

New carbon negative designs combining TERRIX® EWI systems with innovative frame solutions.



Introducing Terrix External Wall Insulation System to the UK housing market means we can deliver a premium build with energy efficient solutions to reduce carbon emission.

Our technical team can provide green sustainable, structural and cladding designs.

Sustainable Benefits

External durability / extended life span

NO delamination, NO blistering, peeling or risk of cracking

Pollution protection

Salt and coastal protection

Cat A Flame retardant

Fully vapour permeable

Water resistant

Black mould and algae resistant

In-built protection of heat contributes to insulation

Delivering green targets

Low U Values - Reduce your energy bills with TERRIX thermal insulation that slows the loss of heat increasing warmth of the house.

LESS energy consumption on build phase and local skills training programme

Fully breathable and fire retardant system requires **No Cavity** in design

Increased speed of construction
Reduced waste materials on site
System robustness
Dimensional stability
Weight reduction / lighter foundations

Lower the carbon footprint of your home.

www.ft-terrix.com

Delivering Greener Homes

Build Sustainable Green Homes with Terrix

Paint

Terrix provide a quality breathable paint with an unbelievable smooth finish and flame retardant. Uniquely chemical bonded paint, no risk of cracking or flaking, chemical accelerated set with a superior quality finish and minimal snagging. High productivity outputs. A completely mould resistant coating on surface and wood work

Plaster

Terrix Spray Polymer Silicate Plaster system can be applied up to 50% faster than traditional methods, leading to reduced build programs.

No snagging, no flashing leaving a smooth clean crisp finish. Zero waste, ready to use - no mixing on site.

Polymer Silicate Thin Coat Render

Spray application, flame retardant and has a high resistance to the elements with a longevity of colour.

Brick Slips

Unique hand made quartz brick slips give an extremely high degree of protection and vapour permeability.

A Light weight slip system means no cavity is required and extremely easy and fast application.

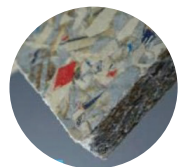
Advanced methods of light weight construction

- **Intrastack**
Light gauge steel system (Saint-Gobain)
- **4 Wall**
Structural Panel System
- **Dragon Intelligent Panel System**
Structural Panel System



Eco Board

Structural board made from 100% recyclable materials. Ecological alternative for plywood and OSB. Reducing plastic pollution in the environment and oceans.



Delivering Greener Homes

Featuring a fully breathable non cavity design

