## Nuraply 3PG



## Concrete Wall Substrate Readiness Checksheet

Project Name:		
Form Completed by:		
Company:		
Area ready:		
Applicator		
<b>Worksite</b> Work area crea	ated with sufficent space to perform job safe	ely.

	Water level more than 300mm below the level of the base concrete.	
Subst	trate surface Cavities and cracks filled with repair mortar and flushed off. Surface smooth and clean. Free from voids, spalled areas, loose particles, and sharp protrusions.	
	Concrete surface firm with any soft concrete, latescence or release agents removed.	
	Concrete cured and thoroughly dry.	
	Plinths formed for any exterior ventilation, fixtures or similar.	
Direc	<b>tional changes</b> Mortar fillets to all upstands (unless Profili Triangular fillets to be installed by applicator)	
	A smooth 25mm radius to all external edges	
Term	ination	

Chases cut straight and 20mm deep if required.

When substrate is ready complete this form and fax to the Nuraply 3P applicator

Notes

Signed:

Date:

## Nuraply 3PG



## Concrete Roof Substrate Readiness Checksheet

Project Name:	
Form Completed by:	
Company:	
Area ready:	
Applicator	
Fax Number:	

Concrete cured and thoroughly dry over a minimum of 28 days.	
Remove all traces of curing compounds.	
Surface smooth and clean with correct drainage falls.	
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.	
Mortar fillets to all upstands and smooth 5mm radius to all external edges	
If terminating into a chase, pre-form the chase and ensure it's Straight and 20mm deep.	
Plinths formed for any exterior ventilation, fixtures or similar.	
Substrate clean, firm and suitable condition for laying the Nuradeck systems.	

When substrate ready complete this form and fax to the Nuralite applicator

Notes

Signed:

Date: