

SENTINELPVC BOOT FLASHINGS

APPLICATIONS

ROOFS

TECHNICAL DATA SHEET 200925SCANE

supersedes 200513SCANE)

DESCRIPTION

SENTINEL PVC BOOT FLASHING are factory fabricated pieces of membrane composed of thermoplastic polyvinyl chloride (PVC) and a fiberglass reinforcement. They are used to seal protrusions having a diameter of 25 to 152 mm (1 to 6 po) and 152 to 305 mm (6 to 12 po). There is two type of **SENTINEL PVC BOOT FLASHINGS**, there is the "split type" and the "closed type". The split type is used where the pipe is not accessible due to equipement or other obstruction at the top of the pipe. When there is no obstruction, the "closed type" can be slipped over the top of the penetration and placed down into position.

SENTINEL PVC BOOT FLASHING are available in white and grey.

INSTALLATION

When the split type **SENTINEL PVC BOOT FLASHING** is used, join both ends around the penetration and weld the vertical joint using an electric hot air welder. Then, for both types, the base of the **SENTINEL PVC BOOT FLASHING** have to be welded to the PVC field surface membrane. The top is sealed with **SENTINEL UNIVERSAL SEALANT** and a pipe clamp (inculded).

FOR COMPLETE INFORMATION ON PRODUCT INSTALLATION, PLEASE CONSULT YOUR SOPREMA REPRESENTATIVE.

PACKAGING

Specifications	SENTINEL PVC BOOT FLASHING	
Thickness	1.5 mm (60 mil)	
Reinforcement	Glass fiber	
Diameter	25 to 152 mm (1 to 6 in)	25 to 152 mm (1 to 6 in)
Weight	8.2 kg (18 lb)	15.9 kg (35 lb)
Underface	Bare-backed	
Qty/pal	10	

(All values are nominal)

STORAGE AND HANDLING

SENTINEL PVC BOOT FLASHING should be stored in a clean and dry location, away from heat and moisture, on a pallet covered with tarps if needed.



