

TECHNICAL DATASHEET Weather Defence

Page 1 of 2

Description

Siniat Weather Defence is a glass fibre mat faced, gypsum based board for use externally as a sheathing board. It is strong, highly moisture resistant, non-combustible and has improved workability compared to traditional sheathing board products.

Applications

- As a general external sheathing board
- As an external sheathing board substrate for insulation boards

Appearance

Weather Defence is coloured purple on the front face and white on the back face.

Standard Format

1200 mm x 2400 mm x 12.5 mm Square Edge (other board formats available to special order)

Composition

Aerated calcium sulphate di-hydrate with liners made from polymers and glass fibre with moisture and fire resistant fillers/fibres enclosed in gypsum core.

Core and facers are bonded with starch. Edge glue is PVA. The board contains a water resistant additive and a biocide to inhibit mould growth.

Compliance

12.5mm GTEC Weather Defence is manufactured to BS EN 15283-1 Types GM-F, GM-H1, GM-I and CE marked accordingly.

Physical Properties / System performances

Flexural Strength to BS EN 15283-1: 12.5 mm board Longitudinal breaking load ≥ 680 N Transverse breaking load ≥ 310 N

Fire Resistance / Sound Insulation: See separate Weather Defence brochure Reaction to fire: Non-combustible Euroclass A1 to BS EN 13501-1 Class '0' to UK Building Regulations

Moisture Content: < 1%

Mass: 10.8 kg/m² for 12.5 mm board 860 kg/m³ density

Thermal Conductivity, λ_R : 0.25 W/mK to BS EN 12524

Thermal Resistance, R: 12.5 mm = 0.065 m² K/W

Wet Area Properties

Moisture Resistance: Maximum water uptake after 2h total immersion in water: < 3%

Water vapour resistance factor: μ = 8 to BS EN ISO 12572 (for 12.5mm board)

Size variation at 20°C and Humidity 65% RH to 85% RH (DIN EN 318): Longitudinal direction 0.15 mm/m Cross direction 0.11 mm/m

Freeze -20°C : No loss of integrity and no crack in the core

Mould Resistance: Mould resistant with zero biodegradability

ETEX BUILDING PERFORMANCE LIMITED

Gordano House, Marsh Lane, Easton-in-Gordano, Bristol, BS20 0NE Technical Services | T: +44 (0)800 145 6033 or +44 (0)1275 377 789 E: technical.siniat@etexbp.co.uk www.siniat.co.uk





TECHNICAL DATASHEET Weather Defence

Page 2 of 2

Handling and Fixing

GTEC Weather Defence may be cut using the 'score and snap' method as used with plasterboards. No power tools are required.

Fixings must be suitable for the intended substrate. GTEC Wet Area Self Drilling Screws are appropriate for steel thicknesses between 0.9mm and 3mm (total thickness) and GTEC Wet Area High Thread Screws for timber substrates.

Finishing

To achieve weathertightness, GTEC Weather Defence should be sealed with GTEC Fire Rated Silicone Sealant or Weather Defence Joint Tape.

To achieve weathertightness, fire resistance and sound insulation, GTEC Weather Defence should be sealed with GTEC Fire Rated Silicone Sealant.

Cladding

The board is considered suitable for use with adhesive fixed external insulation systems.

All mechanically fixed cladding/insulation systems must be fixed back to framework or may be fixed with appropriate fixing, e.g. stainless steel SnapToggle by Toggler. For further advice contact Technical Services.

Certification

Weather Defence is certified by BBA in the following certificates:

4725/4 – For rainscreen applications 4725/5 – For insulated render application

Health & Safety

See separate data sheet available on website

Product supplied from March 2017 has a non-itch surface.

Board weight: 31 kg for 2400 mm x 1200 mm x 12.5 mm board

Issue 3 - 27/03/2017 RC

ETEX BUILDING PERFORMANCE LIMITED

Gordano House, Marsh Lane, Easton-in-Gordano, Bristol, BS20 ONE Technical Services | T: +44 (0)800 145 6033 or +44 (0)1275 377 789 E: technical.siniat@etexbp.co.uk www.siniat.co.uk

