

**PERFORMANCE** COLLECTION

# Siding, Soffit & Aluminum Products



**PRODUCT CATALOG** 









# The Perfect Products for Your Home

Ply Gem Performance Collection siding, soffit and accessories protect your home from the elements and keep maintenance to a minimum. Backed by a limited lifetime warranty, our products offer peace of mind and lasting value.

With seven distinct designs ranging from traditional clapboard profiles to the authentic look of cedar shingles, you'll discover beautiful choices in a full spectrum of colors. Whichever products you choose, you'll enjoy the quality of a trusted brand supported and backed by an industry leader, Ply Gem.

### Finishing touches.

Our complete line of accents includes:

- Standard and Custom Shutters
- Gable Vents
- Decorative Corner Posts
- Door Surround Systems
- Mantel Systems
- Mounting Blocks & Vents

### SUSTAINABLE BUILDING, RESPONSIBLE LIVING.

We're committed to reducing our impact on the environment and providing products that help ensure a sustainable future.

### Sustainable Resources

- Vinyl products made from abundant natural resources'
- Minimal construction site waste
- Aluminum products contain over 80% recycled content
- Ply Gem facilities reuse and recycle

### **Energy Efficiency**

- Vinyl siding requires less energy to manufacture than brick<sup>2</sup>
- National distribution network reduces energy use and emissions

### Lifecycle Benefits

- Ply Gem Performance Collection vinyl siding is durable and requires no site finish
- Vinyl siding should never require painting or staining
- All of our aluminum accessories are easily recyclable

"A Dozen Things You Might Not Know That Make Vinyl Siding Green," page 9, Tad Radzinski, P.E., LEED AP, and VSI. October 10, 2009.

² Ibid, page 10.



Ply Gem supports green building and it shows. We are active members of both the USGBC and NAHB — two key industry organizations that are working to define sustainable building practices.

3



# Cedar Dimensions<sup>™</sup>

### DOUBLE 7" SHINGLE SIDING, TRIPLE 5" SHINGLE SIDING AND HAND-SPLIT SHAKE SIDING

Cedar Dimensions<sup>™</sup> Shingle and Hand-Split Shake Siding premium cedar panels recreate the natural beauty of hand-tooled, rough-sawn cedar siding without the maintenance.

- Added strength and durability:
  - .100 Triple 5" Shingle nominal thickness
  - .090 Double 7" Shingle nominal thickness
  - .100 Hand-Split Shake nominal thickness
- The Standard Windload Design Pressure (DP) for Double 7" and Triple 5" is 73.3 PSF\* with Wind Velocity Resistance of up to 180 MPH\*\*. The DP for Hand-Split Shake is 82.2 PSF\* with a Wind Velocity Resistance of up to 185 MPH\*\*
- Advanced, patent pending multi-point locking system ensures secure installation with perfect panel-to-panel alignment
- Random shingle pattern and realistic woodgrain texture replicate authentic wood shingles
- Coordinating corner posts preserve a seamless appearance
- Limited Lifetime Warranty
- Virtually maintenance free

DOUBLE 7" SHINGLE SIDING





### NOT ALL PROFILES AVAILABLE IN ALL COLORS

White	Beige	Pewter	Sand	Sunrise Yellow	Wicker
French Silk	Khaki	Nantucket Gray	Thistle	Canyon	Granite
Montana Suede	Russet Red	Shadow	Wedgewood	Willow	Brownstone
Brunswick	Cinnabar	Dublin	Iron	SHADED C	COLORS







authentic appearance than standard outside corner post options (inset).

CEDAR9ØCP CEDAR7ØCP CEDAR5CPØCP

\*Example wind velocity for 73.3 PSF is 180 MPH and for 82.2 PSF is 185 MPH Zone B @ 30' building height. \*\*Tested in accordance with ASTMD5206. Wind speed rating will vary depending on specific code region and construction method. Refer to local building codes for detailed requirements concerning allowable wind load and specified conversion tables for actual wind speed.



## **Cedar Dimensions**<sup>™</sup>

### The Natural Look of Distinction

### HALF-ROUND SIDING

Cedar Dimensions™ Half-Round Siding completes the look with beauty and classic architectural styling.

- .100 nominal thickness for strength and durability
- 1/2" profile height provides realistic shadow lines
- The Standard Windload Design Pressure (DP) for Half-Round Cut Siding is 48.9 PSF\* with Wind Velocity Resistance of up to 155 MPH\*\*
- Authentic cedar texture looks like the real thing without the maintenance hassles
- Limited Lifetime Warranty



\* Example wind velocity for 48.9 PSF is 155 MPH Zone B @ 30' building height.

\*Tosted in accordance with ASTMD5206. Wind speed rating will vary depending on specific code region and construction method. Refer to local building codes for detailed requirements concerning allowable wind load and specified conversion tables for actual wind speed.



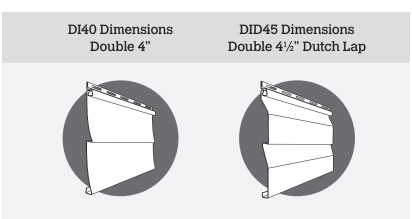


# Dimensions<sup>™</sup>

### Create a Lasting Impression

Trusted by consumers and contractors alike, Dimensions<sup>™</sup> premium siding offers features that makes it among the finest exterior cladding products.

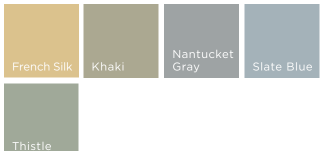
- Premium .044" nominal thickness adds impact resistance
- Full 5%" profile height increases rigidity, so panels hang straighter
- The Standard Windload Design Pressure (DP) for Dimensions Double 4" and Double 4.5" Dutch Lap Siding is 131 PSF\* with the folded nail hem helping to provide Wind Velocity Resistance of up to 210 MPH\*\*
- Oversized locking mechanism and full-length return for stronger, more secure installation
- Available in 28 colors and two profiles
- Limited Lifetime Warranty



### WHITE AND LIGHT COLORS



### CLASSIC COLORS



### **DEEP COLORS**



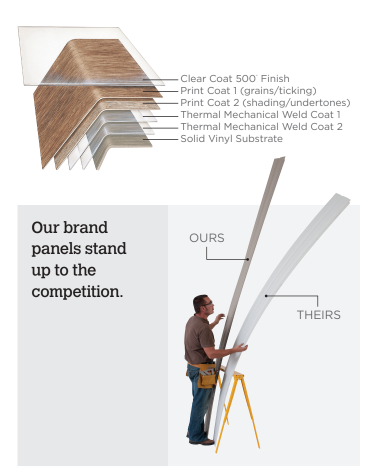
\*Example wind velocity for 131 PSF is 210 MPH Zone B @ 30' building height. \*\*Tested in accordance with ASTMD5206. Wind speed rating will vary depending on specific code region and construction method. Refer to local building codes for detailed requirements concerning allowable wind load and specified conversion tables for actual wind speed.

### CEDAR COLORS



Cedar Colors employ a high-quality coating system using Clear Coat 500° – a multi-layer, weather-resistant, high-end coating with a proven history of unmatched protection against the damaging effects of constant UV ray exposure - along with multiple layers of cedar graining and shading for superior fade resistance, remarkable texturing and color retention.

- 25% less expensive than real cedar
- Won't crack, split or peel like paint
- Available in Double 4" Traditional Lap and Double 41/2" Dutch Lap profiles
- Four unique colors to choose from





# **Progressions**<sup>®</sup>

### Setting the Standard for Beauty

Enjoy the beauty of wood siding without the work and maintenance, while increasing the value and curb appeal of your home.

- .042" thickness adds impact resistance
- 1/2" profile height creates realistic shadow lines
- Full-size top lock and return leg ensure a stronger, more secure installation
- Fine-grained design looks like freshly-painted wood
- Available in five profiles: Triple 3", Double 4" and Double 5" Traditional Lap, and Double  $4\frac{1}{2}$ " and Double 5" Dutch Lap
- Limited Lifetime Warranty

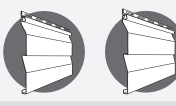
WHITE AND LIGHT COLORS

# **PG40**



PG30 Progressions Triple 3" Smooth

**PG50** Progressions Double 5"



Progressions Double 41/2" **Dutch Lap** 



Progressions

Double 4"

PGD45



**Dutch Lap** 

PGD50

Progressions Double 5"

**CLASSIC COLORS\*** 

### Autumn Almond Tan Beige lvory Mist Stone Sunrise Pewter Sand Gray Yellow

### **DEEP COLORS\***

White

Olive



\* Canyon, Dublin, French Silk, Granite, Montana Suede, Wedgewood and Willow available in D4 and D4.5 DL profiles only.



# **Transformations**<sup>™</sup>

### The Start of Something Beautiful

No paint. No stain. No hassles. That's the beauty and value of Transformations<sup>™</sup> vinyl siding. Every panel has an advanced locking system and nail hem, which makes them an excellent choice for a virtually carefree home exterior.

- .040" thickness adds impact resistance
- 1/2" profile height creates realistic shadow lines
- Advanced locking system and nail hem ensure a stronger, more secure installation
- Precise, secure mounting, easier installation and tighter fit combine to deliver added strength and stability even in high winds
- Available in three profiles: Double 4" and Double 5" Traditional Lap and Double 4½" Dutch Lap
- Limited Lifetime Warranty







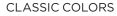
PC40 Transformations Double 4"

PC50 Transformations Double 5"

PCD45 Transformations Double 4<sup>1</sup>/<sub>2</sub>" Dutch Lap



### WHITE AND LIGHT COLORS







# **Colonial Beaded**

### A New Classic

Colonial Beaded siding offers the classic look of traditional colonial clapboard siding without the upkeep.

- .044" thickness adds impact resistance
- Full 1/2" profile height
- Full-size lock ensures secure installation
- Brushed finish simulates a clean, freshly painted look
- Deep bead creates dramatic shadow lines
- Limited Lifetime Warranty

### WHITE AND LIGHT COLORS







# **Board & Batten**

### Bold Vertical Style

Board & Batten siding gives homes a unique vertical pattern recalling the rustic charm of early American homes.

- Hefty .048" thickness adds impact resistance
- Full %16" profile height
- Full-size lock ensures secure installation
- Use as a striking accent or as the full exterior for a distinctive look
- + 5½" board and 1½" batten resembles of much more expensive products
- Limited Lifetime Warranty



### WHITE AND LIGHT COLORS





# Vinyl Soffit



### **Hidden Vent Soffit**

Hidden Vent Soffit deliver up to 50 percent more free airflow than some competitors' products.

- Premium .044" thickness
- Attractive, soft matte finish
- Solid or vented available



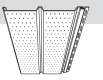
9.19 Sq. In. / Sq. Ft.



### **Double 5" Soffit**

Our most versatile vinyl soffit is available in two woodgrainembossed styles.

• Available in three styles and three thicknesses: Premium .046", Standard .042" and Economy .040".



Double 5" Premium Soffit Ventilated Panel 7.53 Sq. In. / Sq. Ft.



Double 5" Premium Soffit Non-Ventilated Panel

### **Triple 4" Soffit**

Our maximum round-hole Triple 4" Soffit ventilates beautifully.

• Available in two thicknesses: Premium .040" and Economy .036".



\*Center-vented panel available in white only.

Triple 4"Triple 4"Full-Ventilated PanelCenter-Vented Panel5.87 Sq. In. / Sq. Ft.1.96 Sq. In. / Sq. Ft.

Triple 4" Center-Vented Panel



Triple 4" Non-Ventilated Panel

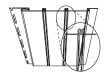
### **Beaded Soffit**

Beaded Vinyl Soffit and Porch Ceilings add classically inspired definition.

• .040" thickness available in White



8" Non-Ventilated Soffit/Wainscot



8" Ventilated Soffit 1.54 Sq. In. / Sq. Ft.

# **Aluminium Soffit**



### **ALUMINUM SOFFIT**

Our high-grade Aluminum Soffit protects your home from rain, wind, snow and sunlight - all while adding to its natural beauty.

Two-coat Environ<sup>®</sup> finish creates a smooth, clean appearance

Triple 4"

- .019"
- .016"
- .013" available in White

### Double 6"

- .019" available in White and Musket Brown
- .016" available in White and Musket Brown

### Quad 4"

- .019″







Double 6 Solid Soffit







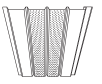
Triple 4"



Triple 4" Fully-Lanced Soffit 13.2 Sq. In. / Sq. Ft.



Double 6" **Fully-Lanced Soffit** 10.6 Sq. In. / Sq. Ft.



Quad 4" Center-Lanced Soffit 9.7 Sq. In. / Sq. Ft.

### **OUR COATING PROCESS**

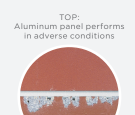
Unrivaled resistance to weathering and scratches. Two-coat process - includes corrosion-inhibiting primer and acrylic topcoat



- 1 Environ<sup>®</sup> high-performance acrylic topcoat
- 2 Corrosion-inhibiting primer
- 3 Multi-stage cleaning process
- 4 High-tech aluminum

Environ is a registered trademark of PPG Industries, Inc

### **Corrosion Inhibitors**





**Fade Resistance** 

TOP: Aluminum resists harmful sun rays



BOTTOM Competitive polyester fades rapidly

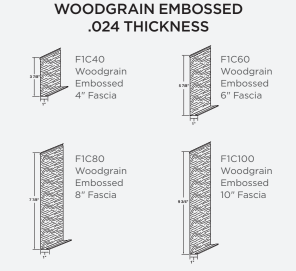
# **Aluminum Fascia**



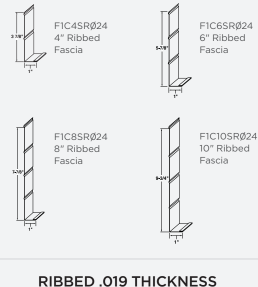
### **ALUMINUM FASCIA**

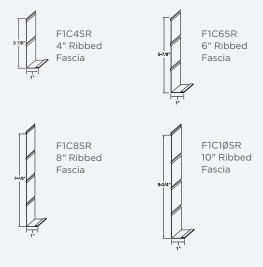
The beginning of every siding project, fascia keeps harsh elements from penetrating your home's interior, and causing water and wind damage that can often go undetected for a long time.

- Ribbed Finish results in an installation that is straight and ripple free
- Woodgrain Embossed Finish mimics the look of natural oak woodgrain
- Nominal .024" and .019" thicknesses
- Available in 12 profiles for design flexibility
- Available in colors that match or coordinate with your home exterior color combinations



### **RIBBED .024 THICKNESS**







### ALUMINUM TRIM COIL

Our beautiful, maintenance-free Aluminum Trim Coil is designed to stand up to nature's harshest elements. Two durable finishes specially formulated to preserve the appearance and a variety of popular colors ensure lasting beauty.

Additional benefits include:

- Lays flat, cuts clean, and is easy to install
- Excellent for brake form and flashing applications
- Nominal .019" or .018" thicknesses
- Thermoplastic PVC coating gives you a natural woodgrain look
- Environ' finish with a baked-on acrylic coating creates a smooth, clean look with superior color retention
- Available in 100+ colors to coordinate with every home exterior color combination
- All widths available in 50' lengths

# **Aluminum Trim Coil**



#### ATC24 24" Trim Coil -Textured Colors

Coated one side Finish: Striated PVC

ATC24 uses thermoplastic PVC coating system

.019" thick



ASC24 24" Trim Coil – Smooth Colors

Coated two sides Finish: 2-Coat Environ

.019" thick



### ASC14 14″ Trim Coil – Smooth

Coated two sides Finish: 2-Coat Environ

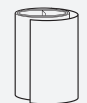
.019" thick



### EC24T Economy 24" Trim Coil – Textured

Coated one side Finish: Striated PVC

.018" thick



### EC24 Economy 24" Trim Coil – Smooth

Finish: 2-Coat Environ

.018" thick



Our vinyl trim and accessories replicate the look of traditional wood trim, but without the maintenance. Engineered to the same exacting standards as our vinyl siding, they're designed to enhance your home's exterior style for years to come.

### Lineals

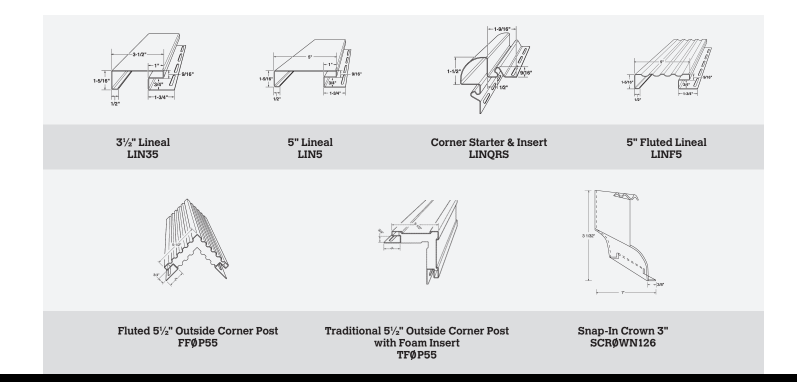
Lineals outline windows and doors. Also called trim or casing, wider lineals emphasize windows and add a decorative element. A receiving channel to accept siding makes installation easy. We also offer fluted lineals to complement colonial and other historical styles.

### **Corner Posts**

Corner posts convey sophistication and quality. They help define the structure of your home especially when they are the same color as your main trim. We offer several options to give your home a neat, professional finish.

### 3" Snap-In Crown Molding

Crown molding ensures an elegant, integrated look where soffit and porch ceilings meet siding and fascia. Our snap-in molding makes installation quick and easy.



# Color & Design

### What Siding Profile and Color Are Right For My Home?

Choosing the best colors and siding style for your home is fun and easy.

We offer a variety of options to complement your home's architectural design, set a tone, and accentuate or downplay particular features. We can even change the perception of your home's size.

### **Traditional Lap**

These profiles recreate the look of traditional clapboard siding. They're the most popular profiles because they produce a classic look compatible with almost any architectural style.

### **Dutch Lap**

Dutch lap has strong shadow lines and is a popular alternative to standard clapboard profiles. The distinctive beveled panel design dates back to homes built by Dutch settlers on the eastern seaboard.

### Beaded

With a rounded bead at the bottom of each panel, this profile creates deep shadow lines. Each course (or row) recreates the look of a wide beaded clapboard. Originating in the Southern United States, this profile is an excellent choice for Georgian, Federal and other Colonial styles.

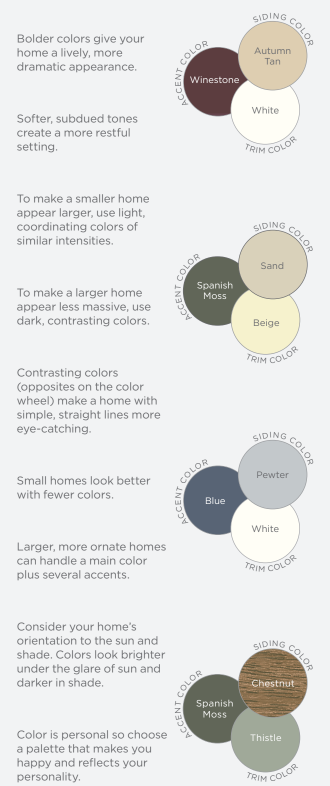
### **Board & Batten**

Seen from seaside villages to mountain retreats, this rustic style works well as an accent and on the entire home. It's used to accent gables, dormers or to break up large areas of horizontal siding. It's also a popular choice for homes with steeply pitched roofs such as Shed, Folk Victorian and French Country styles.

### Shingle, Shake and Half-Round Siding

These profiles are molded from cedar shingles and have a rough texture suited to cape cod or craftsman styles. They're often used as an accent to highlight gables. The half-round is particularly suited to Victorian styles where a gingerbread house effect is desirable.

### Things to know to make color work for you:



personality.

COLOR & DESIGN 19

	White and Light Colors <sup>†</sup>								Classic Colors <sup>†</sup>											
PERFORMANCE COLLECTION	White	Almond	Autumn Tan	Beige	lvory	Mist	Olive	Pewter	Sand	Stone Gray	Sunrise Yellow	Wicker	French Silk	Khaki	Nantucket Gray	Slate Blue	Thistle	Canyon	Granite	Montana Suede
Double 7" Cedar Dimensions Shingle Siding	٠			•				•	•		•	•	٠	٠	•		•	٠	٠	٠
Triple 5" Cedar Dimensions Shingle Siding	•			•				•	•		•	•	•	•	•		•	•	•	•
Hand-Split Shake Cedar Dimensions Shingle Siding	•			•				•	•		•	•	•	•	•		•	•	•	•
Cedar Dimensions Half-Round Siding	•								•			•		•	•					
Transformations	•	•	•	•	•	•	•	•	•	•	•	•	٠	•		•		٠	•	•
Dimensions	•	•	•				•	•	•			•	•	•	•	•	•	٠	•	•
Progressions	٠	•	•	•	•	•	•	•	•	•	•	•	٠	٠	•	•	•	٠	•	•
Colonial Beaded	٠			•				•	•			•	٠	٠			•			
Board & Batten	٠		•	•				•	•			•	•	•	•		•	٠	•	•
Hidden Vent Soffit	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Triple 4" Vinyl Soffit <sup>²</sup> (Premium)	•	•	•	•	•	•	•	•	•	•		•		•	•	•	•			
Triple 4" Vinyl Soffit <sup>²</sup> (Economy)	•	•	•		•				•					•						
Double 5" Vinyl Soffit (Premium)	•	•	•		•			•	•			•		•						
Double 5″ Vinyl Soffit (Standard)	•	•	•		•			•	•			•		•						
Double 5" Vinyl Soffit (Economy)	•	•	•		•				•					•						
Beaded Vinyl Soffit	•																			
Triple 4" Aluminum Soffit	•	•	•	•	•		•	•	•	•		•		•	•	•	•	•		•
Double 6" Aluminum Soffit	•																			
Quad 4" Aluminum Soffit	•	•	•	•	•			•	•	•		•		•	•			•		٠
Aluminum Fascia <sup>4</sup>	•	•	•	•	•		•	•	•	•		•		•	•	•	•	•		•
Trim Coil <sup>4</sup>	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•

1 Triple 4" Premium and Economy Vinyl Center Vented Vinyl Soffit available in White only

2 T4 .013" Aluminum Soffit available in White only

3 Color availability varies by style. See specifications guide for color restrictions.

<sup>+</sup>Applies to Vinyl products only

Deep Colors <sup>†</sup>								c	Cedar	Colors	;†	Sha Col	ded ors		Sp	ecialty	7 Colo	rs†			
Russet Red	Shadow	Wedgewood	Willow	Bayou	Brunswick	Brownstone	Cinnabar	Dublin	Iron	Chestnut	Hickory	Juniper	Spruce Blue	Shaded Cedar	Shaded Gray	Musket Brown	Evergreen	Royal Brown	Dark Bronze	Terra Bronze	Black
•		٠	•		•	•	•	٠						•							
•	•	٠	•											•	•						
•	•	•	•											•	•						
•	•	•	•							•	•	•									
•	٠	٠	•	•	•	•	•	٠	٠	•	٠	•	•								
	•	•	•					•													
•	•	•	•	•	•	•		•													
•	•	•	•													•					
																•					•
																•					
																•	•	•	•	•	•
																•	•	•	•	•	-
																•	•	•	•	•	•
•																•	•	•	•	•	•
	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•
	-																			•	•

### OUR VINYL SIDING AND SOFFIT

SPECIFICATIONS AND CONFORMANCE

Ply Gem<sup>®</sup> Vinyl Siding and Soffit products are designed for use in residential and light commercial applications.

#### FINISH

Ply Gem<sup>®</sup> Vinyl Siding and Soffit are produced from PVC compound containing quality color pigments to provide color throughout the thickness of the panel. Close control of color and gloss is maintained to provide for an attractive, weather able surface. Textured vinyl panels are uniformly embossed to provide an attractive woodgrain pattern.

#### MANUFACTURING PHYSICALS

Solid Vinyl Siding, Soffit and Accessories are extruded polyvinyl chloride (PVC) compound as defined in ASTM D3679, "Standard specification for PVC Siding," The cell classification as defined by ASTM D1784 is 13344-B.

Ply Gem® PVC resin meets or exceeds the prop	perties listed here:
Tensil strength (psi)	7,100-7,600
Tensil modulus (psi)	360,000-400,00
Specific gravity	1.39-1.49
Hardness (Shore D)	76.3
Heat deflection under load 264 psi	170 (degrees) F
Load impact strength (ftlbs./in. of match)	3.3
Chemical resistance	Excellent
Coefficient of linear expansion	2.9(73.7) X 10.5

Ply Gem Performance Collection Vinyl Siding Technical Specifications								
Products	Design Pressure	Reference Zone B 30' Building Height Wind Velocity						
Cedar Dimensions D7" Shingle	73.3 PSF	180 MPH						
Cedar Dimensions T5" Shingle	73.3 PSF	180 MPH						
Cedar Dimensions Half-Round Cut	48.9 PSF	140 MPH						
Cedar Dimensions D9" Hand-Split Shake	82.2 PSF	185 MPH						
Dimensions Double 4"	131 PSF	210 MPH						
Dimensions Double 4-1/2" Dutch Lap	131 PSF	210 MPH						
Progressions Double 4"	40 PSF	145 MPH						
Progressions Double 5"	40 PSF	145 MPH						
Progressions Double 4-1/2" Dutch Lap	40 PSF	145 MPH						
Progressions Double 5" Dutch Lap	40 PSF	145 MPH						
Progressions Triple 3"	40 PSF	145 MPH						
Transformations Double 4"	40 PSF	145 MPH						
Transformations Double 5"	40 PSF	145 MPH						
Transformations Double 4-1/2" Dutch Lap	40 PSF	145 MPH						
Colonial 6-1/2" Beaded	51 PSF	155 MPH						
Board & Batten 5-1/2" Board with 1-1/2" Batten	67 PSF	180 MPH						

#### RELEVANT STANDARDS/CODES

Ply Gem® Vinyl Siding products meet or exceed the following standards and/or code approvals:

Industry Standards	Building Codes
ASTM	D2843 (U.B.C. #52.2)
ASTM	D635
ASTM	E84
ASTM	D3679
ICBO	ESR-1565
Metro Dade	NOA 18-0402.02
Texas State Board of Insurance Ruling	EC-27

### Fire-Resistance Ratings

ASTM E84		ASTMD635	
Flame Spread	Less than 20	Avg. time of burning	less than 5 sec.
Fuel contributions	0	Avg. length of burning	20 mins.
Smoke density	400	ASTM-D2843 (U.B.C. #	52.2)
		Smoke density	48

#### IMPORTANT FIRE SAFETY INFORMATION

Exterior vinyl building materials require little maintenance for many years. Nevertheless, common sense dictates that builders and suppliers of vinyl products store, handle and install vinyl materials in a manner that avoids damage to the product and/or structure. Owners and installers should take a few simple steps to protect vinyl building materials from fire.

#### To Home and Building Owners

Rigid vinyl siding is made from organic materials and will melt or burn when exposed to a significant source of flame or heat. Building owners, occupants, and outside maintenance personnel should always take normal precautions to keep sources of fire such as barbecues and combustible materials such as dry leaves, mulch, and trash away from vinyl siding.

### To the Building Trades, Specifiers, Professionals and Do-It-Yourselfers

When rigid vinyl siding is exposed to significant heat or flames the vinyl will soften, sag, melt, or burn, and may thereby expose material underneath. Care must be exercised when selecting underlayment materials because many underlayment materials are made from organic materials that are combustible. You should ascertain the fire properties of underlayment materials prior to installation. All building materials should be installed in accordance with local, state and federal building code and fire regulations.

Wall Fire-Resistance Matrix										
	Wall System	Interior Underlayment	Exterior Sheathing	Popular Residential Claddings*						
Non-Rated Wall	Any Conventional Construction	½" Gypsum Board	Any Conventional Materials	Wood Plywood						
Interior Underlayment	Any Conventional Construction	1 Layer of %" Gypsum Board	Must Include 1 Layer of %" Gypsum Board	OSB Hardboard Steel						
Interior Any Conventio		2 Layers of <sup>5</sup> /" Gypsum Board	Must Include 2 Layers of %" Gypsum Board	Aluminum Vinyl						
*Note: Fire-treated versions may also be available for some popular wood-based siding products.										

For general information about vinyl siding products, contact the Vinyl Siding Institute, 1201 15th St., NW, Suite 220, Washington, D.C. 20005. Request brochures titled "Fire Properties" or "What Homeowners Want to Know."

#### PLY GEM® VINYL SIDING AND SOFFIT WARRANTY

Ply Gem<sup>®</sup> vinyl siding and soffit products are backed by a limited lifetime warranty. Consult the actual product warranty for complete coverage details.

### PLY GEM® ALUMINUM PRODUCT SPECIFICATIONS AND CONFORMANCE

Ply Gem<sup>®</sup> aluminum products are designed for use in residential and light commercial applications.

#### FINISH

Soffit: The smooth finish is a baked-on, high-performance topcoat. Trim Sheet: Available in smooth finish and striated PVC.

#### MANUFACTURING PHYSICALS

Aluminum Soffit Sheets – Alloy 3105-H26P Minimum Tensile Strength: 26,000 psi Minimum Yield Strength: 22,000 psi Aluminum Trim Coil – Alloy 3105-H27P Minimum Tensile Strength: 28,000 psi

Minimum Tensile Strength: 28,000 psi Minimum Yield Strength: 26,000 psi

#### PROTECTION

Direct contact of aluminum products with certain dissimilar materials, or contact with water run-off from dissimilar materials, is likely to result in corrosion of aluminum products. See warranty and installation instructions for more details. Accordingly, care should be taken during installation to avoid such contract of aluminum with dissimilar materials including dissimilar materials (e.g. copper, zinc, steel, etc.), concrete, stucco, asbestos siding, pressure treated/pretreated lumber, masonry, roofing materials, or roofing systems containing metallic granules or strips, or corrosive non-metallic materials.

For further information, please call (800) 962-3563.

#### **RELEVANT STANDARDS/CODES**

Ply Gem<sup>®</sup> aluminum products meet or exceed the following industry standards and/or building code approvals:

Standards and Codes	Report #
AAMA	1402.86
FHA	4900.1 for single-family dwellings
FHA	4910.1 for two-family dwellings
DOD	4720.21 for military family housing
Metro Dade	NOA 16-0801.06

Building codes and regulations may vary throughout the country. Installers should review local building codes to ensure compliance with all applicable laws, codes and regulations specific to a geographical area. Ply Gem<sup>®</sup> does not assume any responsibility for your compliance with such laws, codes and regulations.

#### PLY GEM® ALUMINUM WARRANTY

Ply Gem<sup>®</sup> aluminum products are backed by a limited lifetime warranty. Consult the actual product warranty for complete coverage details.

### PLY GEM<sup>®</sup> CEDAR DIMENSIONS<sup>™</sup> SIDING

Ply Gem<sup>®</sup> Cedar Dimensions siding is designed for use in residential and light commercial applications.

#### FINISH

Cedar Dimensions siding is produced from a polypropylene compound containing quality color pigments to provide color throughout the thickness of the panel. Close control of color and gloss is maintained to provide for an attractive, weatherable surface.

#### MANUFACTURING PHYSICALS

- Shingle Siding 1. Style: Double 7" profile. 14" exposure
  - 2. Butt dimension: 3/4"
  - 2. Butt dimension: 3/4" 3. Length: 671/2"
  - Length: 6772"
    Thickness: nominal .100"
  - 5. Material: polypropylene

#### Hand-Split Shake Siding

- 1. Style: Double 9
  - 2. Butt Dimension: 3/4"
- 3. Length: 585/8" 4. Thickness: nominal .120"
- 5. Material: Polypropylene

### Half-Round Siding

- 1. Style: Double Round 61/4" profile, 121/2" exposure
  - 2. Butt dimension: 3/4"
  - 3. Length: 513/4" 4. Thickness: nominal .080"
  - 5. Material: polypropylene

#### RELEVANT STANDARDS/CODES

Cedar Dimensions siding is a rigid polypropylene siding. Cedar Dimensions siding, tested in compliance to ASTM flame test procedures, meets or exceeds the following properties as required by the national code bodies.

Burn rate	ASTM D635 - 1.15"/minute
Minimum self-ignition temperature	ASTM D1929 – 673°F
Minimum flash-ignition temperature	ASTM D1929 - 651°F
Flame spread and smoke developed	ASTM E84 – Flame 150,
	Smoke 710
Windload	ASTM D5206
Shingle Siding, Double 7	73.3 PSF - 175 MPH
Half-Round Siding, Double 61/4	48.9 PSF - 145 MPH

NOTE: It has been tested per ASTM D5206 standard test method for windload resistance of rigid PVC siding. Check with your local building inspector for windload requirements in your area.

82.2 PSE - 180 MPH

#### DELIVERY, STORAGE AND HANDLING

Hand-Split Shake Siding, Double 9

Deliver rigid polypropylene siding products to the project site in their original packaging. Store rigid polypropylene products in their original packaging on a flat surface under cover, stacked no more than 12 boxes high. Do not store in a location where temperatures may exceed 130° F.

#### IMPORTANT: FIRE SAFETY INFORMATION

Rigid polypropylene siding is made from organic materials and will melt or burn when exposed to a significant source of flame or heat. Property owners, occupants and maintenance personnel should be familiar with the performance characteristics of underlayment materials. For maximum safety, non-combustible underlayment materials are recommended. Normal precautions to protect rigid polypropylene building materials from sources of fire should be taken. Barbecues and combustible materials, such as dry leaves, mulch and trash, should be kept away from polypropylene siding.

#### PLY GEM® CEDAR DIMENSIONS WARRANTY

The Cedar Dimensions line is backed by Ply Gem's limited lifetime warranty. Consult the actual product warranty for complete coverage details.





**PERFORMANCE** COLLECTION

2600 Grand Blvd., Suite 900 | Kansas City, MO 64108 | 800-335-6701 plygem.com/performancecollection

Ply Gem reserves the right to alter, modify or delete items from time to time without notice. Due to printing limitations, colors may not be exactly as shown. Contact your sales representative for actual product and color samples.

\*Consult the VSI Website at www.vinylsiding.org for current list of certified products and colors.

Cedar Dimensions, Dimensions, Progressions and Transformations are trademarks of Ply Gem. © 2022 Ply Gem, part of **Cornerstone Building Brands**, Inc. ALL RIGHTS RESERVED. 4710179991105/RevF/MS/CG/1122









