

# Mayplas

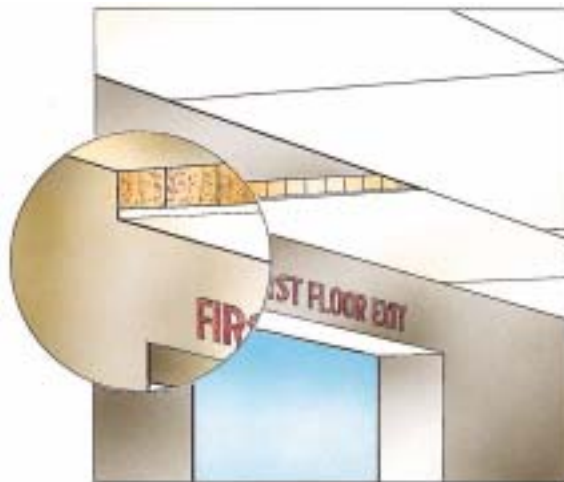
*The Insulation Converter*

## 870 High Impact Lamella Wall Board

### Product Guide

**Mayplas High Impact Lamella Wall Board is designed for use as a composite insulation / high impact board dry lining panel**

**It is particularly suitable for insulating the ceilings of car parks under offices or apartments**



- \* Easy to cut and install
- \* "One operation" saves time
- \* High Impact Surface
- \* Composite Dry Lining Panel



Peel Industrial Estate - Chamberhall St - Bury - Lancashire BL9 OLU

Tel: 0161-447-8320 Fax: 0161-447-8333 E-mail: [sales@mayplas.co.uk](mailto:sales@mayplas.co.uk)

FM 11012

# Mayplas

## Product Specification 870 High Impact Lamella Wall Board

The product consists of Rockfibre Lamella Slab laminated to reinforced cement building board to form a composite insulation / high impact dry lining panel

### Rockfibre Lamella

High density slab manufactured from long rockfibres bonded with a high performance binder

Thermal Conductivity: 0.039 W/mK

Fire Rating: Non combustible to BS 476 Part 4:1970

### Reinforced Cement Building Board

Density: 1400 kgs/m<sup>3</sup> (approx)

Fire Rating:

Reinforced Cement Building Board is designated Class O to The Building Regulations 1991 and also meets BS 476 Part 6:1981 and BS 476 Part 7:1987 (Class 1 Surface Spread of Flame)

Thermal Conductivity: 0.41 W/mk

### Dimensions

Lamella Thickness: 25mm to 70mm

Cement Board Thickness: 6mm

Panel Size: 1200mm x 600mm

### Fixing

See separate detailed Installation Guide



FM 11012

Peel Industrial Estate - Chamberhall St - Bury - Lancashire BL9 OLU

02/04/03

Tel: 0161-447-8320 Fax: 0161-447-8333 E-mail: sales@mayplas.co.uk