

BituBOND® Peel & Stick Tanking Quality Control



Project Name: _____ Sign-off Below By: _____

Area Covered by QC Sheet: _____ Date: _____

BituBOND Peel & Stick Membrane Installation Item	Comply Yes/No	Sign Off (Initials)	Comment
Concrete substrate clean, dry and sound. Free from foreign matter.			
Concrete blocks and panels pointed flush and cracks repaired.			
Water stops installed to construction joints as per specification - located 50mm from rebar.			
Movement joints identified and installed to approved specification / detail (attach detail drawings)			
Mortar / concrete fillets fitted to all internal junctions and corners chamfered at a 5mm radius.			
Substrate primed with good, even coverage and penetration. Only prime what you can cover that day.			
Under-flashings installed to all corners and upstands.			
Under-slab membrane extends beyond footing by 150mm and protected until vertical membrane installed.			
BituBOND® side laps 100mm and end laps 150mm fully bonded and over-rolled to give a good seal.			
All penetration details completed to Sealco specification including under / over-flashings.			
Floor-to-wall junctions detailed to Sealco specification with good seal and watertight.			
Critical areas over-flashed with 150mm wide BituBOND® strips.			
BituBOND® termination detail completed to Sealco specification.			
Membrane termination completed to Sealco approved detail.			
Suitable drainage system installed below footing as per specification. Place 150mm from membrane.			
Membrane protection boards installed correctly.			

Note: Where an element identified in the above is not applicable, please record N/A in the comply column

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Overall installation free of wrinkles, bubbles, creases, and splits.			
All non-standard details installed as per pre-approved specification. Attach approved drawings.			
Job sheets completed recording area installed, date of installation, membrane batch numbers used etc.			

Note: Where an element identified in the above is not applicable, please record N/A in the comply column

Priming System Used (Tick one)

FlameSEAL Primer

BituBOND Primer

Priming coverage calculation:

M² @ ltr/M² = Litres required
 Installation Area Coverage = Pails required Pails used

Issues to note or raised during installation:

Remedial action required:

Note of damaged areas repaired:

Attach any photographs taken during application.