

# SENTINEL **T-JOINT PATCHES**

**APPLICATIONS** 

**ROOFS** 

TECHNICAL DATA SHEET 200513SCANE

## **DESCRIPTION**

SENTINEL T-JOINT PATCHES are pieces of circular membrane composed of thermoplastic polyvinyl chloride (PVC) and a fiberglass reinforcement. They are specially design to be installed on SENTINEL T-joints membranes. SENTINEL T-JOINT PATCHES are available in white and grev.

## **INSTALLATION**

SENTINEL T-JOINT PATCHES are welded to the PVC membrane, on every T-joints, using an electric hot air welder. The SENTINEL T-JOINT PATCHES can also be used as reinforcement wherever needed.

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

### **PACKAGING**

Specifications	SENTINEL T-JOINT PATCHES
Thickness	1.5 mm (60 mil)
Reinforcement	Glass fiber
Diameter	114 mm (4.5 in)
Underface	Bare-backed
Qty/pal	100

(All values are nominal)

#### STORAGE AND HANDLING

SENTINEL T-JOINT PATCHES should be stored in a clean and dry location, away from heat and moisture, on a pallet covered with tarps if needed.



