Termination Bar

Key Properties

- 100% recycled
- Cavity wall flashings can be installed properly since the sealant lip provides a reservoir for sealants at the top of the termination.
- No pre-drilled holes, so installers can always hit the studs on a stud back up wall.
- Material guide lip to give installers correct termination point
- Flexible: it can be bent around corners without severely lessen its strength like aluminum or having to be cut like stainless steel.
- Easy to install.
- Will not corrode or rot
- T-96 is a 8’ Termination Bar

Advantages

York’s Termination Bar T-96 is a mechanically fastened bar approved for use with all flashing materials, drainage boards, waterproofing membranes, and many other items requiring a termination point.

Description

York’s Termination Bar is a rigid thermoplastic extrusion designed to support vertical flashing material at its termination point. This product is non-corrosive, UV resistant, rot resistant, non-conductive, and 100% recycled. The York Termination Bar has a positioning lip on the back of the bar to help installers put it in the appropriate position and has a sealant catch lip that helps hold the sealant at the critical termination point.

Installation

Surface Preparation

- Place York's Termination Bar at the top edge of the material so that the material guide lip is sitting on top of the flashing. Use stainless steel screws to attach the termination bar to the substrate. Fill the sealant lip with a sealant that is compatible with adjoining materials, such as York’s UniverSeal US-100, and avoid using sealants that contain high levels of solvents or plasticizers.

Technical Data:

- Length: 8’
- Pieces per box: 25
- Boxes per skid: 50
- Color: Tan