

Product Data Sheet

BIOSOLAR PHOTOVOLTAIC (PV) SUPPORT PROFILE

1. Description

Load-supported solar mounting system for roof penetration-free mounting of Axter Biosolar modules or Biosolar module series. Consisting of Base Plate, Mounting Frame and 25mm Drainage & Storage Board and FIL Filter Fleece 150. Supplied with associated Easy Mounting Rails, Module Clamps, RailConnector Kit and Wind Bracing.

2. Use

An integrated solution for mounting Solar PV modules on an Axter green or blue roof where the substrate and planting provide the ballast required to secure the array from wind load. Suitable for orientation of the PV modules in a south and east-west alignment.



Characteristics	
Material	Aluminium (Base Plate and Mounting Frame) Recycled HDPE Drainage Board
Length/Width/Height	2000 x 1000 x 714mm
Dimensions	Drainage Mat: 2000 (L) x 1000(W) x 25mm (H) Mounting Frame: 1390 (L) x 260 (B) x 717mm (H)
Capacity	5l/m ² (approx.)
Weight	Approx. 4.2kg (Base Plate and Mounting Frame)
Water reservoir	5l/m ² (unfilled)
Application	Up to 5°pitch and available in inclines of 10°, 15° & 20°

4. Technical data

Plastic base plate is used to secure and position the solar panels upon the roof system. Can be used in biosolar roofs where the substrate is laid on the plastic base to secure the support profile. This method avoids causing damage to the waterproof membrane. Please see Axter Biosolar PV Mounting System Installation Guide for detailed install instructions along with health & safety and transport guidance.

Axter Ltd reserves the right to modify and update this data at any time without prior notice. Only the latest version of this document is valid, available for download at www.axter.co.uk/downloads. Once downloaded, documents are uncontrolled. Users should always confirm they are referring to the latest version prior to use. Further assistance is available from Axter Ltd's Technical Support Team, email: technical@axterltd.co.uk, telephone: 01473 935008.

The intended use of this product should be verified with Axter Ltd prior to adoption to ensure its suitability and compliance with specifications, project requirements, industry regulations, legislation, good practice, installation techniques and all other relevant guidance. Axter Ltd accepts no liability for non-compliant use of this product.