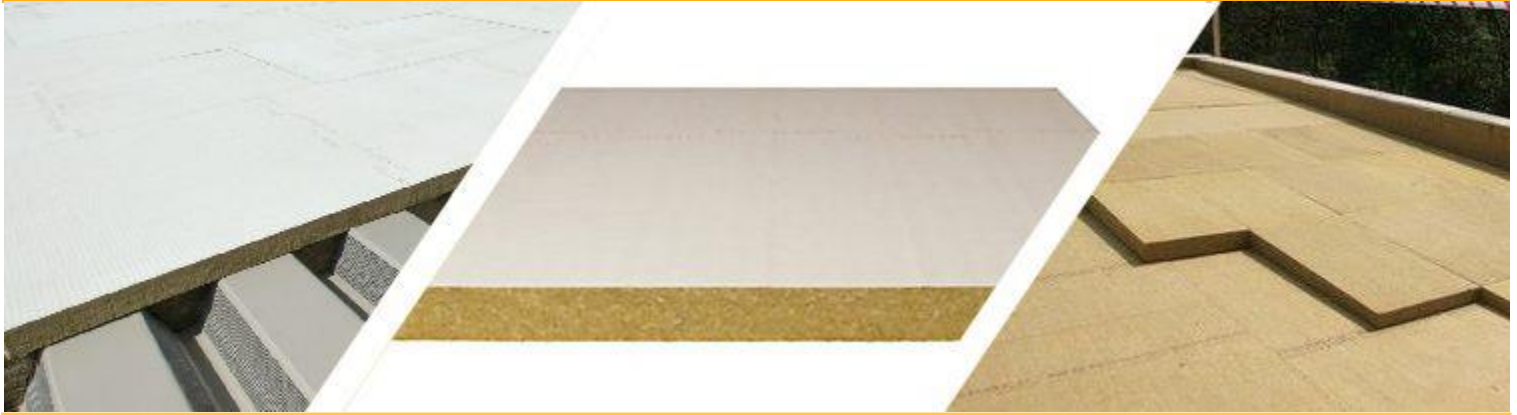


## Pararock

Product Ref: (Dsl7-0118)  
Issue No: 01



### DESCRIPTION

**Pararock** is a high-performance roof insulation board manufactured from non-combustible stone wool with an integral mineral glass fibre fleece facing to the top surface only. Note: Underlay boards are unfaced top and bottom.

Ideal for specifications that call for non-combustible insulation or unrivalled acoustic performance. **Pararock** has exceptional sound absorption and rain noise attenuation properties.

- Euroclass A1 non-combustible
- LPCB\* approved (LPS 1181: Part 1 Ext A)
- FM approved
- Excellent acoustic properties
- BB93: acoustic design of schools - performance standards compliant
- Zero ODP and GWP
- Recyclable

\* Loss Prevention Certification Board

### USE

**Pararock** is a high efficiency, thermal insulation board for use under reinforced bituminous membranes, single ply membranes or liquid applied coatings.

**Pararock Tapered** is available where falls and cross-falls are to be formed by the insulation. Mitres are 'pre-cut' to minimise on-site waste.

### PHYSICAL CHARACTERISTICS

Typical density of core:	160 kg/m <sup>3</sup>
Thermal conductivity ( $\lambda$ - value):	0.039 W/m <sup>2</sup> K
Compressive strength:	Typically exceeds 80 kPa at 10% compression when tested to BS EN 826:1996.

### NOMINAL DIMENSIONS

- Standard board dimensions: 1200mm x 1000mm
- Standard thicknesses (mm): 60, 85, 105, 115, 150 (underlay option without fleece for double layer systems) & 185

#### Langley Waterproofing Systems Limited

Langley House, Lamport Drive, Heartlands Business Park, Daventry, Northants. NN11 8YH

Tel: 01327 704778 Fax: 01327 704845 Web: [www.langley.co.uk](http://www.langley.co.uk)

## Pararock

Product Ref: (Dsl7-0118)

Issue No: 01

### INSTALLATION

**Pararock & Pararock Tapered** must be installed in accordance with the recommendations of BS 8217: 2005. Fixing with **LangStik SF PU** adhesive or mechanical fasteners. Boards should be lightly butted with offset joints. In warm roof applications, a vapour control layer should be installed in accordance with BS 5250: 2002 and BS 6229: 2003.

When installing **Pararock** insulation with **LangStik SF PU** adhesive additional adhesive will be required to achieve a satisfactory bond. Typically, 30-50% extra adhesive should be accounted for when compared to the standard application rate of PIR rigid foam insulation.

This additional adhesive requirement should also be accounted for when bonding multiple **Pararock** insulation boards together.

Contact Langley Waterproofing Systems for detailed specifications and fixing instructions, U-value/condensation risk calculations and tapered schemes.

### STORAGE

**Pararock** should be stored under cover on a clean, level surface clear of the ground. Boards should not be stored in direct sunlight or in a hot environment.

### SAFETY

This product is not classed as hazardous.

This document is only a guide. Langley Waterproofing Systems Ltd reserves the right to change the composition and fixing recommendations of products as a result of the evolution of knowledge and technology.

#### Langley Waterproofing Systems Limited

Langley House, Lamport Drive, Heartlands Business Park, Daventry, Northants. NN11 8YH

Tel: 01327 704778 Fax: 01327 704845 Web: [www.langley.co.uk](http://www.langley.co.uk)