

Shower Sealing Strip

Types of application:

PROBAU Shower Sealing Strip is a fabric-reinforced, elastic sealing strip. The shower sealing strip is compatible with silicone and is used to provide seamless and reliable reinforcement in areas that are susceptible to cracking. It can be used for all types of application. It is especially used for forming corners and for bridging cracks and joints.



Colour:

Green

Thickness:

Approximately 0.6 mm

Temperature resistance:

-20 °C to +70 °C

The shower sealing strips are resistant to most diluted acids and alkaline solutions if exposed to them only briefly.

Subsurface:

Pretreat absorbent subsurfaces (using PROBAU Shower Sealant diluted 1:1 with water). After the pretreated surface has dried, apply a coat of PROBAU Shower Sealant that extends approximately 5 cm beyond the shower sealing strip.

Processing and application:

Press the strip onto the freshly applied PROBAU Shower Sealant, which acts as a bonding primer. Make sure that the sealing strips overlap by at least 5 cm. A smoothing trowel can be used to press onto uneven or warped areas. Then apply 2 to 3 coats of sealant across the entire area, covering the sealing strips completely with the sealant.

Quantity required:

As required. When calculating the quantity required, take into account that the sealing strips must overlap by at least 5 cm.

Packaging:

1 x 5-metre roll

www.probau.eu

Note:

Observe the instructions on the packaging.

The information provided is based on extensive tests and practical experience. It does not apply to every application situation. For this reason we recommend that you carry out a trial if necessary. Subject to technical alterations within the framework of further development. Our general terms and conditions apply.

Further information is available from: Service Hotline: 0049 (0) 180/3 000 462

BAHAG AG
Postfach 100561
BAUHAUS SCHWEIZ AG
Postfach 100561
BAUHAUS ZAGREB k.d.
Postfach 4000
Škorpi Kora 27
CH-3123 Belp / Bern
A-4600 Wels
HR-10000 Zagreb

Date: September 2014 – 1 – PDAB