

## **ALUJET Fixroll 3D**

Product discription	The ALUJET Fixroll 3D is used to create rain-proof bonds with rising components suc as walls and chimneys on pitched roofs. It consists of a composite aluminium butyl material with a 3-dimensionally embossed aluminium.				
	Fig. 1: ALUJET Fixroll 3D black	Fig. 2: ALUJET Fixroll 3D red	Fig. 3: AUU	JET Fixroll 3D brown	
	3-dimensionally embosse	d aluminium; Split separatin	ıg liner; UV-res	sistant	
Product benefits Technical data	3-dimensionally embosser	d aluminium; Split separatin	ıg liner; UV-res	sistant Wert	
benefits Technical	 				
benefits Fechnical	 Prüfung			Wert	
benefits Fechnical	 Prüfung Outer Material			Wert Aluminium Butyl	
oenefits Fechnical	 Prüfung Outer Material Adhesive		Einheit	Wert Aluminium	
benefits Fechnical	 Prüfung Outer Material Adhesive Thickness of aluminium		Einheit mm	Wert   Aluminium   Butyl   approx. 0,14	
oenefits Fechnical	 Prüfung Outer Material Adhesive Thickness of aluminium Thickness of butyl		Einheit mm mm	Wert   Aluminium   Butyl   approx. 0,14   approx. 1,0	
oenefits Technical	 Prüfung Outer Material Adhesive Thickness of aluminium Thickness of butyl Temperature resistance		Einheit mm mm °C	Wert   Aluminium   Butyl   approx. 0,14   approx. 1,0   -40 to +80	

Specification	Colour:	Black	Red	Brown
opeomoution	Rollenwidth:	300 mm	300 mm	300 mm
	Rollenlength:	5 m	5 m	5 m
	Carton content:	1 roll	1 roll	1 rolls
	Palette content:	120 rolls	120 rolls	120 rolls

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



## **Processing** Before installation, ensure that the substrate has no dust, grease and moisture. Always start laying from the eaves going towards the ridge (rainproof overlap) with an overlap of at least 10 cm.

Firstly, the right length is cut with scissors or a knife, then the ALUJET Fixroll 3D is edged as per requirements and adjusted to the rising component. Half of the butyl adhesive with its adhesive underside is exposed (separated liner). The ALUJET Fixroll 3D is first fastened to the rising component, then the liner is removed from the section intended for the roof surface and fastened to the highest point of the roof covering. The shape of the material can now be adapted to the roof covering using appropriate tools (driftwood etc.).

Basically, the bond to the rising material must be mechanically fastened and must be rainproof. If no facing is done, rainproofing must be done using end flashing etc.



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