

Classic Skatestop Skate Deterrents

Installation Guide

NOTE: Please check the product supplied and read the entire instructions before starting any installation, then follow the steps.

Installation

DISC

Layout Classic Skatestop positions in accordance with layout plan/architects details. Classic Architectural Group can supply standard layout guides for your reference on request.

1. We suggest 500 – 700mm nominal spacings, with 150 – 200mm from ends to achieve a satisfactory level of deterrence. Nominal distance from substrate edge is 40mm.
2. Drill holes in the substrate on the pre-marked positions. Typically, this can either be done using a rotary hammer drill for concrete type substrates, or a diamond coring drill for brittle substrates such as tiles, granite and marble.
3. The Classic Skatestop Disc hole needs to be min. 12mm \varnothing x 25mm depth. Take sufficient care to ensure the substrate edge does not 'blow out'.
4. Ensure the holes are tidy, straight and free of debris, dust and loose material.
5. We strongly suggest a 'dry-run' to check fit and alignment etc prior to final installation.
6. Ensure ALL surfaces are clean and dry.
7. Mix Proprietary Brand fast curing 2-Part epoxy adhesive correctly and place into the prepared hole. Insert Classic Skatestop Disc into the hole using a twisting motion to help spread adhesive.
8. Sufficient adhesive and correct bonding is of major importance to ensure Classic Skatestop becomes an integral part of the substrate. If there is surplus adhesive, it should be carefully removed, taking care not to damage or mark the surfaces.

Installation

EDGE & MAX

Layout Classic Skatestop positions in accordance with layout plan/architects details. Classic Architectural Group can supply standard layout guides for your reference on request.

1. We suggest 600 - 900mm nominal spacings (not more than 1050mm) with 200-400mm from ends, to achieve a satisfactory level of deterrence.
2. Prepare the rebates / grooves in the substrate on the pre-marked positions to suit the Classic Skatestop. Typically, this can either be a diamond saw-cut groove, a pre-cast groove, or sufficient gaps left between paving stones. The rebate needs to be 38mm depth x 7mm wide x length to suit.
3. Ensure cuts/rebates are tidy, straight and free of debris, dust and loose material.
4. We strongly suggest a 'dry-run' to check fit and alignment etc prior to final installation.
5. Ensure ALL surfaces are clean and dry.
6. Mix Proprietary Brand fast curing 2-Part epoxy adhesive correctly, and place into the prepared rebate, especially into the areas of the integral Classic Skatestop anchor points. Insert Classic Skatestop into the rebate ensuring a complete bond.
7. Sufficient adhesive and correct bonding is of major importance to ensure Classic Skatestop becomes an integral part of the substrate. If there is surplus adhesive, it should be carefully removed, taking care not to damage or mark the surfaces.
8. Once installed, the joint between the Classic Skatestop and the substrate may be either caulked or grouted with a matching colour, although generally this is only necessary for aesthetic purposes.