6 x 6	5 ¾" x 5 ¾"	6 ³ / ₄ " x 6 ³ / ₄ "	10'
8 x 8	7 ¾" x 7 ¾"	8 ¾" x 8 ¾"	10'



Cornerboard

Traditional and Frontier

With seams that will not open, AZEK® Cornerboards offer time savings during installation and an upscale look to complement any home exterior.

5/4 X CORNERBOARD		
NOMINAL	ACTUAL	LENGTHS
5/4 x 4	1" x 3 ½" x 3 ½"	10' and 20'
5/4 x 6	1" x 5 ½" x 5 ½"	10' and 20'

6/4 X CORNERBOARD		
NOMINAL	ACTUAL	LENGTHS
6/4 x 4	1 1/4" x 3 1/2" x 3 1/2"	10'
6/4 x 6	1 1/4" x 5 1/2" x 5 1/2"	10'







Rabbeted Cornerboard and Trim

Traditional and Frontier

With rabbeted edges, this one-piece cornerboard is designed to ease siding installation and deliver a crisp facade. Rabbeted AZEK® Trim also makes installation easier and provides a clean finish.

RABBETED CORNERBOARD (%" x %" channel)		
NOMINAL	ACTUAL	LENGTHS
5/4 x 4	1" x 3 ½" x 3 ½"	10' and 20'
5/4 x 6	1" x 5 ½" x 5 ½"	10' and 20'
5/4 x 8 Traditional only	1" x 7 1/4" x 7 1/4"	10' and 20'

RABBETED TRIM (%" x %" channel)		
NOMINAL	ACTUAL	LENGTHS
5/4 x 4	1" x 3 ½"	18'
5/4 x 6	1" x 5 ½"	18'
5/4 x 8	1" x 7 ¼"	18'





Quick Corner[™]

Traditional

Advanced flange design eliminates need and cost of an extra J-Channel. This corner can be also installed without the need of excessive face nails and is versatile enough to be used with multiple forms of siding.

QUICK CORNER		
NOMINAL	ACTUAL	LENGTHS
5/4 x 6 x 6 corner with ¹³ / ₁₆ " J-channel	1" x 5 ½" x 5 ½"	20'







Integrated Drip Edge

Traditional and Frontier

This trim product is designed to assist with water management efforts around doors and windows. The two-piece product, which includes a reversible trimboard, is routed to accept a drip edge that's designed to help channel water away from window and door surrounds. Easy to install, the drip edge has an integrated nailing flange to reduce labor and installation costs.

INTEGRATED DRIP EDGE Patent Pending		
NOMINAL	ACTUAL	LENGTHS
5/4 x 4	1" x 3 ½"	18'
5/4 x 6	1" x 5 ½"	18'
1 ¼" nailing flange length		
⅓" drip edge overhang		





Frontier Finish

Universal Skirt Board

Traditional and Frontier

The perfect transition between siding and trim, this two-piece skirt board includes a reversible trimboard routed to accept a proprietary universal siding interface and was designed to assist with water management. Installation is quick and easy, reducing labor and costs with no need for starter strips. Unlike other skirt boards, the AZEK Universal Skirt Board works well with fiber cement, vinyl, or wood siding, and is perfect for use where water tables are neither needed nor desired.*

UNIVERSAL SKIRT BOARD Patent Pending		
NOMINAL	ACTUAL	LENGTHS
5/4 x 6	1" x 5 ½"	18'
5/4 x 8	1" x 7 1/4"	18'
5/4 x 10	1" x 9 1/4"	18'
1 ½" nailing flar	nae lenath	

1/ " dain a dan awarah an a

¼" drip edge overhang

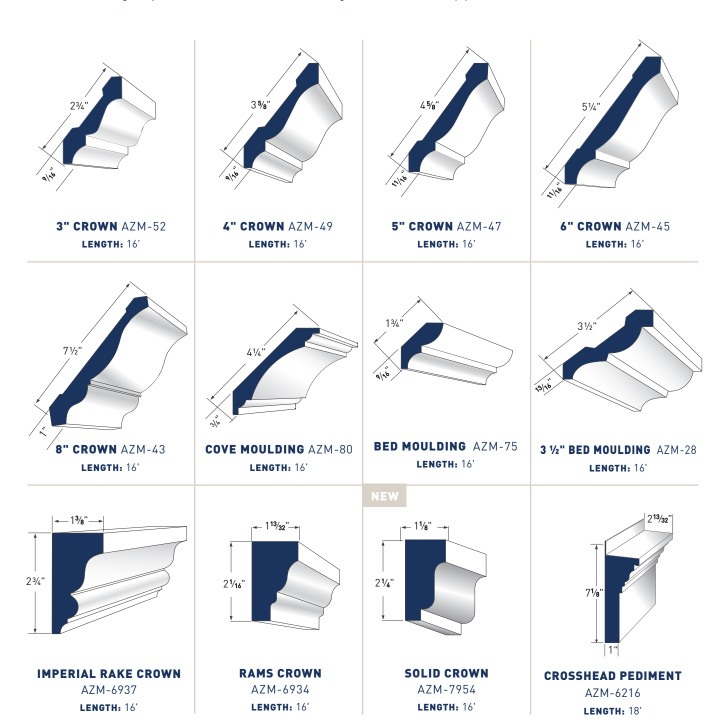




Frontier Finish

Crown Profiles

Crown moulding profiles are typically decorative mouldings designed for use along the intersection of a wall or ceiling. May be combined with other mouldings to create a built-up profile.

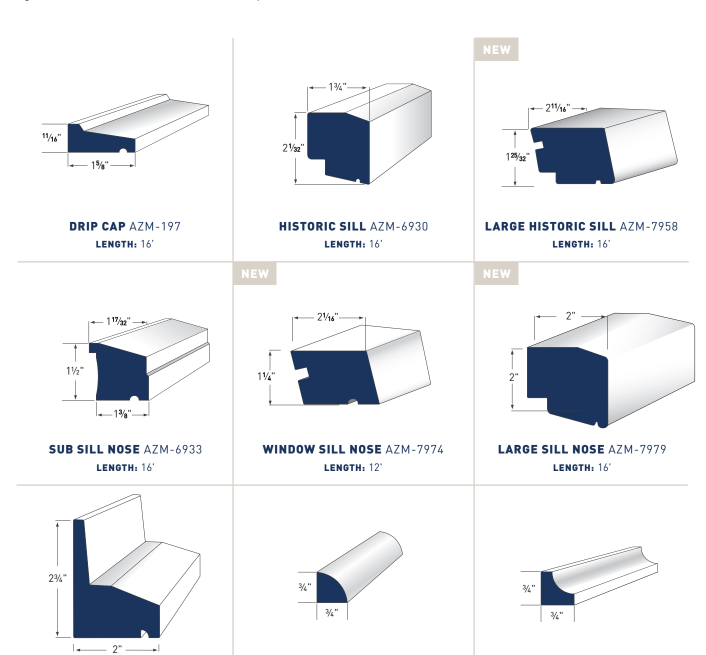


Detail and Sill/Drip Profiles

WATER TABLE AZM-6935

LENGTH: 18'

The AZEK® drip cap can be used as a water table or brick ledge for separation and watershed against two different materials. AZEK's sill profiles shed water and offer architectural detail.



QUARTER ROUND AZM-105

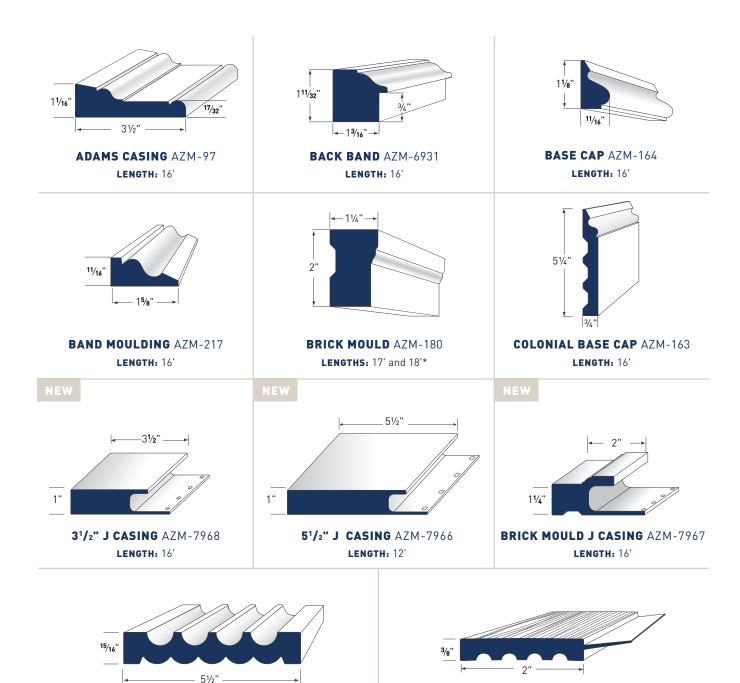
LENGTH: 16'

SCOTIA AZM-93

LENGTH: 16'

Casing Profiles

Use AZEK® casing profiles as decorative moulding against a wall, door, or window to create surrounds.



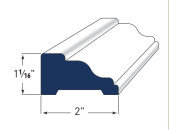
GARAGE DOOR THERMOSTOP AZM-6936 LENGTHS: 7', 9', and 16'

FLUTED/REEDED AZM-606

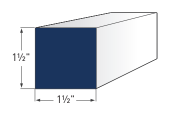
LENGTH: 16'

^{*18&#}x27; Brick Mould is available in full units only and cannot be ordered via the Pick & Pack program.

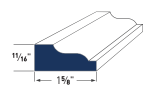




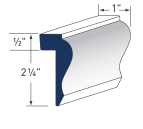
RAKE MOULDING
AZM-287
LENGTH: 16'



SQUARE PROFILE AZM-236 LENGTH: 12'



SHINGLE MOULD AZM-210 LENGTH: 16'



WAINSCOT CAP AZM-284 LENGTH: 16'

Adhesives and Tools

NEW! Our exclusive AZEK® Adhesive and Accessory collection guarantees your next project is protected with the strongest sealants available. Our line delivers the exceptional toughness and longevity necessary to safeguard all AZEK Trim and Moulding profiles. High performance AZEK Adhesives are resistant to extreme weathering, rain or shine.





FAST CURE STRUCTURAL

Dual component adhesive. Work Life: 5 – 8 minutes. 50 Ml. AAD50MLFCS



FAST CURE STARTER KIT

Dual component adhesive kit. 50 Ml. AAD50MLFCSK



SLOW CURE STARTER KIT

Dual component adhesive kit. 50 Ml. AAD50MLSCSK

NEW



SLOW CURE STRUCTURAL

Dual component adhesive. Work Life: 20 – 25 minutes. 50 Ml. AAD50MLSCS





FAST CURE STRUCTURAL

Dual component adhesive. Work Life: 5 – 8 minutes. 220 Ml.

AAD220MLFCS

NEW



SLOW CURE STRUCTURAL

Dual component adhesive. Work Life: 20 – 25 minutes. 220 Ml. AAD220MLSCS

NEW



SMALL QWIKMIXER TIP (24)

Static, single-use mixing tips AAD50MLSQM

NEW



LARGE QWIKMIXER TIP (24)

Static, single-use mixing tips AAD220MLQM



ADHESIVE

A Water-soluble, easy-to-clean sealant. 4,8,16,32, 128, 640 OZ AAD0040Z, AAD0080Z, AAD0160Z, AAD0320Z, AAD1280Z, AAD6400Z

^{*}Adhesive joints are ready to handle in 10 – 30 minutes. Does not require special surface preparation.



Contractor and Builder Information

AZEK® Trim and AZEK Moulding should be installed using the same good building principles used to install wood trim and mouldings and in accordance with the local building codes and established installation guidelines. AZEK accepts no liability or responsibility for the improper installation of this product.

AZEK Trim and AZEK Moulding may not be suitable for every application and it is the sole responsibility of the installer to be sure that AZEK Trim and AZEK Moulding are fit for the intended use. Since all installations are unique, it is also the installer's responsibility to determine specific requirements in regard to each trim and moulding application. AZEK recommends that all applications be reviewed by a licensed architect, engineer or local building official before installation.

Technical information and AZEK Trim and AZEK Moulding installation guides are available at **www.AZEK.com** or from a local AZEK dealer. For further assistance, please call AZEK Customer Service at **877-ASK-AZEK (877-275-2935)** or visit our website at **www.AZEK.com**.

