**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” and pocket depth of 5/8”. 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 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 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**

- Water Table is typically used for Bottom of the Wall, Above a Stone/Brick Ledge

**LENGTHS**

- 18’

**COLOR**

- Matte White

**INSTRUCTIONS**

1. Measure the desired length to be cut.
2. Cut the water table with a power saw using a fine tooth or PVC blade.
3. On a table saw, remove top of water table to achieve desired gap from the bottom of the siding to the surface of the water table (Fig. 1, 2, 3).
4. Install the water table at the desired location making sure it remains level every 8” to 12” using galvanized, stainless, or corrosion resistant nails or screws through the top portion.
5. Butt conjoining pieces of water table together when exceeding 18’.
6. If installing Everlast lap siding, rest the required starter strip at the top of the water table and fasten to the wall.
7. Install Everlast siding according to the installation instructions.
Water Table Trim (7917EV Cellular) Installation Instructions

Fig. 1
STARTER STRIP
NET STARTER STRIP TO TOP OF WATER TABLE NAILING HEM
WATER TABLE

Fig. 2
SIDING
STARTER STRIP
NET A PIECE OF SIDING INTO STARTER STRIP AND MEASURE GAP
MEASURE GAP
WATER TABLE

Fig. 3
SIDING
STARTER STRIP
MEASURE GAP
WATER TABLE
TAKE THE MEASURED GAP DIMENSION AND TRIM THE TOP OF THE WATER TABLE TO GET THE DESIRED LOOK NOTE: LEAVE ENOUGH NAILING HEM TO FASTEN PROPER

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