

Tanking Substrate Readiness Checklist

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

Underslab

Compacted hardfill up to 600mm in depth installed complying with the requirements of NZS 3604-99.	
Reinforcing steel installed with care to avoid unnecessary puncture or damage.	
Concrete Walls	
Concrete cured and thoroughly dry over a minimum of 28 days.	
Cavities and cracks filled with repair mortar, flushed off and cured.	
Waterstops installed to construction joints as per specification - located 50mm from rebar.	
Concrete surface firm with any soft concrete or laitance removed.	
All protrusions removed. Surface free from foreign matter	
Mortar or Profili bitumen 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.	
Substrate clean, firm and suitable condition for laying the Nuralite system.	
Notes	



Installed Product Checklist on Concrete Substrate

Project Name:		
Form Completed by:		
Company:		
Area ready:		
Applicator		
Concrete Substrate checklist cor	npleted before work commenced.	
Any movement joints installed to approved specification/detail.		
Mortar/concrete fillets fitted to a	Ill internal junctions and corners chamfered at a 45° radius.	
All corners and upstands incorporate reinforcing or underflashing		
Under-slab membrane extends beyond footing and protected until vertical membrane installed.		
Side laps 100mm and end laps 150mm fully torched and seamed. Bleed visible on all joints.		
All penetrations installed to specification including under/over flashings.		
Junction of the floor and wal watertight.	I membranes installed to specification fully bonded and	
All non-standard details instal drawings).	led as per pre-approved specification (attach approved	
Any mechanical damage to membrane repaired to specification.		
Membrane termination completed to approved detail.		
Suitable drainage system installed below footing as per specification.		
Membrane protection boards installed correctly.		
Membrane fully adhered to substrate with no bridging, bubbling, or delaminating.		
Overall installation free of wrinkles, bubbles, creases and splits.		
Notes		

Date: