

# XPS 300 Drainage Board

**Technical Data Sheet** 

# A Business Built on Air

Sundolitt XPS 300 Drainage Board, ideal for flat/inverted roof and basement wall application, helps prevent the long-term accumulation of water, capillary action and moisture ingress. The outer surface of the board is grooved and can be covered with a water-permeable fibre, which prevents impurities from clogging the drainage grooves.

Perfect for both refurbishment and new build applications, Sundolitt XPS 300 is highly resistant to water absorption, retains its thermal performance when immersed in water and is unaffected by freeze/thaw cycles. Lightweight yet able to withstand extreme loads, Sundolitt XPS is guaranteed for the lifetime of the building and is easy to cut and customise on site.

Exceptional thermal performance

Standard Sizes Available

Width

585

Thickness

50/100/150

High compressive strength

Low moisture absorption

Effective drainage

### **Applications**

#### Inverted/flat roofs

Ideal for inverted and flat roof constructions, it is recommended that Drainage Board is installed at the lowest possible point in the roof construction and faceside down.

#### **Basement walls**

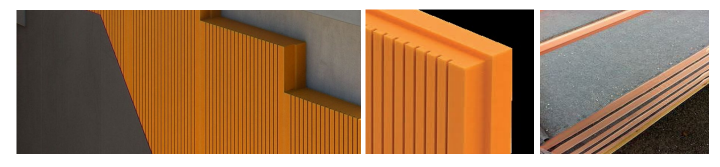
The boards are intended to be installed in a vertical position on the outside of basement walls. Boards should always be installed with the face side up complete with the membrane to ensure an effective barrier against moisture entering the wall construction.

#### Accreditations

Sundolitt XPS products are manufactured in accordance with BS EN 13164.



EMS ISO 14001 **Registered Company** 



## **1786 471586 2**

**Features** 

Length

2385

CONTACT US enquiriesuk@sundolitt.com

