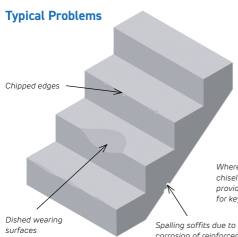
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How to Repair Stone and Concrete Steps with rbs

Despite their durability concrete and stone steps can become worn over the years, with chips appearing at the edges and corners and spalling due to corrosion.

Resapol can advise on how to repair these issues and the products that you will need to complete the job, which are all available from Resapol.



Surface Preparation

Cut areas to be repaired to form a well prepared edge

Where chipped, a sharp chisel or hammer will provide a good surface for keying

corrosion of reinforcement

Scrabble away material to achieve a flat level surface

TOP TIPS

When using resin mortars prime and clean tools with rbs Sitewash.

Cement based products can be cured with rbs Greencure WB.



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How to Repair Stone and Concrete Steps with rbs

Selection of Appropriate Material

The choice of a repair material depends on required speed of set, depth of application and resistance wear i.e., epoxy resin would have great longevity to that of cement-based products.

Depending on density of product a temporary former/shutter may be required.

Repair Depth	Product	Yield
5 - 25 mm	rbs Epoxy Mortar	Refer to data sheet
10 - 25 mm	rbs Cosmetic Mortar (can be bulked out for thicker sections)	Refer to data sheet
25 - 50 mm	rbs Rapid Concrete (can be bulked out for thicker sections)	Refer to data sheet
25 - 75 mm	rbs Epoxy Mortar LW with rbs Epoxy Primer	Refer to data sheet



Epoxy Mortar



Cosmetic Mortar



Rapid Concrete



Epoxy Mortar LW

Epoxy Primer



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