

PROFILE OF INNOVATION



Finishing profile covering profile for balcony perimeters

5.23

Product data sheet

Application and Function

Schlüter®-BARA-FAP is a 160 mm high profile with drip-lip made of colour coated aluminium. It is designed to cover the exposed perimeters of cantilevered balconies.

Depending on the properties of the exposed perimeter, the profile can be adhered with the adhesive Schlüter®-KERDI-FIX or attached mechanically.

Schlüter®-BARA-FAP can be combined with all profiles of the Schlüter®-BARA product family and is available in the same colours. We recommend the joint cover Schlüter®-BARA-STU as a connector.

Material

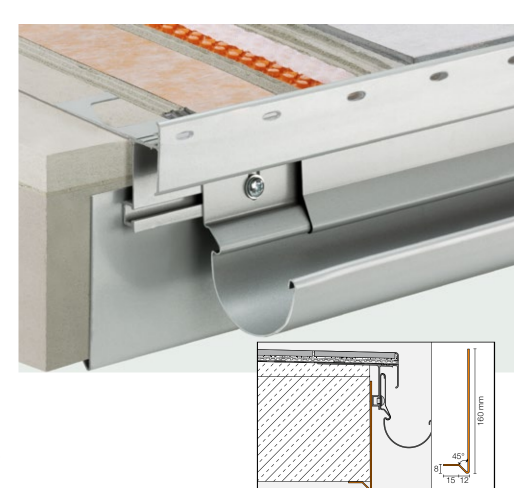
The profile is available in the following material version:

AC = colour coated aluminium

Material properties and areas of application

The profile is made of colour coated aluminium. The coating of the aluminium profile is colour stable as well as UV- and weather resistant.

Visible surfaces should be protected against abrasion. In special cases, the suitability of the profile must be verified based on the anticipated chemical and mechanical stresses.



Installation

- 1. Place the horizontal leg of the product flush on the concrete slab.
- 2. Depending on the properties of the exposed perimeter, it can be adhered with the adhesive Schlüter®-KERDI-FIX or attached mechanically.

Note:

Substrates on which the profile is to be installed need to be evaluated for their stability. Prior to the use of Schlüter®-KERDIFIX, all components of the surface that may weaken the bond must be removed. If that is not an option, use anchors and screws for additional mechanical attachment.

If screw attachment is necessary, position the screws in the top area of the profile. They can then be covered with an edge profile of the Schlüter®-BARA product family.

To avoid vibrations in the screw attached option, additional adhesion is recommended in the lower section.

Notes

The profile requires no special maintenance or care. The powder coated surface of the aluminium profile is UV resistant and colour stable. Damaged visible surfaces can be restored with paint.

Text template for tenders:

_____linear metres of Schlüter®-BARA-FAP finishing profile for the exposed perimeter of cantilevered balconies, made of colour coated aluminium, to be supplied and professionally installed according to the manufacturer's instructions.

Accessories such as external corners and connectors

- are to be included in the unit prices.
- are to be charged separately.

Profile height: _____mm

Colour: ____
Item no: ____
Material: ______/m

Labour: _____/m

Total price: _____/m

Product Overview

Schlüter®-BARA-FAP

 $\label{eq:colours:BW = brilliant white, GM= metallic grey, HB = light beige, RB= red brown, SB = black brown$

Supplied length: 2.50 m

Colours	BW	GM	НВ	PG	RB	SB
Profile	•	•	•	•	•	•
90° external corner	•	•	•	•	•	•

Note: We recommend the joint cover Schlüter®-BARA-STU as a connector.



external corner: Schlüter®-BARA-FAP/E 90°