

Edging Fillet

PRODUCT DATASHEET

DESCRIPTION

An adhesive fillet designed to minimise the trip hazard in transition from tile to substrate. Available as epoxy, polyurethane or acrylic (Section 12 Approved). Standard edge fillet width is 25mm to elevate any larger substrate cambers the size of the fillet can be increased (see image for reference).

BENEFITS

- Provides a non-slip surface
- Provides a decorative finish
- Excellent chemical and water resistance
- Elevates any trip hazard concerns

PACKAGING

3.5 Litres

0.875 Litres

SURFACE PREPARATION

All surfaces should be clean, dry free from oil, grease and chemical contamination. Oil and grease can be removed using **Desolve** (contact us for more information).

MIXING

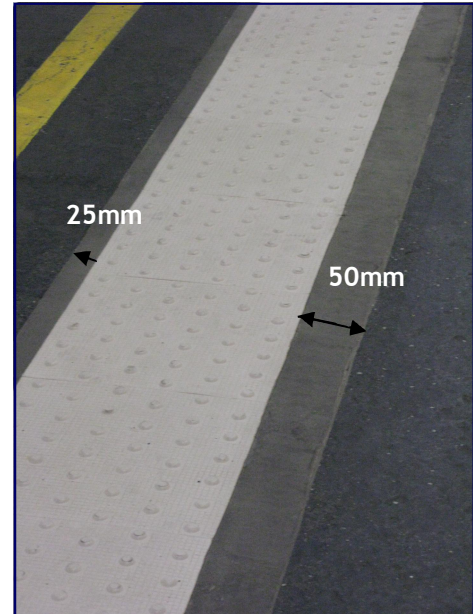
The adhesive base and hardener components should be thoroughly mixed in the base container using a variable speed power drill for approximately 2-3 minutes.

Materials will be greatly aided if mixed in warm conditions.

LIMITATIONS

Do not apply below 5°C.

IMAGE



INSTALLATION

Tape up both edges before fillet installation. The 0.875 litre packs will be supplied in plug lid tins with follower plates. Use a 320 cc cartridge available from Visul, push the cartridge down onto the follower plate filling the cartridge with mixed material. This is then gunned into place to form the fillet, use a 1 inch scrapper to shape and finish the fillet, then sprinkle fine, kiln dried silica sand over fillet and finish either by hand or brush. Remove tape, allow full cure before trafficking.

STORAGE

Should be stored at normal room temperature. If stored in cold conditions the containers should be warmed prior to use as this will assist mixing and laying. Should be stored away from foodstuffs and out of the reach children.

TECHNICAL SUPPORT

Through our technical department and laboratories we can offer a comprehensive service to specifiers and contractors. Technical representatives are available throughout the UK to provide further information and arrange demonstrations.