

ALUJET Rainguard

Product discription

The multifunctional protective membrane with vapour barrier function for timber construction. The ALUJET Rainguard is used to sustainably protect timber elements and timber modules from moisture during transport, storage and assembly on the construction site. In addition to many advantages that can be attributed to wood and wood-based materials, the following must be taken into account: if wood is directly or indirectly exposed to moisture over a longer period of time, damage, mould and deformation will occur.



Productbenefits

Fully self-adhesive; protects against rain and moisture; suitable during transport, storage, construction phase; 12 weeks outdoor exposure; diffusible; quick application; resistant; very high adhesive strength

Special strength

The 12-week outdoor exposure period ensures protection of the timber structures, timber elements and timber modules even if construction progress is slow.

Area of application

ALUJET Rainguard is used to protect timber elements and timber modules against moisture.

Technical data

Gesamtaufbau	Standard	Unit	Value
Resistance to fire	DIN EN 13501-1		E
Sd-Value		m	ca. 7,8
Weight / mass		g	ca. 175
Watertightness	EN 1928		Passed
Temperature resistance		°C	-40 bis +80
Processing temperature		°C	>5
Outdoor weathering		Wochen	12

Adhesive	Standard	Unit	Value
Adhesive			acrylate
Covering material			PP-silicone film
Adhesive strength	ISO 29862	N / 25 mm	approx. 10 or fleece break

Carrier material	Standard	Unit	Value
Material			Polypropylen fleece
Tensile elongation longitudinal	EN 12311-1	N / 50 mm	>125
Tensile elongation transversal	EN 12311-1	N / 50 mm	>85
Elongation longitudinal	EN 12311-1	%	60 - 100
Elongation transversal	EN 12311-1	%	60 - 100
Tear resistance longitudinal	EN 12310-1	N	60 (+15/-10)
Tear resistance transversal	EN 12310-1	N	70 (±10)



Specification Width:

 Width:
 1.500 mm
 375 mm

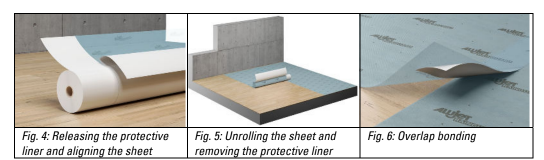
 Length:
 50 m
 50 m

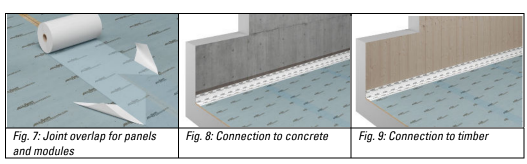
Processing

The substrate must be cleaned before laying the ALUJET Rainguard. The substrate must be stable, dry, dust-free and grease-free.

The sheet is then unrolled and aligned with the markings on the substrate. Now roll the ALUJET Rainguard back almost all dhe way back again completely without changing the roll alignment.

- Fig. 4 The protective liner on the back is slit once. First remove the wide protective liner from the ALUJET Rainguard to create the first basic fixing of the start of the roll by rubbing or rolling it onto the surface. Now roll the roll back completely.
- Fig. 5 Now the wide protective liner can be removed and the ALUJET Rainguard is rubbed onto the substrate (e.g. with a water squeegee) and fixed in place.
- Fig. 6 –The narrow protective liner remains on the membrane until the longitudinal overlap is bonded. The longitudinal overlaps must be at least 10 cm wide.
- Fig. 7 For prefabricated elements and modules, the joints are sealed on site with the ALUJET Rainguard with a width of 375 mm.
- Fig. 8 Connections to rising components (mineral) are realised with ALUJET Difutape 100 or 150 mm. Mineral substrates must be primed with ALUJET Sprühfixx.
- Fig. 9 Connections to rising components (smooth wood or wood-based materials) are realised with ALUJET Difutape 100 or 150 mm. Depending on the condition of the wood, pretreatment with ALUJET Sprühfixx may be necessary.







Storage

Without exposure to UV radiation, this could permanently reduce the properties of the material.

Systemcomponents ALUJET Difutape; ALUJET Sprühfixx.

DGNB

The product qualifies for use in all DGNB new-build projects up to the highest "Platinum" award level. This is confirmed by the independent Sentinel Haus Institute, which has tested the product in accordance with the requirements of DGNB specification ENV1.2 "Risks to the local environment" (version 2023). Due to the very good product properties with regard to the pollutant content, no additional verification documents are required for DGNB certification.

Notes







Our instructions for use, guidelines for use, product and service information and other technical specifications only serve as a guide, they only describe the properties of our products (value specifications/determinations at time of production) and services and do not constitute guaranteed characteristics. Owing to the wide-ranging areas of application of the individual products and the particular conditions (e.g. usage parameters, material properties etc.), it is incumbent on the user to test our products. Our applications engineering consulting - whether verbal, in writing or by way of tests is offered free of charge and is not legally binding.