NURATHERM INSULATED MEMBRANE ROOFING SYSTEM - NURALITE all Zones with NURAPLY 3PM Capsheet on Metal Tray



Metal Tray Substrate Readiness Check sheet (Prior to vapour barrier Installation)

Project Name:		
Form Completed by:		
Company:		
Area ready:		
Applicator		
Dimond sheet installed with the	narrow trough down	
Fastening the metal tray sheet in	n the pan with 6 fasteners per purlin support.	
If using timber supports, installed	d bitumen tape between timber and metal tray	у. <u> </u>
Confirm the substrate slope com	nplies with specification.	
Rainwater outlets and overflow i	recesses formed to fit outlets.	
Ensure only approved accessori	ies to be used for drainage.	
Review penetrations to minimize	e number and complexity.	
All edges of insulation supported	d by timber to prevent damage	
Plinths formed for any exterior v	entilation, fixtures or similar.	
Substrate clean, firm and suitable	le condition for laying the Nuralite systems.	
Notes		
Signed by Applicator	Date:	

NURATHERM INSULATED MEMBRANE ROOFING SYSTEM - NURALIT all Zones with NURAPLY 3PM Capsheet on Metal Tray



ENERTHERM Substrate Readiness Check sheet (Prior to Enertherm Installation)

Project Name:		
Form Completed by:		
Company:		
Area ready:		
Applicator		
Structure complies to the New Zealand Buildin	g Code	
Confirm the substrate slope complies with plan	ns.	
Rainwater outlets and overflow recesses forme surface.	ed to fit outlets rebated into the	
Ensure only approved accessories to be used	for drainage and venting.	
Review penetrations to minimize number and complexity.		
Ensure the NURAPLY ALU vapour barrier is in been repaired.	estalled correctly and that any damage has	
Plinths formed for any exterior ventilation, sola	r panels or fixtures.	
Substrate clean, firm and suitable condition for	laying the Nuralite systems.	
Notes		
Signed by Applicator	Date:	

NURATHERM INSULATED MEMBRANE ROOFING SYSTEM – all Zones with NURAPLY 3PM Capsheet on Metal Tray



Enertherm Substrate Readiness Check sheet (Prior to Membrane Installation)

Project Name:			
Form Completed by:			
Company:			
Area ready:			
Applicator _			
Sheets stagger lay (fully offset).			
Any gaps in the insulation filled to	o prevent thermal bridging.		
Material fastened with the correct and Fixing Screws (4 per m2 up	et quantity of IKOfix Thermal Break Flanç to 3.33 kPa ULS).	ges	
Edges of insulation supported by	metal sheet ridges		
Plinths formed for any exterior ve	entilation, solar panels or fixtures.		
Substrate clean, firm and suitable	e condition for laying the Nuralite systen	ns.	
Notes			
Signed by Applicator	D	ate:	