



EQUUS SOPREMA NOVATHERM

Two layer flameless membrane warm roof system applied to concrete surfaces

Spec	cification No:	Date Prepared: November 2023						
Proje	ect & Address:							
Certi	fied Applicator:							
Build	ling Contractor:							
Build	ling Owner/Property M	er:						
1. Sta	atement of Intent							
(a) (b) (a)	step record of compliance with both the Equus Specification provided for the contract, and the requirements of the Manufacturers for Warranty. A copy of this checklist must be forwarded to the nearest Regional Office of Equus Industries Ltd. A Warranty will not be issued by Equus Industries Ltd. without a copy of this Checklist being filed.							
2. Ar	eas Treated							
The a	areas to which the Warm	f is applied are detailed below, with reference to plans (where appropriate).						
3. Sid	gn Off							
We c	onfirm that all applicable	cesses listed in Section 4 have been correctly completed and that sign-off or erson with the authority to do so.						
For:		(Signature)						
	(Building Contractor)	、						
Date:		(Name)						
For:		(Signature)						
	(Equus Applicator)							
Date:	1 1	(Name)						



4. Checklist And Method Statement

* Denotes those processes which must be signed off by the Building Contractor as well.

No.	Process	Completed On	Building Contractor	Equus Contractor	Notes
1.*	Concrete correctly formed to falls as per plans and cured at least 28 days prior to membrane application.				
2.*	Concrete to have all ridges and protrusions stoned flush.				
3.*	Shall be finished to NZS3114:1987 U3, with light trowel texture or suitably diamond ground.				
4.*	Depressions flushed with Schomburg ASOCRET BIS 5/40 or and allowed to cure 48 hours before overcoating.				
5.*	Ensure outlets are sufficiently sized for anticipated run-off.				
6.*	Falls to be incorporated as per plans: □ Specified falls: or standard minimum falls: □ Gutters 1:100 □ Roof 1:80 □ Deck 1:80				
7.	Concrete surface satisfactory for installation of membrane by Equus Certified Applicator.				
8.	Apply one full coat of EQUUS PEEL AND STICK PRIMER by brush/roller at a spreading rate of 6-8 m²/L. Allow to dry for minimum 1 hour.				
9.	(Nominate vapour barrier) Install self-adhered vapour barrier either.				
10.	Install PIR insulation board in a brick pattern with: Mechanically fasten through the center of each board. Mechanically fasten as per the SOPREMA engineered fixing plan Adhere using an Equus PU Foam adhesive.				
11.	Install mineral wool insulation in a brick pattern. Using one fastener per board to tack in place.				
12.	Install roofboard where required, and prime using EQUUS PEEL AND STICK PRIMER by brush/roller at a spreading rate of 6-8 m²/L. Allow to dry for minimum 1 hour.				



4. Checklist And Method Statement

* Denotes those processes which must be signed off by the Building Contractor as well.

No.	Process	Completed On	Building Contractor	Equus Contractor	Notes
13.	Unroll NOVA-SK base sheet, align and cut to length, discard inner roll packaging, remove film and press membrane down using a roller to ensure full coverage. Maintain laps minimum 100mm.				
14.	Unroll NOVA-SK MINERAL cap sheet, discard packaging, align and cut to length, remove film and press membrane down using a roller to ensure full coverage, and off-set laps to not coincide with base sheet. Use hot air gun to apply heat to laps and roll with hand roller to ensure full closure of all laps. Maintain a minimum 100mm side and 150mm end lap.				
15.	Detailing shall occur using NOVA-SK MINERAL cap sheet and/or ALSAN FLASHING or MATACRYL THIX with DEXX TOPCOAT on all outlets, pipe penetrations, gutter stops ends, parapet upstands, machinery plinths and anything above or below roof surface.				
16.	Membrane terminated with C-PROFILE and ALSAN MASTIC 2200 sealant				
17.	Install FIXPLUS tile supports, KRAITEC STEP rubber tiles or SOPRASOLAR FIX EVO TILT photovoltaic panel supports where required.				
18.*	System to be inspected on completion.				
19.	Re-inspection of work after 2 – 3 weeks.				