



High Performance Paving Repair Mortar

tufffix can rejuvenate old paving, giving it a new lease of life, alleviating the need to fully lift and re-lay. For pedestrian only areas.

Old paving, often laid on sand/cement, which has cracked and broken joints and rocking pavers can be renovated with tufffix.

The thick flowable slurry mortar fills voids and replenishes joints to provide a structural repair.

Three simple steps to replenish damaged paving with tufffix;

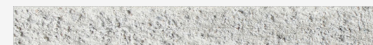
1. Remove all loose material from joints and thoroughly clean, ideally with a pressure washer.
2. Pour tufffix in to the joints.
3. Remove any excess using a sponge float.

Portions of the existing jointing mortar that are still sound and secure can be left in place and the tufffix applied over and around.

The longevity of a repair carried out with tufffix will depend on the condition and quality of the existing structure, how heavily it is used, and how well it is prepared.

Technical Specs

Colour	Natural Grey
Packaging	Tub
Packaging weight	11 kg (2x 5.5 kg Sachets)
Joint width	>3 mm
Typical water used	1 L per 5.5 kg sachet
Packages per pallet	48
Pallet quantity	558 kg inc. pallet
Set time	3 hours
Working time	15 min at 20 °C
Working temperature	2-30 °C
Compressive strength (20 °C)	1 hr: ~27 N/mm ² ; 24 hrs: ~50 N/mm ²
Flexural strength	~7.5 N/mm ²
Elastic modulus	(20,000 ± 4,000) N/mm ²
Storage life	2 years from manufacture date
Compliance	BS 7533-101:2021



Natural Grey

N.B. colours are indicative only



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high performance paving mortars

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