

Quality Control

duroRANGE

EXPOSED TRAFFICABLE DECK QC SHEET

Project Name: _____ Sign-off below by: _____

Area covered by QC sheet: _____ Date: _____

duroTUF® trafficable deck installation item	Comply Y/N	Sign-off (Initials)	Comments
Concrete clean, smooth and dry. Soft porous concrete diamond ground, all dust and debris removed.			
T&G plywood sheets stagger-laid, each sheet offset at least 300mm - edges supported. 400mm max. span.			
Plywood glue and screw fixed to specification. No loose or drummy sheets. 5mm gap to all abutments.			
All cracks and plywood joints filled with EF Polyurethane Sealant as per specification.			
Fillets neatly and tightly installed to all upstands and corners chamfered to 5mm radius.			
Backer rod installed and sealant applied to abutment.			
All non-standard details installed as per pre-approved specification (attach approved drawings).			
Weather conditions suitable for laying.			
Substrate primed to specification with good coverage and penetration.			
All upstands, corners and plywood sheet joints flashed and reinforced with RF Fabric/Elastofabric/butylFLASH™ P tapes.			
All penetrations completed to specification including under/overflashing.			
Drains and overflows installed to specification.			
Movement joints identified and installed to approved specification/detail (attach approved detail).			
Body coat installed and reinforced to specification.			
No bridging or bubbling, good saturation.			
Body coat weight to specification. Check actual volume used versus estimate.			
Final wear coat completed to specification - silica sand content (500g/m²).			
Correct number of coats applied to achieve the correct dry film thickness (1.5mm - 2mm).			

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

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Overall installation free of wrinkles, bubbles, bridging, splits or lumps.			
Sealant installed at the tiled floor-to-wall junction.			
Job sheets completed recording area installed, date of installation and material batch numbers used.			

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

Membrane Coverage Calculation

	m ²	@		ltr/m ²	=		ltrs required		
installation area			coverage rate		=		pails required		pails actually used

Reinforcements Used:

butylFLASH™ P

RF Fabric Tapes

Elastofabric

Chopped Strand Fibre

Issues to note or raised during installation:

Remedial action required:

Note of damaged areas repaired:
