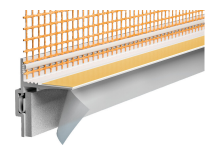
Capatect-Rolladenanschlußprofil

Sectional strip for lateral joints between ETICS and roller blind guide rails; with reinforcement fabric and flap with break line for the protection of window and door frame.

	Product Description
Field of Application	Plastic profile for sealing joints between ETICS and guide rails, e.g. on roller blinds guide rails; self-adhesive TPE loop with reinforcement fabric for a safe connection to ETICS. Decouples movement between guide rails and ETICS. Flap with break line for the protection of window and door frame and adhesive strip to fasten window protection foils.
Material Properties	 Render gauge along roller blind guide rails Avoids rigid connection between render and opening frame Flexible connection without screwing High grade reinforcement fabric strip Resistant to driving Self-adhesive UV-resistant / Non-ageing Accurate joints after removal of protective flap; no separating cut necessary
Packaging/Package Size	Profile length 1.40 m: 25 units per carton = 35 m Profile length 2.40 m: 25 units per carton = 60 m
Colours	Profile body: white
Storage	Tension-free on flat surface. Protect from direct sunlight, heating and from mechanical loads.
Technical Data	■ Profile width = 13 mm■ Fabric strip of Capatect-Gewebe 650, approx. 130 mm wide
Product No.	648





TECHNICAL INFORMATION NO. 648

Application

Suitable Substrates

The substrates e.g. roller blind guide rails or opening frames must be sound, dimensionally stable, solid and free from all materials that may prevent good adhesion. The surface should be even and flat for proper adhesion. It is strongly recommended to perform an adhesion test on the original substrate.

Note: To ensure safe installation and avoid improper movements, windows and doors have to be installed in accordance with the applicable directives and state of the art technology.

Substrate Preparation

Remove all materials that may prevent good adhesion.

Consumption

per 1.0 m joint: 1 m plus offcuts

Application Conditions

Processing temperature: + 5 °C to + 30 °C for material, atmosphere and substrate during application and curing of mortars.

Installation

The Capatect-Rolladenanschlussprofil has to be attached to the guide rail just before installing the thermal insulation boards.

Cut the profile to the desired length. Remove the protective strip from the self-adhesive tape. Then align the profile and press it firmly onto the guide rail. Finally install the insulation boards flush to the plastic profile.

Allow the adhesive mortar of the thermal insulation boards to cure thoroughly before applying the reinforcement material.

After completion of all necessary steps, cut off the profile at the predetermined break line, to release the integrated flap; the connection profile becomes fully functional.

Advice

Disposal

Materials and all related packaging must be disposed of in a safe way in accordance with the full requirements of the local authorities. Particular attention should be made to removing wastage from site in compliance with standard construction site procedures.

In Germany: Dispose as construction site waste.

Customer Service Centre

Tel.: +49 6154 71-71710 Fax: +49 6154 71-71711

e-mail: kundenservicecenter@caparol.de

International Distribution: Please see www.caparol.com