

SPFC3500 Slate Stone Laminated Bituminous Membrane 3.5 mm

Product Description

Plastomeric waterproofing cover with APP (Atactic polypropylene) additive

Spun-bond polyester felt carrier 150 gr/m² Laminated with polyethylene film on one side and colored slate on the other.

Areas of Use

In prefabricated buildings with dilatation, in terrace roofs that are not visited, in dome and vaulted roofs, in cold climatic conditions, On sloping roofs.

Application Form

It is applied full, dotted or free with 10 cm at the joints and 15 cm at the end of the roll with the torch flame.

Thickness

3.5 mm

Roll Length

10 mt



Storage & Protection

The rolls are stocked vertically in a closed environment.

They should not be exposed to ultraviolet rays and sudden changes in temperature. If the rolls need to be stored in the open area for a long time, they must be covered to protect them from the sun's rays.

After application, piercing and cutting should not be done.

Rolls are not placed on top of each other if they are to be stacked without pallets.

In palletized stacking, it can be placed on top of each other with two rows of chipboard at the bottom.

The terraces that are visited should be protected by floor covering

Technica								
Specifica	tions	Test Name		Sta	ndart	Unit	Measurement	t Results
	Tensile St	rength	(Width - Length)	TS EN	12311-1	N/5 cm	400	-600
	Breaking	Elongation	(Width -Length)	TS EN	12344-1	%	401-	-30
	Waterproof			TS prE	N 1928		Water	rproof
	Flow Resi	stance		TS	11758-1	°C		110
	Dimensio	nal Stabilit	Y	TS EN	1107-1	%		0.5
	Cold Shrir	nkage		TS EN	1109	°C		- 5
	Tear Strer	ngth		TS EN	12310-1	N/5 cm		100
Dimension	s Thickness	S		TS EN	1849-1	mm		3.5
	Roll Leng	th		TS EN	11758-1	m		10
	Roll Widtl	h		TS	11758-1	m		1
	Roll Weig	ht				Kg.(min.)		42
	Б		C .:				TI /CI : CI	

Bottom-Top Surface Coating

Th/Slate Stone