

3-1/2" Casing (Cellular) Trim Installation Instructions (pg 1/3)

Advanced Composite Siding





3-1/2" Casing with Siding Pocket

GENERAL INFORMATION

- Check local building codes before installation.
- Before proceeding, read all instructions for both Everlast siding and appropriate pocketed trim products.
- All pocketed trim used with Everlast siding must have a minimum pocket width of 3/4" (projection from the wall) and a minimum pocket depth of 5/8" for course runs less than 24'. Over 24', plan pocket depth 3/4" or greater. The trim must be installed prior to installing Everlast siding.
- Do NOT install Everlast siding or Everlast trim in temperatures below 0º F.
- Inspect siding and trim for any breakage, foreign objects, surface defects, color consistency and correctness. Do NOT install questionable product.
- Use a fine tooth or vinyl saw blade to cut all material.
- Fasten material using an exterior grade nail or screw. (Recommended: galvanized/stainless/non-corrosive roofing nail or screw).
- Fasten trim through every other or every third nail hole, making sure the trim aesthetically looks good on the wall. Do not over drive the fastener--fastening too tight may cause distortion in the trim.
- To keep miter and butt joint ends tight, it is recommended to use a PVC glue or plastic weld to bond together.
- •Use a glue accelerator to speed up the cure time.

JOB SITE STORAGE

- Do NOT stack siding or trim more than 3 skids high.
- Do NOT store bundles in a vertical position.

BEST PRACTICE

- Siding or trim should be stored inside when possible.
- Always avoid storing in direct sunlight, product should be covered and protected prior to installation using a tarp and/ or supplied shroud. Keep siding away from heat
- When product is stored outside use wood (or equivalent) supports to avoid direct contact with the ground in conjunction with covering.
- Everlast is a premium product. Handle as you would with fine grade lumber.
- Everlast recommends lifting from the middle of the product (length).
- Never slide or drag objects across the reveal surface.
- Take caution when opening bundle packaging with a knife or sharp object not to scratch the reveal surface.



PREPARING WALLS

- Everlast siding and trim must be installed over flat and level exterior walls with either 16" or 24" on-center framing.
- Everlast siding serves as a rain screen, not a weather-resistant barrier. Therefore, it must be installed over a weather-resistant barrier.
- Properly flash around all windows, doors, rake boards, chimneys, and areas of transition between dissimilar materials.
- If installing over concrete block, poured concrete, or brick, siding must be installed over 1" x 3" furring strips.

BEST PRACTICE

If exterior walls are not flat or level, a quality underlayment should be installed first to create a flat and level surface.

COMMON APPLICATIONS

• Casing trim is typically used for Window/Door Surround, Inside Corners, Soffit/Eave Terminations, Transitions

LENGTHS

•12'

COLOR

Matte White



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INSTRUCTIONS - WINDOW & DOORS

- 1. Measure the height and width of the window/door.
- 2. 45° miter cut with a fine tooth or PVC blade.
- 3. Fasten the casing pieces to the wall around the window/ door approximately every 8" to 12" along the nail hem using galvanized, stainless, or corrosion resistant nails or screws (See Fig. 1).
- 4. To join the miter ends, use a PVC adhesive to hold the miters together.
- 5. Optional face nailing: use 8d nails or 3" galvanized finishing nails, space nails 8" to 12" apart. Counter sink nails 1/16" below the surface of the casing. Nails should penetrate the structural frame at least 1". To conceal nail holes, use a sealant or epoxy. Cortex screws and plugs can also be used.



INSTRUCTIONS - INSIDE CORNERS

- 1. Measure the height of the inside corner wall.
- 2. Cut two casings using a power saw with a fine tooth or PVC blade.
- 3. In situations to achieve a low profile inside corner, measure and rip cut to the desired width on a table saw.
- 4. Fasten one casing to one inside wall approximately every 8" to 12" along the nail hem making sure to keep plumb.
- 5. Fasten the second casing the second inside wall approximately every 8" to 12" along the nail hem making sure to keep plumb.

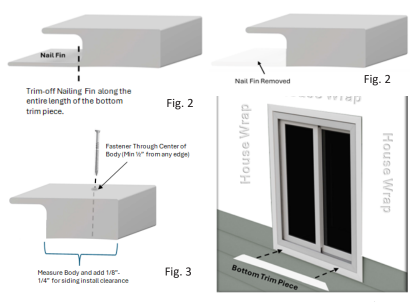
INSTRUCTIONS - TERMINATIONS & TRANSITIONS

- 1. Before the last piece of Everlast siding is installed, measure the length of the termination or transition area.
- 2. Cut the casings using a power saw with a fine tooth or vinyl blade.

- 2a. For best results on long runs, use a scarf joint with two fasteners on each side in place of butt joints.
- 2b. Fasten the casings to the wall approximately every 8" to
 - 12" along the nail hem making sure the casing is securely fastened using galvanized, stainless, or corrosion resistant nails or screws.
- 3. When face nailing use 8d nails or 3" galvanized finishing nails, space nails 8" to 12" apart. Counter sink nails 1/16" below the surface of the brickmould. Nails should penetrate the structural frame at least 1". To conceal nail holes, use a sealant or epoxy. Cortex screws and plugs can also be used.

INSTALLING AROUND WINDOWS, DOORS, BLOCKS & VENTS

- 1. To aid in ease of installation, trim the nailing fin off the bottom piece (Fig.
- 2. Measure the body of the trim and add 1/8" 1/4" to ensure clearance between the top of the siding panel and the base of the trim pocket (Fig 3).
- 3. Fastening options:
 - a. Finish nail, decking screw or Cortex screw (with matching plug) into the center of the main body of the trim, no less than 1/2" from any edge or end (Fig 3).
 - b. 316 stainless fasteners are recommended.
 - c. Target fasteners ever 16" or less in center of trim body.
 - d. 8d, 12 gauge annular threaded or spiral type fastener is recommended.
 - e. Make sure to fasten into framing member (not just the sub-wall).
 - f. Fasteners must penetrate into the framing of the sub-wall a minimum of 1-1/8".
- 4. Install the bottom trim last after installation of Everlast siding panel (Fig 4).



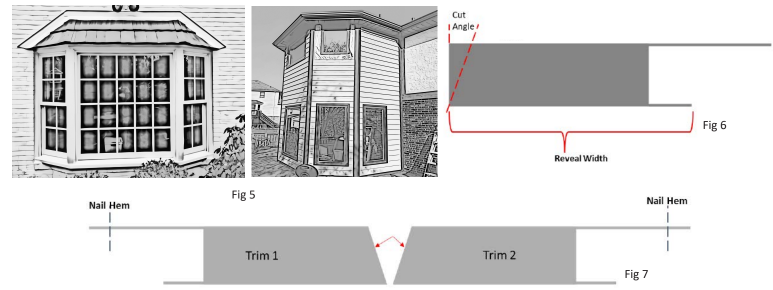


3-1/2" Casing (Cellular) Trim Installation Instructions (pg 3/3)

INSTALLING AROUND BOWS & BAYS

Determine the angle of the bay/bow window or architecture wall where a typical 90° Outside Corner Post will not work (Fig 5).

- Determine the length(s) needed to construct the corner.
- Determine the desired reveal width.
- Set your table saw angle determined for the trim to achieve the angle of the window or wall with irregular corners.
 - oExample: If the window or wall corner is 110°, then your saw angle cut for the trim is 36° (Fig 6) for each length of trim. Two (2) lengths needed per corner (Fig 7).
- Rip/cut along the length of the both casings and determined angle (Fig 7).



- Using PVC glue to bond the joint together, ensure no adhesive gets on the face of the casing (Fig 8).
 - ORefer to the adhesive manufacturer's guidelines for the cure time and usage.
 - oPainters tape will be useful in this situation to mask off the area and hold together the adhered pieces. Pocket screws may be necessary along with the PVC glue.
- Secure both trims together at the glued surfaces (Fig 9). Make sure you line up your ends and joint.
- •Once the PVC glue has cured, attach the casing to the wall approximately every 8" to 12" along the nail hem using galvanized, stainless, or corrosion resistant nails or screws.
- •Install Everlast siding per the instruction guide.

