

NURAPLY EVERGUARD TPO SPLIT PIPE BOOTS TECHNICAL DATA SHEET

Application Fields

Nuraply EverGuard TPO molded accessories are designed for use with Nuraply EverGuard TPO singleply membranes and Nuraply EverGuard TPO self-adhering membranes. The accessories may be installed on mechanically attached, fully adhered or self-adhered Nuraply EverGuard TPO roofing systems. Nuraply EverGuard TPO molded accessories are installed using conventional techniques. See published application and specifications manual for detailed instructions.

Description

Nuraply EverGuard TPO single-ply roofing system accessories provide roofing contractors an easy-toinstall, factory-built detail. Nuraply EverGuard TPO accessories are manufactured using a proprietary formulation designed for use with Nuraply EverGuard TPO single-ply membranes.

- Cost effective... Reduces installed costs
- Improved Reliability... Factory-built accessories reduce risk of leaks and call backs
- Improved aesthetics... Uniform look

Product Information

Nuraply EverGuard TPO Split Pipe Boots are constructed from Nuraply EverGuard TPO reinforced 1.14 mm membranes. Three standard sizes of Split Pipe Boots are available. Since they are split, they can be wrapped around pipes and conduit where closed boots cannot be used.

SHIPPING SPECIFICATIONS

Pieces per carton:	6
Weight per carton:	25mm – 50mm 3.4kg
	75mm – 125mm 3.4kg
	150mm – 203mm 5.0kg
Cartons per pallet:	36 (3.4kg) 24 (5.0kg)



Nuraply EverGuard TPO Split Pipe Boots can be stored in unopened original packs for 5 years at 5 - 35°C in a dry storage place protected against sunlight.

Safety

Please observe the actual valid material safety data sheet and follow the described safety measures for handling of the product.

Transport Classification

N/A

The information in this product data sheet is based on our experience and testing. It represents the latest information available at the time of printing, but no guarantee of its accuracy is made or implied, nor responsibility taken for use to which this information may be put. We reserve the right to alter or up-date information parameters and formulations at any time without notice.