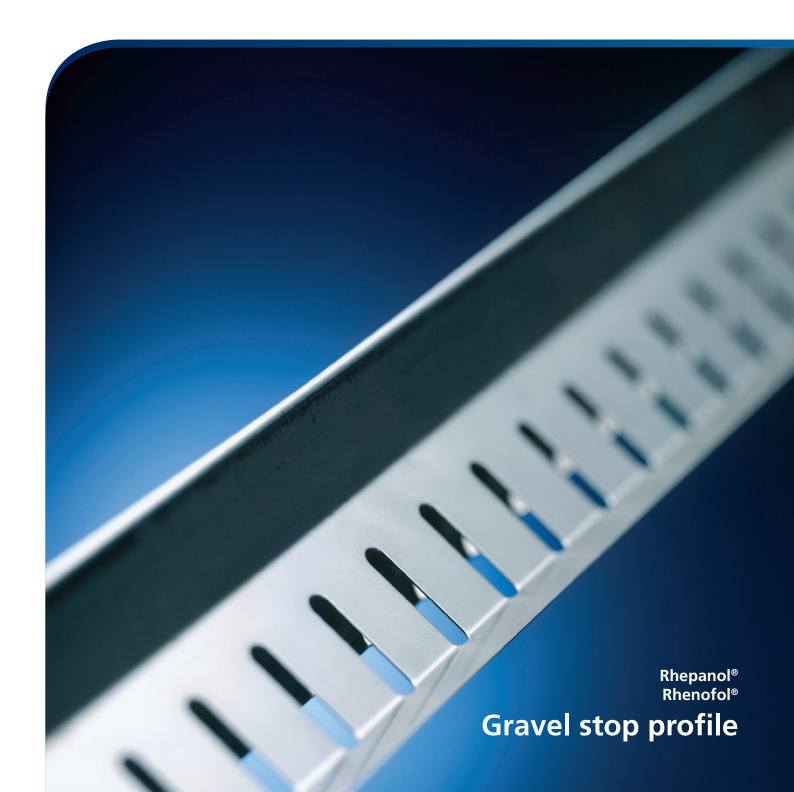


Making the ballast stay put





Robust, rigorous and stainless: High-grade steel gravel stop profile



Stable position of gravel layers on flat roofs

A complete roofing membrane system must be prepared for everything – even for self-dynamics of the ballast. For Rhepanol and Rhenofol these precautions are taken by a new FDT system component: the gravel stop profile. Not a single pebble will overcome the towering solution with an aesthetic appearance. Strong powers of resistance keep the ballast in place.

Robustly it braces itself against the masses

The extraordinary stamina of the gravel stop profile is due to its outstanding static properties. In case the ballast exerts pressure, it is directly diverted into the substrate through the holders by the strong upright profiles. This effect is still enhanced by the slightly inclined position of the enclosure.

Rigorously it defends its territory

Using all means the gravel stop profile prevents shifting or migration of the gravel layers – continuously all around the flat roof. This is achieved by easy-to-install preformed details for perfect corner solutions.

Stainless victory over time

No signs of fading: The gravel stop profile is made of high-grade stainless steel, preserving its top shape for decades.

Moreover, the gravel stop profile is extremely good-looking

The stainless steel solution is to be respected not only for its power of resistance, but also for its brilliant looks. It is so decorative, you may want to call it an eye-catcher.

Ideal dimensions for handling

The gravel stop profile is supplied in 2 m sections with a height of 60 mm, resp. 100 mm. A packing unit contains 10 profiles plus holders and clamps. Depending on the roof sealing - Rhepanol or Rhenofol – different types of fastening are used.

An overview of the most convincing arguments

- One profile for two roofing membrane systems
- Optimal retention of gravel layers
- Outstanding static properties
- Easy and quick installation
- Special preformed details for perfect corner solutions
- High-grade stainless steel

Making the ballast stay put. Gravel stop profile for Rhepanol fk, Rhepanol hg and Rhenofol!



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