

Technical Data Sheet



High Performance Permeable Low Carbon Bedding Mortar

tuffbed 2-pack is a high performance, naturally pure hydraulic bonding mortar.

Bedding depths of between 30 mm and 70 mm can be placed in a single layer. Depths of up to 140mm can be achieved by placing successive layers. Ideal versatility and workability is achieved with a minimum layer thickness of 30 mm.

tuffbed 2-pack is shrinkage compensated, reducing the risks of failure associated with building permanent stress into new pavement structures, the inevitable result of excessive shrinkage, often caused by polymers and other admixtures.

The elastic modulus of tuffbed 2-pack is optimised to provide the correct supporting stiffness whilst continually absorbing the thermal and dynamic stresses inherent in all pavement structures.

tuffbed' fully complies with or exceeds all of the bedding mortar characteristics of BS7533-101, Table 9, for Type 25 and 35 bedding mortars. In addition, when tested in accordance with BS7533 101, Annex C, tuffbed 2-pack does not exceed the maximum permissible capillary rise of 20mm.

Typical water requirement: A minimum of 5 litres for each 125kg batch of bagged of product prepared.

Storage life is nominally twelve months from date of manufacture in dry conditions, though mortar will last substantially longer and continue to meet its performance specifications if stored in moisture free conditions, and product remains in a dry powder form that appears fit for use. After long periods, the material settles and can feel solid to the touch, though will remain useable

tuffbed 2-pack is supplied as a bagged dry product packed in moisture resistant bags, to be mixed on site with a dedicated approved aggregate; both products are delivered together.

Where an enhanced adhesion bond is required for certain applications, the coating of surfaces using tuffbond priming mortar is recommended for use together with tuffbed 2-pack.

Technical Specification

Colour	Grey
Packaging	Bag
Packaging weight	25 kg
Bed depth range	30-70 mm
Typical water used	5 litres per 125 kg batch
Typical coverage	30 mm: 60 kg/m ² 40 mm: 80 kg/m ² 50 mm: 100 kg/m ²
Packages per pallet	40
Pallet quantity	1 tonne
Working time	40 min at 10°C 30 min at 20°C
Working temperature	2-30°C
Compressive strength (20°C)	14 days: ~25 N/mm² 28 days: ~35 N/mm²
Flexural strength	~7 N/mm²
Vertical Permeability	~18 x 10 ⁻⁴ m/s
Horizontal Permeability	~8.5 x 10 ⁻⁴ m/s (EN 12697 - 19)
Storage life	12 months from manufacture date
NBS sections	M10 Q24 Q25
Compliance	BS7533-101:2021
Uniclass 2015	Pr 20 31 53 61 Paving Laying Course Mortars







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