

Siding solution with new FM substructure

For rear-ventilated rainscreen facades





The new variable FM substructure

For a flexible rear-ventilated rainscreen facade system

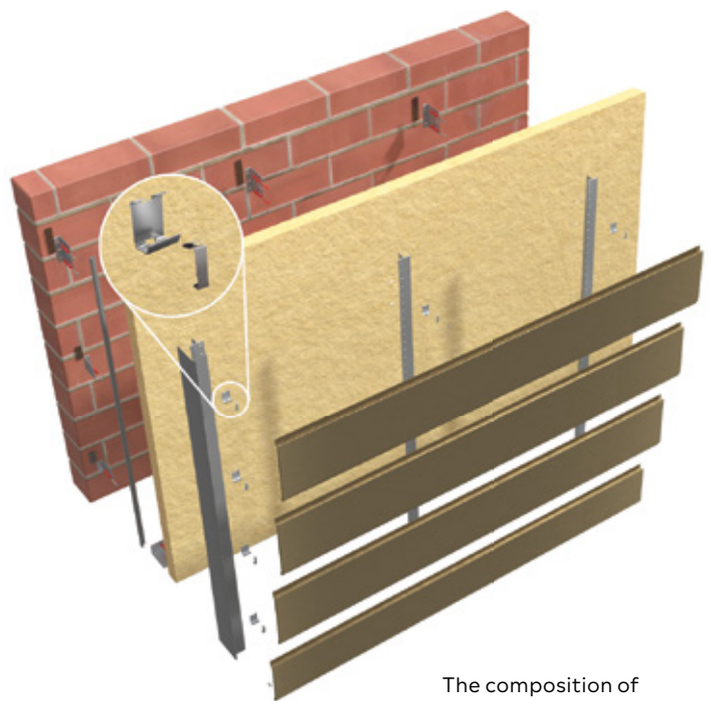
Quality from the specialists for building envelopes

For over 50 years Aluform has stood for sustainable and cost-effective aluminium facades and roof systems. As a leading full service provider in the rear-ventilated rainscreen facade and standing seam roof constructions segment, Aluform has applied its years of expertise to the development of an innovative complete facade system.

Innovative system solution

The flexible rear-ventilated rainscreen facade system from the aluminium specialists comes with a variable FM substructure which is compatible with all current mounting substructures.

The system offers architects, planners and facade builders a cost-effective and flexible facade solution for commercial, industrial and residential buildings.



The composition of the new FM system solution

The system solution is comprised of **Aluform siding**, the **FM system rail** and the **FM system holder** with **FM retainer**. The FM system solution can be attached to all current mounting substructures.



What does the new siding system offer?

Efficient assembly with minimal number of personnel

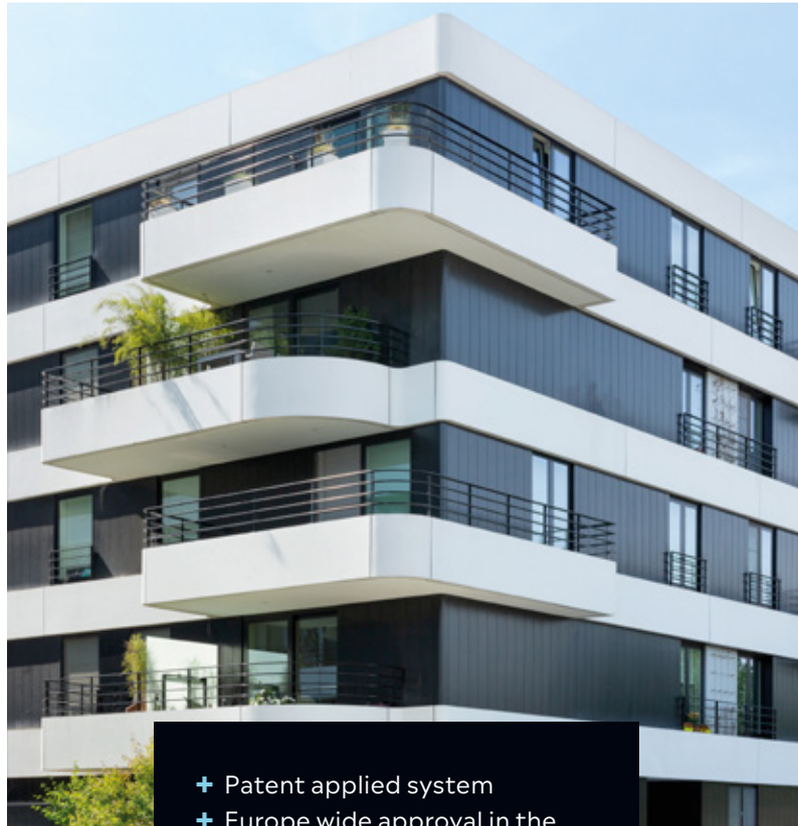
The flexible substructure allows quick, easy and secure assembly with just a few installers. All sidings are simply attached to the FM system holder. Just one fastener is required to secure into position. The practical click-fit system requires virtually no tools and installation errors are excluded.

Putting design visions into practice

Aluform sidings are available in a wide range of colours and finishes. They even allow for the creation of curved facades. This option offers design freedom for contemporary architecture.

Sustainability for the buildings of tomorrow

The choice of materials make the FM system weather and corrosion-resistant. The sustainable system solution is made of aluminium for a long service life. It is virtually maintenance-free and 100 percent recyclable.



- + Patent applied system
- + Europe wide approval in the near future
- + Fire protection class A1
- + Weatherproof
- + Resistant to corrosion
- + Strain free assembly

Learn more at www.siding.aluform.de

Technically sophisticated performance

Many combination possibilities for demanding architecture

The FM siding system is designed for all Aluform siding cover widths from 200 to 500 mm and is available in different sheet thicknesses, with and without shadow joint.

The FM system rail is based on a 50 mm grid. This means that different siding cover widths can be used in the facade to achieve visually appealing combinations.

Further advantages

- + Can be used horizontally or vertically
- + With building corner elements
- + With and without bent end
- + Also available curved and perforated
- + Further cover widths available on request
- + Can be laminated with acoustic fleece

A straightforward instruction video clearly shows how to assemble the system:

www.aluform.de/en/services-technical-support/videos

Aluform

Aluform System GmbH & Co. KG

Dresdener Straße 15
02994 Bernsdorf
Germany
T +49 35 72399-0
F +49 35 72399-403
info@aluform.de
www.aluform.de

