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



Plywood Substrate Readiness Check sheet (Prior to vapour barrier Installation)

Project Name:			
Form Completed by:			
Company:			
Area ready:			
Applicator			
Fax Number:			
Structure complies with the New Zealand Building Code and plywood complies with AS/NZ 2269			
H3.2 CCA treated plywood sheets 17mm thick for roofs, 21mm thick for decks.			
Plywood sheets supported at 600mm centred rafters and nogs for roofs and decks. Unless otherwise specified.			
Sheets stagger lay (fully offset) with falls as per plan.			
5mm clearances from all abutments, 5mm radius to all exposed edges.			
All sheet edges supported, fixed 150mm on edges and 200mm through girth, edges butt-jointed with no gaps except at abutments.			
Sheets fixed by gluing and Stainless Steel countersunk screw fixing.			
Mitres neatly formed.			
Rainwater outlets and overflow recesses for Surface.	med to fit outlets rebated into the		
Sharp edges and lips removed and cavities filleted. All joints flush.			
Plinths formed for any exterior ventilation, solar panels or fixtures.			
Substrate dry, (less than 20% moisture), clean, firm and suitable condition for laying			
When substrate is ready complete this form	and fax to the Nuralite applicator		
Notes			
Signed by head contractor			Date:

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



ENERTHERM Substrate Readiness Check sheet (Prior to Enertherm Installation)

Project Name:			
Form Completed by:			
Company:			
Area ready:			
Applicator			
Structure complies to the New Zealand Buildi			
Confirm the substrate slope complies with pla			
Rainwater outlets and overflow recesses form surface.			
Ensure only approved accessories to be used			
Review penetrations to minimize number and			
Ensure the NURAPLY ALU vapour barrier is installed correctly and that any damage has been repaired.			
Plinths formed for any exterior ventilation, sol			
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 Plywood



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 prevent thermal bridging.		
Material fastened with the correct quantity of IKOfix Thermal Break Flanges and Fixing Screws (4 per m2 up to 3.33 kPa ULS).		
Edges of insulation supported by		
Plinths formed for any exterior ve		
Substrate clean, firm and suitable condition for laying the Nuralite systems.		
Notes		

Date:

Signed by Applicator