

TECHNICAL DATA SHEET

High puncture resistance

Fast installation

No thermal bridging

Installed without roof drilling

Tested up to 200km/h wind speed

ENDUROFLEX DUO SOLAR

DESCRIPTION

The **Enduroflex DuO Solar** system is a solar waterproofing solution for flat roofs. It is used as a support for photovoltaic panels, allowing the connection between the panels and the cap sheet membrane without drilling into it and compromising the waterproofing properties of the roof.

APPLICATION METHOD

Enduroflex DuO Solar is installed in total adhesion, heat welded on horizontal surfaces of SBS and APP membranes.

INSTALLATION PROCEDURE

SUBSTRATE

- No work should be started until all surfaces are smooth, dry, and free of ice, snow or any other substance that may prevent the membrane from adhering properly.
- · Commencement of installation shall be taken as acceptance of the substrate by the Applicator

INSTALLATION

- Install the cap sheet membrane on the roof.
- Mark the location of the Enduroflex DuO Solar Pedestal on the cap sheet membrane according to the pattern supplied by the contractor in charge of the photovoltaic panels.
- Embed the granules in the area where the pedestal will be installed.
- Heat the plastic film on the underside of the pedestal using a propane torch.
- · Heat the designated area on the field membrane using a propane torch.
- Heat the underside of the pedestal again.
- Immediately install the pedestal onto the marked area.

FOR COMPLETE INFORMATION ON PRODUCT INSTALLATION, PLEASE CONSULT YOUR SOPREMA REPRESENTATIVE.

PACKAGING

@ enduroflex

SOPRASOLAR FIX EVO TILT COMPONENTS

The LOWER RAISER and the UPPER RAISER allow The RAISER BLOCKER ensures that The Enduroflex DuO Solar Pedestal is a factory assembled height-adjustable the addition of a 10% slope to photovoltaic panels. the raiser blocks stay in place on the pedestal mechanically fastened to a pedestals. piece of waterproofing membrane. MATERIAL Polyamide 6 with 30% fibreglass filler 6060 T6 primary aluminum 6060 T6 primary aluminum DIMENSIONS PEDESTAL LOWER RAISER UPPER RAISER RAISER BLOCKER 300 mm \times 300 mm \times 120 mm to 160 mm $40~mm \times 120~mm \times 45~mm$ $40~mm \times 120~mm \times 200~mm$ $50~\text{mm}\times125~\text{mm}\times25~\text{mm}$

Enduroflex

30/5 Ponderosa Parade Warriewood, NSW 2102

1300 105 488 | sales@enduroflex.com.au | enduroflex.com.au

NOTE : All products manufactured by SOPREMA Inc. comply with the description and properties indicated in the technical data sheet that was current at the date of manufacture



ENDUROFLEX DUO SOLAR

PACKAGING

SPECIFICATIONS	ENDUROFLEX DUO SOLAR
Total weight	1.3 kg
Surface	Granules
Underface	Thermofusible plastic film
Membrane thickness	4.7 mm

PROPERTIES

PROPERTIES	STANDARDS	ENDUROFLEX DUO SOLAR
Reinforcement	-	Non-woven polyester
Tensile Strength (initial)	EN 12311	Pedestal base : 6,98 kN Head and rail : 7,14 kN
Tensile Strength after UV exposure (EN 16472)	EN 12311	Pedestal base : 7,17 kN Head and rail : 7,10 kN
Resistance to seismic loads (Conditions for Tofino, B.C.)	ICC-ES AC156	Pass

STORAGE AND HANDLING

The elements of the systhme must be stored protected. If the products are stored outdoors, cover them with an opaque protection cover after removal of the delivery packaging.

STATEMENT OF RESPONSIBILITY

The technical information and application advice given in this publication is based on the present state of our best knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by Commonwealth or State Legislation. The owner, their representative and/or the contractor are responsible for checking the suitability of products for their intended use.



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