



EQUUS SOPREMA SOPRASOLAR

Photovoltaic panel support for TPO membrane roofing

Specification No:		Date Prepared: January 2023						
Proje	ect & Address:							
Certi	fied Applicator:							
Build	ling Contractor:							
Build	ling Owner/Property M	nager:						
1. Sta	atement of Intent							
(a) (b)	This checklist is to be completed by both the Equus Applicator and the Building Contractor, as a step by 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							
(a)		ed by Equus Industries Ltd. without a copy of this Checklist being filed. should form part of the Contract Documentation filed with the Property Manager						
2. Ar	eas Treated							
The a	areas to which the Warn	Roof is applied are detailed below, with reference to plans (where appropriate).						
3. Si	gn Off							
We c	confirm that all applicabl stage has been made b	processes listed in Section 4 have been correctly completed and that sign-off or a person with the authority to do so.						
For:		(Signature)						
	(Building Contractor)							
Date:		(Name)						
For:		(Signature)						
1 01.	(Equus Applicator)	(Oignature)						
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.*	TPO roofing installed correctly to applicator and Equus satisfaction.				
2.	Mark out the pedestal marks with a chalk line according to the dimensions on the execution plan. Check for squareness every 5 metres.				
3.	Position the SOPRASOLAR FIX EVO TILT so the centre of each pedestal is marked by the intersection of the lines drawn.				
4.	Weld one side of the TPO base panel over a minimum width of 3cm.				
5.	Weld the other side of the TPO base panel over a minimum width of 3cm.				
6.	Check the quality of the welds using a testing tool after cooling.				
7.	Install the raisers, blocker and cage nut.				
8*.	System to be inspected on completion.				
9.	Re-inspection of work after 2–3 weeks.				