



WATERPROOFING

APPLICATIONS

ROOFING

EXTERIOR WALL

STRATEC II S

TECHNICAL DATA SHEET ANZ-TDS-47 STRATEC II STRATEC II S

DESCRIPTION

STRATEC II S is a versatile synthetic roof underlayer, HPV type (High Permeability to water Vapour) with a high resistance to tearing. It can be laid, either in the traditional way, either on continuous substrate. Due to its characteristics, **STRATEC II S** can be laid directly onto the insulation.

STRATEC II S has a double adhesive strip for the continuous junction of the longitudinal overlaps.

STRATEC II S holds the Roofing certification n° 11-058

STRATEC II S can also be used as rain barrier.

USER APPLICATION

STRATEC II S is used as indicated in the DTU 40.1 and 40.2 to protect roofs with discontinuous elements (60 cm maximal centres) against the penetration risks of powdery snow, dust, soot or pollen.

STRATEC II S helps temporary the building to be kept weathertight but must not exceed 8 days. Its high permeability to water vapour avoids condensation on the underside and protects elements of the bearing structure. Its white underside gives to attics a beautiful light.

STRATEC II S is appropriate as rainscreen for timber frame houses, in compliance with standards NF P 21-204-1 (DTU 31.2 – “timber frame houses and buildings”) and NF P 65-210-1 (DTU 41.2 – “Exterior wooden cladding”).

CHARACTERISTICS

	STRATEC II S
Density	150 ± 10 g/m ²
Nominal thickness	0,50 mm
Topside	Non-woven polypropylene film
Intermediate membrane	Breathable polypropylene membrane
Underside	Non-woven polypropylene film
Dimensions of the roll :	≥ 50 m
- Length	1,50 ± 0,02 m
- Width	
Weight of the roll	about 12 kg
Colour	Non-slip light grey topside Non-slip white underside avoiding slippage on rafters during installation
Marking	Each package bearing the CE marking
Packaging	20 rolls lying down per pallet
Storage	On flat support, away from weather Any changes in color of the foam does not affect product performance

Roll lengths are given with a tolerance of < 1 %.

Width of roll is given with a tolerance of 1% (UEAtc). Rolls must be stored upright on flat ground.

During storage, protect the rolls against moisture. In cold weather, we recommend that the rolls be kept at a minimum temperature of + 2°C (+ 36 °F) for at least 5 hours before installation.





WATERPROOFING

APPLICATIONS

ROOFING

EXTERIOR WALL

STRATEC II S

TECHNICAL DATA SHEET ANZ-TDS-47 STRATEC II STRATEC II S

CHARACTERISTICS - CE MARKING

STRATEC II S is a roof screen and complies with EN 13859-1. It can be used as rainscreen in compliance with standard EN 13859-2.

Essential characteristics	Performances	Harmonised Technical Specification
Reaction to fire	F	EN 13859-1 : 2010 EN 13859-2 : 2010
Resistance to water penetration	W1	
Tensile properties:		
Tensile strength		
- Longitudinal	315 ± 50 N/50 mm	
- Transversal	250 ± 50 N/50 mm	
Elongation		
- Longitudinal	61 [-20 ; +50] %	
- Transversal	66 [-10 ; +50] %	
Resistance to tearing (Nail shank)		
- Longitudinal	255 [-100 ; +30] N	
- Transversal	270 [-90 ; +30] N	
Flexibility at low temperature (Pliability)	-40°C	
Artificial ageing behavior:		
Resistance to water penetration	W1	
Tensile strength		
- Longitudinal	295 ± 50 N/50 mm	
- Transversal	225 ± 50 N/50 mm	
Elongation		
- Longitudinal	45 [-6 ; +50] %	
- Transversal	47 [-7 ; +50] %	
Water vapour transmission properties (Sd)	0,05 [-0,03 ; + 0,04] m	EN 13859-2 : 2010

Additional characteristics	Performances	Test method
Dimensional stability	± 1 %	EN 1107-2
Resistance to air penetration at 50 Pa	0,000 m3/(m².h)	EN 12114

CHARACTERISTICS (OUTSIDE CE MARKING)

Peel resistance of the adhesive (for overlap > 50%)	60 N/50 mm	EN 12316
EST Classification	E1 Sd1 TR2	Certification n°11-058

INSTALLATION

STRATEC II S is laid in compliance with standards and DTU in force as well as installation rules for certified flexible roof underlayments (CSTB guidelines n° 3651-2).

- **Traditional laying, stretched on rafters or roof trusses :**

STRATEC II S is nailed with large head spikes or stapled on rafters.

- **Direct laying onto insulation :**

The water vapour permeability (HPV) of **STRATEC II S** allows to be laid directly onto insulation.

- **Laying onto continuous support (batten, CTBH particule boards, CTBX plywood panels, etc) :**

The fastening is made with large head spikes (≥ 10 mm) through **STRATEC II** on the overlaps.





WATERPROOFING

APPLICATIONS

ROOFING

EXTERIOR WALL

STRATEC II S

TECHNICAL DATA SHEET ANZ-TDS-47 STRATEC II STRATEC II S

SPECIAL INDICATIONS

Hygiene, health and environment:

The product does not contain any substance likely to be detrimental to health or to environment and complies with generally admitted Health and Safety Requirements. For further information, please refer to relevant Safety Data Sheet.

Quality control:

SOPREMA has always attached the highest importance to the quality of its products, to the respect of environment and men.

For this reason, we apply an integrated management of the Quality and Environment certified **ISO 9001** and **ISO 14001**.

STATEMENT OF RESPONSIBILITY

The technical information and application advice given in this publication is based on the present state of our best knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by Commonwealth or State Legislation. The owner, their representative or the contractor is responsible for checking the suitability of products for their intended use.

Note: Field service where provided, does not constitute supervisory responsibility. Suggestions made by Soprema Australia Pty Ltd either verbally or in writing may be followed, modified or rejected by the owner, engineer or contractor since they, and not Soprema Australia Pty Ltd are responsible for carrying out procedures appropriate to a specific application.

DOCUMENT CONTROL	
Product	STRATEC II S
Initial Issue	30.10.2019
Amendment	
Author	JJ

