

PH 55

Bitumen Rubber Based Elastic Fillet



Description

Bitumen rubber based elastic fillet in triangle form to shape interior corners appropriate for bituminous waterproofing applications at connection points of horizontal and vertical structure parts.

Usage Areas

It can be used to shape the interior corners at applications with self adhesive or torch applied bituminous membranes. It can be used at connection corners of differently expanding construction elements. It can be used at both solvent or water based liquid membrane applications.

Technical Data

Sizes	: 25 mm x 25 mm x 35 mm
Density	: 1,30 kg/dm ³
Softening Point	: 120°C
Penetration (25°C)	: 40 - 50 dmm
Elasticity	: %75

Advantages

- Quick and easy application.
- Permanent high elasticity at temperatures between -20°C to +120°C.
- Perfect adhesion to many different construction materials.

Surface Preparation

The application area should be dry and clean. To obtain better adhesion, the concrete surfaces should be primed with **B PR 101** and metal surface should be primed with **B PR 102**.

Application

Cut the tape to required length. Melt protective PE cover by torching or hot air welding. Press the tape to corner securely. The insulation application can proceed further instantly.

Cleaning Of The Tools

The cleaning of the tools is accomplished with cellulosic thinner just after the usage.

Consumption

It depends on dimensions of the profile.

Packaging

5x5 meters rolls in box.
Roll dimensions: 2,5 cm x 2,5 cm x 3,5 cm x 5 m.

Storage and Shelf Life

Unlimited.

