As one of the top manufacturers of vinyl siding and vinyl & metal accessories in the country, we are committed to supporting our Distributor business partners. We realize the business changes from year to year and we continually review our support programs to ensure we are offering the programs you need.

Our complete line of products each have specific selling tools designed to help close the sale in a variety of different selling situations. From in-home sales presentations to large volume builder sales calls, we have different vehicles and programs designed to support your revenue goals. This catalog includes the marketing tools and samples we developed for these needs. Additional items are also available online at www.variformvelocity.com. Contact your Variform Territory Sales Manager if you have any questions about these items or our online store.
Product Brochures / Specification Sheets
These tools provide prospective customers with a solid overview of the product line’s features and benefits. Product brochures include a color selection guide, all available product profiles, detailed information about the key features, and are excellent “leave-behind” tools for customers. The Specification Sheet provides detailed technical data.

Brochure Features:
- Company Background
- Beautiful Full Color House Photos
- Product Features and Benefits

Specification Sheet Features:
- Detailed Technical Data

Portfolios
An easy-to-use product and color selection guide. Key points for each product line are highlighted as well as actual color chips and product profiles. Homeowners can use these to make final decisions.
- Actual Product Sample
- Color Samples

Presentation Cases / Bifolds
A more robust product sample showcase. These cases provide you with a sample of each profile for the line as well as a fan deck for color selection. They also provide you with key features about the product line. You may choose to leave these behind with a customer to pick up at a later date. This will give you a great reason to go back to the customer and close the sale.
- Product Sample for each Profile
- Fan Deck
- Key Features and Benefits

Hand Samples
Select product lines offer this economical way to show and sell products.

Builder Boards
Builder Boards are designed for use in a model home. Builder Boards can be customized to show select profiles and colors.

Pull-up Banners
Variform’s Pull-up banners are designed to promote the Variform brand and products at trade shows and open houses. Pull-up banners are light weight and easy to set-up and tear down.
<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1101079991120</td>
<td>CSL 600® Specification Sheet (Part of the Specification Guide)</td>
<td>$2.50</td>
</tr>
<tr>
<td>1110091011105</td>
<td>CSL 600 High Performance Siding Brochure</td>
<td>$18.75</td>
</tr>
<tr>
<td>1110091016601</td>
<td>CSL 600 Builder Board</td>
<td>$20.00</td>
</tr>
<tr>
<td>110701016700</td>
<td>CSL 600 Accessory Bag</td>
<td>$135.00</td>
</tr>
<tr>
<td>110701016701</td>
<td>CSL 600 Presentation Case</td>
<td>$35.00</td>
</tr>
<tr>
<td>1101091016502</td>
<td>CSL 600 D6 Deluxe Hand Sample</td>
<td>$45.00</td>
</tr>
<tr>
<td>1101091016503</td>
<td>CSL 600 S7 Deluxe Hand Sample</td>
<td>$45.00</td>
</tr>
<tr>
<td>1101091016504</td>
<td>CSL 600 D4 Deluxe Hand Sample</td>
<td>$45.00</td>
</tr>
<tr>
<td>1101091016505</td>
<td>CSL 600 D5 DL Deluxe Hand Sample</td>
<td>$45.00</td>
</tr>
<tr>
<td>1110091012201</td>
<td>CSL 600 High Performance Siding Display Board</td>
<td>$100.00</td>
</tr>
<tr>
<td>1108091016100</td>
<td>CSL 600 Fandec</td>
<td>$40.00</td>
</tr>
<tr>
<td>1101091012202</td>
<td>CSL 600 Free-Standing Floor Display</td>
<td>$165.00</td>
</tr>
<tr>
<td>111009101202</td>
<td>CSL 600 D5 Portfolio</td>
<td>$45.00</td>
</tr>
<tr>
<td>111009101203</td>
<td>CSL 600 D4 Portfolio</td>
<td>$45.00</td>
</tr>
<tr>
<td>111009101204</td>
<td>CSL 600 D5 DL Portfolio</td>
<td>$45.00</td>
</tr>
<tr>
<td>111009101201</td>
<td>CSL 600 D6 Portfolio</td>
<td>$45.00</td>
</tr>
</tbody>
</table>

**CSL 600®**

- **Profile**: Utilizes the latest insulated siding technology and subtle woodgrain texture to create vinyl siding according to manufacturer’s recommended application.
- **Material**: Rigid Polyvinyl Chloride (PVC) consisting exclusively of PVC compound with the following typical properties:
  - **Chemical resistance properties**
    - **Lock**
    - **Coefficient of linear thermal expansion**
    - **167 Heat deflection temperature, (ºF) @ 264 psi**
    - **Tensile modulus, (psi)**
    - **Izod impact at 32˚F, (ft.•lbF/in.)**
    - **Tensile strength, (psi)**
  - **Thermal expansion**
    - **Coefficient of linear thermal expansion**
      - **3.3 x 10^-5 max**
- **General**
  - **Compliance**
    - **Southern Builders Code Congress**, ICBO (International Conference of Building Officials)
  - **Weathering**: Environmental exposure testing conducted in three environments; dry, hot climate (Arizona), hot, humid climate (PVC) compound is defined as 13344-B in conformance to ASTM D 3679, “Standard Specification for Extruded Polyvinyl Chloride (PVC) consisting exclusively of PVC compound with the following typical properties.”
  - **Physical Properties**
    - **Shore D hardness 82**
    - **Coefficient of linear thermal expansion 3.3 x 10^-5 4.5 x 10^-5 max**
    - **167 Heat deflection temperature, (ºF) @ 264 psi**
    - **Tensile modulus, (psi)**
    - **Izod impact at 32˚F, (ft.•lbF/in.)**
    - **Tensile strength, (psi)**
  - **Chemical resistance properties**
    - **Thickness (+.002, -.001)**
      - **.044˝ .035˝**
CSL 600 EX®

Furnish and install Variform's CSL 600® Vinyl Siding according to manufacturer's recommended application:

- CSL 600® is manufactured for use as an exterior weather covering.
- Variform utilizes the latest insulated siding technology and subtle woodgrain texture to create vinyl siding that performs as well as beautifies.
- CSL 600® is in conformance with ASTM D 3679, ˝Standard Specification for Vinyl Siding.˝
- CSL 600® is listed in the National Evaluation Report-460. N.E.R.-460 is recognized by SBCCI (Southern Builders Code Congress), ICBO (International Conference of Building Officials), and BOCA (Building Officials and Code Administrators International).

**Physical Properties**

- Shore D hardness: 82
- Coefficient of linear thermal expansion: 3.3 x 10^-5 - 4.5 x 10^-5 max
- Heat deflection temperature, (ºF) @ 264 psi: 167
- Tensile modulus, (psi): 2.4
- Tensile strength, (psi): 6326
- Izod impact at 74˚F, (ft.•lbF/in.): 3.3
- Izod impact at 32˚F, (ft.•lbF/in.): 1.9
- Thickness (+.002, -.001): .044˝ - .035˝

**Chemical resistance properties**

- Excellent

**Compound Cell Classification**

- Variform Polyvinyl Chloride (PVC) compound is defined as 13344-B in conformance to ASTM D 1784 (1/8 inch Izod specimen).

**Package Information**

- Double 5˝ dutch lap packaged: 10 panels, 1 square per carton, 12´0˝ long.
- Double 4˝ packaged: 12 panels, 1 square per carton, 12´6˝ long.
- Single 7˝ packaged: 14 panels, 1 square per carton, 12´3˝ long.
- Double 6˝ packaged: 8 panels, 1 square per carton, 12´6˝ long.

**Colors**

- Cayon, Granite, River Bend, Willow
- Sandy Tan, Silver Mist, Stone Mountain Clay
- Classic Cream, Dover White, Georgian Gray, Graphite Gray, Irish Thistle, Island Pearl, Natural Almond

**Profile**

- Double 5˝ and Single 7˝ only
- Double 6˝, 12˝ (500 mm) exposure, 12´6˝(3.66 m) panel, horizontal clapboard, split birch finish.
- Double 6˝ and Single 7˝: Split birch finish.

**Weathering**

- Environmental exposure testing conducted in three environments; dry, hot climate (Arizona), hot, humid climate (Florida) and northern temperate climate per ASTM D 3679.
- Weathering testing in conformance with ASTM D 1784 (1/8 inch Izod specimen).

**Chemical resistance**

- Excellent

**Compliance**

- CSL 600® is listed in the National Evaluation Report-460. N.E.R.-460 is recognized by SBCCI (Southern Builders Code Congress), ICBO (International Conference of Building Officials), and BOCA (Building Officials and Code Administrators International).

**Chemical resistance**

- Excellent

**Appointment with nature**

- Natural Almond, Stone Mountain Clay

**Costs**

- CSL 600 EX® Specification Sheet $2.50 (Part of the Specification Guide)
- CSL 600 EX High Performance Siding Brochure $18.75
- CSL 600 EX High Performance Siding Display Board $100.00
- CSL 600 EX Fandeck $40.00
- CSL 600 EX Portfolio $45.00
- CSL 600 EX Builder Board $20.00
- CSL 600 EX Presentation Case $35.00
- CSL 600 EX D6 Deluxe Hand Sample $45.00
Timber Oak Ascent

1108091026501 Timber Oak Ascent
D Deluxe Hand Sample $45.00
1108091026502 Timber Oak Ascent
D 4.5 DL Deluxe Hand Sample $45.00
1108091026503 Timber Oak Ascent
D 5 Deluxe Hand Sample $45.00

1108091026501 Timber Oak Ascent
D4 Standard Hand Sample $80.00
1108091026502 Timber Oak Ascent
D5 Standard Hand Sample $80.00
1108091026503 Timber Oak Ascent
D4.5 DL Standard Hand Sample $80.00

Timber Oak Ascent

11010710221200 Timber Oak Ascent Display Board $100.00

11010710211000 Timber Oak Ascent Specification Sheet $2.50
(Per the Specification Guide)

1101071021204 Timber Oak Ascent D5 Soffit/Vertical Siding Portfolio $41.00
1101071021203 Timber Oak Ascent D5 Portfolio $41.00
1101071021202 Timber Oak Ascent D 4.5 DL Portfolio $41.00
1101071021201 Timber Oak Ascent D 4 Portfolio $41.00

1101071021200 Timber Oak Ascent Bifold $100.00

1101079991120 Timber Oak ascent Specification Sheet $2.50

11010710221100 Timber Oak Ascent Display Board $100.00
Vortex Extreme Deluxe

- **Style**: Vortex Extreme
- **Profile**: Dutch Lap
- **Length**: Double 4.5˝, 12´1˝ long, 2 squares per carton.

Vortex Extreme Pull Up Banner

- **Style**: Vortex Extreme
- **Profile**: Banner
- **Length**: Double 4.5˝, 12´1˝ long, 2 squares per carton.

**Materials and Fire Statement**
Rigid vinyl siding is made from organic materials and will melt or burn when exposed to a significant fire. The Vinyl Siding Institute (VSI) Fire Statement indicates that rigid vinyl siding is flammable and will melt or burn when exposed to a significant fire. However, it is designed to meet fire resistance standards and can contribute to the overall fire safety of a building.

**Product Specifications**
- **Lock**: Precision formed using post-formed technique.
- **Color Monitoring**: Lot-to-lot color monitoring conducted by spectrophotometer per Standard Test Procedure CQA332Q3.
- **Environment**: Suitable for dry, hot climate (Arizona) and hot, humid climate (Florida) and northern temperate climate per ASTM D 3679.
- **Environment**: ASTM D 1784 (1/8 inch Izod specimen).
- **Compound Cell Classification**: Variform Polyvinyl Chloride (PVC) compound is defined as 13344-B in conformance to ASTM D 1784 (1/8 inch Izod specimen).
- **Color**: Scenic Scapes® Color Collection includes Island Pearl, Natural Almond, Sandy Tan, Savannah Blue, Silver Mist, Spanish Olive, Stone Mountain Clay, Autumn Beige, Classic Cream, Delray Sand, Dover White, Georgian Gray, Graphite Gray, Irish Thistle, Lakeview Silver, Magnolia, Reflections, River Bend, Sedona Red, Willow, Sedona Red.
- **Chemical Resistance**: Excellent
- **Thickness**: (+.002, -.001) .046˝ .035˝
- **Shore D Hardness**: 82
- **Tensile Modulus**: (psi) 364,500 319,000 min
- **Tensile Strength**: (psi) 6326 5800
- **Heat Deflection Temperature**: (ºF) @ 264 psi 167 158 min
- **Coefficient of Linear Thermal Expansion**: 3.3 x 10⁻⁵ 4.5 x 10⁻⁵ max
- **Flame Spread Index**: 20.0 25.0
- **Smoke Density Developed**: 275 N/A
- **Izod Impact at 32˚F, (ft. • lbF/in.)**: 1.9 0.65 min

**Fire Properties**
- **Flame Spread Index**: 20.0 25.0
- **Smoke Density Developed**: 275 N/A
- **Chemical Resistance**: Excellent
- **Thickness**: (+.002, -.001) .046˝ .035˝
- **Shore D Hardness**: 82
- **Tensile Modulus**: (psi) 364,500 319,000 min
- **Tensile Strength**: (psi) 6326 5800
- **Heat Deflection Temperature**: (ºF) @ 264 psi 167 158 min
- **Coefficient of Linear Thermal Expansion**: 3.3 x 10⁻⁵ 4.5 x 10⁻⁵ max
- **Flame Spread Index**: 20.0 25.0
- **Smoke Density Developed**: 275 N/A
- **Chemical Resistance**: Excellent
- **Thickness**: (+.002, -.001) .046˝ .035˝
- **Shore D Hardness**: 82
- **Tensile Modulus**: (psi) 364,500 319,000 min
- **Tensile Strength**: (psi) 6326 5800
- **Heat Deflection Temperature**: (ºF) @ 264 psi 167 158 min
- **Coefficient of Linear Thermal Expansion**: 3.3 x 10⁻⁵ 4.5 x 10⁻⁵ max
- **Flame Spread Index**: 20.0 25.0
- **Smoke Density Developed**: 275 N/A
- **Chemical Resistance**: Excellent
- **Thickness**: (+.002, -.001) .046˝ .035˝
- **Shore D Hardness**: 82
- **Tensile Modulus**: (psi) 364,500 319,000 min
- **Tensile Strength**: (psi) 6326 5800
- **Heat Deflection Temperature**: (ºF) @ 264 psi 167 158 min
- **Coefficient of Linear Thermal Expansion**: 3.3 x 10⁻⁵ 4.5 x 10⁻⁵ max
- **Flame Spread Index**: 20.0 25.0
- **Smoke Density Developed**: 275 N/A
- **Chemical Resistance**: Excellent
- **Thickness**: (+.002, -.001) .046˝ .035˝
- **Shore D Hardness**: 82
- **Tensile Modulus**: (psi) 364,500 319,000 min
- **Tensile Strength**: (psi) 6326 5800
- **Heat Deflection Temperature**: (ºF) @ 264 psi 167 158 min
- **Coefficient of Linear Thermal Expansion**: 3.3 x 10⁻⁵ 4.5 x 10⁻⁵ max
- **Flame Spread Index**: 20.0 25.0
- **Smoke Density Developed**: 275 N/A
- **Chemical Resistance**: Excellent
- **Thickness**: (+.002, -.001) .046˝ .035˝
- **Shore D Hardness**: 82
- **Tensile Modulus**: (psi) 364,500 319,000 min
- **Tensile Strength**: (psi) 6326 5800
- **Heat Deflection Temperature**: (ºF) @ 264 psi 167 158 min
- **Coefficient of Linear Thermal Expansion**: 3.3 x 10⁻⁵ 4.5 x 10⁻⁵ max
- **Flame Spread Index**: 20.0 25.0
- **Smoke Density Developed**: 275 N/A
- **Chemical Resistance**: Excellent
- **Thickness**: (+.002, -.001) .046˝ .035˝
- **Shore D Hardness**: 82
- **Tensile Modulus**: (psi) 364,500 319,000 min
- **Tensile Strength**: (psi) 6326 5800
- **Heat Deflection Temperature**: (ºF) @ 264 psi 167 158 min
- **Coefficient of Linear Thermal Expansion**: 3.3 x 10⁻⁵ 4.5 x 10⁻⁵ max
- **Flame Spread Index**: 20.0 25.0
- **Smoke Density Developed**: 275 N/A
- **Chemical Resistance**: Excellent
- **Thickness**: (+.002, -.001) .046˝ .035˝
- **Shore D Hardness**: 82
- **Tensile Modulus**: (psi) 364,500 319,000 min
- **Tensile Strength**: (psi) 6326 5800
- **Heat Deflection Temperature**: (ºF) @ 264 psi 167 158 min
- **Coefficient of Linear Thermal Expansion**: 3.3 x 10⁻⁵ 4.5 x 10⁻⁵ max
- **Flame Spread Index**: 20.0 25.0
- **Smoke Density Developed**: 275 N/A
- **Chemical Resistance**: Excellent
- **Thickness**: (+.002, -.001) .046˝ .035˝
- **Shore D Hardness**: 82
CAMDEN POINTE®

Profile

8”  5/8”  4”

10”  5/8”  5”

dutch Lap
dutch Lap
D/4
D/5

.044”

specifications

Web: www.variform.com
Phone: (800) 788-1964 • Fax: (816) 426-8555
Kansas City, MO 64108
2600 Grand Blvd. Suite 900

VSI Fire Statement: 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. When installed, exposure simulates two 4” clapboards.

Lock: Precision formed using post formed technique.

Color Monitoring: Lot-to-lot color monitoring conducted by (Florida) and northern temperate climate per ASTM D 3679.

Weathering: Environmental exposure testing conducted in three environments; dry, hot climate (Arizona), hot, humid climate (Southern Builders Code Congress International), ICBO (International Conference of Building Officials) and BOCA (Building Officials and Code Administrators International). Camden Pointe is listed in the National Evaluation Report-460. N.E.R.-460 is recognized by SBCCI (BOCA). The Variform research and development team has developed A-Luran®ASA resin from BASF® along with Variform’s proprietary technology, a unmatched color hold performance. A-Luran® compound cell classification.

D5 DL Deluxe Hand Sample  $45.00
D5 Deluxe Hand Sample  $45.00
D4 DL Deluxe Hand Sample  $45.00
D4 Deluxe Hand Sample  $45.00

Natural Almond, Sandy Tan, Silver Mist, Spanish Olive, Stone Mountain Clay Classic Cream, Dover White, Georgian Gray, Graphite Gray, Irish Thistle, Island Pearl, Scenic Scapes Canyon, Cypress, Granite, River Bend, Sedona Red*, Willow /*Sedona Red available in D4 and D4DL when installed, exposure simulates two 4˝ clapboards.

Tensile Modulus, (psi)

Heat Deflection Temperature, (ºF) @ 264 psi

Heat Deflection Temperature, (ºF) @ 264 psi

Izod Impact at 32˚F, (ft.lbf/in.)

Izod Impact at 74˚F, (ft.lbf/in.)

Chemical resistance properties

Flame spread index

Thickness (+.002, -.001)

Izod impact at 74˚F, (ft.lbf/in.)

364,500 319,000 min

Standard

aStm

aStm

aStm

aStm

aStm

aStm

aStm

aStm

aStm

aStm

aStm

aStm

aStm

aStm

aStm

aStm
NOTTINGHAM®

8˝ 5/8˝ 4˝ .044˝
9˝ .044˝
5/8˝
4 1/2˝

General

Nottingham® recreates the rich look of wood siding with its beautifully deep, wood-grain embossing. Nottingham® is manufactured for use as an exterior weather covering. Furnish and install Variform’s Nottingham® vinyl siding according to manufacturer’s recommended application procedure. Utilize Variform’s full line of accessories, like J-Channel, Corner Post, Starter Strip and Molding.

Style

Double 4˝, 8˝ (209 mm) exposure, 12´6˝ (3.81 m) panel, horizontal clapboard, wood-grain pattern. When installed, exposure simulates two 4˝ clapboards.

Double 4.5˝ dutch lap, 9˝ (225 mm) exposure, 12´1˝ (3.69 m) panel, horizontal clapboard, wood-grain pattern. When installed, exposure simulates two 4.5˝ clapboards.

Package Information

Double 4˝ packaged 24 pieces, 12´6˝ long, 2 squares per carton.

Double 4.5˝ packaged 22 pieces, 12´1˝ long, 2 squares per carton.

Compliance

Variform vinyl siding is listed in the National Evaluation Report-460. N.E.R.-460 is recognized by SBCCI (Southern Builders Code Congress International), ICBO (International Conference of Building Officials) and BOCA (Building Officials and Code Administrators International).


Physical Properties

Extruded Polyvinyl Chloride (PVC) consisting exclusively of PVC compound with the following typical properties:

- Izod impact at 32˚F, (ft.•lbF/in.) 1.9
  - Izod impact at 74˚F, (ft.•lbF/in.) 3.3
- Tensile strength, (psi) 6326
  - Tensile modulus, (psi) 364,500
- Heat deflection temperature, (ºF) @ 264 psi 167
  - Coefficient of linear thermal expansion 3.3 x 10-5
- Shore D hardness 82
- Thickness (+.002, -.001) .044˝ .035˝
- Chemical resistance properties Excellent
- Flame spread index 20.0
  - Smoke density developed 275
- Colors Autumn Beige, Classic Cream, Dover White, Georgian Gray, Graphite Gray, Irish Thistle, Island Pearl, Natural Almond, Sandy Tan, Silver Mist, Spainish Olive, Stone Mountain Clay

Compound Cell Classification: Variform Polyvinyl Chloride (PVC) compound is defined as 13344-B in conformance to ASTM D 1784 (1/8 inch Izod specimen).

Weathering: Environmental exposure testing conducted in three environments; dry, hot climate (Arizona), hot, humid climate (Florida) and northern temperate climate per ASTM D 3679.

Color Monitoring: Lot-to-lot color monitoring conducted by Spectrophotometer per Standard Test Procedure CQA332Q3.

Lock: Precision formed using post formed technique.

Product specifications are accurate as of the printing date of this specification sheet.

VSI Fire Statement: 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.

For information about the fire properties of vinyl siding, contact the Vinyl Siding Institute, 1201 15th Street NW, Suite 220, Washington, D.C., 20005.

*Consult the VSI website at www.vinylsiding.org for a current listing of certified products and colors.
<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1101079991120</td>
<td>Ashton Heights Specification Sheet</td>
<td>$2.50</td>
</tr>
<tr>
<td></td>
<td>(Part of the Specification Guide)</td>
<td></td>
</tr>
<tr>
<td>1101091061105</td>
<td>Ashton Heights CUT Sheet</td>
<td>$10.00</td>
</tr>
<tr>
<td>1101091061105</td>
<td>Professional Series Brochure</td>
<td>$25.00</td>
</tr>
<tr>
<td>1101071066100</td>
<td>Ashton Heights Fan Deck</td>
<td>$40.00</td>
</tr>
<tr>
<td>1101079991105</td>
<td>Ashton Heights Display Board (24” x 36”)</td>
<td>$100.00</td>
</tr>
<tr>
<td>1101071062200</td>
<td>Ashton Heights Hand Sample D4</td>
<td>$80.00</td>
</tr>
<tr>
<td>1101071062200</td>
<td>Ashton Heights Hand Sample D4.5 DL</td>
<td>$80.00</td>
</tr>
<tr>
<td>1101071062200</td>
<td>Ashton Heights Hand Sample D5</td>
<td>$80.00</td>
</tr>
<tr>
<td>1101071061200</td>
<td>Ashton Heights Bifold</td>
<td>$110.00</td>
</tr>
<tr>
<td>1101071066604</td>
<td>Ashton Heights Builder Board</td>
<td>$20.00</td>
</tr>
<tr>
<td>1101071061201</td>
<td>Ashton Heights Port. D4</td>
<td>$41.00</td>
</tr>
<tr>
<td>1101071061203</td>
<td>Ashton Heights Portfolio D4.5 DL</td>
<td>$41.00</td>
</tr>
<tr>
<td>1101071061202</td>
<td>Ashton Heights Portfolio D5</td>
<td>$41.00</td>
</tr>
<tr>
<td>1108091066500</td>
<td>Ashton Heights Hand Sample D4</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108091066501</td>
<td>Ashton Heights Hand Sample D4.5 DL</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108091066503</td>
<td>Ashton Heights Hand Sample D5</td>
<td>$80.00</td>
</tr>
<tr>
<td>1103091042205</td>
<td>Nottingham/Ashton Heights/ Contractor’s Choice Purchase Banner</td>
<td>$305.00</td>
</tr>
<tr>
<td>1103091042206</td>
<td>Nottingham/Ashton Heights/ Contractor’s Choice Rental Banner</td>
<td>$70.00</td>
</tr>
<tr>
<td>1101071066604</td>
<td>Ashton Heights Builder Board</td>
<td>$20.00</td>
</tr>
<tr>
<td>Item Code</td>
<td>Description</td>
<td>Price</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>1101079991120</td>
<td>Contractor's Choice Specification Sheet</td>
<td>$2.50</td>
</tr>
<tr>
<td>1102099991101</td>
<td>Contractor's Choice Cut Sheet</td>
<td>$10.00</td>
</tr>
<tr>
<td>1101079991105</td>
<td>Professional Series Brochure</td>
<td>$25.00</td>
</tr>
<tr>
<td>1101072712200</td>
<td>Contractor's Choice Display Board (24” x 36”)</td>
<td>$100.00</td>
</tr>
<tr>
<td></td>
<td>Use with Display Board Base (1101079992202)</td>
<td></td>
</tr>
<tr>
<td>1101072711201</td>
<td>Contractor's Choice D4 Portfolio</td>
<td>$41.00</td>
</tr>
<tr>
<td>1101072711202</td>
<td>Contractor's Choice D4.5 DL Portfolio</td>
<td>$41.00</td>
</tr>
<tr>
<td>1101072711203</td>
<td>Contractor's Choice D5 Portfolio</td>
<td>$41.00</td>
</tr>
<tr>
<td>1101072711204</td>
<td>Contractor's Choice T3 Portfolio</td>
<td>$41.00</td>
</tr>
<tr>
<td>1108092716100</td>
<td>Contractor's Choice Fandeck</td>
<td>$40.00</td>
</tr>
<tr>
<td>1108092716500</td>
<td>Contractor's Choice D4 Hand Sample</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108092716501</td>
<td>Contractor's Choice D5 Hand Sample</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108092716502</td>
<td>Contractor's Choice D4.5 DL Hand Sample</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108092716504</td>
<td>Contractor's Choice T3 Hand Sample</td>
<td>$80.00</td>
</tr>
<tr>
<td>1101072716605</td>
<td>Contractor's Choice Builder Board</td>
<td>$20.00</td>
</tr>
<tr>
<td>1103091042205</td>
<td>Nottingham/Ashton Heights/Contractor's Choice Purchase Banner</td>
<td>$305.00</td>
</tr>
<tr>
<td>1103091042206</td>
<td>Nottingham/Ashton Heights/Contractor's Choice Rental Banner</td>
<td>$70.00</td>
</tr>
</tbody>
</table>
**SPECIALTY SIDING**

**Board & Batten**

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>110107991120</td>
<td>Victoria Harbor Specification Sheet</td>
<td>$2.50</td>
</tr>
<tr>
<td></td>
<td>(Part of the Specification Guide)</td>
<td></td>
</tr>
<tr>
<td>110107999120</td>
<td>Board &amp; Batten Specification Sheet</td>
<td>$2.50</td>
</tr>
<tr>
<td></td>
<td>(Part of the Specification Guide)</td>
<td></td>
</tr>
<tr>
<td>1101091081105</td>
<td>Board &amp; Batten Brochure</td>
<td>$12.50</td>
</tr>
<tr>
<td>1101079991120</td>
<td>Board &amp; Batten Specification Sheet</td>
<td>$2.50</td>
</tr>
<tr>
<td></td>
<td>Victoria Harbor Specification Sheet</td>
<td>$2.50</td>
</tr>
<tr>
<td></td>
<td>(Part of the Specification Guide)</td>
<td></td>
</tr>
</tbody>
</table>

**Victoria Harbor**

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1101091086100</td>
<td>Board &amp; Batten Fan Deck</td>
<td>$40.00</td>
</tr>
<tr>
<td>1108091076100</td>
<td>Victoria Harbor Fandeck</td>
<td>$40.00</td>
</tr>
<tr>
<td>1101071081200</td>
<td>Board &amp; Batten Portfolio</td>
<td>$41.00</td>
</tr>
</tbody>
</table>

**Board & Batten Accessibility**

- Use with Display Board Base (1101079992202)
- Single 6-1/2˝ (250 mm) exposure, 12´4˝ (3.76 m) panel, horizontal clapboard, wood-grain pattern.

**Specifications**

- Natural Almond, Sandy Tan, Stone Mountain Clay
- Extruded Polyvinyl Chloride (PVC) consisting exclusively of PVC compound with the following typical properties:
  - Shore D hardness 82
  - Heat deflection temperature, (ºF) @ 264 psi 1.9
  - Izod impact at 74˚F, (ft.•lbF/in.) 3.3
  - Flame spread index N/A
  - Smoke density developed N/A

**Product Information**

- **Thickness**: (+.002, -.001) .048˝ .035˝
- **Coefficient of linear thermal expansion**: 3.3 x 10-5 4.5 x 10-5 max
- **Tensile modulus, (psi)** 167
- **Tensile strength, (psi)** 6326 5800
- **Izod impact at 74˚F, (ft.•lbF/in.)** 3.3
- **Flame spread index** N/A
- **Smoke density developed** N/A

**Fire Statement**

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 combustible materials and will melt or burn when exposed to a significant source of flame or heat.

**Manufacturer**

Variform, 2600 Grand Blvd. Suite 900, Kansas City, MO 64108

**Website**

www.variform.com
<table>
<thead>
<tr>
<th>Item ID</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1101079991120</td>
<td>Heritage Cedar Perfection Shingle Specification Sheets</td>
<td>$2.50</td>
</tr>
<tr>
<td>1101090981105</td>
<td>Heritage Cedar Shingle and Round-Cut Siding Brochure</td>
<td>$18.75</td>
</tr>
<tr>
<td>110109092201</td>
<td>Heritage Cedar Perfection Shingle Siding Display Board (24” x 36”)</td>
<td>$100.00</td>
</tr>
<tr>
<td>1101090986105</td>
<td>Heritage Cedar Perfection Shingle and Round-Cut Siding Free-Standing Floor Display</td>
<td>$165.00</td>
</tr>
<tr>
<td>1101090986601</td>
<td>Heritage Cedar Perfection Shingle Siding Builder Board</td>
<td>$20.00</td>
</tr>
<tr>
<td>1103090986601</td>
<td>Heritage Cedar Shingle &amp; Round-Cut Siding Fandeck</td>
<td>$40.00</td>
</tr>
<tr>
<td>1103091042205</td>
<td>Camden Pointe/Heritage Cedar Shingle Siding Purchase Banner</td>
<td>$305.00</td>
</tr>
<tr>
<td>1103091042206</td>
<td>Camden Pointe/Heritage Cedar Shingle Siding Rental Banner</td>
<td>$70.00</td>
</tr>
<tr>
<td>1101090986501</td>
<td>Heritage Cedar Perfection Shingle Standard Hand Sample</td>
<td>$80.00</td>
</tr>
<tr>
<td>1101090986503</td>
<td>Heritage Cedar Perfection Shingle Siding Corner Post Hand Sample</td>
<td>$10.00</td>
</tr>
<tr>
<td>1108090986501</td>
<td>Heritage Cedar Perfection Shingle Siding Deluxe Hand Sample</td>
<td>$45.00</td>
</tr>
<tr>
<td>1108090986501</td>
<td>Heritage Cedar Shingle &amp; Round-Cut Presentation Case</td>
<td>$35.00</td>
</tr>
</tbody>
</table>
1101079991120 Heritage Cedar Hand-Split Specification Sheet $2.50
(Part of the Specification Guide)
1101090981105 Heritage Cedar Shingle and Round Cut Siding Brochure $18.75

1110090982201 Heritage Cedar Hand-Split Shingle Display Panel $100.00
1110090986501 Heritage Cedar Hand-Split Shingle Siding Deluxe Hand Sample $45.00
1110090986502 Heritage Cedar Hand-Split Shingle Siding Standard Hand Sample $80.00

1108090986101 Heritage Cedar Shingle & Round-Cut Siding Fandeck $40.00
<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1101079991120</td>
<td>Heritage Cedar Round-Cut Specification Sheet</td>
<td>$2.50</td>
</tr>
<tr>
<td>(Part of the Specification Guide)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1101090981105</td>
<td>Heritage Cedar Shingle and Round-Cut Siding Brochure</td>
<td>$18.75</td>
</tr>
<tr>
<td>1101090986602</td>
<td>Heritage Cedar Round-Cut Siding Builder Board</td>
<td>$20.00</td>
</tr>
<tr>
<td></td>
<td>Siding Display Board (24” x 36”)</td>
<td>$100.00</td>
</tr>
<tr>
<td>1101090102201</td>
<td>Heritage Cedar Shingle and Round-Cut Siding Free-Standing Floor Display</td>
<td>$165.00</td>
</tr>
<tr>
<td>1101090986502</td>
<td>Heritage Cedar Round-Cut Siding Standard Hand Sample</td>
<td>$80.00</td>
</tr>
<tr>
<td>1103091022205</td>
<td>Timber Oak Ascent/Heritage Cedar Round-Cut Siding Purchase Banner</td>
<td>$305.00</td>
</tr>
<tr>
<td>1103091022206</td>
<td>Timber Oak Ascent/Heritage Cedar Round-Cut Siding Rental Banner</td>
<td>$70.00</td>
</tr>
<tr>
<td>1101090986701</td>
<td>Heritage Cedar Shingle &amp; Round-Cut Presentation Case</td>
<td>$35.00</td>
</tr>
<tr>
<td>1101090986502</td>
<td>Heritage Cedar Round-Cut Siding Deluxe Hand Sample</td>
<td>$45.00</td>
</tr>
</tbody>
</table>
### Product Specifications

**VInYL SOFFIT**

High Performance Vinyl Soffit listing of certified products and colors.

**Double 5˝**
- 10˝ (250 mm) exposure
- 12´0˝ (3.66 m) panel
- Vertical siding/solid and perforated soffit, woodgrain pattern

**Triple 4˝**
- 4-inch design
- Produced in a handsome pebble finish in 3 styles: solid, center vent, and full vent

**Beaded**
- 7˝ (178 mm) exposure
- 12´0˝ (3.66 m) panel
- Solid and vented soffit, pebble finish

**D/5 Standard**
- 5˝ (127 mm) exposure
- 12´0˝ (3.66 m) panel
- Center vent, solid, and full vent soffit

**Compliance**
- Triple 4˝ (102 mm), 12˝ (300 mm) exposure, 12´0˝ (3.66 m) panel, solid, center vent and full vent soffit, matte finish
- Beaded, 7˝ (178 mm) exposure, 12´0˝ (3.66 m) panel, solid and vented soffit, pebble finish
- Double 5˝, 10˝ (250 mm) exposure, 12´0˝ (3.66 m) panel, vertical siding/solid and perforated soffit, woodgrain pattern

**Style**
- Ventilation per linear foot of perforated panel is 6.2 square inches per square foot.

**Ventilation per linear foot**
- Full vent: 5.867 square inches per square foot
- Center vent: 1.96 square inches per square foot

**Triple 4 soffits 4-inch design**
- Produced in a handsome pebble finish in 3 styles: solid, center vent, and full vent

**Ventilation per linear foot**
- 2.66 square inches per square foot

**D/5 Standard Soffit**
- 4-inch design
- Produced in a handsome pebble finish
- Manufactured in two styles: solid and perforated

**Colors**
- **Triple 4**
  - Dover White, Island Pearl, Natural Almond, Sandy Tan, Stone Mountain Clay
- **Beaded**
  - Sandy Tan, Silver Mist, Spanish Olive, Stone Mountain Clay
- **D/5 Standard**
  - Autumn Beige, Classic Cream, Dover White, Georgian Gray, Graphite Gray, Island Pearl, Natural Almond

**Coefficient of linear thermal expansion**
- 3.3 x 10^-5 max

**Heat deflection temperature**
- 167 (ºF) @ 264 psi

**Tensile modulus**
- 364,500 319,000 min

**Izod impact at 74˚F**
- 3.3 ft•lb/in.

**Izod impact at 32˚F**
- N/A

**Shore D hardness**
- 82

**Smoke density developed**
- 20.0

**Flame spread index**
- 25.0

**Chemical resistance properties**
- Excellent N/A

**Fire Statement**
- 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.
VINYL SOFFIT AND ACCESSORIES

1101079991117 Soffit Brochure $18.75
1101079991120 Soffit Specification Sheet $2.50
(Part of the Specification Guide)

1101070136500 D5 Premium Vinyl Soffit Hand Sample $40.00

1101070136502 D5 Standard Vinyl Soffit Hand Sample $40.00

1101072586501 T4 Vinyl Soffit Hand Sample $40.00

1101070132200 D5 Vinyl Soffit Display Board $100.00
1101092582201 T4 Vinyl Soffit Display Board $100.00
1101090152201 Beaded Soffit & Porch Ceiling Display Board $100.00

1101070136500 Beaded Soffit Hand Sample $40.00

1101070156500 Beaded Soffit Display Board $100.00

1109080156501 Variform Beaded Vinyl Soffit-PVC Fascia Hinged Hand Sample $30.00
ALUMINUM PRODUCTS

1101079991120  Aluminum Products Specification Sheets    $2.50
1101070161103  Aluminum Trim Coil Color Selector     $3.00

1101072606500  Commercial D6 Aluminum Soffit Hand Sample     $42.50
1101072602200  Durabuilt T4 Aluminum Soffit Hand Sample    $42.50
1101072606500  Durabuilt D6 Aluminum Soffit Hand Sample    $42.50

Solvent resistance:
Exterior Exposure:
adhesion:
Pencil Hardness:

Physical Characteristics and manufacturing data
to one and one half times the metal
to one and one half times the metal
to one and one half times the metal

Coating:
636629370-A
636628365-P
Granite
636627246-A
Georgian Gray
636627264-D
636627243-A
636648150-P
Dover White
636628367-P
Cypress
Coco Bean
636628336-P
Classic Cream
636629368-A
636628363-P
Canyon
636628334-P
636635401-A
636635431-P
636635435-P
Sandy Tan
636627259-A
636628326-P
Royal Brown
636628364-P
636627263-A
Musket Brown
636635404-A
636635434-P
Island Pearl
636628330-P
Irish Thistle
636644840-A
636644810-P
.75-.90 mils
10-14 @ 60˚, ASTM D 523-80
Excellent, ASTM D 3359-83
.70-.80 mils
100 + MEK rubs
10-40 @ 60˚, ASTM D 523-80
Premium striated finish
No removal of finish with 600
after 1,000 hours @ 100% relative humidity.
No loss of gloss, cracking or peeling
7-10 years at 45˚ South Florida. ASTM D 659-86
with the exception of white within 10
South Florida exposure after removal of
a. Fade: Max. #5 after 10 years at 45˚
ASTM B 117-85
1,000 hours at 5% neutral salt spray.
b. Chalk: Max. #8 rating on all colors
external deposits. ASTM D 2244-85
No under-cutting of film from edges in
subjected to impact in inch pounds equal
No visual cracking or finish release when
1.75-.110 mils
100 + MEK rubs
20-40 @ 60˚, ASTM D 523-80
Premium striated finish
No removal of finish with 600
after 1,000 hours @ 100% relative humidity.
No loss of gloss, cracking or peeling
7-10 years at 45˚ South Florida. ASTM D 659-86
with the exception of white within 10
South Florida exposure after removal of
a. Fade: Max. #5 after 10 years at 45˚
ASTM B 117-85
1,000 hours at 5% neutral salt spray.
b. Chalk: Max. #8 rating on all colors
external deposits. ASTM D 2244-85
No under-cutting of film from edges in
subjected to impact in inch pounds equal
No visual cracking or finish release when

Finish       * = accent Color

H-B - Eagle Turquoise, NCCA 11-12

2600 Grand Blvd. Suite 900
Web: www.variform.com
ALUMINUM TRIM COIL
Kansas City, MO 64108
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1108090166100</td>
<td>Aluminum Acrylic Trim Coil Fandeck</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108090166101</td>
<td>Aluminum PVC Trim Coil Fandeck</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108090196105</td>
<td>Aluminum Trim Coil Fandeck Matching Georgia Pacific</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108090196107</td>
<td>Aluminum Trim Coil Fandeck Matching KP/ Abtco</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108090196108</td>
<td>Aluminum Trim Coil Fandeck Matching Napco Acrylic</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108090196109</td>
<td>Aluminum Trim Coil Fandeck Matching Napco Pvc</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108090196110</td>
<td>Aluminum Trim Coil Fandeck Matching Royal Fan Deck</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108090196111</td>
<td>Aluminum Trim Coil Fandeck Matching Vytec</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108090196102</td>
<td>Aluminum Trim Coil Fandeck Matching Alcoa/Mastic</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108090196103</td>
<td>Aluminum Trim Coil Fandeck Matching Certainteed</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108090796104</td>
<td>Aluminum Trim Coil Fandeck Matching Crane</td>
<td>$80.00</td>
</tr>
<tr>
<td>1110090166101</td>
<td>Aluminum Trim Coil Fandeck Matching Heartland</td>
<td>$80.00</td>
</tr>
<tr>
<td>11100901661012</td>
<td>Aluminum Trim Coil Fandeck Matching James Hardie</td>
<td>$70.00</td>
</tr>
<tr>
<td>1108090196111</td>
<td>Variform Gutter Coil Fandeck</td>
<td>$80.00</td>
</tr>
<tr>
<td>1108090196101</td>
<td>Variform Overhang Package</td>
<td>$70.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1108090196106</td>
<td>Aluminum Trim Coil Master Fandeck Pack</td>
<td>$95.00</td>
</tr>
<tr>
<td></td>
<td>(contains one of each of the Trim Coil Fandecks)</td>
<td></td>
</tr>
<tr>
<td>1101070186500</td>
<td>Aluminum Fascia Chain</td>
<td>$50.00</td>
</tr>
<tr>
<td>1101070206500</td>
<td>Aluminum Drip Edge Chain</td>
<td>$40.00</td>
</tr>
<tr>
<td>1101079996700</td>
<td>Aluminum Accessories Chain</td>
<td>$40.00</td>
</tr>
</tbody>
</table>
VINYL SKIRTING

1101079991101 Bilingual Skirting Installation Guide $10.00

1108091136101 Vinyl Skirting Fandeck - Colors $40.00
(available in both Varibest & ProGuard)

1101071126500 Varibest Sample Box $40.00
(includes both wind resistant and standard front top rails)

1101071112200 Varibest Sample Display $15.00

1101079991118 Skirting Brochure & Warranty $12.50
(contains Varibest and Proguard)

1101071116500 ProGuard Sample Box $30.00
(includes standard front rail)

1101071122200 ProGuard Sample Display $15.00
(can be a tabletop or wall display)
INSTALLATION GUIDES

8806085011122  Vinyl Siding Installation Manual  $2.75
8803105011124  Vinyl Siding Installation Manual - Spanish - Download ONLY

1101079991114  Vinyl Siding Installation Guide  $3.00
(includes Shingle and Round-Cut Siding)

8806085011001  Vinyl Siding Installation: A How-To Video (DVD - English)  $8.25
OFFER SAME-AS-CASH* PAYMENT OPTIONS TO HOMEOWNERS. GIVE THEM ANOTHER REASON TO SAY “YES” ON EVERY PROPOSAL.

Ply Gem knows you need proven selling tools that can help you increase sales, build your business and make more money. EnerBank USA’s Express Loan Program featuring Same-As-Cash* can help turn prospects into customers with credit decisions in about 10 minutes.

CLOSE MORE SALES FOR MORE MONEY IN LESS TIME.

Grow your business, even in a down economy, with this proven sales tool: GIVE HOMEOWNERS THE GREEN LIGHT FOR EVERY JOB. Same-As-Cash* payment options can be used for siding, stone veneer, masonry, windows, railing, gutters, roofing, kitchens, insulation, room additions and more. Which means you can grow your entire business by offering Same-As-Cash* on every job.

• Close more sales
• Secure larger jobs
• Reduce cancelled appointments and jobs
• Attract more sales leads when you advertise Same-As-Cash*
• Eliminate paperwork – customer approvals by phone
• Guarantee payment for completed jobs
Finish your home, your way.

Beauty truly is in the details. That’s why Variform by Ply Gem offers a full line of matching accessories in a variety of colors and styles to complete the look of your home.

From corners to columns, guttering to soffits, door surrounds to fascia, Variform has all the details you need to define the look you want for your home. And with our enhancements — Leaf Relief® by Ply Gem gutter protection, Monticello Columns® by Ply Gem and Richwood® by Ply Gem exterior finishings — you’ll enjoy worry-free maintenance and a beautiful finish down to the last detail.