



## Sundolitt S70

Insulation products for the construction industry



### Typical applications

#### Domestic - light loading

for floors, walls (internal & external), roofs and substructures

*Euroclass f supplied as standard  
Euroclass e - self-extinguishing available*

#### Product codes:

SP101 S70 @ 25mm thick  
SP001 S70 @ 50mm thick  
SP003 S70 @ 75mm thick  
SP005 S70 @ 100mm thick

other thicknesses available on request

Specifications	Sundolitt S70
Density	15.0 kg /m <sup>3</sup>
Compressive Stress	70 kPa
Thermal Conductivity	0.038 W / mK
Standard Length x Width	2400 x 1200 mm
Standard Thicknesses	25 - 50 - 75 - 100 mm
Number of sheets per pack	12 - 6 - 4 - 3
Volume per pack	0.864 m <sup>3</sup>
Edge	Square
Bending Strength	115 kPa
Design Load	7,000 kg / m <sup>2</sup>

*all values are nominal*

- [Additional Technical Information](#)

#### • U Value Calculation Service

Click here for Sundolitt's free U Value Calculation Service.

Literature Download : [Sundolitt EPS Construction Products](#)

Sundolitt EPS Flooring Insulation has BBA accreditation

• BBA Accredited  
14001

• BS EN 13163

• BS EN ISO 9001: 2008

• ISO

