

Technical Data Sheet



tufffix

Paving Repair Mortar

Product Summary

A high quality paving repair mortar used to renovate cracked and broken joints and stabilise rocking and loose paving units without the need to fully lift and repair.

tufffix is prepared as a free-flowing mortar grout capable of penetrating and filling narrow joints, cracks and hidden voids in the existing pavement.

Product Applications

The unique properties of tufffix make it ideal for renovating small to medium pedestrian pavements, patios and terraces with loose and rocking paving units and broken and degraded joints. tufffix can be used with natural stone slabs, setts, concrete flags and blocks.

Product Description

tufffix is packaged in dry powder form in 2x 5.5 kg sealed sachets per 11 kg tub. Each sachet is mixed in the tub provided with exactly 1 litre of water to produce a thick but flowable mortar that can either be poured directly into the pavement joints or applied across the affected pavement area.

tufffix and its packaging has been developed to make things as easy as possible for all users. The individual sachets in each tub ensure the correct amount of tufffix is mixed for use so that wastage is minimised.

For preparing, applying and cleaning processes refer to the tufffix method statement.

Important - Storage

Storage life: Two years, stored in dry conditions.

Technical Specification

Usage	Joint Repair
Characteristics	Repairs broken joints and/ or fix paving units back to the base.
Colour	Natural Grey
Packaging	11 kg Tub (2x 5.5 kg Sachets)
Joint width	>3 mm
Typical water used	1 L per 5.5 kg sachet
Typical comsumption / coverage	Varies depending on use and area
Packages per pallet	48
Pallet weight	558 kg inc. pallet
Set time	3 hours
Working time	15 - 30 min at 20°C
Working temperature	≥ -2°C
Compressive strength (20°C)	58 MPa
Adhesion strength	3 MPa
Elastic modulus	(20,000 ± 4,000) MPa
Shrinkage	≤ 0.15%
Storage life	2 years from manufacture date
Compliance	BS 7533-101:2021

Warranty: We warrant that 'tufffix' is produced to the stated performance standards. On-site testing is recommended to ensure external factors do not compromise product performance.



Natural Grey

N.B. colour is indicative only







1 Northwick Rd Canvey Island Essex SS8 0PU +44 203 598 9800 www.steintec.co.uk