

# QUALITY CONTROL CHECKSHEET

for Swimming Pool

## Gripset 2P Membrane



<b>Site Name</b>				
<b>Site Address</b>				
<b>Applicator</b>				
<b>Main Contractor</b>				
Date	Gripset 2P QC process	YES	NO	Comments
	Concrete surface has no voids, chips or concrete construction cracks which are rough, or have open gaps.			
	The concrete cove is feathered off onto the concrete wall upstand and pool floor substrate smooth to a zero finish.			
	External corners are bevelled off to a 5m radius, with no sharp edges.			
	Internal corners have either a full size cove or a pencil cove 5mm radius.			
	The surface is fully flush and bagged to ensure a complete smooth surface.			
	Any PVC fittings are primed with Gripset OP Primer.			
	The substrate to be dry with a RH 75%.			
	The ambient temperature during Gripset application to be over 10 degrees and under 30 degrees.			
	Do not apply liquid products in direct sunlight.			
	Vacuum the substrate, removing all concrete dust and contaminants.			
	Ensure there is no contamination which will prevent adhesion to the substrate, eg oil, grease, concrete agents, etc.			
	Prime the concrete substrate with 1 coat of Gripset 11Y Slurry Primer (1 part sand, 1 part cement, 1 part Gripset 11Y by Volume).			
	Detail pipe penetration with a WPS collar, it must be undercut, very tightly fitted and set in Gripset 2P onto the Gripset 11Y Slurry Primer with no voids.			
	Apply another coat of Gripset 11Y over the entire pool surface.			
	Using Gripset 2P, install RF Tape to all external and internal corners, fully embedded.			
	Using Gripset 2P, install RF Tape to the large mortar coves, centralised on the cove to wall and floor junctions.			
	Apply Gripset 2P to reach a dry film thickness of 1.8 litres/m <sup>2</sup> dry film thickness.			
	Apply each coat in the opposite direction.			
	Once dry, apply 2 coats of Gripset 11Y Slurry Primer. Each coat applied in the opposite direction.			
	The termination edge to be reinforced with WPS RF Tape.			
	Use a water and chemical resistant sealant to terminate to an adjoining finish.			
	Leave for 10 days before any water is placed into the pool.			

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Note: Where an element identified in the above checklist is not applicable, please record N/A in the comply column.  
Refer to the Product Manual for specification information.  
If you have any queries regarding the QC Process, please contact our office for assistance.

Issues to note or raised during installation:			
Remedial action required:			
Note of damaged areas repaired:			
Attach any photographs taken during application.			
Name			
Signature		Date	

**Contact Details:**

Waterproofing Systems NZ Ltd 4 Malvern Road Onehunga Auckland 1061 ph: 09 579 1460 [www.waterproofing.co.nz](http://www.waterproofing.co.nz)