

Water Tight Technologies, LLC P.O. Box 899 Payson, AZ 85547 www.britenez.com

Product Data Sheet

TPO Pipe Boots
(Heat Welded)

Description:

BRITE-n-EZ™ Pipe Boots (Heat Welded) are .070" (70mil) thick injection molded TPO body. This product is heat welded to TPO membrane to form a conforming seal around the base of the pipe boot. Included in the carton are clamping rings for attachment of the ring around the pipe or conduit.

Physical Properties:

PROPERTY	PHYSICAL PROPERTIES
Color	White
Specific Gravity	0.90 – 1.20
Hazardous Ingredients	None
Weight	1 lbs

Installation:

- Be sure membrane surface and the pipe/conduit are clean and dry.
- Cut the pipe boot to the desired diameter and slide down the pipe until the boot is approximately 50 mm (2") above the deck sheet
- 3. A bead of *Rubberall® Water Cut-Off Mastic* should be applied under the top ring of the TPO Pipe Boot and then the boot is pulled down fully in place and clamped with a pipe boot clamp which is included with the product.
- 4. The base of the *Pipe Boot* is then heat weld in place directly to TPO membrane surface, per good roof installation practices.

Product Data:

Size: fits 1" to 6.875" pipe/conduits

Carton Size: 10 pipe boot per carton

Storage: Store BRITE-n-EZ™ Pipe Boot (heat welded) away

from sources of punctures and physical damage, in original shipping package. Store indoors in a cool

dry and well ventilated facility.