

TECHNICAL DATA SHEET

Product: Alreflex Platinum

Issue Number: 013

Issue Date: April 2013

Product Information

Description

Alreflex Platinum is a rigid, graphite-injected, expanded polystyrene board; laminated with a single layer of polythene bubble sheet, faced with low-emissive aluminium foil protected by a thin NC coating. Alreflex Platinum incorporates unique, lapped joints to prevent rain ingress.

Application

For use in walls as a partial-fill cavity wall insulation and cavity rain barrier (BBA Certificate No. 93/2861).

Appearance & Packaging

Supplied in boards, stock sizes (other sizes available on request):

0.45m x 1.2m

Physical Properties

Thickness : 25mm – 100mm (other sizes available on request)

Density : $13 - 15 \text{ kg/m}^3$ (BS EN 13163) Bending Strength : 100 kPa (BS EN 13163) Compressive Strength : 13 kPa (@ 1% compression) (BS EN 13163) Compressive Stress : 60 kPa (@ 10% deformation) (BS EN 13163)

Water Vapour Resistance of bubble/foil : 125MN·s/g (BBA Certificate No. 93/2861)
Water Vapour Resistance of EPS : 60MN·s/g (BBA Certificate No. 93/2861)

Water Vapour Permeability of EPS : 0.018 − 0.036 mg/Pa·h·m

Vapour Diffusion Factor (μ) : 20 – 40 (BS EN 13163)

If you require any further technical information please contact our Technical Department on 01582 544255.

Thermal Performance

Foil Emissivity : 0.05 (BBA Certificate No. 93/2861) Resistance of (min) 20mm residual cavity : $0.71\text{m}^2 \cdot \text{K/W}$ (BBA Certificate No. 93/2861) Resistance of bubble/foil : $0.08\text{m}^2 \cdot \text{K/W}$ (BBA Certificate No. 93/2861) Thermal Conductivity of EPS (λ) : $0.030 \text{ W/m} \cdot \text{K}$ (BS EN 13163)

Environmental Data

BRE Green Guide Rating : A+

Global Warming Potential : < 5
Ozone Depletion Potential : 0