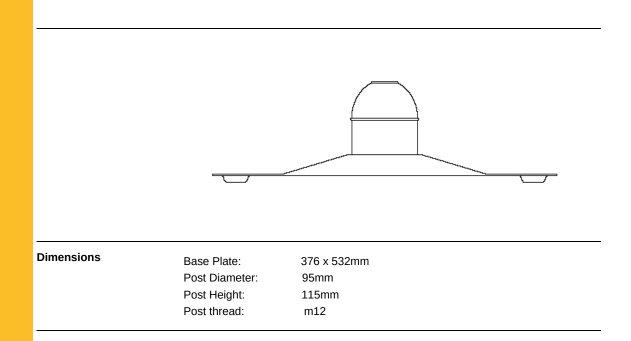
Sarnafil[®] Solar Panel Support Post Photovoltaic Panel Support Post

Product Description	The Sarnafil [®] Solar Panel Support Post is a proprietary attachment product for accommodating photovoltaic panels in Sarnafil [®] roofing systems.
Uses	 The Sarnafil[®] Solar Panel Support Post can be used with the following roofing systems: Sarnafil[®] G 410, G 410 Felt, TG 76 adhered single ply membrane systems Sarnafil[®] S 327, TCS mechanically fastened single ply membrane systems Sarnafil[®] G 410, TCG loose laid membrane systems with ballast
Characteristics / Advantages	 Can be used on flat, low pitch & curved roofs Compatible with Sarnafil[®] roofing systems Quick and easy to install Does not need to be attached to structural steel or purlins. Post design is smaller and more unobtrusive than most other brackets. The system blends with the overall building design and so maintains the architectural integrity.
Tests	Quality management system ISO 9001:2008 and ISO 14001:2004
Approvals / Standards	
Product Data	
Form	Surfaces - Conceth
Appearance	Surface: Smooth Colour: Traffic Grey
Storage	
Storage Conditions	The Sarnafil [®] Solar Panel Support Post should be stored in dry conditions and protected from damage. Once correctly installed the Sarnafil [®] Solar Panel Suppor Post becomes weatherproof.
Technical Data	
Materials	Base Plate:Aluminium (Coated with PVC or PP)Insulating Ring:Glass Filled Nylon 66Tube:Aluminium (Coated with PVC or PP)Dome:316s Stainless Steel, Electro PolishedInternal assembly:316s Stainless SteelNuts & Bolts:Marine Grade A4 Stainless SteelInsulating washers:Nylon 66
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Strength	 Tensile load per post 2.5kN Compressive strength per post 2.5kN
System Information	
System Structure	Compatible with Sarnafil [®] waterproofing membranes.
Application Conditions / Limits	
Installation Instructions	
Installation Method	Installation method: The Sarnafil [®] Solar Panel Support Post is to be installed in accordance with the manufacturer's instructions. The number of Sarnafil [®] Solar Panel Support Posts required for any installation will be determined by 2 factors, Firstly, determining the number of Sarnafil [®] Solar Panel Posts required based on the wind load calculated for the panels in relation to the maximum tensile load per Sarnafil [®] Panel Support Posts of 2.5kN, e.g. if the calculated up lift is 20kN, a minimum of 8 Sarnafil [®] Panel Support Posts must be used to mount the solar panel framework. Secondly, determining the number of Sarnafil [®] Solar Panel Posts required based on the total weight of the solar panels and framework in relation to the compressive strength per Sarnafil [®] Solar Panel Support Post of 2.5kN, e.g. if the framework and solar panels have a total weight 1000kg (therefore will apply a downward force of 10kN) then a minimum of 4 post must be used to mount the solar panels and framework. If the above two calculations result in a different number of Sarnafil [®] Solar Panel Support Posts being required the higher number should be used. It is the responsibility of the clients' structural engineer to undertake the necessary calculations to ensure the integrity of the overall construction for each installation including the required number of posts. The Sarnafil [®] Solar Panel Post is not suitable for the attachment of Personal Protection Equipment (PPE).
Notes on Installation / Limits	Installation of the Sarnafil [®] Solar Panel Support Post is to be carried out only by a Latchways Registered Installer.



Value Base	All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.
Local Restrictions	Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.
Ecology, Health and Safety Information	The product does not fall within the EC-regulation of hazardous goods. As a result, a material safety data sheet following EC-Guideline 91/155 EWG is not needed to bring the product to the market, transport or use it. The product does not damage the environment when used as specified.
Protective Measures	Regulatory safety requirements must be observed.
Transportation Class	The product is not classified as hazardous good for transport.
Disposal	The material is recyclable. Any disposal must be according to regulatory requirements.

All data in our product information are based on our current knowledge and experience. They do not release users from careful testing of the application and strict observation of the relevant processing regulations because of the wide range of possible influences during the application and use of our products. Legally valid assurances of specific characteristics or suitability for special purposes of application other than those provided in our documentation for the specific product cannot be inferred from our information. Any protective rights or existing laws and provisions must be followed by the recipient or processor of our products at their own responsibility. Moreover our general terms and conditions of sale and guarantee are valid.



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