

Product Specification

Prelasti No Flam FR Flap Panel

Prelasti No Flam FR Flap Panel is based on EPDM rubber membrane and used for mechnical attached low slope roofing. The membrane is black and produced in two ply's with an identical surface texture on both side. The panel has fixation flap's that are used for fixation with stress plate and screw. Fixation with adhesives to the substrate is also an option.

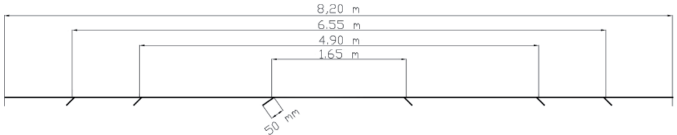


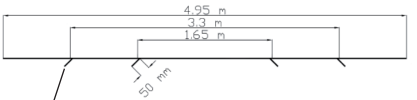
Technical data

Weight : 1.2mm approx. 1.50 kg/m²

Produkt	Thickness (mm)	Width (mm)	Length (m)
Prelasti No Flam FR - Flap Panel	1.2	4.95	25
	1.2	8.20	25

Principle drawing





The flaps on the panel is 50mm wide for fixation with 40mm stress plate and suitable countersunk screw. Specified measurement in the drawing is centre to centre for the screw. After attachment the panel is flat to the substrate.

Physical Properties

For detailed product data, please see corresponding Declaration of Performance.

Storage

Full roll in unbroken packaging can be stored outdoors. After opening the packaging the panel should be stored cool and dry indoors.

Approvals, Certificates & Specifications

CE: EN 13956, Flexible sheets for waterproofing - Plastic and rubber sheets for roof waterproofing