## CONSTRUCTION PLYWOOD SUBSTRATE READINESS CHECKSHEET

for Roofing & Decking Membrane Installation

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BRAN	Aire	raised.
Brief traffer	116-1 OF	1.5200V21C

**Date** 

Site Address			
Applicator			
Main Contractor			
	QC process	<b>√</b>	Tick when completed
Roofs – Square Edged Construction Plywood grade H3.2CCA treated kiln dried 17mm thick.  Decks – Square Edged Construction Plywood grade H3.2CCA treated kiln dried 19mm thick.			
No fillets required, all internal angles formed at 90 degrees.			
Sheets fitted close butted, edges supported, fixed 150mm on edges and 200mm through girth with sanded c-face upwards and face grain at right angles to supports.			
Smooth surface, clean to specified falls, to NZBC Standards.			
Plywood sheets stagger-laid in a brick bond pattern to specified falls.			
Grade 316 Stainless Steel counter sunk screw fixing, 50 Gauge x 50mm or a length three times that of the plywood thickness.			
Light sand to all external corners, and plywood joints.			
Moisture content at the time of installation to be below 20%.			
Allproof SUREFLOW or AquaKnight outlet droppers recessed into plywood just under flush with substrate surface.			
Type 316 Stainless Stee flush with substrate sur	el or Aluminium scuppers recessed into plywood just under rface.		
Allproof or AquaKnight flush with the plywood	overflow sumps installed into plywood substrate just under substrate.		
Sharp edges and lips removed and cavities filled. All joints sanded smooth and flush.			
Substrate clean, firm ar	nd suitable condition for laying, make good any defects.		
Plinths formed for any o	exterior ventilation, fixtures or similar.		

## WHEN THE SUBSTRATE IS READY, COMPLETE THIS FORM AND EMAIL TO THE WATERPROOFING SUBCONTRACTOR.

Date



**Project/Site Name**