

Kerabit Bitumen triangle fillet

Installation instructions

Before installation, note the following:

Smooth any unevenness in the base if necessary. Brush the surface clean of any dust, dirt and loose material. Where necessary, dry concrete surfaces with a gas flame. Safety instructions and regulations concerning hot work must be taken into account.

In order to ensure optimal adhesion, treat the concrete base with Kerabit BIL 20/85 Primer or KBL 20/100 Modified Bitumen Primer. Perform the pre-treatment and allow the surface to dry to a tack free state before installing the bitumen triangle fillet.



Heat the connecting surfaces of the bitumen triangle fillet end with a gas flame, and press end into place immediately.

Bend the bitumen triangle fillet, target the flame at the strip's connecting surfaces and simultaneously press the fillet into the cove.



Ensure the adhesion of the bitumen triangle fillet to the base with a trowel or roller, for example.

Implement any extensions with a butt joint. Ensure adhesion by heating the ends of both strips and pressing them together tightly. If necessary, smooth the surface of the extension with a hot finishing trowel. The bitumen triangle fillet can be shaped with a knife as necessary.

The surface of the bitumen triangle fillet does not need to be separately pre-treated for adhesion as the waterproofing membranes can be installed directly onto the fillet.

On a wooden base, exercise extreme caution when heating the bitumen triangle fillet and do not heat the base.