# **TREMLOCK<sup>®</sup> EES FASCIA EDGE SYSTEM Custom Sizes**

### **Product Description:**

TremLock Extruded Edge System (EES) is a three part assembly with an extruded retainer base, extender cleat and a decorative snap-on fascia. The fascia will be formed aluminum or coated galvanized steel with concealed splice plates. Extruded base will be .100" extruded aluminum with pre-punched .187" x .375" slotted holes for fasteners at 12" (305mm) on center in 10'-0' (305mm) standard lengths.

#### **Basic Uses:**

TremLock EES is a low profile edge system for BUR and Single Ply Systems. TremLock EES is designed to accept differential movement at roof edges. It also provides an easily installed extruded retainer base plate that is attached against building like termination bar. Since the fascia can be installed after roofing is completed, the extruded retainer may be shipped immediately to dry in roof without knowing the face height.

#### Packaging:

Available in 10' (3.05mm) stock lengths.

Available in sizes:

- 5.75" (147mm)
  9.75" (248mm)

- 11.25" (286mm) 12.75" (324mm)

Available in Gauge Thickness:

- .040" (1.00mm)
  .050" (1.27mm)
  .063" (1.60mm)
- 24 gauge (0.64mm)

Product Advantages	
Features	Benefits
• Extruded Retainer Base Plate	<ul> <li>Clamps roofing against building like a termination bar preventing leaks and blow-off.</li> </ul>
• Standard extruded base	<ul> <li>Extruded retainer base may for all sizes be shipped immedi ately to dry in roof without know ing the face height.</li> </ul>
• Extender Cleat	• The extension cleat engages under the extruded retainer drip allowing for custom sizes from 5.75" (147mm) to 13" 30.2mm).
<ul> <li>Factory fabricated corners and accessories available.</li> </ul>	• Maintains professional appearance, strength at corners; the most vulnerable part of the roof.

#### Finish / Color:

Natural Mill Finish also available with Kynar 500®/Hylar 5000™ High Performance, two coat system consisting of a flurocarbon base top coat over a quality matched primer, with the same primer on the back side for additional protection. (Refer to color chart for availability and colors).

#### Installation Procedures:

#### NOTE: This is a general outline only. Please refer to our full installation guidelines for additional details.

The roof edge must be level and wood nailers must be straight. Install roofing membrane as specified. The edge of the membrane should envelope or terminate against face of existing nailer. Before the extruded retainer is installed, apply a continuous bead of specified sealant or TF Tape to the bottom side of the retainer. Install a retainer splice with rubber gasket onto the extruded retainer and leave at least 1/8" gap (1/4" gap in cold weather) at each joint between retainer sections. Secure the retainer using stainless steel screw fasteners (minimum  $\#12 \times 1^{\circ}$ ). Locate the fasteners in the pre-punched holes as required. Unless otherwise specified, fasteners should be located every 12" (305mm). If the overall face height is larger than 5.75" (147mm), install the galvanized extension cleat under the extruded retainer at the base. Install screws into each of the pre-punched holes. Install concealed splice plates between each fascia section. Hook the joint splice from the top and allow it to hang down the face of the retainer. Do not hook on drip. Install fascia by hooking the back flange over the top of the retainer. Snap the fascia on by pushing down firmly on the leading edge until bottom snaps over the drip edge of the retainer. Leave a 1/8" gap at each joint (1/4" in cold weather) for thermal movement. Review installation guildelines before starting.

## Availability and Cost:

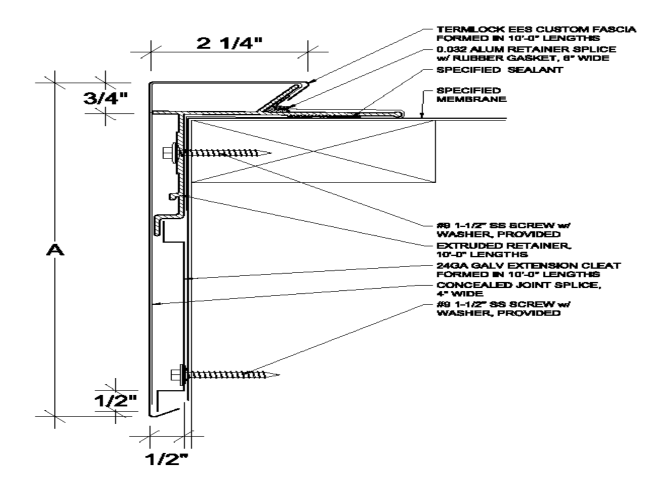
Contact your local Tremco Roofing Representative for pricing and availability. For the name and number of your Representative, call the Roofing Division at 216/292-5000.

#### Maintenance:

Your local Tremco Roofing Representative can provide you with effective maintenance procedures which may vary, depending upon specific conditions. Periodic inspections, early repairs and preventive maintenance are all part of a sound roof program.

Guarantee/Warranty: Tremco Inc. warrants THERMastic 50 Adhesive to be free of defects and to meet published physical properties when tested according to ASTM and Tremco standards. Under this warranty, any THERMastic 50 Adhesive that is proved to be defective when applied in accordance to our written instructions, and in applications recommended by Tremco as suitable for this product will be replaced with like product at no charge. THIS IS BUYERS SOLE AND EXCLUSIVE REME-DY





All claims concerning product defects must be made in writing within twelve (12) months of shipment. The absence of such claims in writing during this period will constitute a waiver of all claims with respect to such product.

This warranty shall be IN LIEU OF any other warranty, express or implied, including but not limited to, any implied warranty of MER-CHANTABILITY OR FITNESS FOR A PARTICU-LAR PURPOSE.

#### Technical Services:

Your local Tremco Representative, working with the Technical Service Staff, can help analyze conditions and needs to develop recommendations for special applications. The services of the Tremco Research Center, which has earned a unique reputation in weatherproofing technology, complement and extend the services of the Tremco Technical Service staff.

#### Statement of Policy and Responsibility:

Tremco takes responsibility for furnishing quality materials and for providing specifications and recommendations for their proper installation.

As neither Tremco itself or its Representatives practice architecture or engineering, Tremco offers no opinion on, and expressly disclaims any responsibility for the soundness of any structure or any components below the building structure on which its products may be applied. If questions arise as to the soundness of a structure, its ability to support a planned installation properly, or whether material below the structure will be disturbed, the Owner should obtain the opinion of competent structural engineers before proceeding. Tremco accepts no liability for any failure of the structure or material below the structure or for resultant damages, and no Tremco Representative is authorized to vary this disclaimer.



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