# NURATHERM INSULATED MEMBRANE ROOFING SYSTEM – all Zones with NURAPLY 3PM Capsheet on Concrete



# **Concrete Substrate Readiness Check sheet** (Prior to vapour barrier Installation)

Project Name:		_
Form Completed by:		_
Company:		_
Area ready:		_
Applicator		_
Fax Number:		_
Structure complies to the New Zealand Buildi NZS 3101 (2006)	ng Code and concrete complies with	
Concrete cured with curing membranes removed. Concrete substrate contains less than 5% moisture content.		
Surface smooth and clean with falls as per plan.		
Cavities and cracks filled with repair mortar, flushed off and cured.		
Concrete surface firm with any soft concrete or laitance removed.		
Ponding areas removed.		
Roof drains and overflow recesses formed to fit rebated outlets.		
If terminating into a chase, pre-form the chase and ensure it's Straight and 20mm deep.		
Plinths formed for any exterior ventilation, solar panels or fixtures.		
Construction joints incorporated in slab as per designers specification.		
Substrate clean, firm and suitable condition for	or laying the Nuralite systems.	
When substrate ready complete this form and	d fax to the Nuralite applicator	
Notes		
Signed by head contractor	Date:	

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



#### **ENERTHERM Substrate Readiness Check sheet** (Prior to Enertherm Installation)

Project Name:		
Form Completed by:		
Company:		
Area ready:	<del> </del>	
Applicator _	<del> </del>	
Structure complies to the New Zealand Buildin	ng Code	
Confirm the substrate slope complies with plans.		
Rainwater outlets and overflow recesses formed to fit outlets rebated into the surface.		
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 installed correctly and that any damage has been repaired.		
Plinths formed for any exterior ventilation, solar 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 Concrete



### **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.	
If required material fastened with the correct quantity of IKOfix Thermal Breand Fixing Screws (4 per m2 up to 3.33 kPa ULS).	ak Flanges
Edges of insulation supported by metal sheet ridges	
Plinths formed for any exterior ventilation, solar panels or fixtures.	
Substrate clean, firm and suitable condition for laying the Nuralite systems.	
Notes	

Date:

Signed by Applicator