INSTALLATION GUIDE
Known for its outstanding performance qualities, vinyl siding is increasingly the material of choice for homeowners, remodeling contractors, architects, and builders. Compared to other siding products, vinyl is attractive, durable, easy to maintain, and cost-effective. Siding is available in a variety of textures, ranging from matte surfaces to deeply embossed wood grain surfaces, which simulate wood clapboard siding.

For best results, it is recommended that vinyl siding meet the requirements of the Vinyl Siding Institute Sponsored Certification Program. See www.vinylsiding.org for a current list of certified products.

This manual sets forth the basic guidelines for vinyl siding installation. The instructions herein are based, in part, on ASTM Specification D4756, the standard method for installation of vinyl siding and soffit. Updated information has been added as necessary. Additionally, it is recommended that installers review applicable building codes for variations that may apply to specific products or geographic areas.

The method of applying vinyl siding and soffit is essentially the same for new construction and residing. However, where required, special instructions for new construction and residing are included, as well as recommendations for historic restoration. In all applications, care should be exercised to properly prepare the structure. See the Basic Installation Rules and additional details throughout this document for proper installation techniques.

This publication is not intended to provide specific advice, legal or otherwise, on particular products or processes. Readers should consult with their own legal and technical advisors, building material suppliers, and other appropriate sources (including but not limited to product or package labels, technical bulletins or sales literature) that contain information about known and reasonably foreseeable health and safety risks of their proprietary products and processes. As the manufacturer of the vinyl siding we do not assume any responsibility for the users’ compliance with applicable laws and regulations, nor for any persons relying on the information contained in this guide.
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The manufacturer has provided these suggested instructions as installation guidelines. The manufacturer, however, neither installs the panels nor has any control over the installation. It is the responsibility of the contractor and/or the installer to ensure panels are installed in accordance with these instructions and any applicable building codes. The manufacturer assumes no liability for either improper installation or personal injury resulting from improper use or installation.

**Fire Safety Information**
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 the structure. Owners and installers should take a few simple steps to protect vinyl building materials from fire.

**To Home and Building Owners:**
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 grills, and combustible materials, such as dry leaves, mulch and trash, away from vinyl siding.

**To the Building Trades, Specifiers, Professionals, and to Do-It Yourself Installers:**
When vinyl siding is exposed to significant heat or flame, the vinyl will soften, sag, melt, or burn, and may thereby expose materials underneath. Care must be exercised when selecting underlayment materials because many underlayment materials are made from organic materials that are combustible.

It is important to 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.

**Storage and Transportation**
When transporting vinyl siding and accessories to the job site, make certain to keep the cartons flat and supported along their entire length. At the job site, take the following precautions when storing panels:

- Store the cartons on a flat surface and support the entire length of the cartons.
- Keep the cartons dry.
- Store the cartons away from areas where falling objects or other construction activity may cause damage.
- Do not store the cartons in stacks more than 6 boxes high.
- Do not store the cartons in any locations where temperatures may exceed 130°F (e.g., on blacktop pavement or under tarps or plastic wraps without air circulation).

**Residing over Asbestos Siding**
Asbestos siding is a regulated material and the appropriate environmental agency should be contacted before residing over this product begins.

**WARNING:** This product can expose you to chemicals including Titanium Dioxide, which is known to the State of California to cause cancer, and Hexavalent Chromium which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to “www.P65Warnings.ca.gov”
The manufacturer has provided these suggested instructions as installation guidelines. The manufacturer, however, neither installs the panels nor has any control over the installation. It is the responsibility of the contractor and/or the installer to ensure panels are installed in accordance with these instructions and any applicable building codes. The manufacturer assumes no liability for either improper installation or personal injury resulting from improper use or installation.

1. Installed panels must move freely from side to side.

2. Do not stretch horizontal siding panels upward when applying: instead, push upward on the bottom of the panel you are installing, until the locks fully engage. Nail in place. Panels should hang without strain after nailing. Stretching the panel upward pulls the natural radius out of the panel and increases the friction of the locks.

3. Always nail in the center of the slot. **WARNING: Do not nail at the end of a slot!** Doing so will cause the siding panel to be permanently damaged. If you must nail near the end of a slot to hit a stud, etc., extend the length of the slot with a nail slot punch tool.

4. Do not nail tightly. Allow 1/32" between the back of the nail head, screw or staple crown and the nailing strip. Nails or staples should be placed approximately 12" to 16" apart. Drive fasteners straight and level to prevent distortion and buckling of the panel. For fastening specs, see page 13.

5. Leave a minimum of 1/4" clearance at all openings and stops to allow for normal expansion and contraction. When installing in temperatures below 40°F, increase minimum clearance to 3/8".

6. Do not caulk the panels where they meet the receiver of inside corners, outside corners, or J-Channel Trim. Do not caulk the overlap joints.

7. Do not face-nail or staple through siding. Vinyl siding expands and contracts with outside temperature changes. Face-nailing can result in permanent ripples in the siding.

8. Panels should be overlapped approximately 1". Fasten panels approximately 8" or more from the overlap seam for best lap appearance.

9. Avoid the use of unstable or uneven underlayment. Keep in mind that siding can only be as straight and stable as what lies under it. See Section “Preparing the Walls” for more information.

10. When installing shutters, cable mounts, etc., make sure screw hole in the siding is 1/4" larger than the attachment screw diameter. (Example: an 1/8" screw requires a 3/8" hole in the siding.) This will allow the panel to still expand and/or contract.

11. Never attach fixtures directly to panels. When attaching fixtures, first drill a hole in the siding 1/4" larger than the diameter of the fasteners, allowing for expansion and contraction. Note: Fasteners for fixtures must penetrate the solid substrate.
The beauty of our metal, polypropylene and vinyl siding materials is maintained with little effort. Although siding will get dirty, like anything exposed to the atmosphere, a heavy rain will do wonders in cleaning it. Or, it’s possible to wash it down with a garden hose. If neither rain nor hosing does a satisfactory job, follow these simple instructions:

1. Use an ordinary, long-handled car washing brush. This brush has soft bristles, and the handle fastens onto the end of the hose. It allows the siding to be washed just like a car. Avoid using stiff bristle brushes or abrasive cleaners, which may change the gloss of the cleaned area and cause the siding to look splotchy.

2. When washing down your entire house, start at the bottom and work up to the top in order to prevent streaking. Rinse Cleaning Solution with water before it dries. If your house has brick facing, cover the brick so that it is not affected by the runoff.

3. Follow the precautionary labeling instructions on the cleaning agent container. Protect shrubs from direct contact with cleaning agents.

4. To remove soot and grime found in industrial areas, wipe down the siding with a solution made up of the following:
   - 1/3 cup powdered detergent [(e.g., Fab®, Tide®, or equivalent powder detergent)]*
   - 2/3 cup powdered household cleaner [(e.g., Soilax®, Spic & Span®, or equivalent)]*
   - 1 gallon water

5. If mold and mildew are a problem, add one quart of liquid laundry bleach to the cleaning solution mentioned above.

6. For stubborn stains, use the chart on the right. (page 6)

* Cleaning materials are listed in alphabetical order. The manufacturer does not endorse proprietary products or processes and makes no warranties for the products referenced herein. Reference to proprietary names is for illustrative purposes only and is not intended to imply that there are not equally effective alternatives.
<table>
<thead>
<tr>
<th>STAIN</th>
<th>CLEANERS*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bubble Gum</td>
<td>Fantastik®, Murphy’s Oil Soap®,</td>
</tr>
<tr>
<td></td>
<td>or solution of vinegar [30 percent] and water [70 percent]</td>
</tr>
<tr>
<td>Crayon</td>
<td>Lestoil®</td>
</tr>
<tr>
<td>DAP [Oil-based caulk]</td>
<td>Fantastik®</td>
</tr>
<tr>
<td>Felt-Tip Pen</td>
<td>Fantastik® or water-based cleaners</td>
</tr>
<tr>
<td>Grass</td>
<td>Fantastik®, Lysol®,</td>
</tr>
<tr>
<td></td>
<td>Murphy’s Oil Soap®, or Windex®</td>
</tr>
<tr>
<td>Lipstick</td>
<td>Fantastik®, or Murphy’s Oil Soap®</td>
</tr>
<tr>
<td>Lithium Grease</td>
<td>Fantastik®, Lysol®,</td>
</tr>
<tr>
<td></td>
<td>Murphy’s Oil Soap®, or Windex®</td>
</tr>
<tr>
<td>Motor Oil</td>
<td>Fantastik®, Lysol®,</td>
</tr>
<tr>
<td></td>
<td>Murphy’s Oil Soap®, or Windex®</td>
</tr>
<tr>
<td>Paint</td>
<td>Brillo® Pad or Soft Scrub®</td>
</tr>
<tr>
<td>Pencil</td>
<td>Soft Scrub®</td>
</tr>
<tr>
<td>Rust</td>
<td>Fantastik®, Murphy’s Oil Soap®,</td>
</tr>
<tr>
<td></td>
<td>or Windex®</td>
</tr>
<tr>
<td>Tar</td>
<td>Soft Scrub®</td>
</tr>
<tr>
<td>Topsoil</td>
<td>Fantastik®, Lysol®,</td>
</tr>
<tr>
<td></td>
<td>or Murphy’s Oil Soap®</td>
</tr>
</tbody>
</table>

CAUTION: Do not use or mix sodium hypochlorite with other household chemicals or products containing ammonia. To do so will release hazardous gasses.

* Cleaning materials are listed in alphabetical order. The manufacturer does not endorse proprietary products or processes and makes no warranties for the products referenced herein. Reference to proprietary names is for illustrative purposes only and is not intended to imply that there are not equally effective alternatives.
**Backerboard/Underlayment**—a flat material used on the face of the house, between the studs and the siding, to provide a flat surface for the siding.

**Bottom Lock**—the bottom edge of a siding or a soffit panel, or accessory piece, opposite the nailing slots, which locks onto the preceding panel.

**Channel**—the area of the accessory trim or corner post where siding or soffit panel is inserted. Channel also refers to the trim itself, and are named for the letters of the alphabet they resemble (e.g., J-Channel, F-Channel, etc.).

**Course**—a row of panels, one panel wide, running the length of the house. Or, in the case of vertical siding, from top to bottom.

**Drip Cap / Head Flashing**—an accessory installed to channel water away from siding panels and sub-wall. Drip cap is often used on the tops of windows/doors and when transitioning from horizontal to vertical siding.

**Face**—refers to the side of a siding or soffit panel that is exposed once the panel has been installed.

**Fascia Board**—(sometimes referenced as a sub fascia) board attached to the ends of the rafters between the roofing material and the soffit overhang.

**Fascia Cap**—the covering installed on the fascia board.

**Flashing**—a thin, flat material, usually aluminum, positioned under or behind J-Channels, Corner Posts, Windows, etc., to keep draining water from penetrating the home.

**Furring/Furring Strip**—a wooden framing material, usually 1” x 3”, used to provide an even nailing base. To “fur” a surface means to apply these strips.

**H-Mold (Double Channel Lineal)**—a siding accessory that joins the ends of vertical siding and soffit panels.

**Housewrap**—weather-resistant, breathable film used to cover wood underlayment prior to the installation of siding.

**Lap**—to overlap the ends of two siding panels or accessory pieces to join the panels/pieces and allow for expansion and contraction of the vinyl product.

**Lug/Crimp**—the raised “ears” or tabs on a siding panel, created by a snaplock punch, which can be used to lock a siding panel into undersill trim when the nailing hem has been removed.

**Miter**—to make a diagonal cut, beveled to a specific angle (usually 45°).

**Nailing Hem (or Flange)**—the section of siding or accessories where the nailing slots are located.

**Plumb**—a position or measurement that is truly and exactly vertical, 90° from a level surface.

**Scoring**—running a utility knife blade across a soffit or siding panel face without cutting all the way through the panel. This weakens the vinyl surface in a specific area and allows the panel to be bent and broken off cleanly.

**Soffit**—material used to enclose the horizontal underside of an eave, cornice or overhang.

**Starter Strip**—an accessory applied directly to the surface of the building and used to secure the first course of siding to the home.

**Weep Holes**—openings cut into the siding panel or accessories during the manufacturing process to allow for water runoff.
**Outside and Inside Corner Post**
Corner posts are used to provide a finished edge at an inside or outside corner. The siding from adjoining walls fits neatly into the inside or outside corner post channels.

*NOTE:* We produce various sizes of J-Channels and Corner Posts. Remember to order accessories of the proper size to accommodate the siding panels.

**Trim and Molding**
A complete line of accessories is used to give every installation a professional, weather-resistant appearance. Common accessories include Corner Posts, Starter Strips, F-Channels, Undersill Trim, and J-Channels (right). Each of these accessories will be addressed in more detail throughout this manual.
**Hand Tools**
Common hand tools, such as a hammer, saw, square, chalk line, level, and tape measure are needed for proper installation (Fig. 1). Safety glasses are recommended for eye protection. Other basic tools include:

**Power Saw**
A bench or radial-arm power saw can speed the cutting of the siding. A fine-tooth blade (12 to 16 teeth per inch) should be used with the blade installed in the reverse direction. Some applicators prefer a hand-held power saw and a field-built cutting table. In extremely cold weather, move the saw through the material slowly to prevent chipping or cracking (Fig. 2).

**Utility Knife**
Vinyl is easy to cut, trim and score with a utility knife or scoring tool (Fig. 3).

NOTE: A saw blade set up in reverse direction should be used only for cutting vinyl. DO NOT attempt to use it on other materials such as wood, plywood, etc.
**Tin Snips**
Good quality tin snips and compound aviation-type snips will speed the cutting and shaping of the vinyl (Fig. 4).

**Snaplock Punch**
A snaplock punch is used to punch lugs in the cut edges of siding to be used for the top or finishing course at the top of a wall, or underneath a window (Fig. 5).

**Nail Hole Punch**
Occasionally, it may be necessary to elongate a nail slot. The hole is elongated to allow for expansion and contraction (Fig. 6).

**Unlocking Tool (Zip-Lock Tool)**
Remove or replace a siding panel with the unlocking tool. Insert the curved end of the tool under the end of the panel and hook onto the back lip of the buttlock. To disengage the lock, pull down and slide the tool along the length of the panel. Use the same procedure to relock a panel (Fig. 7).
1. All houses can be broken down into shapes of rectangles, triangles or a combination of both.

2. The area to be sided can be determined by measuring the height and width of the house, including windows (below).

3. Total all of the measurements for the areas to be sided. Windows and doors are not usually deducted. Including them will provide an allowance factor for waste. If the windows and doors are extremely large (such as garage or sliding glass doors), some deductions can be made. Dormers and gables are prone to material waste due to cutting and fitting.

4. To estimate the amount of starter strip required, measure the linear feet around the entire base of the house. When measuring linear footage, add a factor of 10 percent to allow for waste.

- \( \frac{1}{2} \text{height} \times \text{width} \) feet \(\times\) square feet
- \( \frac{1}{2} \text{height} \times \text{width} \) feet \(\times\) square feet
- \( \frac{1}{2} (A + B) \times C = \frac{1}{2} B \times D = \frac{1}{2} \) total area of gable (square feet)
- \( \frac{1}{2} \text{height} \times \text{width} \) feet \(\times\) square feet
- \( \frac{1}{2} \text{height} \times \text{width} \) feet \(\times\) square feet
Use the following worksheet to estimate the required materials:

<table>
<thead>
<tr>
<th>Siding Walls</th>
<th></th>
<th>square feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gable ends</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper gambrel walls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total wall surface area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Large areas not covered</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[garage doors/sliding doors] x 0.50=</td>
<td></td>
<td>[A]</td>
</tr>
<tr>
<td>Uncovered area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subtract B from A for</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total net surface area</td>
<td></td>
<td></td>
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</tbody>
</table>

| Soffit |                      | square feet |

| Porch Ceiling |                      | square feet |

<table>
<thead>
<tr>
<th>Accessories</th>
<th></th>
<th>linear feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starter Strip</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Utility trim</td>
<td></td>
<td></td>
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</tbody>
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<table>
<thead>
<tr>
<th>Receiving channel</th>
<th></th>
<th>linear feet</th>
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<tbody>
<tr>
<td>J-Channel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexible J-Channel</td>
<td></td>
<td></td>
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<tr>
<td>F-trim</td>
<td></td>
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<tr>
<td>3 1/2'' and 5'' Window &amp; Door Surround</td>
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<td></td>
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<table>
<thead>
<tr>
<th>Outside corners</th>
<th></th>
<th>linear feet</th>
</tr>
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<tbody>
<tr>
<td>Outside corner post</td>
<td></td>
<td></td>
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<tr>
<td>Fluted corner trim</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Inside corners</th>
<th></th>
<th>linear feet</th>
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<tbody>
<tr>
<td>Inside corner post</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J-Channel</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Other</th>
<th></th>
<th>linear feet</th>
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<tbody>
<tr>
<td>Soffit cove trim</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H-molding</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light blocks</td>
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</tbody>
</table>

Width of accesssory recess opening:
[please circle one] 1/2'' 5/8'' 3/4'' 1-1/8''

<table>
<thead>
<tr>
<th>Nails</th>
<th></th>
<th>pounds</th>
</tr>
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<tbody>
<tr>
<td>Pounds required</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length [1-1/2'' minimum]</td>
<td></td>
<td>pounds</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tools needed</th>
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<tbody>
<tr>
<td>hammer</td>
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<td></td>
</tr>
<tr>
<td>tin snips</td>
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<tr>
<td>chalk line</td>
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<tr>
<td>utility knife</td>
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<tr>
<td>square</td>
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<tr>
<td>hacksaw</td>
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<tr>
<td>nail hole punch</td>
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</tr>
<tr>
<td>tape measure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>level</td>
<td></td>
<td></td>
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<tr>
<td>power saw</td>
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<tr>
<td>unlocking tool</td>
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<tr>
<td>snaplock punch</td>
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<td></td>
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<tr>
<td>fine-tooth saw blade</td>
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</tr>
</tbody>
</table>
Use aluminum, galvanized steel, stainless steel or other corrosion-resistant nails, staples or screws when installing vinyl siding. Aluminum trim pieces require aluminum or stainless steel fasteners.

**Nails**
Nail heads should be 5/16” minimum in diameter. Shank should be 1/8” in diameter.

Minimum nail lengths are as follows:
- 1-1/2” for general use
- 2” for residing
- 1” to 1-1/2” for trim

**Screw Fasteners**
Screw fasteners can be used if the screws do not restrict the normal expansion and contraction movement of the vinyl siding panel on the wall. Screws must be centered in the slot with a 1/32” space between the screw head and the vinyl.

Screws should be:
- Size #8, truss head or pan head.
- Corrosion-resistant, self-tapping sheet metal type.

**Staples**
If staples are being used instead of nails or screws, they must be:
- Not less than 16-gauge semi-flattened to an elliptical cross-section (Fig. 1).
- Wide enough in the crown to allow free movement of the siding.
- 1/32” clearance between staple crown and nailing hem of the siding panel. Make sure to adjust staple gap to allow for 1/32” clearance.

*All fasteners must be long enough to penetrate into the framing a minimum of 3/4 of an inch.*
Vinyl siding can expand and contract 1/2" or more over a 12' 6" length with changes in temperature. Whether using a nail, screw or staple to fasten the siding, the following basic rules must be followed:

**Step 1**
Make sure the bottom lock of the panels are fully engaged along the entire length of the panel. **WARNING:** Push the panel up fully but do not stretch the panel by pulling it from the top.

**Step 2**
**Do not** drive the head of the fastener tightly against the siding nail hem. Leave a minimum of 1/32" (the thickness of a nickel) between the fastener head and the vinyl. Tight nailing, screwing, or stapling will cause the vinyl siding to buckle with changes in temperature (Fig. 1). If the head or crown contacts the vinyl panel it may “pimple” or distort due to heat build-up.

**Step 3**
After locking the panel, fasten the panel in the center, work out, to both ends. This method helps keep panels running straight.

**Step 4**
Nail 8" or more away from the end of a panel that will be overlapped with another panel. This will help the overlap appearance. Center the fasteners in the slots to permit expansion and contraction of the siding (Fig. 2).

**Step 5**
Drive fasteners straight and level to prevent distortion and buckling of the panel (Fig. 3).

**Step 6**
Space the fasteners a maximum of 16" apart for horizontal siding panels, 12" apart for vertical siding panels, and 8" to 10" apart for the accessories.

**Step 7**
Start fastening vertical siding and corner posts in the top of the upper-most slots to hold them in position. Place all other fasteners in the center of the slots (Fig. 4).
When cutting vinyl siding, follow these guidelines:

**Step 1**
Safety goggles are always recommended for all cutting and nailing operations. As on any construction job, use proper safety equipment and follow safe construction practices (Fig. 1).

**Step 2**
With a circular saw, install the fine-toothed (plywood) blade backward on the saw for a smoother, cleaner cut. Cut slowly. Do not attempt to cut materials other than vinyl with a reversed direction saw blade (Fig. 2).

*NOTE: Sheathing behind vinyl siding must be smooth, flat, stable and appropriate for use on the type of construction being erected. Increasing requirements in building codes, especially in the areas of fire and wind resistance, make the appropriate choice and fastening of wall sheathing an important area of consideration. Check local building codes for the allowable type and thickness of sheathing that can be utilized on the type of structure being sided.*

**Step 3**
With a utility knife or scoring tool, score the vinyl face up with medium pressure and snap it in half. It is not necessary to cut all the way through the vinyl (Fig. 3).

**Step 4**
With tin snips, avoid closing the blades completely at the end of a stroke for a neater, cleaner cut (Fig. 4).
**Sheathing/Backerboard**

Our vinyl siding should be applied over a sheathing that provides a smooth, flat, stable surface. Consult local building codes for sheathing requirements. Vinyl siding should never be applied directly to studs without sheathing. **We recommend that wood-based sheathings be protected utilizing moisture-resistant housewrap or building paper prior to the installation of the siding and accessories. Some building codes now require this protection.**

**Flashing**

Flashing, such as aluminum coil, roofing felt or house wrap, should be applied around windows, doors, other openings, inside and outside corners, and the intersection of walls and roofing to prevent water infiltration.

**New Construction**

**Step 1**

Make sure all studs are straight and true to avoid bulges or dips in the finished wall. Correct any bowed studs at this time.

**Step 2**

Make sure all sheathing is properly fastened to the framing according to building code requirements and/or the sheathing manufacturer’s recommendations.

**NOTE:** Sheathing behind vinyl siding must be smooth, flat, stable and appropriate for use on the type of construction being erected. Increasing requirements in building codes, especially in the areas of fire and wind resistance, make the appropriate choice and fastening of wall sheathing an important area of consideration. Check local building codes for the allowable type and thickness of sheathing that can be utilized on the type of structure being sided.

**Step 3**

Make sure subwall assembly is weathertight before applying siding. Vinyl siding and vinyl siding accessories alone do not constitute a waterproof installation. The combination of proper subwall preparation and siding installation result in the desired protection of the structure.

Wall sheathing should be weather-resistant, or covered with a weather-resistant barrier such as fanfold insulation, housewrap, or building paper. **Independent VSI studies indicate that the combination of a weather resistant barrier plus a housewrap result in improved weather performance of the vinyl siding.** Some building code jurisdictions are currently requiring this protection.

A weather-resistant covering should be properly fastened according to the manufacturer’s instructions, and be smooth and even. Flashing and caulking should be added as needed in areas such as windows, doors, and other openings to control moisture and to protect the subwall assembly.

**WARNING:** A smooth, flat stable wall surface is necessary for the proper installation of vinyl siding. Waviness in the finished siding resulting from uneven or inadequate backerboard sheathing constitutes misapplication under the terms of the warranty.

**TIP:** Place the drywall in the house, on the floor of the room where it is going to be applied, prior to the installation of the siding when possible. This will help load the floor system and the floor band prior to applying siding. This can help reduce panel bulging in the floor band areas where compression and shrinkage typically occur.
Preparing the Wall

**Step 1**
Nail down any loose boards on existing siding, and replace any rotten wood as needed. **DO NOT INSTALL VINYL SIDING OVER ROTTEN WOOD.** (Fig. 1)

**Step 2**
Scrape off loose caulk and any other buildup that may interfere with the siding installation. Remove all items such as gutters, downspouts, and light fixtures as needed.

**Step 3**
Install suitable sheathing, as needed, to provide a smooth, flat, and stable surface for the installation of the vinyl siding. See information previously given in this segment for additional instructions on subwall protection and flashing.

**Step 4**
Install furring in areas needing straightening and leveling. Apply rigid sheathing to cover and level the furring strips. Do not apply vinyl siding directly to furring strips without sheathing, because the siding may conform around the furred areas causing an uneven appearance. (Fig. 2)

**Step 5**
Window and door casings may need additional attention or preparation. Depending on vinyl siding moldings being used, a window/door casing generally needs to extend out from the finished subwall sufficiently, to allow a J-Channel or similar molding to butt to it. In some situations, building out the casings, or using special purpose moldings such as Window and Door Surround may be necessary.

**Residing Existing Structures**

![Fig. 1](image1.png)

![Fig. 2](image2.png)
Over Masonry Sub-surface

A minimum 1" x 3" wood strips are installed with masonry nails over the masonry area to be sided (Fig. 1). For increased decay resistance, use pressure treated furring strips.

Step 1
For horizontal siding, strips should be installed vertically 16" on center. They should be installed completely around doors, windows and other openings, at all corners, and at the top and bottom of the area to be sided.

Step 2
For vertical siding, furring is essentially the same as for horizontal siding. Strips should be nailed horizontally 12" centers.

NOTE: Furring strips should be covered with insulated sheathing or the spaces between the furring strips should be filled in with insulated sheathing equal in thickness to the furring strips. This will provide an even wall surface for the siding and help avoid any waviness.
Before the vinyl siding itself can be installed, a number of accessories must be installed first, including starter strips, corner posts, window flashing, trim and J-Channels.

**Step 1**
In order for the vinyl siding to be installed properly in a level fashion, the starter strip at the bottom of the wall must be level.

**Step 2**
The starting chalk line should be located so that it represents the top, not the bottom, of the starter strip.

Chalk lines are normally established from the lowest corner of the house. In situations where the ground at the corner of the house is not level, chalk lines must be measured from the soffit location to assure a uniform panel at the top of the walls.

**Step 3**
Attach a chalk line: go to the next corner and pull the line taut.

**Step 4**
Snap the chalk line and repeat the procedure around the entire house.

**Step 5**
Using the chalk line as a guide, install the top edge of the starter strip along the bottom of the chalk line, nailing at 10" intervals. Allow space for accessories (corner posts, J-Channels, etc.).

**Step 6**
Keep the ends of starter strips at least 1/4" apart to allow for expansion. Never butt or overlap the starter strip. (Fig. 1).

**Step 7**
Nail in the center of the starter strip nailing slots.

**Step 8**
Starter strip fasteners should be driven just flush in the center of the slots to take out starter looseness, but should not be overdriven to where it indents the starter.
In most situations a typical starter strip is used to start the first course of siding. Special circumstances (panel application around decking, special roof lines, vertical siding and other unique applications) may require other techniques to secure the first panel locking leg. This can be accomplished in several manners (as illustrated in Fig. 1 & 2).

Anytime a J-Channel is used as a starter strip it must have a 3/16" diameter hole drilled no greater than 24" on center to allow for water drainage.
Step 1
A water-resistant material should be used to flash the inside and outside wall corners a minimum of 10" on each side before installation of the corner posts. A housewrap would be an adequate flashing (Fig. 1).

Step 2
Place the corner post in position, allowing a 1/4" gap between the top of the post and the eave or soffit (Fig. 2).

NOTE: If vinyl or aluminum soffit will be installed, either install prior to corner post installation or allow for soffit and accessory thickness when positioning the height of the corner.

Position a nail at the top of the upper slot on both sides of the corner post, leaving a 1/32" gap between the nail heads and the corner post nailing hem. The corner post hangs from these nails. The balance of the nailing should be in the center of the slot, 8" to 12" apart, again leaving 1/32" between the nail head and the corner post. This allows for the expansion and contraction to occur at the bottom. The corner post should extend 3/4" below the bottom of the starter strip. Make sure the posts are vertically straight and square.

Do not nail corner post tight.

Step 3
If more than one length of corner post is required, overlap the upper corner post over the lower corner post.

Splicing Outside Corner Post
Remove 1" from the nail hem and receiving channel of the bottom end of the top piece. Position uncut top end of lower post under bottom edge of upper post. Overlap 3/4" and allow a 1/4" gap at the nail for expansion and contraction. (Fig. 3).
**Splicing Inside Corner Post**
Cut 1" off all but the outer face of the upper portion of the bottom corner post. (Fig 4) Lap 3/4" of the upper post over the lower post, allowing 1/4" for expansion.

This method will produce a visible joint between the two posts, but will allow water to flow over the joint, reducing the chance of water infiltration.

**Capping a Corner Post**

**Step 1**
Corner posts on homes with a second-story overhang need to be capped by making the cuts shown. Allow approximately 2" extra length on the corner post. Trim away everything except the 2 faces and cut at the center of the corner as shown. Fold the flaps created over each other as indicated (Fig. 5).

**Step 2**
Drill a 1/8" hole in the center through both layers of vinyl, and install a pop rivet to hold them in place. Cut a notch in both layers to allow clearance for the corner (Fig. 5).
Step 1
A water-resistant material should be used to flash the inside and outside wall corners a minimum of 10" on each side before installation of the 3-piece corner system (Fig. 1).

Step 2
Place the Decorative Corner Starter on the outside wall corner, allowing a 1/4" gap between the top of the post and the eave or soffit, and extending 3/4" below the siding starter strip. Cut to length (Fig. 2).

Position a nail at the top of the upper full slot on both sides of the Decorative Corner Starter, leaving a 1/32" gap between the nail heads and the corner post nailing hem. The Decorative Corner Starter hangs from these nails. The balance of the nailing should be in the center of the slot, 8" to 12" apart, again leaving 1/32" between the nail head and the Decorative Corner Starter. This allows for proper expansion and contraction clearance. Make sure the Decorative Corner Starter is installed vertically straight and true.

Do not nail corner post tight.

Step 3
For typical installations, cut two 3-1/2" or 5" Window & Door Surround lineals to the same length as the Decorative Corner Starter. Snap the locking side of a Window & Door Surround into one side of the receiving lock section of the Decorative Corner Starter (Fig. 3). Repeat the procedure for installing the other Window and Door Surround.

Step 4
Make sure that all 3 parts are fully locked and line up evenly at the top and bottom. Fasten the Window & Door Surround lineals to the wall following the same nailing procedures outlined in Step 2 (Fig. 4). You can install all 3 of these pieces in the same color or make the Decorative Corner Starter an attractive accent color.
**Lineals**

**Step 1**
Create a watertight seal:

Apply a 1/8" bead of caulk around the perimeter of the window or door frame before installation.

Apply caulk around the corner of the nail fin and where the window or door meets the sheathing.

Measure the width of the top of the frame and cut a piece of starter strip 1/8" less than the frame. (Fig. 2)

**Step 2**
Butt the starter strip against the opening, center it and nail every 8" to 12" being sure to nail in the center of the nailing slots.

*(Starter strips are available for both new construction and remodeling applications.)*

Continue to measure and cut starter strips for the other sides of the frame. Be sure to cut starter strips 1/16" less than each measurement. (Fig. 2)

**Step 3**
Install the starters. For vertical starter strips, nail the first nail in the upper most edge of the first slot. All other nails should be centered in the slots every 8" to 12". (Fig. 3)

**Step 4**
Measure and cut the lineals. For 3-1/2" lineals add 7" to your measurement in order to accommodate their widths at corners. For 5" lineals, add 10".

Lineals should be installed in the following order: top, sides, bottom. (Fig. 4)
**ACCESSORIES INSTALLATION**

**To install the bottom lineal**

Cut a notch on each side of the back of the lineal as shown. Cut a 1" notch out of the nailing hem side. (Fig. 1)

Make a 1/8" curved sliver cut on the bottom front of the lineal. Push the locking leg of the lineal into the channel of the starter.

Nail the bottom lineal into place only after the side lineals are installed.

Work the bottom lineal into place by flexing the material to fit it together with the side lineals, lapping the side lineals over the bottom lineal.

Complete by nailing the bottom lineal every 8" to 12" with nails centered in slots. (Fig. 2 & 3)

**To install side lineals**

Cut a 1" notch off the legs for the top of the lineal and a 45° miter cut for the bottom. Cut a 1" notch out of the nailing hem side. Make curved sliver cuts on the top of the lineal.

*NOTE: Right and left lineals should have opposite cuts.* (Fig. 4)

Push side lineals into the channel of the Starter about 2" down from the header and slide the lineal into place.

Fit tabs of the header lineal down into the side lineals.

Nail top nail of the side vertical lineal into the top of the slot, then nail lineals into place every 8" to 12" with nails centered in slots. (Fig. 5)

**To install the top lineal**

Miter each end of the lineal at a 45° angle. Notch the channel 1" to form a flap and bend it down (do this on both ends). (Fig. 6)

Push the locking leg of the lineal into the channel of the starter and center it above the frame. Nail every 8" to 12" with nails centered in slots of lineal. (Fig. 7)
Window Mantels

Standard Length Mantels
Locate the center line of where the mantel will be installed. Measure to each side of the center line as specified for each length mantel (see chart below).

<table>
<thead>
<tr>
<th>Mantel Length</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>16-5/8&quot;</td>
</tr>
<tr>
<td>40&quot;</td>
<td>8-5/8&quot;</td>
</tr>
<tr>
<td>44&quot;</td>
<td>20-5/8&quot;</td>
</tr>
</tbody>
</table>

Scribe a vertical line approximately 6". These lines will correspond to the locking legs on the back of the mantels. Install 2 mounting clips to each line with the bottom of each clip at least 2" above the bottom of the mantel, and the top of the other clip no higher than 4-3/4" above the bottom of the mantel. (Fig. 1)

Position the mantel over the clips and snap into place. (Fig. 2)

NOTE: When applying clips over beveled siding, you will have to shim and/or bend the top of the clips to keep the clip throats the same distance from the wall.

To Install End Caps
(For non-standard window sizes.)
Cut the window mantel to the required length minus 3/8". NOTE: The cut on a mantel with dentil blocks must be 1/8" to the right (facing the mantel) of a full dentil block. Clean any shavings or grit from the cut end(s). Insert the end cap into the mantel and mark the mantel on the inside. Remove the end cap and spread adhesive on both the lip of the end cap and the end of the mantel where marked.

Insert the end cap into the mantel and clamp each side. Allow 10 minutes for drying and then install the mantel into place as described above. (Fig. 3)

To Shorten a Mantel
Determine length and make two cuts to remove excess material from the center of the mantel. Be sure to cut through the center of the dentil blocks.

Turn the mantel sections face down. Drill a 3/16" hole in the second indented hole marker 2-3/4" from the cut edge of both mantel sections. Place mantel overlay face down under the cut and drilled mantel sections. The mantel overlay screw bosses will align with the 3/16" drilled clearance holes. A paper pattern is included to locate screw location. Fasten together with #8x1/2" self-tapping screws.

NOTE: Mantels must be installed directly over brick or stucco siding. If vinyl siding is to then be applied, panels will have to be cut to fit around the end caps. Mantels can also be installed in remodeling applications over vinyl siding.
To Install a Keystone

*(to shorten or lengthen a mantle)*

**NOTE:** Mantel keystones can be purely decorative, or can be used to modify mantels.

Determine the length of mantel necessary. Using this measurement, cut two equal pieces of the mantel (each will be one-half the length of the required total length). *(Fig. 1)*

Clean the cut ends.

Drill three holes 3/16” in diameter into each mantel piece spacing holes 1-5/8” from the center line (along the cut ends of the mantels). *(Fig. 4)*

If placing mantel keystone over dentil blocks, you may need to cut away a thin section on both sides of mantel to accommodate keystone over dentil blocks.

Place keystone face down on clean work area. Insert one mantel section into keystone and align drilled holes with molded screw bosses in keystone and fasten with three screws. Insert and fasten second mantel section with three screws. *(Fig. 2)*

To set clip locations when mantel has modified or cut, measure from new mantel cut center line to the locking legs. Install clips as described.

Install clips to wall. You must determine the distance to place clips from the center of modified mantel. *(Fig. 3)*

To stabilize the mantel system, it is recommended that a piece of fitted plywood be screwed into the back of the mantel system behind the keystone.

Install mantel as described in Standard Mantel installation.
**Long Length Mantel System**

**NOTE:** If installing mantel over existing siding or masonry surfaces, use brick end caps. If installing new siding, the mantel system should be installed using siding end caps with integrated J-Channels before the siding is applied.

Determine the type of siding accessory to be used around opening.

When using a standard J-Channel, cut the mantel to the width of the opening. (Fig. 1)

When using a 3-1/2” window and door casing lineal, determine the width of the opening and add 5”, then cut the mantel.

When using a 5” corner lineal, determine the width of the opening and add 8”, then cut the mantel.

Clean the cut ends of the mantel. (Fig. 2)

Insert the end cap into the mantel and mark the end cap with a pencil. Remove the end cap.

Spread a thin coat of styrene adhesive (included with caps) onto the end cap. **CAUTION:** contact with styrene adhesive will cause painted surfaces to smear. (Fig. 3)

Install mantel end caps to both sides of the mantel. Allow adhesive to set 10 minutes using clamps to hold end caps in place.

Before installing the mantel, apply a 1/4” caulking bead along the back edge of the window-door framing, and on the backside perimeter of the mantel and end caps.

Center the mantel with attached end caps over the frame and fasten through the pre-drilled holes, using screws/washers provided. (Fig. 4)

Install cover strip onto the mantel. (Plain & dentil cover strips are available.) (Fig. 5)

**NOTE:** When installing dentil cover strip, it may be necessary to trim cut from both ends to center the dentil blocks on the mantel.

**NOTE:** Your Long Length Mantel System comes with a flat face installed in the mantel. You will have to remove this before installing the provided screws. You also have the option of ordering a Dentil cover. (Fig. 5)
Installing Long Length Mantel System Keystones

With the mantel already mounted to the wall, pencil a center line on the top and bottom of both the mantel and keystone.

Using the drill jig provided with the keystone, place on the mantel’s top edge and align slotted holes over the penciled center line on the mantel.

Drill 1/4” holes through hole pattern of drill jig. Repeat second set of holes on bottom edge of mantel. (Fig. 1)

Install the keystone clips making sure end “A” is inserted first, then snap in end “B”.

Slide clip back 1/16” to ensure clamping legs are fully locked into place. (Fig. 2)

Position the keystone using the center line as the guide and snap it into place starting at one end of the top of the keystone. You may need to trim the sides of the keystone when using dentil cover strips. (Fig. 3)

**NOTE:** When installing keystone over two-piece mantel, make sure mantel pieces are cut to equal lengths. Use the cut ends to form the center line for clips and keystone. Caulk bottom ends then install.
Installing Over Brick or Existing Siding
To apply on brick or other existing siding materials, cut mantel to desired length, allowing for brick end caps.

Clean cut ends, insert with adhesive and allow to dry as described in “Long Length Mantel System.”

Score the groove on back of mantel 3-5 times with utility knife and snap off mantel’s top flange. (Fig. 1)

Secure mantel to wall with anchors, screws and washers provided.

Install cover strip or dentil cover strip as described in “Long Length Mantel System.”

For keystone installation, see Installing Long Length Mantel System Keystones. (Fig. 1)

Siding Applications
Installing Accessories Over Top of Mantel
1. Use J-Channel for vertical siding or horizontal panel applications.
2. Use dual utility trim for a Dutch lap applications.
3. Use finish trim for regular panels. (Fig. 2)
Installation of Pilasters on 
Brick, Stucco or before vinyl 
siding.

Measure and cut pilasters to the required length. (Fig. 1)

To attach pilaster caps, use template enclosed in the carton. Mark and drill holes into back of pilasters (use 3/16" drill bit). IMPORTANT: When installing during new construction before vinyl siding, use lower set of holes on the template. This will ensure that the caps will sit 3/4" above the top of the pilasters. Attach caps to pilaster using 4 screws (enclosed).

To attach pilaster bases, use template enclosed in the carton. Mark and drill holes into back of pilasters (use 3/16" drill bit). Attach caps to pilaster using 4 screws (enclosed). (Fig. 1)

Attach mounting clips and pilasters (three sets for 96" and four sets for 144") by locating top clips 8" from top and bottom clips 12" from the ground. Space third set at mid-point for 96" pilasters. Evenly space the other two sets for 144" pilasters. If the clips are being applied to beveled wood or vinyl siding, bend the two tabs on the clips so that the clips are installed in a vertical position.

Locate clips 1/8" from door trim. Attach the clips onto the substrate with two screws (enclosed).

Place pilasters over clips and snap into place. (Fig. 2)

Installation With Vinyl Siding

Follow Installation of Pilasters and then install J-Channels around the pilasters.

Make sure to allow a small gap (3/16") between the top of the pilasters and the top J-Channel to allow the pilaster to expand. Install vinyl siding, completing the wall before installing the top mantel. (Fig. 3)

Door Surrounds
Installation of Mantel

Full Length-Mantel

Develop a chalk line that represents the bottom of the mantel. Mark the center of the mantel on the chalk line.

Mark 17-11/16" from both sides of center line. Draw an 8" vertical line at both marks.

Attach two clips on both lines. Make sure that both clip throats fall in the area that is 3-1/8" to 7-3/8" from the chalk line. When applying on beveled siding you will have to shim and or bend the top of the clips to keep the clip throats the same distance from the wall. (Fig. 1)

Place locking legs over the four clips and snap into place.

NOTE: In new construction applications using vinyl siding, the mantel will sit on top of the cap. In all other situations the mantel will sit on the pilaster behind the cap. (Fig. 2)

Modified Length-Mantel

To lengthen a mantel, cut the ends off two mantels. The mantels should be equal in length and must span the required distance. (Fig. 3)

To shorten a mantel, cut out a center piece to make two equal size mantels totaling the required length.

Place the two cut mantels face down and locate hole for mantel overlay. From center line (cut edge) of mantels measure over 2-3/4", and from top of mantels measure down 4-1/8". At these locations, drill one 3/16" hole into each mantel piece. Place mantel overlay face down located under the two mantel sections. Make sure to tightly butt the two mantel parts and then fasten the two mantels to the overlay with two #8x1/2" screws (provided). (Fig. 4)

To stabilize the system (especially longer lengths) it is recommended that you screw a 6" by 7-3/4" piece of plywood centered into the back of the two mantels. This will eliminate sagging.

To install clips and mount the mantel system, use the distance from the center of modified mantel system to one of the locking legs to determine the location of your clips.

NOTE: Seal gaps at top of mantel if Pediment/urn system is not used. (Fig. 5)
Pediment and Urn Installation
(Fits Standard Size Mantel Only)

Attach urn to pediment by sliding urn into place from back. Fasten with #8x1/2" self-tapping screws.

Measure 9-7/16" to each side of the mantel center line and scribe a vertical line approximately 8" long.

On each side of the lines, install two clips. Be sure the bottom of the bottom clip throats are located at least 2-1/4" above the top of the mantel and the top of the top clip throat is no higher than 6-7/8" above the top of the mantel. (Fig. 1)

Position the pediment over the mantel by inserting the three male lugs on the bottom of the pediment into the matching slots in the top of the mantel.

Align the ribs over the clips and snap into place.

Secure the top of the urn to the wall by nailing through nail hole in urn. (Fig. 2)

With brick or stucco walls, caulk space between top of pediment and wall and other places where water seepage is possible. (Fig. 3)
**Window Trim Capping**

Measure the required dimensions to cover window trim. Also, determine the required lengths of trims.

Cut trim sheet to the measurements and form each sheet on a bending break. (Fig. 1)

Trim sheet should be installed in the following order: bottom, sides, top. Place the trim sheet on the window frame and mark it for cutting.

Create tabs into the trim sheet (both ends of bottom piece and tops of both side pieces) so that it covers the edge areas.

Miter the bottom of the side pieces and both ends of the top piece. (Fig. 2)

Nail into place using painted aluminum or stainless steel trim nails. Pre drill nail holes and do not nail tight. The top piece should be the last section to be nailed into place. (Fig. 3)

**NOTE: Dissimilar Materials:**
Direct contact of aluminum products with certain dissimilar materials, or contact with water run-off from dissimilar materials, is likely to result in corrosion. Accordingly, care should be taken during installation to avoid such contact of aluminum with dissimilar materials including dissimilar metals (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.

A barrier must be used to separate trim from any pre-treated lumber. Optional barriers include: plastic, roofing felt, foam, or a high quality primer or paint.
**Lineals**

Choose either a 3.5" or 5" lineal, depending on the look you want to achieve.

At Eave or Gable, butt the small leg of the starter against, but not under the J-Channel that was installed to receive the soffit.

Nail the starter in place every 8" to 12" with nails centered in nailing slots. (Fig. 1)

Push the locking leg of the lineal into the starter channel.

Nail the Lineal in place every 8" to 12" with nails centered in nailing slots.

Install utility trim into the lineal receiving channel, making sure to align nail slots with lineal nail slots.

Install last course of siding. (Fig. 2)

In some situations you may have to shim the utility trim or you can use a Double utility trim.
**Band Board Installation**

**Option 1:** Choose either a 3.5” or 5” lineal, depending on the look you want to achieve.

For easy installation (when possible), lock the lineal onto the last full course of siding.

Nail every 8” to 12” with nail centered in the nailing slots.

A drip cap must be installed along with a starter strip or J-Channel to receive the 1st course of siding above the lineal. (Fig. 4, 5 & 6)

The drip cap should be formed so that it extends up the wall 4” and extends over the face of the lineal by 3/4”. (Fig. 4)

Proceed with standard panel application by installing the siding into the lineal J-Channel.

**Option 2:** (Fig. 2) & (Fig. 3)

Determine the location of the band board in relation to the siding making certain it does not interfere with the butt of the siding panel.

Strike a chalk line and install utility trim along the line nailing every 8” to 12” with nails centered in the nailing slots.

Lock the band board into the utility trim and nail every 36”. (Fig. 2)

Once the band board is in place, install another piece of utility trim by aligning the nails slots of the finish trim with the band board lineal. You may have to shim the utility trim. Nail every 8” to 12”.

To install siding panels, use a snap-lock tool to create tabs in each panel and install them into the utility trim. (Fig. 3)

Once the siding is in place, install a drip cap (field or factory formed) on top of the band board lineal to prevent water intrusion. (Fig. 4)

Finally, for horizontal siding applications, install a universal starter strip over the drip cap nailing every 8” to 12” centered in slots. Make sure to attach starter strip 1/4” above drip cap to allow siding to lock. (Fig. 5)

For vertical siding applications, install a J-Channel over the drip cap and proceed with standard panel application.

Drill 3/16” holes in base of J-Channel every 24” to allow for water to run off. (Fig. 6)

*continued on next page*
Option 3:
Determine the band board location.
Install siding to that location and then install the band board. Nail every 8” to 12” with nails centered in slots.
Utilize field form aluminum to adjust the location of the lineal at the desired height.
Proceed with standard panel application for vertical or horizontal siding. (Fig. 1)

Overlapping Lineals
Notch the back legs of the lineal to be overlapped by making a series of cuts as indicated in the diagram.
Cut a tapered notch into the radius at the top and bottom of the lineal on the end to be overlapped.
Slip the un-notched lineal 1” over the notched lineal, leaving 1/2” for expansion. (Fig. 3)

NOTE: For best appearance, be sure the overlaps are away from the direction that the house is most commonly viewed.
Gable Vents

For Vinyl and Aluminum Siding
Using the inward edges of the vent base as a guide, mark the area to be cut in the exterior wall surface, then cut the hole.

Center the base of the vent over the opening and level the base.

Note the word “TOP” on the base when positioning it.

Nail the base onto the wall surface through the slotted nailing flange. A water diverter should be installed at the base. (Fig. 1)

Siding can now be installed around the vent base. Be sure to leave a 1/4" clearance between the cut siding and the base to allow for expansion and contraction. (Fig. 2)

Snap the face into the base by pressing firmly.

Should it be necessary to remove the face, firmly pull the face from the base. (Fig. 3)

Gable vents can be installed without cutting a hole if you want it to be decorative only.
For Installation onto Masonry Surfaces

Fasten the screen to the inside or outside of the wall opening. Discard the base. (Fig. 1)

Drill four equally spaced holes around the outer front surface of the vent face. (Fig. 2)

Place the vent face over the exterior wall opening, level it and fasten it to the wall using masonry fasteners. (Fig. 3)

NOTE: On new homes, the vent face may be recessed into the brick.
Preparation

Determining proper ventilation
For best results, vents must provide 1.5 sq. inches of net free area per sq. ft. of attic floor area, including enclosed overhang. (Fig. 1)

Placing proper ventilation
Ideally 50% of the required free ventilating area should be placed at the ridge and 25% in each opposing soffit. Soffit ventilation area may be slightly larger than ridge ventilation area. Do not have more ventilation area in ridge than in the soffit.

The slope/pitch must not be less than 3:12 or greater than 6:12. Wood cant strips should be used for slopes outside this range. (Fig. 2)

NOTE: Do not apply generic ridge vent part on roof hips.

Preparing an existing roof
Remove ridge cap shingles along the roof ridge.

Snap chalk lines on both sides of the ridgeline to the dimensions shown in the illustration at left, depending on your specific roof construction.

Cut out ventilation opening along the ridge at chalk lines with ventilation opening end 12" short of outside walls, chimneys, or roof protrusion.

Remove cutout portion of sheathing and shingles, leaving a clean open slot.

For new construction
Plywood can be set or cut back to the required dimension leaving a total opening of 1-1/2". Shingles should then be installed up to the edge of the sheathing.

NOTE: Never cut ventilation opening in overhang.
Attaching the Vent

Starting with the male end, place the first vent on the ridge, making sure the center of the vent aligns with the center of the ridge slot. (For best appearance, place the vent 1/2" in from the end of the gable end.) A chalk line can be used to assist in the alignment.

Nail or screw one side of the vent to the roof every 8" through nail holes. Attach the other side of the vent, making sure the vent lies flat on the roof.

Align the next piece, slide and lock into place, then nail. Make sure the vent aligns with the center of the ridge. Install additional pieces in the same manner.

Cut the final section of the vent to the required length. Make sure to position and seal an end plug as desired for a starter piece. Nail into place.

NOTE: Ridge can be modified to be used in vertical and peak roof applications.

NOTE: Aluminum or stainless steel nails or screws should be used to attach ridge every 8" (both sides). The fasteners should protrude at least 1/2" through sheathing. Sealant is required on the underside of all end plugs and both baffle legs.
**J-Channel at roof line**

**Step 1**
Install the flashing before the J-Channel to prevent water infiltration along the intersection of a roof and wall.

**Step 2**
Keep the J-Channel at least 1/2" from the roofline. Chalk a straight line up the roof flashing to guide J-Channel installation.

*NOTE: Vinyl J-Channels should not be in direct contact with roofing shingles, since the shingles may transfer enough heat to the vinyl J-Channel to cause distortion. With dark shingles, or a south or west exposure, it is recommended to either use a metal J-Channel or raise the vinyl J-Channel approximately 2" off the shingles and install, having first ensured that there is sufficient flashing behind the J-Channel to prevent water infiltration.*

**Step 3**
Overlap the J-Channel (lapping the upper piece over the lower piece) if it is necessary to use more than one piece.

**Step 4**
Extend the J-Channel past the edge of the roof, channeling water into the gutter, in order to ensure proper runoff.

**J-Channel**
J-Channels are designed to receive the siding panels and must be installed around all windows, doors, other large openings and in the gables where built-in J-channels are not present. J-Channels can be installed over old wood casing or placed next to the casing leaving the old window casing exposed.

Water runoff can also be accomplished by making a series of notches and tabs in the J-Channel. (Fig. 2)

Install J-Channel in this order: Bottom, Sides then top.

Miter J-Channels at corners to prevent gaps and allow for proper water drainage. (Fig. 3)

**Flex-J**
Flexible J-Channels are designed for curved surfaces such as arched windows.

Begin nailing at one end of the arch one-half inch of the end of the channel. Never begin at the crown or middle of the arch. Nail every 6". (Fig. 4)
**Step 1**
Always start the siding application on the lowest wall of the house. The first panel (or course) should be placed in the starter strip and securely locked along the entire length of the siding panel.

*NOTE: Always overlap joints away from entrances and away from the point of greatest traffic. This will improve the overall appearance of the installation.*

**Step 2**
Be sure to fasten the panels according to the instructions on page 14. Allowance should be made for expansion and contraction by leaving a 1/4" gap between the siding and all corner posts and channels (increase to 3/8" when installing in temperatures below 40°F).

**Step 3**
Do not drive the head of the fastener tightly against the nail slot. Leave 1/32" between the fastener head and the panel nailing strip.

**Step 4**
Do not stretch the panels up when fastening. Panel locks should be fully engaged; however, the panels should not be under vertical tension or compression when they are fastened.

**Step 5**
Since vinyl siding moves as the temperature changes, make certain that the vinyl panels can move freely in a side-to-side direction once fastened.

**Step 6**
Check every fifth or sixth course for horizontal alignment at inside and outside corners. [Check siding alignment with adjoining walls]

**Step 7**
When panels overlap, make sure they overlap approximately 1" (Fig. 2).

*NOTE: Overlap with factory ends whenever possible. If you must use cut ends, duplicate the factory notches before installing. Avoid stair-step lapping.*

**Step 8**
Stagger the siding end laps so that no two courses are aligned vertically, unless separated by three courses.
**Beaded Horizontal Siding**

Beaded panels are factory notched in three places (Fig. 1). For best results, overlap panels using factory notched ends only. **This panel should be overlapped 1" due to the unique design of the locking and lapping system.** Overlapping more than 1" will result in less than optimal laps and increase the chances of panel restriction (Fig. 2). For easiest panel installation, start locking the panel at one end and tap the lock into place toward the other end. This panel will not lock by pushing straight up as in standard panel installation.

**NOTE:** The required starter strip for beaded siding is IWAD10.

**TIP:** Always overlap joints away from entrances and away from the point of greatest traffic. This will improve the overall appearance of the installation.

**Fitting Siding Around Fixtures**

For handling protrusions around the wall, refer to the figure (Fig. 3). For hand fabricating, it is recommended that a split mount be used. In addition, the following tips are suggested:

- Always begin a new course of siding at the fixture to avoid excess lap joints.
- Cut a slot 1/4" bigger than the fixture. (Fig. 3)
- When cutting, match the shape and contour of the obstruction. (Fig. 4)

**For Long Length Panel Installation**

When installing any panel longer than the standard 12', nail through the nail slot nearest the center of the panel length as shown. This will allow expansion to occur in both directions from the center. (Fig. 5)
**Fitting Under Windows**

To mark the section to be cut, perform the following:

**Step 1**
Hold the panel under the window and mark the width of the window opening on the panel. Add 1/4” to both sides to allow for expansion and contraction of the siding. These marks represent the vertical cuts (Fig. 1).

**Step 2**
Lock a small piece of scrap siding into the lower panel next to the window. This will be used as a template for the horizontal cuts. Mark it 1/4” below the sill height (Fig. 1).

**Step 3**
Transfer the horizontal measurement to the panel, which will be installed under the window (Fig. 1).

**Step 4**
Cut the panel with tin snips and/or a utility knife.

The cut panel is now ready for installation under the window. Perform the following:

**Step 5**
Install undersill trim or double undersill trim under the window, inside previously installed J-Channel as a receiver for the cut siding. Undersill trim is used any time the nail hem has been removed from the siding. Furring may be needed to maintain the face of the panel at the desired angle.

**Step 6**
Use a snaplock punch to place lugs facing out in the cut edge of the panel every 6”-10”.

**Step 7**
Install the siding panel, making sure the lugs (from the snaplock punch) lock into the undersill trim (Fig. 2).
**Finishing at the Top**

Before the final course of siding is installed on the wall, any soffit accessories that will be used on the eaves must be installed.

**Gable Ends**
To install into gable ends, make a pattern that duplicates the slope of the gable (Fig. 1).

**Step 1**
Lock a short piece of siding into the gable starter course (i.e., the last course before the gable starts).

**Step 2**
Hold a second piece of siding against the J-Channel at the slope of the gable. Mark the slope with a pencil on the short piece of siding.

**Step 3**
Remove the short piece and cut along the pencil line as a pattern for the gable angle cuts. Repeat the procedure on the opposite side of the gable.

**Step 4**
It is necessary to fasten the last panel at the gable peak with a trim nail. Use a 1 1/4" to 1 1/2" nail. [This is the only time a nail should be placed in the face of the vinyl siding (Fig. 2).]
**Eave Treatment**

The last course of siding will generally need to be cut to fit the eave opening (Fig. 1).

**Step 1**
Install undersill trim, or double undersill trim, under the eave or overhang as a receiver for the cut siding. Undersill trim is used anytime the top or bottom lock has been removed from the siding. Furring may be needed to maintain face of the panel at the desired angle.

**Step 2**
Measure from the top of the undersill trim to the bottom of the upper lock on the previous course of panels. Subtract 1/4". Mark this dimension on the panel to be cut, measuring from the bottom edge of the panel.

**Step 3**
Using a snaplock punch, punch the vinyl siding along the cut edge every 6" to 10", so the raised lug is on the outside face.

**Step 4**
Install the siding panel, making sure the lugs (from snaplock punch) lock into the undersill trim.


**Starter Strip**

You must use the required starter strip (with 1/2" step). (Fig. 2)

Chalk lines are normally established from the lowest corner of the house. In situations where the ground at the corner of the house is not level, chalk lines must be measured from the soffit location to assure a uniform panel at the top of the walls.

The starting chalk line should be located so that it represents the top, not the bottom, of the starter strip (Fig. 1)

*Note: Make sure starter strip works with insulated siding.*

Align the top of the starter strip with the chalk line.

Nail the starter strips 8" on center and in the middle of each nail slot.

Do not drive nails tight. Always nail in the lowest row of the nail slots allowable. (Fig. 2)

Allow at least 1/4" separation between pieces of starter strips for expansion and contraction. Never overlap or butt starter strips. (Fig. 3)
Starter Strip and Accessories

Cut the starter strip back from each corner so the corner post nailing hem may be installed without touching the starter strip. Leave a 1/2" gap from all corner post nail hems.

Cut the corner post so that it hangs 3/4" below the bottom of the starter strip. (Fig. 1)

When installing panels above exposed overhang areas, the 3-1/2" steel starter strip can be modified by bending the starter in two locations as shown. (Fig. 2)
Corner Post Options

The preferred corner post is the foam-filled corner. This corner post has a 1-1/4" opening to receive the Insulated panel. (Fig. 1)

NOTE: Nail all corner posts as described in Basic Accessory Installation, “Installing Corner Posts.”

NOTE: For the best appearance do not start any course with factory ends. Remove the factory notch by cutting the first 2" of the panel. This is important in high altitude, high heat applications.

If other corner posts are used, follow the steps below:

1. Attach 1/2" thick shims under the nail hems of the corner.
2. 2" of foam must be cut to allow the panel to be installed into the corner. (Fig. 2)
Panel Installation

When installing at overlaps, the vinyl of one panel should slide between the foam and the vinyl of the adjacent panel. With panel overlaps at temperatures above freezing, the Structure foam should touch. At applications below freezing, leave a 1/4" gap at the foam area. (Fig. 1)

When determining the length of the final panel of a course, measure from the edge of the foam on the installed panel to the corner, less 1/4". Apply this measurement to the final panel, measuring the foam instead of the panel. This will insure foam to foam contact with the necessary amount of room for expansion of the siding. (Fig. 2)
Installing Around Openings

Openings must be channeled with an accessory with a 1-1/4" opening. This can include a 1" or 2-1/2" face channel. You also have the option of using a special foam panel lineal in either 3-1/2" of 5" face. They should be installed as described in Basic Accessory Installation, “J-Channel, Flex-J, and Flashing.”

Utilize a flexible water diverter at the bottom of all openings (see General Siding Installation). A flexible water diverter should be housewrap, plastic, or roofing felt. (Fig. 2)

To measure for a window or other opening:
1. Set the panel below the opening.
2. Mark the J-Channel location, allowing for a 1/4" gap on all sides of the opening for expansion and contraction. (Fig. 3)

Cut the panel as marked using either a utility knife or tin snips. Cut back foam 2" for 1-1/4" or 3-1/2" for 2-1/2". (Fig. 4)
Installing Around Openings continued

Use a snap-lock tool to create a tab every 16” on the cut edge of the panel. These tabs should face out. (Fig. 1)

Install a finish trim into the bottom J-Channel at the opening. A shim must be installed behind the finish trim. (Fig. 4) The foam that was cut from the panel can be used as the finish trim shim. (Fig. 2)

Snap the tabs of the cut edge of the panel into the finish trim under the windowsill. (Fig. 3)

A furring must be installed. (Fig. 4)

An optional method for this area is to nail slot the cut edge of panel every 16” on center.

The face of the channel can be held to facilitate nailing. Nail in middle of every slot.
**Final Course**

Take the height measurement of the remaining open section in several locations.

Subtract 1/4" from each location to allow for movement. (Fig. 1)

Cut the panel to required measurement. (Fig. 2)

Cut back foam 2" for 1-1/4" J-Channels or 3-1/2" for 2-1/2" J-Channels (Fig. 3)
**Snap Lock Options** (Fig. 1)
Use a snap-lock tool to create a tab every 12” on the cut edge of the panel. These tabs should face out. A utility trim must be used with this option.

**Nail Slot Options** (Fig. 2)
A second option is to nail slot the top of the panel. A utility trim is not used with this option. (See Fig. 2 for the use of the snap in crown system.)

NOTE: If Permatabs are used, nail slot the top of the panel every 16".
+ TRADITIONAL SIDING

DOUBLE 4"

DOUBLE 5"

SINGLE 8"

+ DUTCH LAP SIDING

DOUBLE 5" DUTCH LAP

+ BOARD AND BATTEN

BOARD AND BATTEN 10"
STEEL STARTER STRIP
This will secure the first row of siding to the wall. Nail 12" on center.

J-CHANNEL
Used around sides and tops of windows/doors, at the eaves and gables, and in other areas where siding must be cut or notched. Primarily used to hide cut edges of siding. Nail 12" on center.

OUTSIDE CORNER POSTS
Installed at the outside corner of the wall. Allows siding to be inserted into it on both sides. Both nail flanges should be nailed 12" on center.

UTILITY TRIM
Used to cover cuts on siding under windows and at the eave line. Also used for inside corner and at window casing for vertical siding. Nailed 12" on center.
TOOLS
- Hammer
- Level
- Tape Measure
- Steel Siding Shear (Guillotine)
- Utility Knife
- Safety Goggles
- Steel Snips
- Flathead Screwdriver
- Caulk Gun
- Speed Square
- Nose Pliers
- Cut Resistant Gloves

+ Other Items
  - Trim Coil
  - Touch up Paint
  - 1-1/2" to 2-1/2" Galvanized Siding Nails
  - 1" to 1-3/4" Painted Steel Trim Nails
  - Nail Punch

EQUIPMENT
- Ladder and Scaffolds
  The most common system used by siding professionals are extension ladders and ladder jacks. These are portable and cost effective.
  Contact your local OSHA office for specifications on proper scaffolding for your specific need.
HOUSE INSULATION AND HOUSEWRAP
For the typical siding application, housewrap or sheet insulation can be placed on the exterior of the wall. Housewrap will prevent drafts from occurring and will also shed moisture that gets behind the siding. Install insulation under the housewrap if needed (FIG 6.1).

SURFACE PREPARATION
Remove and replace any rotted or damaged boards. Check for waves in the wall and shim out if necessary. Nail or screw down any loose boards or trim. Scrape away any old caulking. Pay extra attention to areas that may interfere with the new trim pieces. Apply new caulking where old caulking was removed and ensure all air leaks are sealed. Remove or loosen objects such as downspouts, cables, planters, shutters, and other items that may be in the way of new siding. Always contact a professional to remove meter boxes or power lines.

NOTE: Best practice is to remove the old siding before installing Ply Gem Steel Siding.
POSITIONING THE STARTER STRIP

Before the steel siding itself can be installed, a number of accessories must be installed first, including starter strips, corner posts, window flashing, trim, and J-channels.

**Step 1** In order for the siding to be installed properly, the starter strip at the bottom of the wall must be level.

**Step 2** The starting chalk line should be located so that it represents the top, not the bottom, of the starter strip.

Chalk lines are normally established from the lowest corner of the house. In situations where the ground at the corner of the house is not level, chalk lines must be measured from the soffit location to assure a uniform panel at the top of the walls.

**Step 3** To attach a chalk line, go to the next corner and pull the line taut.

**Step 4** Snap the chalk line and repeat the procedure around the entire house.

**Step 5** Using the chalk line as a guide, install the top edge of the starter strip along the chalk line, nailing at 12" intervals. Allow space for accessories (corner posts, J-channels, etc.).

**Step 6** Keep the ends of starter strips at least 1/4" apart to allow for expansion. Never butt or overlap the starter strip (Fig. 7.1).

**Step 7** Nail in the center of the starter strip nailing slots (Fig. 7.2).

**Step 8** Starter strip fasteners should be driven just flush in the center of the slots to take out starter looseness but should not be overdriven to where it indents the starter.

**ALTERNATIVE STARTING METHODS**

Starter strip may not work in all situations. J-channels may work better in starting rows of siding especially over decks, concrete porches, brick sills, retaining walls, garage doors, and other instances (Fig. 7.3).
STEEL SIDING INSTALLATION

STEEL SNIPS
Steel snips are an effective way of cutting both siding and siding accessories. Start by drawing a straight line on the siding with a speed square. Start with the nail hem edge and work downward (FIG 8.1). Carefully cut through the middle butt, continuing downward, snip through and around the bottom lock. Use a screwdriver to reopen the top locking edge and bottom locking edge that may have pinched together when cut.

STEEL SIDING SHEAR (GUILLOTINE)
To achieve straight cuts that do not damage the coating, use a steel siding shear (FIG 8.2). These tools have blades designed for a variety of steel siding profiles.
CORNERS
Corner posts should be installed prior to siding panels.

INSIDE CORNERS
Two J-channels at right angles may be used for the inside corners (FIG 9.1). Apply a bead of caulk where the two J-channels meet. Install J-channels along the full height of the corner. The J-channels should run from the soffit area and extend down 1/2” past the bottom of the starter strip. If an additional piece is needed to reach the eave or gable trim, overlap the bottom piece with the top piece. Nail the J-channels flanges every 12”. Flanges should be nailed securely, but do not overdrive nails as this may cause distortion to occur in the J-channel.

OUTSIDE CORNER POST
To close off the bottom of the outside corner post, create a cap by cutting away the J-portion of the corner then bend the remaining flaps over so that they close the bottom of the corner. Top corners may be capped using the same method.

OUTSIDE CORNER POST INSTALLATION
Ply Gem offers 1 and 2 Piece Outside Corner Posts. Follow the installation methods below to correctly install them.

1 Piece Outside Corner Post:
Install the outside corner post as you did the inside corners. The corner post should run from the soffit area and extend down 1/2” past the bottom of the starter strip. If a longer corner post is needed to reach the desired height, overlap the bottom corner post with the top corner post. Nail every 12” on both nail flanges. To prevent distortion, avoid driving nails too tight. Install corners squarely to the wall to improve the final look (FIG 9.2).

2 Piece Outside Corner Post:
Set the base piece onto the existing corner. Make sure to square the corner base before attaching. The base should be attached so it sits about 1/2” below the adjacent Starter Strips. Make sure to nail no greater than 12” on center into the nail slots in the base on both sides. If the height of the corner requires 2 corner posts, then make sure to overlap the top base and cap over the lower pieces (overlap both pieces by 1/2”). Do not drive nails too tight. Next install the siding into both sides of the base making sure to leave a 1/8” gap into the base.

After the siding is installed, attach one full side of the cap onto the base and snap the other side of the cap onto the base. Make sure that the Cap matches the location of the base.
WINDOW AND DOOR J-CHANNEL
J-channels are designed to receive the siding panels and must be installed around all windows, doors, other large openings, and in the gables where built-in J-channels are not present. J-channels can be installed over old wood casing or placed next to the casing leaving the old window casing exposed.

- Water runoff can also be accomplished by making a series of notches and tabs in the J-channel (FIG 10.1).
- Install J-channel in this order: bottom, sides, then top.
- Miter J-channels at corners to prevent gaps and allow for proper water drainage (FIG 10.2).

WINDOW AND DOOR TRIM OPTIONS
As an alternative to J-channel and standard corner post, cellular PVC trim can be used to give a bolder finish to the trim areas.

ADDITIONAL TIPS
To aid in short panel siding installation, it may be helpful to leave J-channels or corner posts loose around openings. In some cases, you may need to leave J-channels off to get short pieces in and then slip a J-channel in after installation. If leaving J-channels loose, bow out ends and slip into J-channels then lock together. To secure the J-channel, nail through the backside of the J-channel at every other row into the casing that it is butted up against. A nail punch will help in this procedure to set your nails into the wood.

NOTE: Install flashing per window manufacturer instructions.
ESTABLISHING A BASE
It is critical to carefully install the first row of siding as it is the basis for installing all remaining panels. Start by installing the starter strip or J-channel (see page 7). Begin installing the first panel of siding at the lowest wall area. Snap the bottom panel lock into the bottom edge of the starter strip along its full length. While applying upward pressure, slide the end of the panel into the corner post. The siding locks onto the steel starter strip. To prevent panel distortion, avoid forceful pulling or jamming when nailing. When installing panels at inside and outside corners, make sure that the siding panel butts align at the corners on both walls.

NOTE: A 6" minimum clearance should be given between ground and bottom of the first row.

NAILS
For installation, nails must be long enough to penetrate the studs at least 3/4" or, if stud is not available, the nail must extend past the back of the wood sheathing at least 3/4". Drive the nail straight through the center of the factory-slotted hole, making sure the nail is snug but not tight (FIG 11.2). This allows the siding to expand and contract as well as prevent any waving or buckling. Never slant nails up or down as this may cause the siding to buckle. When a trim nail head will be visible, color match it to the siding or accessory colors. Follow these same techniques when using power nailers and make necessary pressure adjustments.

NOTE: If there is a wave in the wall, use shims to straighten out the wall. This will help to smooth out uneven surfaces.

NAIL SPACING
Nails must be attached in the middle of all nail slots for horizontal siding (FIG 11.3). Nails should be placed approximately 16" on center, no closer than 8" from the end of the panels. If you encounter uneven spots on the wall, place the nails on each side of the spot and let the panel hang over it, or use shims to level out the wall. This maintains a level appearance.

NOTE: Prior to installation, replace all rotten or damaged wood to ensure an even appearance.
EXPANSION AND CONTRACTION
To allow for expansion and contraction, panels should overlap each other by approximately 1/2" (FIG 12.1). A minimal amount of expansion and contraction will occur during hot or cold temperatures. The normal rate of expansion and contraction is 1/16" per 12' panel over a 100°F temperature change. In some regions, panel temperatures can swing 100°F in a single day. Therefore, it is critical to leave a 1/16" gap at the end of the panel into all channels and corner posts to prevent waving and buckling.

MINIMIZING SEAMS
To diminish the visibility of seams, start installing panels away from entrances and work towards them. On the side of the structure, begin at the rear corner and work towards the front to make lapping less noticeable.

RANDOM SEAM STAGGERING
To achieve attractive installation, strategically stagger seams between panels of siding. Plan to have a minimum of 2' distance between seams. For seams that line up vertically, have a minimum of two rows of siding between them. Avoid panel arrangements that call attention to seams such as stair stepping. Instead, use a random pattern (FIG 12.2).
PANELS INTERSECTING AT OPENINGS – BOTTOM OF WINDOWS
First, you will need to determine the width of the window or opening. Position the panel in place against the window. Then, mark the panel where it needs to be cut on both sides of the opening. Next, determine how deep to cut the panel by measuring from the nail flange of the previous row of siding to 1/4" from the bottom of the windowsill. Finally, making sure to measure it from the bottom, mark the measured distance to be trimmed onto the panel to be cut (FIG 13.1). Undersill trim must be used under all windows.

PANELS INTERSECTING AT OPENINGS – TOPS OF DOORS AND WINDOWS
You will cut the panels to fit around the tops of doors and windows the same as you did for the bottom of the window (FIG 13.2). First place the panel and mark the width of the opening, then measure from the bottom of the nail flange of the previous row of siding to a 1/4" above the top of the window. Mark the panel to be trimmed with this measured distance from the panel bottom.

UNDERSILL AND UNDEREAVE SHIMS
Shims may be needed to keep the angle of the last course consistent in the eaves. Shims should be nailed behind the utility trim that will be receiving the cut end of the panels (FIG 13.3). This may also be needed with the piece below the windows. Shims can be wood or foam sheathing.

FINAL ROW OF SIDING IN THE EAVE
The final row of siding under an eave will likely need trimming to fit (FIG 13.4). To do this, measure from the nail flange of the previous row of siding to 1/4" from the eave. Mark this line on the final panel and trim. You can install a J-channel and a utility trim or just a utility trim in the eave area to receive the last cut course of siding. Check to see if shims are needed to keep slope angle correct. If needed, install shims. Install utility trim flush with the eave along the entire length of the wall. The siding can then be inserted into the utility trim and locked into the lower row of siding.
Gable End Measuring and Cutting

You can develop a pattern to cut gable end panels. Start with two small pieces of siding and lock one piece onto the panel below the start of the gable. Hold the other piece into the eave line. At the bottom of the second piece, follow the angle and draw a line on the first piece (FIG 14.1). Cut along this line. Make angle cuts on siding in gable sidewalls using this pattern. Check your angle often to ensure all gable slopes are straight. Any roof slope can be handled in this manner.

Installing in Gables

First install the angled end of the siding into J-channel, then lock the butt end of the siding into the lower row of siding. Make sure you maintain the proper allowance for expansion and contraction. When you have reached the final row at the peak, nail through the face of the siding with a trim nail that matches siding color (FIG 14.2).
BOARD AND BATTEN
Board and Batten can be used as an accent or for an entire installation. Most of the techniques used for horizontal siding are the same for Board and Batten. The main difference is that the starter strip is installed vertically and panels lock together vertically (FIG 15.1). When installing more than one course of vertical siding, always install a “Z” flashing between the courses. NEVER overlap panels.

NOTE: When installing Board and Batten in gable areas, you can start at one end and run panels into the gable. An option to starting at a corner and installing in one direction is to start in the center of the wall and work out from the center. This may result in a more balanced appearance.

ACCESSORIES AND STARTER FOR BOARD AND BATTEN
Install corner post or J-channels. To start the first course, install a starter strip into the J-channel or corner post. Then, measure and cut the panel to the required length. Do not cut the panel so that the panel is tight into the J-channel or “Z” flashing (leave a 1/16" gap). Lock your first piece of Board and Batten into the starter strip and nail. The first nail should be placed at the top of the first nail slot (FIG 15.2). All other nails must be in the center of the nail slots at no greater than 12" on center (FIG 15.3). Continue to lock and nail the subsequent courses (FIG 15.4).

NOTE: An option to installing in one direction is to start in the center of the wall and work out from the center. This will result in a more balanced appearance.

DOOR AND WINDOW CUTS
Cuts are made in the same manner as horizontal siding. To hide any visible cut edges, install utility trim on vertical cuts (side of windows and doors only — not top and bottoms of any openings). Shims may be necessary to build out the panel so it lays flat like the rest of the wall. Nail shims on first then nail on utility trim. This technique should also be used for the final panels of the outside or inside corner posts.
**CLEAN UP**
Use a soft cloth or sponge with soap and water for clean up. Avoid rubbing too hard as this may cause damage to the surface. Never use harsh abrasives. Mineral spirits may be used sparingly to remove grease or asphalt stains.

**JOB SITE**
Reinstall all fixtures and wires removed for the installation. All scrap pieces, siding boxes, nails debris, etc. should be removed daily.

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**Step 1**
Cut the damaged panel just above the center. Remove the bottom section of the damaged panel. Do not remove remaining siding panel.

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**Step 2**
Remove the top lock of the replacement panel as high under the lock as possible. Remove any burrs or imperfections that may have occurred while cutting. Slip the new piece of siding under the old lock. Open gap with a flat screwdriver if this lock is too tight.

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**Step 3**
Apply adhesive caulk along the full length of the old panel 1/2" to 3/4" under the old lock.

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**Step 4**
Carefully install the new piece of siding over the top of the caulk and into the old lock. Press the new panel into caulk ensuring that it makes contact down the full width of siding. Do not nail this panel into place. Use this procedure for all replacements. Nail stainless steel trim nails through weep hole to hold the panel in place.
Transition from Horizontal to Vertical (Fig. 1)

Finish the last course of horizontal siding with the J-Channel and finish trim. Install a drip cap and a J-Channel. The top piece of J-Channel must have minimum 3/16" (4.8mm) diameter weep holes drilled no more than 24" (610mm) apart to allow for water runoff.
When installing vertical siding, follow these steps:

**Preparation**

**Step 1**
Install a solid, nailable sheathing prior to applying vertical siding, if needed, to level the surface or provide sufficient material for proper fastener penetration. Use minimum 7/16″ plywood, OSB or equivalent.

**Step 2**
Snap a level chalk line around the base of the sidewalls. Typically, the chalk line is positioned so that the bottom of the J-Channel is 1/4″ below the lowest point on the wall that will be sided. (See the “Installing Accessories” section for tips on snapping a chalk line.) Install a J-Channel along the chalk line as a receiver for the vertical siding.

*NOTE: The starter "J" must have a minimum 3/16" weep hole drilled and spaced no greater than 24" on center.*

**Installation**

**Step 1**
Install vinyl outside corner posts, inside corner posts, and door/window trim, and/or J-Channel as needed. See previous sections for corner post installation techniques.

**Step 2**
Install top and bottom J-Channel: Apply J-Channel along the top and bottom of the walls to receive the siding panels (Fig. 1).

a. Install the bottom J-Channel. Overlap J-Channels 3/4″. To do this, cut out a 1″ section of the nailing flange and face return (Fig. 2).

b. Install inverted J-Channel along the top of the wall, under the eave and the gable. Overlap J-Channels 3/4″ to allow for expansion.

*NOTE: If you’re going to install soffit, you may want to install the receiving channels for the soffit prior to this point.*
If a wall requires more than one course of vertical siding, use two lengths of J-Channel, back-to-back and flashing, at the joint between the two courses (Fig. 1).

If a wider wall is being covered, then you can start with a full width vertical panel. In this case you can install that first piece by utilizing a starter strip or the cut nailing hem of a vertical panel. (Fig. 2)

If a smaller wall is being covered, you should try to create a balanced appearance.

- To create a balanced appearance (Fig. 2) divide the length of the wall by the exposure of the vertical panel to be used. For example, if the wall requires 20 full panels plus an additional 8" (203mm), then the first and last pieces installed would be cut to a new width of 4" (102mm). Make sure to allow for proper depth in the receiving channels of the accessories at both ends when measuring.

- To install the siding, if partial panels are required, mark the line to cut by measuring from the edge of the lock of the panel and cut the panel to the proper width.

The top J-Channel must have a minimum of 3/16" (4-8mm) diameter weep holes drilled no more than 24" (610mm) apart to allow for water runoff.

**Step 1**

Panel installation should begin at the end of a wall section at a corner post or J-Channel. An undersill trim piece should be installed and fastened inside the opening of the corner post or J-Channel to secure the edge of the first and last course of siding.

Snaplock punch the cut edge every 6" to 10", and snap the edge into the secured undersill trim. Cut and install last course in similar fashion. (Fig. 3)

**Step 2**

*TIP: A furring strip may be needed behind the undersill trim before fastening to shim it out and maintain the lines of the vertical panel.*

Maintain a 1/4" gap at each end of panels where they butt to trim pieces such as J-Channel. Failure to maintain this gap may result in permanent panel warpage. Maintain a 3/8" gap if installing at temperatures 40ºF or below.

**Step 3**

Fasten panels every 12" through the middle of the nailing slots. Maintain 1/32" minimum clearance between the fastener crown and nail hem of panel.

**Special note for vertical panel installation:** Vertical panels should be cut to allow clearance as specified. Panels should be positioned on wall allowing equal clearance top and bottom. One fastener should be placed at the top of a nail slot within the upper 12" of the panel when installed. The panel will hang on this fastener and will expand in both directions rather than only upward. Balance of fastening should take place in the center of the nailing slots (Fig. 4).

**Step 4**

Undersill trim should be installed inside J-Channel, or built-in window receiver on the sides of windows and/or doors to secure cut edge of vertical panels. Vertical panels should be snap-locked before insertion into the undersill trim (Fig. 3). A furring strip may be needed behind the undersill trim to maintain the lines of the vertical panel.
Soffit is the name given to materials used to enclose the underside of eaves and porch ceilings. The installation of soffit will determine the positioning of the inside and outside corner posts.

Soffit is designed to be easily installed in residing or new construction. Soffit panels are similar to vertical siding. Soffits are available in aluminum or vinyl. Soffit can be solid, fully perforated or lanced, or combination soffits. And also is available in vinyl in a hidden vent system.

Soffit comes in vinyl and aluminium. The installation is similar. Some aluminium soffits do not have nail slots so you will attach them directly into the nail hem. The maximum unsupported span for aluminium soffit is 24" and 16" for vinyl.

**NOTE:** Proper attic ventilation is important for any home. Consult a local building official for the appropriate requirements for a specific geographical area, and use vented soffit or other vented products as necessary.

Inspect and plan the job in advance. For residing applications, nail down any loose panels, boards or shingles. Check surfaces for straightness and fur when necessary. Surfaces should be uniform and straight from various viewing angles.

The procedure used to install soffit depends on the construction of the eaves. There are two different types of eaves:

- **Type 1 - Open eaves** with exposed rafters or trusses are typical of new construction. Open eave installation procedures are also used when removing damaged soffit during a residing project.

- **Type 2 - Enclosed eaves** (eaves with a wood or plywood soffit already in place) are typical of residing projects.

### Installation Over Open Eaves

**Step 1**

Install receiving channels (F-Channel or J-Channel).

There are several ways to install receiving channels for soffit. You can use accessories such as J-Channel or F-Channel. The best approach is to select a method that works most effectively with the construction techniques used to create the eave.

Examine the illustrations at left and find one that most closely resembles the construction methods used for your particular project (Figs. 1-4). Another option is to cut tabs into J-Channel and to nail into those tabs.

Install the receiving channels following the details shown in the illustrations. Nail channels every 12", positioning the nail in the center of the slot. Fasten channels, just snug to take out excessive play. Do not overdrive fasteners. (Fig. 5)

**NOTE:** For Vinyl Soffit: If the eave span is over 16", nailing strips must be installed no greater than 16" OC. (Fig. 4).

For .016 and .019 Aluminium Soffit: If the eave span is over 24" nailing strips must be installed (Fig. 4) no greater than 24" OC.
5-step procedure continued:

Step 2
Measure soffit panels 1/2" shorter than opening. Mark this dimension on a soffit panel and cut using a power saw with a reversed fine-tooth blade or snips.

Step 3
Insert one end of the panel into the channel on the wall, nail the other end to the wood fascia. (Fig. 1)
- Make certain the panel is perpendicular to the wall, and then nail. Depending on the installation method being used, nails will be hammered either into a nailing strip or fascia board.
- Do not nail soffit panels tightly.
- Continue the installation by locking and nailing the panels. Make certain the panels are fully locked along their entire length.

Step 4
To turn a corner, measure from the channel at the wall corner to the channel at the corner of the fascia board (Fig. 1). Subtract 1/4" for expansion. Cut and install H-Molding lineal or back-to-back J-Channel. If necessary, install nailing strips to provide backing for the lineal. Miter cut the corner soffit panels and install as described in Step 3.

Step 5
Install aluminum fascia as needed to finish installation. (See section on fascia installation.)
Installation Over Enclosed Eaves

The procedure used to install soffit over enclosed eaves is almost identical to that used for open eaves. A J-Channel or F-Channel can be used to receive soffit panels. (Fig. 1 & 2)

Determine the preferred method of installing soffit at the fascia board.

**NOTE:** If the existing soffit is rotted or damaged, remove it completely before installing vinyl soffit, then use the instructions for open eaves.
Step 1
Install soffit per instructions stated previously. Choose the soffit installation method that applies to your specific needs.

Step 2
Install metal drip edge, gutter trim, undersill trim, etc. along the top of the fascia board to receive and secure the top edge of the aluminum fascia.

Step 3
Measure from the lower side of the soffit panels to the top of the trim installed on the upper side of the fascia board. Deduct approximately 1/8" from this dimension and cut fascia panel using snips, or score and break with a utility knife and straight edge.

Step 4
For the best appearance, we suggest that you do not face nail aluminum fascia. The recommended procedure is to slip the top edge of the fascia into the drip edge (or utility trim) and secure the fascia in place with trim nails installed through the bottom side (Fig. 1). Nail no greater than 2’ on center.

Step 5
Outside corners: bend a 1” flange at a 90° angle so it turns the corner. Then cut the overlapping fascia and position as shown (Fig. 2). Inside corners: Use same technique as outside corners.

NOTE: Nails or fasteners installed through the bottom of the aluminum fascia panel may penetrate the ends of the soffit panels in some installations. The following procedures are recommended if this situation occurs.

* Line up the aluminum fascia fasteners with the V-grooves in the soffit panels to avoid cupping the soffit panel faces.
* If vinyl soffit panels are over 24" in length, enlarge the fastener hole in the soffit panel 1/4” larger than the fascia fastener diameter. This will allow the soffit panels to expand normally and avoid potential buckling.
* When fastening aluminum trim, you can only use aluminum or stainless steel painted trim nails. You should always pre-drill (1/8”) diameter hole in the aluminum and do not drive the nail tight.
Porch Ceilings

The procedures to install a porch ceiling are in many ways similar to those used to install soffit. These procedures vary slightly, depending on whether the installation is a new construction or a residing project.

**INSTALLATION TIP:** In hot climates or in attics with limited ventilation, it is advisable to install solid sheathing to the underside of the porch ceiling joists. This will protect vinyl soffit panels from excessive heat.

### New Construction

**Step 1**
Begin by installing receiving F- or J-Channels on all four sides of the porch (Fig. 1). If F-Channels are being used, nail them to the existing walls or porch beams. If J-Channels are being used, a nailing base will have to be installed.

**Step 2**
When planning to use light blocks to attach external light fixtures, install them to adequate backing.

**Step 3**
Plan the layout of the ceiling panels to achieve an even balance or to align with adjacent work. If the ceiling joists run parallel to the direction of the soffit panels, additional 1” x 3” wood furring nailing strips will have to be installed. Install these nailing strips perpendicular to the ceiling joists, placing a strip every 12”.

**Step 4**
Install an undersill trim shimmed down by a furring strip into the J-Channel or F-Channel on the starting end (Fig. 2). Cut the hook side (opposite the nailing hem) off the panel and install snap locks every 6” to 10”. Install the soffit panel locking the cut edge into the undersill trim and nailing the other side through the nailing slots. DO NOT NAIL TIGHTLY. Install remaining panels.

### Residing

**Step 1**
Check to be sure the existing ceiling can serve as a solid nailing base.

**Step 2**
If the existing ceiling is solid, remove all existing moldings and fixtures from the ceiling and begin by nailing inverted J-Channels along the perimeter of the ceiling area. Then follow Steps 2 through 6 in the instructions under “New Construction.” With a solid ceiling, however, additional nailing strips are not necessary. Use the existing ceiling as the nailing base for the panels.

If the existing ceiling is not solid, install nailing strips to provide a secure nailing base, then install the J-Channels. Additional nailing strips should be installed if the ceiling panels are to run parallel to the ceiling joists. Follow the instructions in Steps 2 through 6 for “New Construction.”
**Vinyl Siding Panel**

To repair or replace a siding panel, insert the zip-lock tool under the butt of the course above the damaged panel.

Pull downward and slide the tool along the length of the panel.

Remove the nails of the damaged panel.

Install the replacement panel making sure the lock is re-engaged. (Use the ziplock tool to re-engage the panel by forcing the bottom lock over the newly replaced panel.) (Fig. 1)

When re-nailing, be sure panel can move freely in a horizontal direction to allow for expansion and contraction. (Fig. 2)
Using a utility knife cut away the nailing hem of the damaged corner. Be sure to leave the flange.

Trim the new corner post to fit (leaving the same flange). (Fig. 1)

Position the new corner in place with flanges overlapping. (Fig. 2)

Attach the new corner posts to the existing flange with pop rivets. (Fig. 3)
**J-Channel**

Cut away the face of the channel.

Cut the new J-Channel away from the nailing hem. (Fig. 1)

Position the new J-Channel over the old. (Fig. 2)

Pop rivet the new piece into place. (Fig. 3)
Shutter Installation

Shutters
Two types of fasteners are included within the packaging of the shutter product; **metal screws** and **polymer shutterplugs**.

Use four fasteners for shutters less than 55" in length. Position top screw/plug approximately 6" down from the top of the shutter, and bottom screw/plug approximately 6" up from the bottom of the shutter. (Fig. 1)

Use six fasteners for shutters 55" and longer in length. Attach the two additional screws at the midpoint along the length of the shutter. (Fig. 2)

**Following are the instructions when using the two types of fasteners:**

**Polymer Shutterplugs**
Suggested for permanent, non-removable installations; works well on brick or block; solid-base construction material required; not for vinyl over foam insulation without sheathing.

Locate shutter beside window.
Drill a 1/4" diameter hole in shutter and into solid base material a minimum of 2" deep (into mortar joint locations for masonry).
Insert plug by tapping lightly with a hammer.

**DO NOT FORCE SHUTTERPLUG SO TIGHTLY AS TO CAUSE DEPRESSION OF SHUTTER SURFACE.**

**Metal Screws**
Can be used for all solid wall surfaces.

**Wood Substrates**
Locate shutter beside window
Drill 7/32" diameter hole in shutter and in wood surface.

For vinyl siding applications, redrill a 3/4" hole in the vinyl siding only to allow for expansion and contraction.
Screw shutter in place with 3" long metal screws (included). (Fig. 5)

**DO NOT FORCE SCREW TIGHT ONTO SHUTTER SURFACE.**

**Masonry Construction**
Locate shutter beside window.
Drill 7/32" hole into shutter making sure to position at mortar locations.

Drill hole in mortar joint of masonry as instructed by insert manufacturer. (Fig. 4)
It is necessary to incorporate inserts (not supplied in shutter packaging) to provide holding power for the screw.
Place insert in hole with hammer.
Position shutter and screw in place with 3" long screws. (Fig. 5)

**DO NOT FORCE SCREW TIGHT ONTO SHUTTER SURFACE.**

**NOTE:** Allow 1/4" gap between shutter and window and all other stops to allow for expansion and contraction.

Optional hidden fasteners for standard shutters are available from your distributor.
**Board and Batten Shutters**

**Step 1**
Remove shutters from the carton and remove one side of the Batten Caps as shown in Fig. 1 and Fig. 2 with a blunt object such as the shank end of a 1/8” drill bit. Note: If installing with exposed fasteners (shutter plugs); skip step 1 & 2.

**Step 2**
Once caps are removed from one side, slide the Batten Boards off the shutter assembly and place in a safe area with the caps that have been removed.

**Step 3**
Position shutter in desired location and drill a 7/32” diameter hole through shutter only and spot mark this location on the wall. Remove the shutter and drill a 3/32” diameter pilot hole on each location and then fasten the shutter with supplied metal screws as shown in Fig. 4. (6) Screws are required for shutters over 51” in length. (4) Screws for shutters up to 51”

Note: As an optional attachment method the plastic plugs can be installed as an exposed fastener into the rails only if installing shutters over vinyl siding.

Drill a hole ¼” larger (into the siding only) than the diameter of the fastener (metal screw or plastic plug).
**Step 4**
Once shutters are installed reattach batten board by sliding them over the rail in reverse of step #2. Fig. 5.

**Step 5**
Gently reinstall batten board caps by sliding them into the end of the batten boards. Caps should be flush and securely fasten to the batten board by the snaps.
The tough, long-lasting polypropylene construction of Cedar Discovery® Siding will bring years of beauty to a home without the maintenance required with natural cedar.

To avoid waste and make installation faster, please take a few minutes to read and understand these instructions.

**Tools Required**
- Hammer
- Pencil
- Snips
- Nail Slot Punch
- Circular Saw with 18-24 Tooth Carbide Tipped Blade (not reversed)
- Chalk Line
- Utility Knife
- Tape Measure
- Level
- Corrosion-Resistant Siding Nails or Screws

**CRITICAL:**
*A SOLID NAILABLE SHEATHING, SUCH AS PLYWOOD OR OSB IS NECESSARY FOR A PROPER AND SECURE INSTALLATION.*

**PANELS MUST BE INSTALLED FROM RIGHT TO LEFT.**

Panels should be acclimated to air temperature by placing them in the general work area at least one hour prior to installation. Air temperature should be checked when installing the first course of each new wall to determine the amount of panel overlap. As air temperature changes, it is NOT necessary to go back and adjust the spacing of previously installed panels.

**YOU ONLY UTILIZE THE TEMPERATURE GAUGE ON THE FIRST COURSE OF EACH WALL.**

**Installation Tip for Cedar Discovery Triple 5**: For the best appearance, it is very important to be aware of panel temperature instead of air temperature. To accomplish this, the panels should be placed in a shaded area before being installed to acclimate to the ambient temperature. Another option is to measure the panel temperature with an Infrared Temperature device. In either case, install the panel to the appropriate temperature gauge mark.

Special thought should be taken to eliminate short pieces.

Allow 1/4" clearance for all stops, such as corner posts and J-Channels. When installing products in very cold temperatures (< 40°F), allow 3/8" clearance for expansion and contraction.

In order to finish the wall without a short course at the top, measure down from the soffit and adjust as needed.

This product is for exterior use only, and should be installed on flat, vertical walls to maintain an even appearance. It can be installed on mansard roofs with a slope of 45/12 or greater (15° angle or less). (See Mansard Roof Installation instructions.)

**Maintenance**
To clean, use mild soap with warm water to remove dirt, dust or surface stains that may collect from time to time.
- Product should not be painted.
Starter Strip Installation

Snap a chalk line on all walls to align the top edge of the starter strip (or J-Channel). Make sure to use the special starter strip for Cedar Discovery®.

Installation of starter strip (or J-Channel) and panels should begin on the lowest wall.

Install starter strip (or J-Channel) along the chalk line, nailing in nail slots to allow for penetration into solid wood. Wood stripping may be required to accomplish this.

Nail every 6-8".

NOTE: Do NOT nail tight.

To allow for movement, install starter strip (or J-Channel) 1/2" from corner post. Let corner post hang 3/4" below the bottom of the starter strip (Fig. 1).

Install all accessories including J-Channel, corners, etc.

NOTE: Accessories must have 3/4" receiver for all Cedar Discovery panels with the exception of the hand-split shakes, which require 7/8" pocket accessories.

Corner Post Installation

For all four Cedar Discovery panels, the Universal Corner Post can be used. In this case, hang the corner post 3/4" below the starter strip or J-Channel. (Fig. 1)

For Cedar Discovery Perfection Shingle Triple 5" and Double 7", align bottom of corner post with bottom of starter strip or J-Channel (Fig. 2).

1. Nail through center hole.
2. Continue nailing corner post every 8" through center of nail slot.

NOTE: Do NOT nail tight.

Installing Cedar Discovery Hand-Split, Perfection D7 and T5 Corner Post

1. Measure up 18" from bottom of starter strip and mark wall (Fig. 3).
2. Position alignment line with mark, and nail through center hole.
3. Continue nailing corner post every 8" through center of nail slots.

NOTE: Do NOT nail tight.

4. To install additional corner post sections, measure and mark 37-1/2" from previous post alignment line.
5. Position alignment line with mark, and nail.
6. Repeat Steps 4 and 5 as needed.
**Installing Less Than Full Length Corner Post**

Remainder of cut corner post can be used as starter corner post. Cut and remove section below last full cap.

1. For Triple 5" and Double 7", install modified corner aligning it with the bottom of starter.
2. Full length corner post can be installed as previously described.
3. For Hand-Split Shake Corners, the first alignment line should be adjusted to allow for the modified corner post by adding increments of 9-3/8" as needed.

**Nailing Procedures**

*NOTE: Be sure panel is pulled up. Do NOT nail tight.*

All panels (full and partial) must have the following nailing sequence: (Fig. 1 & 2).

1. First, nail through center of nail slot at the right end of panel. (See “N1”)
2. Nail through center of nail slot toward the left end of panel. (See “N2”)
   *NOTE: Do NOT nail through the far left nail slot.*
3. Nail through center of the nail slot in the left side flange. (See “N3”)
4. Nail through nail hole (NOT nail slot) at the center of panel. (See “N4”)
5. For maximum wind load nail through center of nail slots every 8".
   *NOTE: For full panels, center hole is marked on nail hem (Fig. 2). For cut panels, measure to locate center point on nail hem.*
NOTE: PANELS MUST BE INSTALLED FROM RIGHT TO LEFT.

a. Cut the first panel at “A” (Fig. 1 & 2).

   NOTE: To provide for panel movement, allow 1/4" gap at all corner posts, J-Channels, or other stops.

b. Engage bottom lock firmly into starter strip. Nail according to “NAILING PROCEDURES.”

c. Slide the next panel into position. For Perfection Shingle Double 7”, Hand-Split Shake and Half-Rounds, the top half of the panel, except the nail hem, slides under, and the bottom half slides over the previous panel. For Perfection Shingle Triple 5", the top section of the panel (except the nail hem) and the bottom section of the panel slide under, and the middle section slides over the previous panel. On all products, the nail hem will be on top of the previous panel (Fig. 3).

d. Nail according to “NAILING PROCEDURES.”

e. Install additional full panels, repeating Steps b-d.

IMPORTANT:
YOU ONLY UTILIZE THE TEMPERATURE GAUGE ON THE FIRST COURSE OF EACH WALL.
Last Panel on Each Course
For Perfection Shingle Double 7", Hand-Split Shake and Half-Rounds, measure the distance from the correct line on the temperature gauge into the corner post, less 1/4" (see “A” on Fig. 1).

For Triple 5", measure the distance from the correct line on the temperature gauge to the edge of the corner post and ADD 1/4".

Cut off left end of panel (see “B” on Fig. 1).

Engage lock into starter strip or continuous lock of previous course, pull up tight and nail according to “NAILING PROCEDURES.”

Installation Tip: Panels will flex to allow installation. To minimize waste, cut pieces can be used as starter pieces on adjacent wall or between windows.

Using Alignment Lines
NOTE: Temperature gauge is used only for installation of the first course on each wall. Do NOT adjust temperature gauge on panels after first course is complete “except when adjusting panels for windows or last panel of each course”.

Perfection Shingle Double 7", Triple 5" and Hand-Split Shake Panels – For second and subsequent courses, align left side flange with left “8” or right “0” alignment line of previous course, according to instructions.

Half-Rounds – For second and subsequent courses, align left side flange with nearest alignment line that allows proper fit and overlap of shingles. Be sure to cut panel to stagger vertical laps.

Second Course
(and all even courses)

a. Perfection Shingle Double 7" and Hand-Split Shake – Measure the distance from the left alignment line “8” of the panel below into the corner post or J-Channel, less 1/4" (see “A” on Fig. 2).

b. Perfection Shingle Triple 5" – Measure the distance from the left alignment line “8” of the panel below into the corner post or J-Channel, PLUS 1/4” (see “A” on Fig. 3) and subtract 1/4".

Perfection Shingle Double 7", and Hand-Split Shake – Measure from the left side flange of panel and cut to this length (see “B” on Fig. 2).

Perfection Shingle Triple 5" – Measure from the left end of the lowest panel and cut to this length (Fig. 3).

Half-Rounds – Measure appropriate distance from the left side flange of panel (allowing for staggered vertical laps) and cut (see Fig. 4).

c. Perfection Shingle Double 7" and Hand-Split Shake – Align left side flange with left alignment line “8” of the course below (Fig. 5).

Perfection Shingle Triple 5" – Align lowest panel left edge with left alignment line “8” of the course below (Fig. 6).
**Half-Rounds**

Align left side flange with nearest alignment line of course below that allows for proper fit into corner post or J-Channel (Fig. 1).

d. Engage lock securely into continuous top lock of course below (Fig. 3).

e. Pull up tight and nail according to “NAILING PROCEDURES.”

f. Continue installing full panels in the course, following Steps c-e above.

Half-Rounds – Align left side flange with nearest alignment line of course below that allows for proper fit into corner post or J-Channel (Fig. 6).

e. Pull up tight and nail according to “NAILING PROCEDURES.”

f. Continue installing full panels in the course, following Steps c-e above.

g. To finish course, refer to section titled “Last Panel on Each Course” on page 58.

**Third Course**

(and all odd courses)

a. Perfection Shingle Double 7”, Triple 5” and Hand-Split Shake – Measure the distance from the first RIGHT alignment line “0” of the course below into the corner post or J-Channel and subtract 1/4” (see “A” on Fig. 2).

b. Perfection Shingle Double 7” and Hand-Split Shake – Measure from the left side flange of panel and cut to this length (see “B” on Fig. 2).

Perfection Shingle Triple 5” – Measure from the left end of the lowest panel and cut to this length.

c. Engage lock securely into continuous top lock of course below.

d. Perfection Shingle Double 7” and Hand-Split Shake – Align left side flange with RIGHT alignment line “0” of the course below (Fig. 4).

Perfection Shingle Triple 5” – Align lowest panel left edge with right alignment line “0” of the course below (Fig. 5).

Half-Rounds – Align left side flange with nearest alignment line of course below that allows for proper fit into corner post or J-Channel (Fig. 6).

e. Pull up tight and nail according to “NAILING PROCEDURES.”

f. Continue installing full panels in the course, following Steps c-e above.

g. To finish course, refer to section titled “Last Panel on Each Course” on page 58.
Securing Panels Around Windows
Measure and cut panels around windows, allowing 1/4" into all window channels for movement. (Fig. 1).

Make sure to install water diverters at the bottom corners of the window (refer to Basic Accessory Installation Section Installing J-Channel, Flex-J and Flashing).

Use a nail slot punch to create nail slots every 8" on the cut edge of the panel.

Furr as needed.

Slide panel into window channel.

Pull up tight and nail according to “NAILING PROCEDURES.”

Installation Tip: A nail set can be used to ease installation.

Installing Final Course
NOTE: A crown molding, J-Channel or wide window casing can be used in eaves and gables to receive the final course (Fig. 2).

Measure the required width for last course less 1/4" to allow for panel movement.

Cut panel height as required.

Punch nail slots every 8".

Nail through center of slots.

NOTE: Furring may also be required.

Alternative Method:
Cut 2" wide piece of utility trim.

Nail into the eave J-Channel, making sure to locate them at the flat areas of the shakes. Using the snaplock punch, install a lug at each utility trim location.

Cedar Finish Trim
The Cedar Finish Trim can also be used to help provide a finished appearance and to help secure cedar products around windows and at the last course of siding. The Cedar Finish Trim has a wider opening that allows for the extra material thickness. Secure the panel with a finish trim nail.
Installing Cedar Discovery® Half-Rounds on Gable Ends

Cedar Discovery Half-Rounds can be locked directly onto other Cedar Discovery panels. If desired for transitions, panels can be installed using Starter Strip (CDSS) over Drip Cap, or into T-Channel or Lineals. When installing into any channel or lineal, cut 4” from the bottom of the Half-Round (Fig. 1). Allow 1/4" gap for panel movement.

NOTE: PANELS MUST BE INSTALLED FROM RIGHT TO LEFT. Do not nail tight. Allow 1/4" into all channels, posts and stops. Make a template for gable angle by locking a short piece of siding into the gable starter course. Hold a second piece against the gable finish trim. Mark angle on first piece and cut (Fig. 2). Make templates as needed.

Centering Cedar Discovery Half-Rounds on Gable Ends

When installing Half-Rounds in gables, the last piece should be centered at the peak of the gable for proper appearance.

a. For symmetrical appearance at peak, position and lock full panel in the first course with Half-Rounds at center of the gable (Fig. 3). Temporarily fasten through center hole. Continue temporarily installing full panels toward right side of the gable (see chart, Fig. 4, for overlap).

b. When less than full panel is needed, measure top of nail hem into gable end trim, less 1/4" (Fig. 5). Use this dimension (“L”) to cut first piece for installation.

c. To locate the cut mark on first panel, measure from the appropriate temperature mark to the right and mark top of nail hem (see “L” on Fig. 6).

d. Use template and cut at mark. If needed for secure installation, move the mark an equal distance (see “X” on Fig. 6) from any alignment line.

e. Remove temporarily nailed panels.
**Installing First Course on Gable End**

a. Use panel cut in step “d” in the previous section. If installing into siding or starter strip, lock firmly, pull up tight and nail according to “NAILING PROCEDURES.”

b. Slide the next panel into position. The top half of the panel, except the nail hem, slides under, and the bottom half slides over the previous panel. The nail hem will be on top of the previous panel (Fig. 1). Nail slots can be placed at angle cut for additional nailing.

c. If this is your first course of Half-Rounds, refer to chart for over lap amount (Fig. 2).

d. If this is not your first course of Half-Rounds, align left side flange with nearest alignment line of course below that allows for proper fit into right end finish trim.

e. Engage bottom lock firmly into siding or starter strip, pull up tight and nail according to “NAILING PROCEDURES”.

f. Install additional full panels, repeating Steps c-e.

**Last Panel on Each Course**

a. Make template for angle if needed.

b. Measure distance from correct line on temperature gauge into the gable end trim, less 1/4” (see “L” on Fig. 3).

c. Measure panel from right end of nail hem and cut at correct angle (see “L” on Fig. 4).

d. Engage lock into starter strip or continuous lock of previous course, pull up tight and nail according to “NAILING PROCEDURES.”

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![Fig. 1](image1)

![Fig. 2](image2)

![Fig. 3](image3)

![Fig. 4](image4)
Second and Subsequent Courses on Gable End

a. Make new template for angle if needed.

b. Measure from the left side flange making sure to stagger the laps by at least 3 Half-Rounds (Fig. 1).

c. Align left side flange with nearest alignment line of course below (Fig. 1).

d. Insert bottom lock into top lock of course below. Pull up tight and nail according to “NAILING PROCEDURES.”

e. For second and subsequent panels, align left side flange with nearest alignment line of course below that allows for proper fit. Insert bottom lock into top lock of course below. Pull up tight and nail according to “NAILING PROCEDURES.”

Final Course on Gable End

Measure width needed at bottom lock (Fig. 2).

Carefully check alignment of Half-Rounds to center full or partial rounds as needed and cut (Fig. 3).

Insert bottom lock of final course into top lock of course below, pull panel up tight, and nail at peak using a color matching trim nail.

Installing Above Horizontal Siding

Starter strip “CDSS” with drip cap (Fig. 4).
Mansard Roof Installation Instructions
Cedar Discovery® can only be installed on mansard roofs with a slope of 45/12 or greater (15° angle or less). It must be attached with standard siding nails into a solid wood substrate.

The sheathing must be covered with either:

- One layer 30 lb. roofing felt with a 6" minimum horizontal and vertical laps.
- Two layers 15 lb. roofing felt (Fig. 1).

A field formed flashing must be installed at the bottom of the mansard. This can also be the cap for the soffit. The flashing should go up the roof a minimum of at least 4". (Fig. 2).

The Cedar Discovery starter strip should be installed onto the flashing. Follow the standard installation guidelines. (Fig. 3).

Install any 3/4" corner post system at all transitions. The bottom of these corner posts should be closed off by bending flaps as shown (Fig. 4).

Install all Cedar Discovery courses cutting the last course as required. Slot nail holes and nail into top of mansard following standard installation guidelines for last panel installation (Fig. 5).

Form a cap from trim sheet that will cover the top of the mansard and come down to cover the nails that are holding the last course of Cedar Discovery. It is recommended that this flashing be installed under the top roofing or behind the sidewall system (Fig. 6).
Replacing A Damaged Panel

To repair or replace a damaged panel, unlock panel above the damaged panel in order to expose nail hem of damaged panel.

*NOTE: This can be done by either pulling out at bottom lock with your hand, or using a Hook & Cotter Pin Puller Tool (NAPA Auto Parts No. 3470 or equivalent) (Fig. 2).*

Remove nails from damaged panel, and unlock from previous course. (Fig. 3).

Install replacement panel by locking into course below, then nailing according to “NAILING PROCEDURES”.

*Using a Hook & Cotter Pin Puller Tool (NAPA Auto Parts No. 3470 or equivalent), start at the left end of the panel, and begin locking the panel above to the new installed panel (Fig. 1).*

*NOTE: For best results, engage 3”-4” of lock at a time, continuing from left to right along the length of the panel.*
When historic restoration projects arise, the manufacturer recommends the following:

**Step 1**
If a building is in a historic area, local Historic District or has been designated as a historic building, make sure that approval for the use of vinyl siding has been obtained from the local historic society or local Historic District Commission. This applies to building additions as well.

**Step 2**
Before a historic building is resided, it should be examined for moisture, insect infestation, structural defects, and other problems that may be present. These problems should be addressed and the building pronounced “sound” before residing with any material.

**Step 3**
Do not damage or remove the original siding. If at all possible, do not alter the original structure, so that the application of vinyl siding is reversible (i.e., the original siding would remain intact in the future, so that if desired, the vinyl siding could be removed). Exception: “In cases where a non-historic artificial siding has been applied to the building, the removal of such a siding before application of vinyl siding would, in most cases, be acceptable”.

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1 Preservation Briefs, Number 8, U.S. Department of Interior, 1984.1

**Step 4**
Exercise every care to retain architectural details wherever possible. Do not remove, cover, or add details until the building owner’s written approval has been obtained. Determine that the owner has consulted the local historic society for approval.

**Step 5**
Use siding that closely approximates the appearance of the original siding in color, size and style. In historic districts, the goal is to match the product as closely as possible and retain the original trim.

For further information, contact:
Historic Preservation at www2.cr.nps.gov
Planning, Measuring and Available Systems

Determine the lengths of gutters necessary. Minimize seams by selecting from various gutter lengths available.

Determine the number of accessories necessary.

Calculate the number of downspouts necessary. The number and placement of downspouts used determine the water carrying capabilities of a gutter. Use the following guide to calculate the proper amount of downspouts:

- a 2"x3" downspout will carry an average rainfall amount of 600 sq. ft. of roof area
- a 3"x4" downspout will carry an average rainfall amount of 1,200 sq. ft. of roof area
Sectional Gutters and Accessories Hangers
Determine which of these hanger systems will work best. All hangers should be attached with two 1-1/4" stainless steel screws or screw Shank aluminum nails.

Snug Fit Hanger
This hanger is ideal for remodeling use where it is necessary for the back leg of the gutter to fit tightly under roof shingles. A chalk line should be struck along the fascia to act as a guide when installing these hangers. These hangers will allow the gutter to be installed level or with a slight slope. After all hangers are installed, the gutter is attached to the fascia by engaging the front lip of the gutter into the front lip of the hanger and rotating the back leg of the gutter up against the fascia. The clip at the back of the hanger should be loosened so that it is free to slide under the lip on the back leg of the gutter. Once the clip is engaged in the back leg of the gutter, the nut and bolt should be tightened.

Combination Hanger
This hanger is ideal for both remodeling and new construction use. A chalk line should be struck along the fascia to act as a guide when installing these hangers. These hangers can be installed level or with a slight slope. Once the hangers are installed, the gutter is attached by engaging the front lip of the gutter into the front lip of the hanger and rotating the back leg of the gutter up against the fascia so that the two hooks on the back of the hanger lock into the lip on the back of the gutter.

Strap Hanger
Use in combination with roof or fascia apron* – This combination is ideal for new construction and re-roofing applications. In lieu of a drip edge, the roof apron should be installed continuously along the edge of the roof above the fascia and nailed every 16" with 1-1/4" aluminum nails through the top flange of the roof apron. The gutter is then attached by sliding the back leg of the gutter up under the roof apron so that the lip on the gutter locks into the hook portion of the roof apron. Once the gutter is locked up along the entire length of the roof apron, strap hangers can be installed by engaging the front of the strap hanger into the front lip of the gutter and rotating the other end of the hanger down into the roof surface. This type of installation is designed for roof applications of gutter or an application which is parallel to the roof edge of fascia.

*NOTE: Roof apron is not applicable for slopes greater than 6:12. Hanger is to be installed on roof sheathing under shingles.
Bar Hanger

When used with a fascia apron, this combination is ideal for remodeling applications. The fascia apron should be installed continuously along the top of the fascia and nailed every 16" into the fascia. The fascia apron can be installed level, parallel to the roof edge or to a desired slope. The gutter is then attached by sliding the back leg of the gutter up under the fascia apron. Once the gutter is locked into the fascia apron continuously, the bar hangers are installed by engaging the front of the bar hanger into the front lip of the gutter and rotating the back of the bar hanger down to rest on the fascia apron. The gutter is then attached by sliding the back leg of the gutter up so that the top lip engages into two hooks on the back of the hanger. The back leg is then locked in place by bending down the two tabs on either side of the hanger. This hanger will provide for a level installation, assuming that the edge of the roof and fascia are level. (Fig. 1)

NOTE: Hanger is to be installed on roof sheathing under shingles.

Roof Hanger

This hanger is ideal for new construction or remodeling work. It can be used in applications where there is no existing fascia board, a crown molding exists, or the fascia is attached to the rafter ends which are not parallel to the walls of the home. There is a flattened relief portion of the aluminum rod of the roof hanger that is designed to be bent to the pitch of the roof. After the rod has been bent to the pitch of the roof, the top flattened portion of the rod should be nailed into solid roof sheathing (minimum 1/2" thickness). Once the hangers are nailed into place, they can be adjusted up or down by loosening or tightening the two nuts on either side of the hanger bracket for a level or sloped installation. (Fig. 2)

The gutter is attached by engaging the front lip of the gutter into the front of the hanger and rotating the back leg of the gutter up so that the top lip of the gutter engages on the back leg of the hanger bracket. The metal tab on the hanger is then bent up over the back leg of the gutter to lock the back leg of the gutter into place. (Fig. 3)

NOTE: Hanger is to be installed on roof sheathing under shingles.
Preparing Gutters for Leaf Relief® Application

Installing NEW Gutters using Snap-In (Free Float) Gutter Hangers (OG13LR5) with Roof Apron or Fascia Apron

Prepare gutters with drop tubes, miters and endcaps as required.

Snap back of gutter into the hook portion of the apron.

Hook front of gutter hangers into front lip of gutter every 24" along length of gutter.

Position block of wood inside gutter at hanger locations. Using claw hammer, apply pressure to bottom of each hanger until hanger engages into existing roof apron or fascia apron. Remove wooden block.

If desired, begin installing TP5300 Leaf Relief® product. Refer to Leaf Relief® instructions for proper installation.

<table>
<thead>
<tr>
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<th>5”</th>
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<tbody>
<tr>
<td>Hanger</td>
<td>OG13LR5</td>
</tr>
<tr>
<td>Leaf Relief®</td>
<td>TP5300</td>
</tr>
</tbody>
</table>
Installing the Gutter

Using a hacksaw or a power saw, cut the gutter to the proper length.

Install end caps by first applying a bead of sealant to the ends of the gutter and then rivet the end caps into place with aluminum rivets. (Fig. 1)

Using aluminum blind rivets, attach downspout clips to the back of the gutter downspouts approximately every eight feet. (Fig. 2)

Cut a hole in the gutter to accommodate the eave tube (where the gutter attaches to the downspout). Be sure to allow sufficient clearance on all sides for the flange of the eave tube. (Fig. 3)

Apply a bead of gutterseal and rivet the eave tube in place.

Assembling Miters

Occasionally, it will be necessary to miter gutter around an inside or outside corner. Determine the proper point on the gutter to be mitered and cut both left and right-hand gutter lengths at an approximate 45° angle for both inside and outside miters. Seal and rivet miter to one section of gutter and then position gutters onto hangers. Seal and attach miter to second gutter. (Fig. 4)

NOTE: Most outside or inside corners are 90° angles.

The second option is to install both gutter sections onto the hangers. The strip miter can then be placed over the top of the mitered joint between the two pieces of gutter. Using gutterseal, seal and pop rivet the strip miter to the two pieces of gutter and then seal all rivet heads and joints on the interior of the gutter.

Installation of Expansion Joints

To join gutter sections together, modify one end by notching the top front bead and rear hook edge. Overlap sections 1-1/2" as shown. Apply sealant to all laps and rivet.

On long runs over 37', or where there is no room for expansion, apply expansion joint. Notch gutter as shown and apply a sealant under both sides of the joint. Center the expansion joint over the 1-1/2" metal lap and rivet. (Fig. 5)

Seamless Gutter Limitations and Best Practices

- Hidden and zip hangers allow more expansion on longer runs when the front moves freely.
- Seamless gutters are not warranted for runs greater than 50'. For applications that exceed 50' divide into lengths of less than 50' and butt together with endcaps.
Installing the Downspouts

**Step 1**
Attach an elbow to the eave tube, drill holes and rivet the elbow to the eave tube with aluminum rivets. (Fig. 1)

Measure and square off the downspout cutting it with either a hack saw or power saw.

It may be necessary to use a second piece of downspout to connect the downspout with the eave tube. If so, rivet all three together, otherwise rivet the downspout directly to the eave tube.

Measure for the downspout clamp.

**Step 2**
Make a 3/4” hole through the siding only using a boring bit. (Fig. 2)

**Step 3**
Nail or screw the clamp through the center of the oversized hole. (Fig. 3)

**Step 4**
Attach the downspout to the clamp and rivet. (Fig. 4)
At Ply Gem we want to help you do more than build homes. We want to help you build your business. Our portfolio of leading window, siding and accessories, stone veneer, fence and rail brands includes something for every project. We work with residential builders, remodelers, architects, distributors and dealers to help build sales. And when you combine over 75 years of experience, industry-leading customer service, and trusted local relationships, you’ve got a company you can count on. Build your future with us.