

JM TPO PIPE BOOTS

Features and Components

- Use: A smooth, cone-shaped boot, for traditional or split-pipe flashing applications to securely seal the penetration. Pipe boots eliminate the need for field fabrication.
- Material: Flexible, smooth, non-reinforced TPO (thermoplastic polyolefin) cone-shaped boot with preformed flange.
- Colors: White; Grey; and Tan



System Compatibility This product may be used as a component in the following systems. Please reference product application for specific installation methods and information.

Ply	BUR		APP		SBS				Pl	•	TP0		PVC		EPDM		
	HA	CA	CA	HW	HA	CA	HW	SA	ale	M	F	AD	MF	AD	MF	AD	BA
Ĕ	Do not use with Multi-Ply systems							Sin	5 Compatible with the selected Single Ply systems above								
Key:	HA =	Hot Appli	ed CA	= Cold A	pplied	HW = He	at Welda	ble S A	A = Self A	dhered	MF	= Mech	anically Fa	stened	AD = Adhe	red BA	= Ballasted

Peak Advantage® Guarantee Information

Systems	
Approved for use in any JM Peak Advantage Guarantee System	

Installation/Application



Hot Air Weld

- Each boot has a cutting guide for easy reference and diameter measurements.
- Do not install JM TPO Pipe Boots in direct contact with asphalt.
- Refer to JM TPO applicator guides or detail drawings for instructions.

Packaging and Dimensions

Sizes*	1" to 6" (2.5 cm to 15.2 cm)
Boots per Box	10
Weight per Boot	0.85 lb (0.38 kg)
Weight per Box	9 lb (4.1 kg)
Thickness	0.060" (1.52 mm)

* Standard size pipe clamps covering the largest possible range (6" diameter) are included for each pipe boot. Dimensions less than 1.5" (3.8 cm) diameter may require alternative clamps.

Storage

Storage Conditions	Store indoors, out of direct sunlight, and keep clean and dry prior to application.
--------------------	---