

Quality Assurance

## **EQUUS SOPREMA FLAGON TPO-THERM**

Single layer waterproofing membrane warm roof system applied to plywood surfaces

Specification No:		Date Prepared: December 2022				
Proje	ect & Address:					
Certi	ified Applicator:					
Build	ding Contractor:					
Build	ding Owner/Property M	anager:				
1. St	atement of Intent					
(a) (b) (a)	step record of comp requirements of the Ma A copy of this checklist Warranty will not be iss	iance with both the nufacturers for Warra must be forwarded to ued by Equus Indust	e Equus Specificati anty. o the nearest Region ries Ltd. without a co	and the Building Contractor, as a ston provided for the contract, and al Office of Equus Industries Ltd. A py of this Checklist being filed. nentation filed with the Property Man	d the	
2. Ar	eas Treated					
	areas to which the Warm gn Off	Roof is applied are o	detailed below, with r	eference to plans (where appropriate	<b>∌).</b>	
	-	processes listed in	Section 4 have been	correctly completed and that sign-	off on	
	stage has been made b			correctly completed and that sign-	on on	
For:				(Signature)		
Date	(Building Contractor) : / /	-		(Name)		
For:	(Equus Applicator)			(Signature)		
Date				(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.*	Plywood surface installed correctly, with all corner fillets installed.				
2.*	Ensure outlets are sufficiently sized for anticipated run-off.				
3.*	Falls to be incorporated as per plans:  □ Specified falls: or standard minimum falls: □ Gutters 1:100 □ Roof 1:40 □ Deck 1:60				
4.	Plywood surface satisfactory for installation of membrane by Equus Certified Applicator.				
5.	Apply one full coat of <b>EQUUS PEEL AND STICK PRIMER</b> by brush/roller at a spreading rate of 6-8 m²/L. Allow to dry for minimum 1 hour.				
6.	(Nominate vapour barrier) Install self-adhered vapour barrier.				
7.	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. Apply silver tape to sheet joints and over top of fixings.  Adhere using EASY FOAM adhesive. Apply silver tape to sheet joints.				
8.	Install mineral wool insulation in a brick pattern. Using one fastener per board to tack in place.				
9.	Install roofboard where required. Apply silver tape over top of fixings.				
10.	(Nominate FLAGON TPO membrane) Decide most suitable direction for <b>FLAGON TPO MEMBRANE</b> , align and unroll. Fold back required length of TPO exposing substrate and back of membrane.				
11.	Apply one (1) coat of <b>EQUUS TPO ADHESIVE</b> by means of spraying. Apply adhesive to both substrate and underside of membrane.				



## 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
12.	Once the adhesive has tacked off, carefully unfold <b>FLAGON TPO MEMBRANE</b> into place. Using a heavy weight roller 20kg+, evenly roll membrane to ensure full contact adhesion between the membrane and substrate. Repeat in sequence with all rolls maintaining laps of minimum 50mm. Offset end laps in adjacent runs if possible. Edge laps are welded closed using a suitable hot air welding machine.				
13.	Detailing shall occur using <b>FLAGON EP/S</b> welded to all outlets, pipe penetrations, gutter stops ends, parapet upstands, machinery plinths and anything above or below roof surface.				
14.	Membrane terminated with FLAGON TPO TERMINATION BAR and TREMFLEX 834				
15.*	System to be inspected on completion.				
16.	Re-inspection of work after 2–3 weeks.				