SOPRASMART ISO HD 180 SANDED



APPLICATIONS

ROOFS

TECHNICAL DATA SHEET 190809SCANE

supersedes 190424SCANE)

DESCRIPTION

SOPRASMART ISO HD 180 SANDED is a high performance base sheet panel composed of SBS modified bitumen membrane with a non-woven polyester reinforcement, factory-laminated on a high density polyisocyanurate insulation support panel. The surface is sanded.

INSTALLATION

BITUMEN

SOPRASMART ISO HD 180 SANDED panel is intalled in a bed of hot bitumen applied with a mop.

ADHESIVE

SOPRASMART ISO HD 180 SANDED panel is adhered with DUOTACK adhesives.

MECHANICALLY FASTENED

 ${\bf SOPRASMART\ ISO\ HD\ 180\ SANDED\ panel\ is\ mechanically\ fastened\ to\ steel\ deck\ with\ SOPREMA\ screws\ and\ plates.}$

Mechanical fasteners must be installed on the distinctive line of the membrane side selvedge.

On a steel deck, fasteners must be installed on the steel deck top flanges. Install membranes perpendicular to the steel deck ribs.

* For more details about the required number of adhesive or mechanical fasteners, consult the Wind Uplift Resistance Testing reports according to Canadian standard CSA A123.21 or publications according to FM 4470 (RoofNav Database) including recommendations for corners and perimeters listed in the PLPDS 1-29 from Factory Mutual.

DUO SELVEDGE

The side lap joints have a **DUO SELVEDGE**. This technologie allows to adhere the first self-adhesive part of the joint and to seal the last part of the joint with a propane torch or with the **SOPRAMATIC** automatic hot-air welder.

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

PACKAGING

Specifications	SOPRASMART ISO HD 180 SANDED
Total thickness (Membrane & Boards)	14,9 mm (¹⁹ / ₃₂ in)
Membrane reinforcement	Non-woven polyester
Support panel dimensions (HD Polyiso)	0.914 x 2.44 m (3 x 8 ft) 0.914 x 4.88 m (3 x 16 ft)
Total weight	4.15 kg/m² (0.85 lb/ft²)
Selvedge width	90 mm (3,5 in)
Surface	Sanded
Underface	Polyisocyanurate HD

(All values are nominal)







SOPRASMART ISO HD 180 SANDED



APPLICATIONS

ROOFS

TECHNICAL DATA SHEET 190809SCANE

supersedes 190424SCANE)

PROPERTIES

Properties		Standards	MEMBRANE
Membrane thickness		-	2.2 mm (86.6 mil)
Breaking strength, MD/XD		CAN/CGSB-37.56-M, 9th draft	17.0 / 12.5 kN/m
Ultimate elongation, MD/XD		CAN/CGSB-37.56-M, 9th draft	60 / 65 %
Tear strength		CAN/CGSB-37.56-M, 9th draft	60 N
Cold bending - 90	- Initial days at 70 °C	CAN/CGSB-37.56-M, 9th draft	-30 °C (-22 °F) -30 °C (-22 °F)

(All values are nominal)

Properties	Standards	HD POLYISOCYANURATE SUPPORT PANEL
Board thickness	-	12.7 mm (1/2 in)
Thermal resistance (R-Value) at 24 $^{\circ}\text{C}$ (75 $^{\circ}\text{F})$	ASTM C518	RSI 0.44 (R-2.5)
Compressive strength	ASTM D1621	550 à 759 kPa (80 à 110 psi)
Dimensional stability	ASTM D2126	< 0.5 % linear change
Water absorption	ASTM C209	< 3 % volume
Resistance to mold	ASTM D3273	Pass

(All values are nominal)

STORAGE AND HANDLING

SOPRASMART ISO HD 180 SANDED base sheet panels must be stored on a flat substrate and sheltered form inclement weather. If the products are stored outdoors, cover them with an opaque protection cover.



