

"T"-Moulding 6916 Options & Instruction Guide

Advanced Composite Siding



"T"-Moulding Part Number: 6916 2-3/4" Reveal



Trim Receiver Part Number: 6915





Expansion Joint

Transition

GENERAL INFORMATION

- Check local building codes before installation.
- Before proceeding, read all instructions for both Everlast siding and appropriate pocketed trim products.
- 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 sources.
- When product is stored outside use wood (or equivalent) supports to avoid direct contact with the ground in conjunction with covering.

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 weatherresistant 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

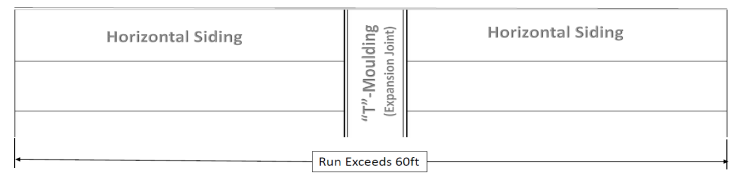
- "T"-Moulding 6916 is designed as a 2 piece system and must be used in conjunction with Everlast existing 6915 Trim Receiver (available legth 12'-6", in all 15 Everlast colors).
- "T"-Moulding 6916 can be used in two applications, as follows:
- Exansion Joint for walls with continuous runs exceeding 60 ft. The "T"-Moulding would be used as a break on walls with long, continuous runs as an aid in managing expansion and contraction.
- Transition "T"-Moulding 6916 can also be used to transition from one profile to another on the same wall surface (example: Everlast horizontal panel to Board & Batten).



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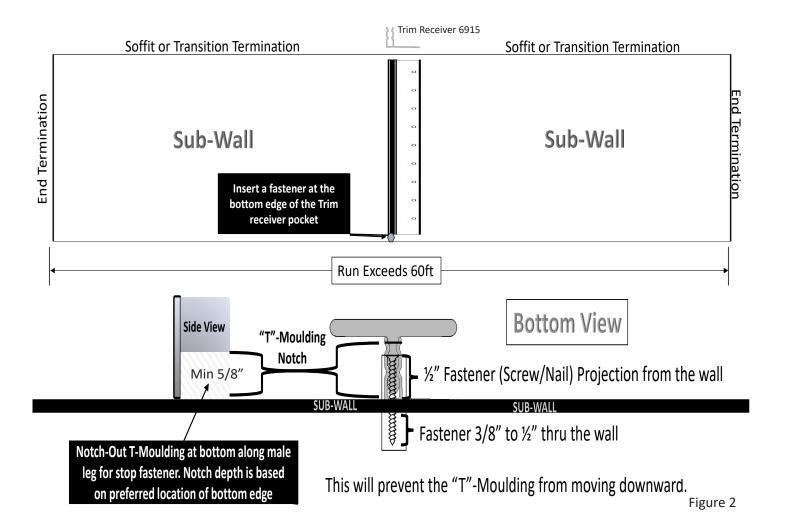
INSTRUCTIONS (EXPANSION JOINT)



- 1. Install 6915 Trim Receiver 1st, prior to installing the siding (as you would with all trim).
- 2. Locate Trim Receiver 6915 near the center of the wall, square and fasten (Figure 2).
- 3. Install siding panels per installation guide.
 - *Always plan 1/4" gap between the end of the siding panel and termination points.
 - * Create a "T"-Moulding stop at the bottom of the "T"-Moulding (Figure 2).

6915-6916 Figure 1

4. Once siding panels are installed (both sides of the expansion joint), install the 6916 "T"-Moulding by snapping it into the Trim Receiver (Figured 1).





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INSTRUCTIONS (TRANSITION)

- 1. Install 6915 Trim Receiver 1st, prior to installing the siding (as you would with all trim).
- Locate Trim Receiver 6915 at the transition point of the wall with the nailing hem up, level, and fastened (Figure 4).
- 3. Flash along Trim Receiver nailing hem for water management (as you would around Doors & Windows) (Figure 4). *For additional water management, you can add weep holes by drilling 3/16" 1/8" holes along the inside channel of the "T"-Moulding ever 24"-36" apart (Figure 5).
- 3. Install siding panels per installation guide.
- *Always refer to installation guide for proper gapping at all termination points.
- 4. Once siding panels are installed (both sides of the transition), install the 6916 "T"-Moulding by snapping it into the Trim Receiver (Figure 3).

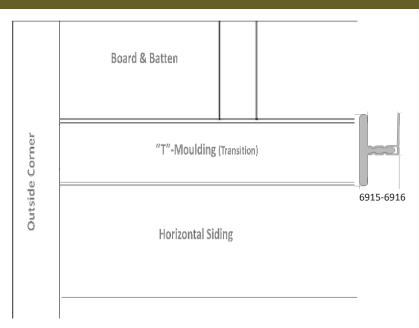


Figure 3

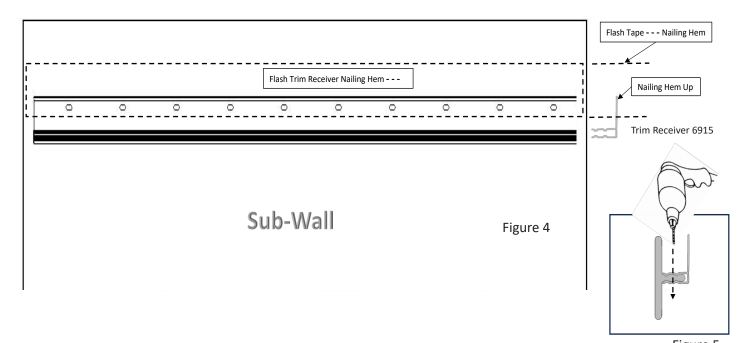


Figure 5



For a video installation tutorial, visit EverlastSiding.com/ProResources.



Everlast® Call Center Support Line 8am – 5pm EST Mon-Fri Toll Free (844) 494-7920

www.EverlastSiding.com



