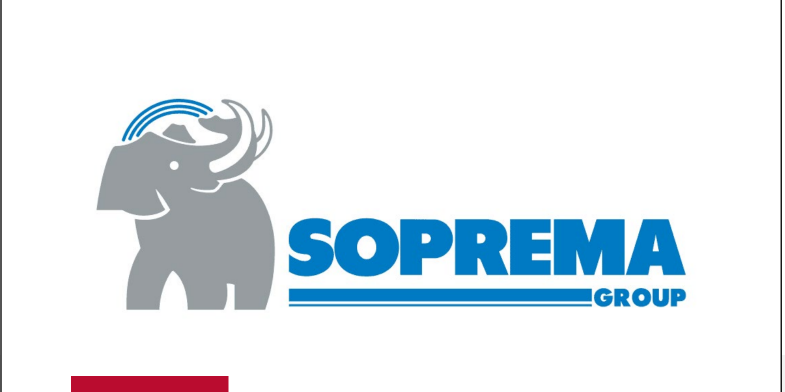
Project Specification



Project Name_

Date	Date
Location	Location
Architect	Architect
Builder	Builder
Prepared by	Technical Team









About SOPREMA

Founded in 1908 in Strasbourg, France, SOPREMA is a multinational manufacturer specialising in the production of innovative products for waterproofing, insulation, soundproofing and vegetated solutions, in response to the specific challenges within the construction industry for the roofing, building envelope, and civil engineering sectors.

With over 100 years of expertise, SOPREMA has earned its place as a world leader of the waterproofing industry, and the availability of its technical team. Each year, hundreds of construction professionals – architects, contractors, installers, building owners, and consultants – choose SOPREMA for the quality of its products and its personalised service.

SOPREMA is more than a manufacturer: it is also a partner!

Spirit of Innovation

SOPREMA is recognised as a pioneer for its initiatives to develop new products that meet customer needs and make their work more efficient.

Innovation at SOPREMA also means active participation in the development of new industry standards. SOPREMA's research and development centres are located in Europe and North America, where dedicated professionals work to develop and improve the products, all while keeping SOPREMA's R&D sustainable development policy at the forefront.

Comprehensive Service

Recognised for the expertise and availability of its technical team: our local technical representatives work with and support construction professionals on their projects, from design to build.

In additional to providing great technical support and service to customers, SOPREMA provides continuous training to installers.





Scope

Supply and install waterproofing membranes or protective coating systems aimed at protecting the clients building from the effects of water ingress and carbonation.

All systems are backed by full manufacturer's warranties and are to be installed by trained applicators.

Approved applicators are to have significant training and experience in Construction Waterproofing and/or Wall and Floor Tiling, as required for the application.

When required, Bayset representatives (potentially in conjunction with the appropriate manufacturer), will carry out on-site inspections to ensure systems have been installed in accordance with the manufacturer's data sheets and recommendations.

Standards & Codes

Waterproofing, Protective Coating and Tiling works are to be carried out by licensed applicators, accredited by Bayset Specialist Trade Supplies. SOPREMA systems are to be carried out by SOPREMA approved applicators only.

The Building Code of Australia shall be always observed.

Manufactures Data sheets and recommendations must be read before any work is commenced.

All relevant Australian Standards including but not limited to those listed below must be adhered to at all times.

AS 4654.1 Waterproofing Membrane systems for exterior use Above Ground Part 1 Materials

AS 4654.2 Waterproofing Membrane systems for exterior use Above Ground Part 2 Design and Installation



Product & Application Requirements

Substitutions of waterproofing membranes, protective coatings or tile adhesive or their systems are not permitted.

All work performed under the requirements of the specification shall be in strict accordance with manufacturer's product data sheets.

It is the contractor's responsibility to ensure all persons under the contractor's control are fully aware of all requirements.

All climactic restrictions for application including ambient and surface temperatures nominated in the manufacturer's product data sheets shall be strictly adhered to.

All contractors/sub-contractors must perform their own due diligence in regard to extent of areas quoted and suitability of membrane specified as changes regularly occur during the design phase.

Special Details

Where a standard detail does not exist or cannot be applied, an approved alternative must be obtained from Bayset/SOPREMA before proceeding with the installation.

Acceptance of Substrate

Surface examination and preparation must be completed in accordance to membrane's Technical Data Sheets.

Be sure plumbing, carpentry and all other works have been duly completed.

Before roofing work begins, the owner's representative and roofing foreman will inspect and approve deck conditions (including slopes and wood grounds) as well as flashings at parapets, roof drains, plumbing vents, ventilation outlets and other construction joints. If necessary, a non-conformity notice should be issued to the contractor, so that required corrections can be carried out. The start of roofing work will be considered as acceptance of conditions for work completion.

All surfaces shall be dry, clean, smooth and free from sharp objects, laitance, oils, grease or any foreign materials which may inhibit or reduce adhesion. Falls across all horizontal surfaces should achieve 1:80 or 1:100 to the nearest drainage point within each segregated area, as per Australian Standards.

No materials shall be installed during rain or snowfall.

When a new membrane is to be adhered to substrate, an adhesion test is recommended.



In this document

1. ROOFS WPS-01 <u>Vegetated Roofs (Green Roof)</u>

ROOFS

WPS-01	Green Roofs (Fully Adhered)	
Substrate:	Substrate must be prepared as per 'Acceptance of Substrate' section	
Primer:	<i>FLEXOCOL A89</i> - mono-component polyurethane adhesive, moisture curing liquid with medium-low viscosity, with controlled expansion	
Waterproofing Membrane	: <i>FLAGON SFc</i> - synthetic membrane of plasticised PVC, dimensionally stabilised by a glass fibre reinforcement and coupled to 200 g/m2 non-woven polyester felt support	
Membrane Termination:	FLAGMETAL - aluminium pressure seal	
Flashing and Detailing:	<i>FLAGON SV</i> adhered with <i>FLEXOCOL V</i> - synthetic membrane of plasticised PVC, reinforced with a layer of glass fibre	
Note: There should be continuity of membrane across the <u>entirety of the green roof area</u> , across all substrates and under all overlays.		
Drainage Board:	SOPRADRAIN ECO 10 - two-core drainage sheet that provides outstanding drainage	
Warranty Period:	20 Years	

WPS-02	Exposed Roofs (Mechanically Fastened)
Substrate:	Substrate must be prepared as per 'Acceptance of Substrate' section.
Separation Layer:	<i>GEOLAND PT FR 200</i> - highly needled non-woven fabric made of 100% polypropylene staple filament geotextile.
Waterproofing Membrane:	<i>FLAGON SR</i> - synthetic membrane of plasticised PVC, reinforced with a polyester mesh and a signal layer on the surface
Fixings:	50mm Oval plates and roofing screws.
Membrane Termination:	FLAGMETAL - aluminium pressure seal
Flashing and Detailing:	<i>FLAGON SV</i> adhered with <i>FLEXOCOL V</i> - synthetic membrane of plasticised PVC, reinforced with a layer of glass fibre
Note: There should be continuity of membrane across the <u>entirety of the green roof area</u> , across all substrates and under all overlays.	
Drainage Board:	SOPRADRAIN ECO 10 - two-core drainage sheet that provides outstanding drainage.
Warranty Period:	20 Years



SOPREMA's Project References, Technical Data and Details

Project References can be viewed at:
Image: Comparison of the project References can be viewed at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be obtained at:
Image: Comparison of the project References can be project References

https://soprema.com.au/projects/ https://soprema.com.au/tds-download https://soprema.com.au/details-download

SOPREMA's Technical Support

SOPREMA has earned its place among the leaders of the waterproofing industry in the world, thanks to the expertise and availability of its technical team. SOPREMA Australia technical representatives support construction professionals in their projects from design through to completion.

Local technical advice from SOPREMA includes:

- ✓ Project review and advice on waterproofing solutions
- ✓ Waterproofing details review for your projects
- \checkmark Waterproofing membranes and photovoltaic panel layout assistance
- ✓ Wind load calculations
- ✓ Condensation risk analysis
- \checkmark Approved waterproofing contactors list
- ✓ Onsite quality assurance
- \checkmark CPD and ongoing training

General enquiries

info@bayset.com.au

www.bayset.com.au

Queensland Branches

Bayset Brisbane 48 Weaver St Coopers Plains QLD 4108 07 3722 3822 coopersplains@bayset.com.au

Bayset Burleigh 2/15-17 Dover Drive Burleigh Heads QLD 4220 07 5586 7200 burleigh@bayset.com.au Bayset Geebung 238 Robinson Rd Geebung QLD 4034 07 3918 4111 geebung@bayset.com.au

Bayset Arundel 14 Sinclair Street Arundel QLD 4214 07 5617 5200 arundel@bayset.com.au Bayset Noosa 1/17 Project Ave Noosaville QLD 4566 07 5449 0113 noosa@bayset.com.au

Bayset Mackay Unit 8, 25 Transport Ave Mackay QLD 4740 07 4847 7020 mackay@bayset.com.au **Bayset Kawana**

1/5 Dual Ave Warana QLD 4575 07 5413 7600 kawana@bayset.com.au

Bayset Townsville 76 Leyland St Garbutt QLD 4814 07 4766 3401 townsville@bayset.com.au



Canberra Branch

Bayset Fyshwick

78 Townsville Street Fyshwick ATC 2609 02 6211 4600 canberra@bayset.com.au

New South Wales Branches

Bayset Sydney 25A Stennett Road Ingleburn NSW 2565 02 8781 5700 ingleburn@bayset.com.au

Bayset Seven Hills 28 Prince William Drive Seven Hills NSW 2147 02 9851 9800 sevenhills@bayset.com.au

Victoria Branches

Bayset Campbellfield

2/109 Metrolink Circuit Campbellfield VIC 3061 03 8339 8100 melbourne@bayset.com.au doveton@bayset.com.au

1A, 50 Princes Highway Doveton VIC 3177 03 8902 9400

Bayset Doveton