

# Mayplas

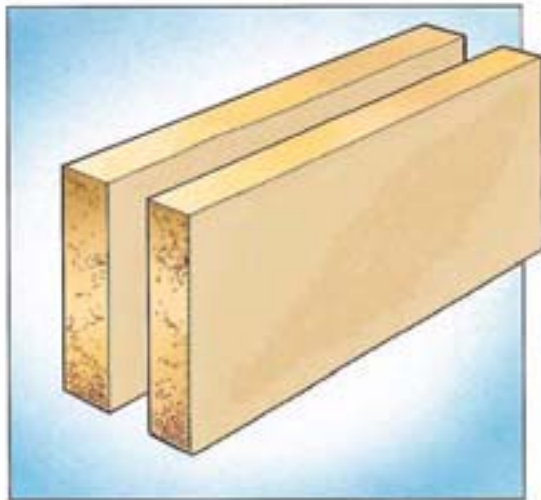
*The Insulation Converter*

## 576 Paper Faced Rockfibre Slab

### Product Guide

Mayplas Paper Faced Rockfibre Slab is designed for use as the resilient layer in Floor Type 3.1A (timber frame base with ceiling treatment A and platform floor)

Meets specification given in paragraph 3.102 (page 50) of Approved Document E 2003 Edition of The Building Regulations 2000



- \* **60 kgs/m<sup>3</sup> & 100 kgs/m<sup>3</sup> densities**
- \* **Resilient layer meets Part E**
- \* **Paper facing to underside**
- \* **For platform floor Type 3.1A**



FM 11012

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## Product Specification

### 576 Paper Faced Rockfibre Slab

The product consists of Bitumenised Paper Faced Rockfibre Slab  
in 60 kgs/m<sup>3</sup> & 100 kgs/m<sup>3</sup> densities

#### Rockfibre Slab

Densities:	60 kgs/m <sup>3</sup> (12 slabs per pack) 100 kgs/m <sup>3</sup> (6 slabs per pack)
Thermal Resistance:	0.73 m <sup>2</sup> K/W
Thickness:	25mm
Slab Size:	1200mm x 600mm
Fire Performance:	non combustible in accordance with ISO 1182 and IMO A.799

#### Paper Facing

Weight:	90 gsm bitumen kraft
Vapour Permeance:	vapour check to BS 2972:1989

#### Fixing

Lay slabs paper face downwards on timber frame base with all joints closely butted - the platform floor should then be loose laid on the slabs  
(full details in paragraph 3.101 on page 50)



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