

Mayplas

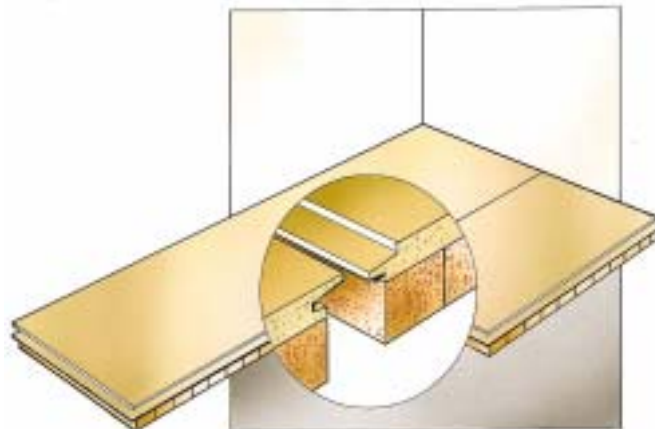
The Insulation Converter

741 Lamella Floor Panel

Product Guide

Mayplas Thermal Floor Panel is designed for use as a composite acoustic & thermal insulation / flooring panel on beam & block and concrete bases

It is suitable for new and refurbished buildings conservatories and extensions



- * Easy to cut and install
- * " One operation" saves time
- * Ready for floor covering
- * Composite Acoustic Floor Panel



FM 11012

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

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

Mayplas

Product Specification 741 Lamella Floor Panel

The product consists of Rockfibre Lamella Slab laminated to V313 t&g Moisture Resistant Chipboard to form a composite flooring / insulation 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

Chipboard

Moisture Resistance: C4 V313 Moisture Resistant Grade

Thermal Conductivity: 0.14 W/mk

Dimensions

Lamella Thicknesses: 17mm, 20mm, 25mm, 30mm, 40mm, 50mm, 60mm, 70mm

Chipboard Thickness: 18mm (22mm to order)

Panel Size: 2400mm x 600mm

Fixing

See separate detailed Installation Guide

