ELEVATION® TTP

T-Bar Termination Pocket



BENEFITS

- · Quick and simple installation reducing installation cost
- · Usable with a wide variety of building fascias and finishes, including brick
- Eliminates multiple layers of sealant and membrane reducing failure points
- · Removes the need for a highly skilled installer
- Patented, US Patent No. 8,869,462
- Best in class warranty when used as part of the Elevation ONE Waterproofing System™



DESCRIPTION

The Elevation T-Bar Termination Pocket[™] (TTP) is the cornerstone of the Elevation ONE Waterproofing System[™]. Constructed from heavy-gauge paintable aluminum with every seam completely welded, the Elevation TTP is engineered for superior strength, ensuring long-term durability and resistance to the elements in the harshest of environments.

Installed at every exterior corner, the Elevation TTP replaces the antiquated and ineffective installation method of multiple layers of membrane and sealant to secure the joint where the T-Bar and drip edge flashing meet the building. This patented design significantly reduces the number of potential failure points.

The Elevation TTP is designed to channel any incidental water that may enter the pocket away from the building fascia. This patented design ensures that the moisture flows away from the building and allows TTPs to be installed using no sealant to complete corner details. The Elevation TTP has been engineered to dramatically simplify the installation process, resulting in reduced installation labor and allowing Formulated Material to provide a best-in-class warranty when used as part of the Elevation ONE Waterproofing System.

TECHNICAL SPECIFICATIONS

PHYSICAL PROPERTIES

	Flat	Corner
Materials	- Aluminum	-
Color	- Natural (paintable	e -
Width	5 7/8" (15 cm)	9 3/4" (24.7 cm)
Height	8 5/8" (22 cm)	9 3/4" (24.7 cm)
Pocket Dimensions	1 1/2" (3.8 cm)	3" (7.6 cm)
Packaging	10 per box	20 boxes per pallet
Weight	20 lbs (9.1 kg) per box	400 lbs (182 kg) per pallet

INSTALLATION

Please refer to Elevation Waterproofing Manual Section 4.2.2 for complete installation instructions

SAFETY

Always use appropriate protective clothing and eye protection

Follow all local safety regulations, including OSHA Section V: Chapter 4 for Fall Protection in Construction

TOOLS REQUIRED

- Tape measure
- Hammer
- 1 1/2-2" Roofing nails (continued)

INSTALLATION IN ENGLISH AND ESPANOL



INSTALLATION (cont.)

SURFACE PREPARATION

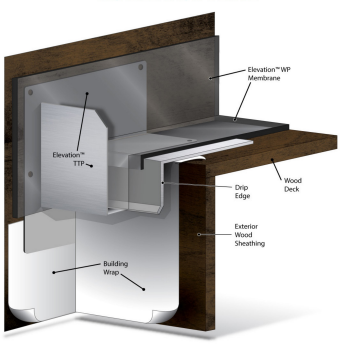
Before installation, ensure balcony deck:

- Has proper slope
- Building wrap has been secured away from installation area if present
- Intersections of plane are square and there are no protruding materials that will prevent the TTP from laying flush with all surfaces

INSTALLATION

- 1. Fasten TTP with 1 1/2-2" roofing nails, placing one in each of the pre-drilled holes provided.
- 2. TTP should be mounted to allow for proper spacing between the fascia and the trough of the TTP.
- 3. If brick will be used for fascia, a TTP extension trough may be fitted and adhered using Elevation SM2 or other approved sealant.

INSTALLATION DETAIL



WARRANTY

- 5 years material defect
- 10 year warranty available when used as a component of the Elevation ONE Waterproofing System