

METROFLOW

A self-compacting flowing screed system for quick, cost-effective flooring



METROFLOW

Metroflow is a flowing screed flooring product that can be laid more than ten times faster than traditional sand and cement-based products - perfectly suited for use in the vast majority of interior applications.

Metroflow is manufactured using highquality Gypsol binder, specially selected sands and special additives where required, which are mixed on site using FM Conway's fleet of volumetric mixer vehicles.



Our standard liquid flowing screed system for use in the majority of interior non wearing applications.

Metroflow X

An enhanced mix providing extra strength, for use in heavy duty applications.

Metroflow H

Specifically designed to provide a higher level of thermal conductivity with a 20mm covering of underfloor heating systems and conduits.

Metroflow T20

Designed to be used either bonded or unbonded at a minimum thickness of 20mm.

Metroflow T15

Ultra-thin screed which can be laid at 15mm thickness, either bonded or unbonded.

Speed and simplicity

Metroflow provides the quickest, simplest and most cost-effective solution for interior flooring systems. Its self-levelling and self-compacting properties mean it can be laid faster than traditional flooring products, and be capable of receiving foot traffic within 24-48 hours.

It is perfectly suited for use in floating, bonded or unbonded applications and can easily incorporate electric or warm water underfloor heating systems.

The product is delivered using our fleet of volumetric mixer vehicles which allows the material to be mixed on-site. This removes the need for storage and ensures that the product is delivered at its optimum moisture content.

Minimising waste and carbon

Metroflow has been specially developed to promote resource efficiency and help customers to reduce the carbon footprint of projects. The volumetric mixers easily allow the production of smaller quantities, bringing the benefits of flowing screeds to bespoke projects without waste. By reusing anhydrite – a by-product of the chemical manufacturing industry – and diverting this waste away from landfill, the material has nearly ten times less embodied carbon than sand and cement-based alternative products.

Guaranteed compliance

Metroflow is produced in accordance with BS EN 13813 'Screed Material and Floor Screeds'.

Product testing complies fully with the requirements of BS EN 13892 'Methods of Test for Screed Materials'.



For detailed guidance on material selection, laying requirements and appropriate uses, contact our Aggregates and Asphalt division.



FM CONWAY LTD Conway House Vestry Road Sevenoaks Kent TN14 5EL

T 0800 276 1122

E aandaorders@fmconway.co.uk

W www.fmconway.co.uk

@FMConwayItd

