

FIBRE CEMENT BOARDS SUBSTRATE READINESS CHECKSHEET

for Decking Membrane Installation

bituFLAME 2 layer



Project/Site Name	
Site Address	
Applicator	
Main Contractor	

QC process	✓	Tick when completed
18mm thick Fibre Cement board	<input type="checkbox"/>	
Square edged Fibre Cement boards with all edges fully supported with timber and close butted.	<input type="checkbox"/>	
25mm fillets required, all internal angles formed at 90 degrees.	<input type="checkbox"/>	
Install Fibre Cement boards close butted, installed at right angles to supports. All edges fully supported.	<input type="checkbox"/>	
Fibre Cement boards installed to specified falls with no areas of ponding. (Roof substrate 2° and Deck substrate 1.5°)	<input type="checkbox"/>	
All sheet edges fixed 150mm on edges and 200mm through girth.	<input type="checkbox"/>	
Grade 316 Stainless Steel counter sunk screw fixing, 50 Gauge x 50mm or a length three times that of the plywood thickness.	<input type="checkbox"/>	
5mm radius to all external corners.	<input type="checkbox"/>	
Moisture content at the time of installation to be below 20%.	<input type="checkbox"/>	
Allproof SUREFLOW outlet droppers recessed into substrate just under flush with substrate surface.	<input type="checkbox"/>	
Type 316 Stainless Steel scuppers recessed into Fibre Cement boards just under flush with substrate surface. Pre-lined with bituFLAME before installation.	<input type="checkbox"/>	
Allproof overflow sumps installed into plywood substrate just under flush with the Fibre Cement board substrate surface.	<input type="checkbox"/>	
Substrate clean, firm and suitable condition for laying, make good any defects.	<input type="checkbox"/>	
Plinths formed for any exterior ventilation, fixtures or similar.	<input type="checkbox"/>	
bituFLAME drip edge 50x50 angle fixed to the underside of the Fibre Cement boards.	<input type="checkbox"/>	

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

Notes			
Name			
Signature		Date	