SOPRANATURE SOPRABARRIER 20 and 30



APPLICATIONS ROOFS

PLAZA-DECKS

TECHNICAL DATA SHEET 220826SCANE

(supersedes 211021SCANE)

DESCRIPTION

SOPRABARRIER 20 and **SOPRABARRIER 30** are root barriers composed of woven high density polyethylene scrim and provide the protection against roots on **SOPRANATURE** green roofs, roof gardens and plaza-decks.

INSTALLATION

Directly unroll under **SOPRADRAIN** drainage board in a conventional roofing assembly and under the insulation boards in a protected membranes roof assembly in order to have a minimum overlap of 305 mm (12 in).

To seal the longitudinal and transversal joints, use a **SOPREMA** approved tape, making sure the tape is well centered on the joints. It is also possible to seal the **SOPRABARRIER 30** joints with a hot air welder set at 220 $^{\circ}$ C (428 $^{\circ}$ F) with a 38 mm (1.5 po) flat tip.

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

PACKAGING

Specifications	SOPRABARRIER 20	SOPRABARRIER 30	
Material	High density polyethylene (HDPE)		
Dimensions of the rolls	3.7 x 30 m (12 x 98.4 ft)	3.7 x 30 m (12 x 98.4 ft)	
Thickness*	0.50 mm (20 mil)	0.76 mm (30 mil)	
Roll weight	50 kg (110 lb)	55 kg (121 lb)	

*Other thicknesses available upon request. (All values are nominal)

PROPERTIES

Properties	Standards	SOPRABARRIER 20	SOPRABARRIER 30
Grab strength, MD/XD	ASTM D775	1 350/1 440 N (303/324 lbf)	2 435/2 375 N (547/534 lbf)
Tongue tear, MD/XD	ASTM D775	315/360 N (71/81 lbf)	355/440 N (80/99 lbf)
Trapezoidal tear, MD/XD	ASTM D775	230/250 N (52/56 lbf)	380/425 N (85/96 lbf)
Puncture resistance	ASTM D4833	715 N (161 lbf)	1 245 N (280 lbf)
Low temperature flexibility at -30°C (-22 °F)	ASTM D2136	Pass	Pass
Dimensional stability, MD/XD	ASTM D1204	-2.8 / -1.9 %	-1.7 / -1.5 %
Root penetration strength	ANSI/GRHC/SPRI VR-1	Pass	Pass

(All values are nominal)





SOPREMA.US • 1.800.356.3521

SOPREMA.CA • 1.877.MAMMOUTH