

Kiesel Edge Strip

- self adhering
- prevents sound transfers
- for secure connection between wall and floor structure
- excellent adhesion



Product Description

Kiesel edge insulation strips are made of PE foam with integrated fleece backing and adhesive leg. This enables superior corner formation and fixation of rising components. Prevents sound transfer between wall structures from self leveling compounds, mortars and hard surfaces. It is important to ensure that the adhesive is completely secured to the substrate. Prevents flowing screeds and self levelling compounds from running underneath the assembly during installation.

Substrate preparation

Substrate must be sound, clean, dry and dust free

Processing

The **edge strip** is positioned at floor to wall transitions or fixed building elements, with the fabric leg placed onto the substrate against the wall surface panel.

Specifications

Color	white
thickness	9 mm
Height	50 mm
roll length	25 lfm

Packaging

Packaging	Item no.
5 rolls per cardboard box/100 m	60309

The aforementioned information, especially the proposals for processing and utilizing our product, is based on our knowledge and experience. We recommend that you carry out your own tests in every case to ensure the suitability of our products for the intended process and processing purposes because of the different materials and the working conditions which lie beyond our area of influence. No liability can be derived from this advice or from verbal advice, unless we are responsible for (criminal) intent or gross negligence in this respect.

Revised: 29.07.2014/lo

Kiesel Bauchemie GmbH u. Co. KG
Wolf-Hirth-Straße 2
D-73730 Esslingen
Telefon: 0711 93134-0
Telefax: 0711 93134-140
www.kiesel.com

Niederlassung:
D-39590 Tangermünde
Telefon: 03 93 22 95-0
Geschäftsführung:
Wolfgang Kiesel
Dr. Matthias Hirsch

Persönlich haft. Gesellschafterin:
Kiesel Verwaltungsges. mbH
Amtsgericht Stuttgart HRB 210484
Sitz der Gesellschaft:
73730 Esslingen
Amtsgericht Stuttgart HRA 210806

