





WITHSTANDS THE **ELEMENTS WITH EASE.**

- 1 WON'T ROT OR WARP DUE TO WATER ABSORPTION
- 2 DOES NOT ATTRACT TERMITES AND OTHER INSECT PESTS
- 3 CAN BE INSTALLED IN NATURAL WHITE OR PAINTED
- 4 HOLDS PAINT MUCH BETTER
- NO SEALING OR CAULKING **UNLIKE ENGINEERED WOOD**
- **30-YEAR LIMITED** TRANSFERABLE WARRANTY

Designed to build your reputation.

ADD VALUE, REDUCE CALLBACKS AND INCREASE **CUSTOMER SATISFACTION** WITH CELLULAR PVC TRIM AND MOULDINGS. With Ply Gem Trim and Mouldings, you have the products you need to finish almost any home exterior you can imagine. Products that help define architectural style and set a home apart. But they're more than just pretty details because they add value to each job and help avoid problems down the road. They won't rot, swell or crack because they don't absorb moisture. This is why our cellular PVC products hold paint much better than wood. And unlike wood, termites are never a problem. Which means less maintenance for customers, fewer callbacks for you and satisfaction all around.



A good choice now. A great choice years from now.

Unfinished, Ply Gem trim boards look like painted wood. If you prefer to paint them, Ply Gem trim boards hold paint much better than wood, especially in damp climates and extreme temperatures. In short, Ply Gem Trim looks better longer.

BETTER THAN ENGINEERED WOOD

WON'T ROT LIKE WOOD. DOES NOT ABSORB MOISTURE SO IT HOLDS PAINT LONGER.





BEATS FIBER CEMENT TRIM

LIGHTER AND STRONGER,
PLY GEM TRIM IS EASIER TO
INSTALL, WON'T SPLIT OR CRACK,
AND DOESN'T REQUIRE SEALING
AGAINST MOISTURE.





ENGINEERED FOR VINYL SIDING

NOTCHED TRIM AND CORNERS
ELIMINATE THE NEED FOR
J-CHANNEL OR CAULKING.





No special tools or skills required.

You can cut, drill and route our cellular PVC products with standard carpenter's tools.

Dense Core Technology™
ensures a fine cell structure
consistent from board to board.
Another advantage of our
cellular PVC trim and sheets is
that you can heat-shape them to
fit curved applications – over an
arched window, for example.

- HIGH DENSITY BOARDS CUT LIKE WOOD AND ARE EASY TO SAND
- 2 NAILS LIKE WOOD WON'T PUCKER
- WON'T DULL BLADES LIKE FIBER CEMENT
 OR CREATE DUST THAT DESTROYS MOTORS
- CAN BE HEATED TO CREATE CURVED PIECES
- 5 UNIFORM THICKNESS AND DENSITY WITH NO VOIDS OR KNOTS



SEALED EDGES WON'T ATTRACT OR HOLD DIRT SO TRIM STAYS CLEAN.

Packaged to arrive in pristine condition.

We package our products in tough **Ply Paks™**. Wrapped in strong polymer film, each package is oriented vertically to make a full unit. Units are then covered with a shroud. Vertical orientation prevents bowing, makes handling easier and eliminates the need for pallets.

- WRAPPED IN TOUGH PLY PAKS™ FOR PROTECTION - NO NEED TO WIPE CLEAN BEFORE INSTALLATION
- 2 CAN ORDER IN SMALL QUANTITIES OR MIX THEM WITH OTHER PRODUCTS TO MAKE A PALLET
- 3 SMALL PACKS (75-95 LBS) ARE EASY TO HANDLE



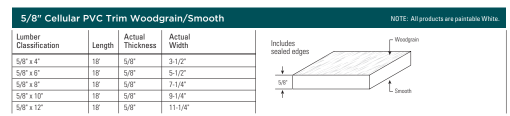
SMOOTH OR REVERSIBLE SMOOTH/WOODGRAIN TEXTURE. CAN BE INSTALLED IN NATURAL WHITE FINISH OR PAINTED.



Product Listing

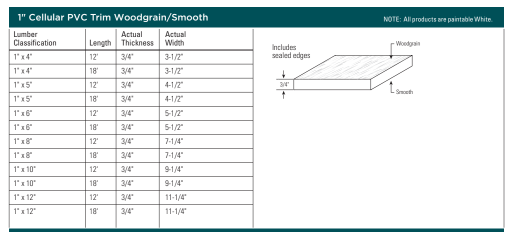
TRIM BOARDS

All the beauty of wood without the maintenance. Cellular PVC trim can be cut, drilled and routed like wood. There are endless uses, including fascia, frieze boards, window and door trim, deck edging and decorative accents.



5/8" Cellula	ar PVC Tri	m Smoot	h/ Smooth	NOTE: All products are paintable Whi
Lumber Classification	Length	Actual Thickness	Actual Width	Includes sealed edges
5/8" x 4"	18'	5/8"	3-1/2"	sealed edges
5/8" x 6"	18'	5/8"	5-1/2"	
5/8" x 8"	18'	5/8"	7-1/4"	5/8"
5/8" x 10"	18'	5/8"	9-1/4"	Smooth
5/8" x 12"	18'	5/8"	11-1/4"	

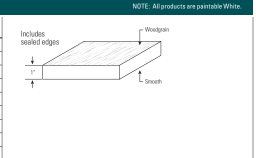




1" Cellular PVC Trim Smooth/Smooth					
Lumber Classification	Length	Actual Thickness	Actual Width		
1" x 4"	12'	3/4"	3-1/2"		
1" x 4"	18'	3/4"	3-1/2"		
1" x 6"	12'	3/4"	5-1/2"		
1" x 6"	18'	3/4"	5-1/2"		
1" x 8"	12'	3/4"	7-1/4"		
1" x 8"	18'	3/4"	7-1/4"		
1" x 10"	12'	3/4"	9-1/4"		
1" x 10"	18'	3/4"	9-1/4"		
1" x 12"	12'	3/4"	11-1/4"		
1" x 12"	18'	3/4"	11-1/4"		

	Includes sealed edges	Smooth	
1			

Length	Actual Thickness	Actual Width
18'	1"	3-1/2"
18'	1"	3-1/2" with J-notch
18'	1"	4-1/2"
18'	1"	4-1/2" with J-notch
18'	1"	5-1/2"
18'	1"	5-1/2" with J-notch
18'	1"	7-1/4"
18'	1"	9-1/4"
18'	1"	11-1/4"
	18' 18' 18' 18' 18' 18' 18' 18' 18'	Length Thickness 18' 1" 18' 1" 18' 1" 18' 1" 18' 1" 18' 1" 18' 1" 18' 1" 18' 1"



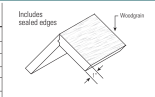
5/4" Cellular F	PVC Tri	m Smoot	h/Smooth	NOTE: All products are paintable White.
Lumber Classification	Length	Actual Thickness	Actual Width	Includes sealed edges
5/4" x 4"	18'	1"	3-1/2"	
5/4" x 5"	18'	1"	4-1/2"	1"
5/4" x 6"	18'	1"	5-1/2"	Smooth

CORNERS One-piece outside corners provide a square edge with no unsightly, rough seam. Available with or without J-notch in 12' or 20' lengths in woodgrain or smooth finish. POST WRAPS Friction-fit design snaps together, requires minimal adhesive and easily fits around existing rails. Unlike other column wraps, there's no joint tape to remove after bonding.

5/4" Cellular PVC Corner Woodgrain

NOTE: All products are paintable White.

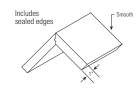
Lumber Classification	Length	Actual Thickness	Actual Width
4" x 4"	12'	1"	3-1/2" x 3-1/2"
4" x 4"	20'	1"	3-1/2" x 3-1/2"
4" x 4" with J-notch	20'	1"	3-1/2" x 3-1/2" with J-notch
6" x 6"	12'	1"	5-1/2" x 5-1/2"
6" x 6"	20'	1"	5-1/2" x 5-1/2"
6" x 6" with J-notch	20'	1"	5-1/2" x 5-1/2" with J-notch



5/4" Cellular PVC Corner Smooth

NOTE: All products are paintable White.

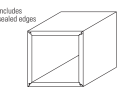
Lumber Classification	Length	Actual Thickness	Actual Width
4" x 4"	12'	1"	3-1/2" x 3-1/2"
4" x 4"	20'	1"	3-1/2" x 3-1/2"
4" x 4" with J-notch	20'	1"	3-1/2" x 3-1/2" with J-notch
6" x 6"	12'	1"	5-1/2" x 5-1/2"
6" x 6"	20'	1"	5-1/2" x 5-1/2"
6" x 6" with J-notch	20'	1"	5-1/2" x 5-1/2" with J-notch



Post Wraps

NOTE: All products are paintable White.

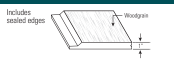
Description	Length	Actual Thickness	Actual Dimension
4" x 4" Post Wrap	8'6"	1/2"	3-1/2" x 3-1/2"
4" x 4" Post Wrap	10'	1/2"	3-1/2" x 3-1/2"
6" x 6" Post Wrap	8'6"	1/2"	5-1/2" x 5-1/2"
6" x 6" Post Wrap	10'	1/2"	5-1/2" x 5-1/2"
8" x 8" Post Wrap	8'6"	1/2"	7-1/4" x 7-1/4"
8" x 8" Post Wrap	10'	1/2"	7-1/4" x 7-1/4"
4" x 4" Post Accent	10"	1/2"	3-1/2" x 3-1/2"
6" x 6" Post Accent	10"	1/2"	5-1/2" x 5-1/2"
8" x 8" Post Accent	10"	1/2"	7-1/4" x 7-1/4"



5/4" Cellular PVC Skirt Board Woodgrain

NOTE: All products are paintable White.

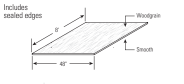
Description	Length	Actual Thickness	Face Width
6" Skirt Board	18'	1"	5-1/2"
8" Skirt Board	18'	1"	7-1/4"



Cellular PVC Sheet Woodgrain/Smooth

NOTE: All products are paintable White.

Description	Length	Actual Thickness	Actual Width
1/2" PVC Sheet	8'	1/2"	4'
5/8" PVC Sheet	8'	5/8"	4'
1" PVC Sheet	8'	3/4"	4'
5/4" PVC Sheet	8'	1"	4'



1/2" Notched Reversible Bead Board Smooth

NOTE: All products are paintable White.

Description	Length	Actual Thickness	Actual Width
1/2" Notched Reversible Bead Board	18'	1/2"	6"





Mouldings		NOTE: All products are paintable White.
Description	Length	
1/2" X 5-1/2" Bead Board	18'	<u>1/2*</u> ↑ ← 6-1/4*
1-1/4" X 2" Brick Mould	7'	1-1/4"
1-1/4" X 2" Brick Mould	17'6"	1-1/4"
1-1/4" X 3" Brick J Mould	17'6"	1-1/4*
11/16" X 5-1/4" Crown	16'	11/16"
11/16" X 4-5/8" Crown	16'	11/16"
9/16" X 3-5/8" Crown	16'	9/16"
3/4" X 3/4" Quarter Round	16'	↑ 3/4* ↓
3/4" X 3/4" Cove/Scotia	16'	A September 1987
11/16" X 1-5/8" Drip Cap	16'	11/16"
11/16" X 1-1/8" Base Cap	16'	11/16"
11/16" X 1-5/8" Shingle Trim	16'	11/16° 11/16° 1-5/8°

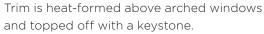
Mouldings		NOTE: All products are paintable White
Description	Length	
9/16" X 1-3/4" Bed Mould	16'	9/16"
1-1/16" x 2" Rake Moulding	16'	1-1/16'
1-13/32" x 2-1/16" Rams Crown	16'	2-1/16"
1-3/4" x 2-1/32" Historic Sill	16'	1-3/4*
1-1/2" x 1-1/2" Baluster/Inside Corner	16'	1-1/2"
1-1/16" x 3-1/2" Adams Casing	16'	3-1/2*
1-11/32" x 1-3/16" Back Band (adj)	16'	1-11/32* ————————————————————————————————————
1-3/8" x 1-1/2" Sub Sill nose	16'	1-1/2" →
2" x 3/8" Flex Garage Door Trim	16'	2*

DESIGN IDEAS FRENCH COUNTRY ARCHED WINDOWS WITH KEYSTONE

DESIGN IDEAS FRENCH COUNTRY FLARED TRIM ON EAVES

DESIGN IDEAS CRAFTSMAN WINDOW HEAD AND SILL TRIM







Dormers often feature wide trim, sheet and mouldings.



Wide header and sill trim extend the horizontal lines of windows and doors.

PRODUCT LIST

- 5/4" x 7-1/4" trim is heated and shaped to run the curve of the window; the keystone is cut from 5/8" trim.
- The window sill is formed from sub sill nose moulding over 5/4" x 7-1/4" trim.



PRODUCT LIST

- 1/2" sheet is used to create unique shapes like flared trim and cover wide areas like dormers.
- 5/8" x 7-1/4" trim lines the gable, placed above crown moulding detail.



DESIGN IDEAS AND HOW-TO AT plygemtrim.com/ideas-frenchcountry

PRODUCT LIST

- 5/8" x 7-1/4" placed over 5/4" x 7-1/4" trim extends out several inches on both sides.
- 5/4" x 3-1/2" trim is used on either side of the window. For vinyl siding, use notched trim boards to receive the siding.
- A sub sill nose moulding extends 3" beyond 5/4" x
 3-1/2" trim board and creates the lower sill of the window.



DESIGN IDEAS AND HOW-TO AT plygemtrim.com/ideas-craftsman

Craftsman

DESIGN IDEAS CRAFTSMAN BOX OR TAPERED COLUMNS





Porch columns can be tapered on stone piers.

PRODUCT LIST

- Use 1" x 4' Sheet to form the column, with 4" corners providing the panel shape.
- Use 5/4" x 3-1/2" trim between the corners (top and bottom) and as a trim around the top. 5/8" x 5-1/2" wide trim forms a base around the bottom, atop the stone base.

DESIGN IDEAS AND HOW-TO AT plygemtrim.com/ideas-craftsman

DESIGN IDEAS CRAFTSMAN GABLE DETAIL

French Country



Gables feature bracket detail and false roof venting.

PRODUCT LIST

- Bead board placed vertically creates the look of a vented gable area.
- 5/8" x 7-1/4" fascia trim highlights the lines of the gable; 5/4" x 5-1/2" trim lines the bead board and bracket detail.
- Brackets can be formed by fastening multiple pieces of 5/4" board or sheet into the desired bracket style.





DESIGN IDEAS AND HOW-TO AT plygemtrim.com/ideas-craftsman

DESIGN IDEAS
PRAIRIE
WIDE WINDOW TRIM

DESIGN IDEAS
PRAIRIE
BAND BOARD

DESIGN IDEAS
FOLK VICTORIAN
DECORATIVE GABLE DETAIL







Wide trim outlines each group of windows.

Band boards accentuate the flat architectural style.

Gable brackets and mouldings add a cheerful decorative touch.

PRODUCT LIST

- Windows are outlined on all sides with 5/4" x 5-1/2" wide trim; consider using notched trim to receive vinyl siding.



PRODUCT LIST

- Use at least 5/4" x 5-1/2" wide trim board to separate different siding types and materials.



PRODUCT LIST

- Cut 1" x 4' sheet to form a gingerbread pattern; glue and nail it under a 1" fascia board.
- 5/4" x 5-1/2" trim board under the gable blends the detail to the gable itself.
- Pieces of base cap trim add elegance to the gable.



DESIGN IDEAS AND HOW-TO AT plygemtrim.com/ideas-prairie

DESIGN IDEAS FOLK VICTORIAN COMPLEX GABLE RETURN

Shingle



Detailed eaves wrap around the corners and finish in complex returns.

PRODUCT LIST

- 5/4" x 5-1/2" trim board under the gable finishes into detailed eaves constructed of bed mould over 5/4" x 5-1/2" trim.
- Eaves may also extend out to a full pigeon roof.





DESIGN IDEAS
SHINGLE
GABLE TRIM WITH BRACKETS

DESIGN IDEAS FOLK VICTORIAN GABLE RETURN AND PIGEON ROOF







Gables feature wide trim and decorative supporting brackets.

Detailed eaves wrap around the corners and extend out to a full pigeon roof.

PRODUCT LIST

- Fascia detail is formed from 5/4" x 5-1/2" trim with 5/4" x 7-1/4" trim under the peak.
- 5/4" x 7-1/4" trim creates shape and is highlighted by 2-1/2" brackets formed from Adams Casing moulding.



DESIGN IDEAS AND HOW-TO AT plygemtrim.com/ideas-shingle

PRODUCT LIST

- 5/4" x 5-1/2" trim board under the gable finishes into pigeon roof style eaves constructed of bed mould over 5/4" x 5-1/2" trim.



DESIGN IDEAS AND HOW-TO AT plygemtrim.com/ideas-folkvictorian

DESIGN IDEAS
GEORGIAN
ARCHED WINDOWS WITH KEYSTONE

DESIGN IDEAS
GEORGIAN
PEDIMENTED DORMER WINDOWS

DESIGN IDEAS
SHINGLE
BAY WINDOW TRIM







Arched trim and keystones accent the Palladian windows.

Pedimented dormer windows are trimmed with sheet and triangular peaks.

Single or double hung windows are highlighted with wide trim and crown for the header

PRODUCT LIST

- 5/4" x 7 1/4" trim is heat-formed to outline the window's shape; may be accented with Adams Casing moulding along the top and sub sill nose along the bottom.



PRODUCT LIST

- 1" sheets are placed in the gable and surrounded by 5/8" x 7-1/4" fascia trim.
- 5/4" x 9-1/4" trim boards outline the top and bottom of windows; the sides are trimmed with 5/4" x 7-1/4" trim board.



PRODUCT LIST

- 5/4" x 7-1/4" trim forms the window header topped with drip cap moulding. The sill is created from 5/4" x 7-1/4" trim with sub sill nose moulding detail.



DESIGN IDEAS AND HOW-TO AT plygemtrim.com/ideas-georgian

DESIGN IDEAS AND HOW-TO AT plygemtrim.com/ideas-shingle

Georgian

DESIGN IDEAS
SHINGLE
BOXED PORCH COLUMNS





Boxed porch columns can be plain, shingled or feature angled braces.

PRODUCT LIST

- Columns can be created using 8" post wraps and accents and sheet products; or built like the Craftsman style tapered columns.



DESIGN IDEAS AND HOW-TO AT plygemtrim.com/ideas-shingle



The first choice for lasting beauty.

OUR CELLULAR PVC TRIM ADDS CHARACTER WITHOUT THE MAINTENANCE TRADITIONAL TRIM PRODUCTS REQUIRE.

A well-trimmed house stands out from its neighbors. It exudes character and has a sense of style. With Ply Gem Trim and Mouldings, you can enhance almost any architectural style. We offer a wide range of profiles that add value to your bottom line and ensure longterm customer satisfaction. Impervious to moisture, our cellular PVC products hold paint much better than wood and don't require costly maintenance and repairs. Greater value. Lasting beauty. Satisfied customers. What more could you ask from a building product?



Replacing Wood For Good

















