



# InnoviBoot<sup>TM</sup> TPO Split Square Boot

**Stock #:** 622X060, 622X170, 622X173

**Standard size:** 2 in. (50.8 mm), 4 in. (101.6 mm)

**Thickness:** .06 in. 1.52 mm (60 mils)

**Weight:** .25 lbs. (0.1 kg) per square foot

**Colors:** White, Grey, Tan

**Packaging:**

8 per box, 2 in. (50.8 mm) 7 lbs. (3.1 kg)/box;  
4 in. (101.6 mm) 10 lbs. (4.5 kg)/box

All reported values are nominal.

- Ideal square penetration flashing.
- Overlapping flap makes installation easy.
- Factory fabrication ensures quality.

## System Compatibility

InnoviBoot TPO Split Square Boots are intended for use with IKO InnoviTPO Roofing Systems and are approved for use with an appropriate IKO Diamond Shield Limited Warranty. Building owners, specifiers, roof consultants and roofing contractors are invited to review the IKO InnoviTPO System Specifications at [www.iko.com/innovi](http://www.iko.com/innovi) for further information on including this product as part of a complete IKO roofing system.

## Split Flashings Fit a Variety of Protrusions

Formed from a 60-mil reinforced IKO InnoviTPO membrane, InnoviBoot TPO Split Square Boots are designed to envelop common square penetrations where typical “closed” boots are unable to pass over obstructions. They provide a fast, simple solution to waterproofing posts, columns, railings, crossbars, post-caps and other square penetrations found on membrane roofs and decks.

## Prefabrication Ensures Top Quality

Factory fabrication under strict quality manufacturing controls makes the InnoviBoot TPO Split Square Boot ideal for quality control for the entire roofing installation. The one-piece split-style design ensures fast field installation. A contractor can save significant fabrication time, resulting in considerable labor savings.

## InnoviBoot<sup>™</sup> TPO Split square Boots

### Installation

1. Prepare all welding surfaces using InnovPrime<sup>™</sup> TPO Pre-Wash.
2. Wrap the Split Square Boot around the penetration.
3. Heat-weld the vertical overlap using the penetration as backing.
4. Heat-weld base flange to the field membrane.
5. Counterflash when necessary, as per IKO details. Install counter flashing per IKO details.
6. After the welds have cooled, carefully probe to verify a secure bond.
7. Apply InnovSeal<sup>™</sup> TPO Edge Sealant around the edge of the base, per IKO details.

The information on this sheet is based on data supplied by the manufacturer to IKO and believed to be true and accurate. The information is offered solely for the user's consideration, investigation and verification. Nothing contained herein constitutes or represents a warranty or guarantee for which the manufacturer or the distributor can be held legally responsible.