

# Thermal Laminate EPS

Thermal Laminate Board is a thermal insulation and dry-lining solution combined into a single board, making the product versatile for installation in a variety of locations within a building.

## **USES**

Designed for new build and refurbishment projects requiring a thermal upgrade.

Locating the product on the internal side of the structure is more responsive to heating conditions resulting in the ambient internal temperature becoming comfortable quicker within colder months, in addition to reducing thermal bridging through the structure.

Suitable for a variety of locations including application against masonry wall substrates or to the underside of rafters within a room in a roof application.

The board may be installed directly against masonry substrates or, where necessary, a suitable support system may be required to install the board such as timber battens or a metal drylining solution.





# **FEATURES AND BENEFITS**

- Locating the product on the internal side of the structure is more responsive to heating conditions resulting in the ambient internal temperature becoming comfortable quicker within colder months, in addition to reducing thermal bridging through the structure
- Apply directly to masonry substrates, metal dry-lining systems or timber battens
- Attach to the underside of rafters within a room in a roof application

# PRODUCT INFORMATION

#### Material

EPS 70 & Standard Wallboard

#### **Product Density**

Plasterboard: 642kg/m<sup>3</sup>

#### Reaction to fire as tested

Test Method FN 13501-1 Plasterboard: A2-s1,d0

EPS: F

#### Thermal Conductivity (W/mK)

Plasterboard: 0.19 EPS: 0.038

## APPLICATION INSTRUCTIONS

For Installation Instructions please refer to the Speedline Thermal Laminate Installation Guide www.speedlinedrywall.co.uk.

Product Code	Total Thickness (mm)	Plasterboard Thickness (mm)	Insulation Thickness (mm)	Length (mm)	Width (mm)	Thermal Resistance (m²k/w)	Calculated Weight (kg)
10691946	25.5	9.5	16	2400	1200	0.471	18.5
10691947	32.5	9.5	23	2400	1200	0.655	18.8
10691948	42.5	9.5	33	2400	1200	0.918	19.3