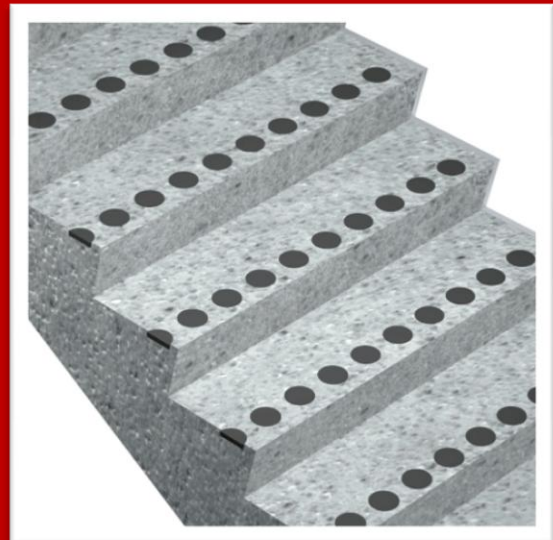
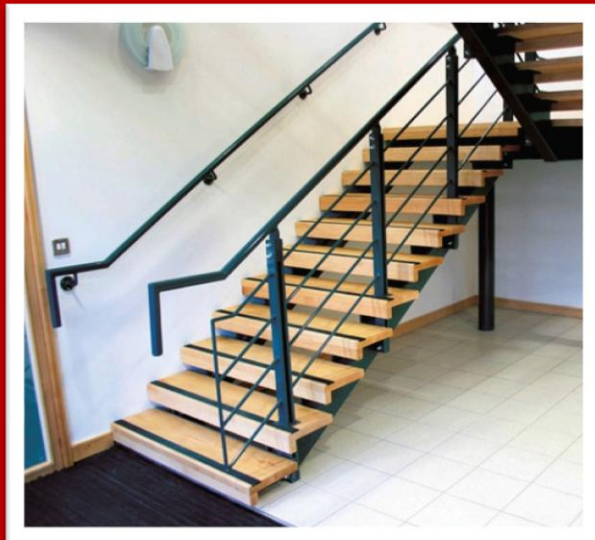


# KINGLÉY™

FLOORING SYSTEMS



## Kingléy rubber step inserts – SPECIFICATION

Kingléy rubber step inserts are a rubber composite material that is used to provide a hardwearing slip resistant surface in floor/step areas. It can be cast in-situ using the dovetail section in concrete or terrazzo, laid with the flooring material – usually ceramic or stone, or fitted retrospectively in a prepared groove in wood or stone. Kingléy rubber step inserts can also be laid as a floor finish using an adhesive suitable for the application.

### Recommended Adhesives

Internal - P U Construct / F32

External - F84

### Recommended Substrates

Concrete, Stone, Marble, Terrazzo, Ceramic, Wood, Steel

### Size – Stock Lengths (mm)

Max - 2750(l) x 295(w) x 8 or 6(d)

Min - 2750(l) x 12(w) x 8 or 6(d)

Cut lengths are available to specification

25mm, 38mm, 50mm diameter discs

### Finish

The finished surface of Kingléy rubber step inserts is scoured.

### Colours

Black,

### Codes

LL(xx/x) Square Section

SS(xx/x) Dovetail Section

DC(xx/x) Disc Section

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## Kingléy rubber step inserts – INSTALLATION GUIDELINES

**Step No. 1**

The surface or groove, to which Kingléy rubber step inserts will be applied, should be clean, dry and free from dust and loose particles. The specification for Kingléy inserts should be 1.0mm less than the width of the groove, and should project 0.5mm – 1.0mm proud of the surrounding surface. Kingléy inserts may be supplied predrilled for screw fixing with adhesive or undrilled for adhesive fixing only.

**Step No. 2**

The predrilled Kingléy inserts should be offered up without adhesive applied onto the prepared surface and the holes marked out. Remove the Kingléy inserts and drill the prepared surface using a No. 6 drill bit. When drilling into concrete, a red plug should be used. Remove all dust and loose particles.

**Step No. 3**

Apply the selected adhesive to the prepared surface. Follow the instructions on the adhesive container.

**Step No. 4**

Place the Kingléy insert into the adhesive and apply pressure to allow full adhesive transfer and to remove any air pockets.

**Step No.5**

Using No. 6 screws fix the Kingléy inserts into the adhesive and use the caps provided to cover the screw head.

**NB**

Always allow sufficient time for the adhesive to fully cure before allowing foot traffic.

For further information, contact the Technical Helpdesk

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**MAINTENANCE**

**Preventative Maintenance**

Regular maintenance prevents build up of dirt and grease which will reduce the anti slip properties of these inserts and lessen the visual impact.

**Daily Cleaning**

Sweep the area daily and spot clean any obvious marks or grease spots with a mild detergent and warm water. Very stubborn stains can be removed by gently using fine wire wool. Dry thoroughly after.

**Weekly Cleaning**

Sweep the area then clean the entire area with a mild detergent and warm water. A green maintenance pad may be used. Change the water during this process to eliminate the spread of grim. After this process is complete, the entire area should be thoroughly dried with a clean cloth.

**NB**

Do not use polish or floor sealers on the Kingléy inserts as this will adversely affect the slip resistant properties.

Aggressive detergents could affect the colour of the insert.

The above will vary due to usage.

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