

# Quality Control

## EXPOSED TRAFFICABLE DECK QC SHEET

Project Name: \_\_\_\_\_

Subcontractor: \_\_\_\_\_

Area Covered by QC sheet: \_\_\_\_\_

Fax Number: \_\_\_\_\_

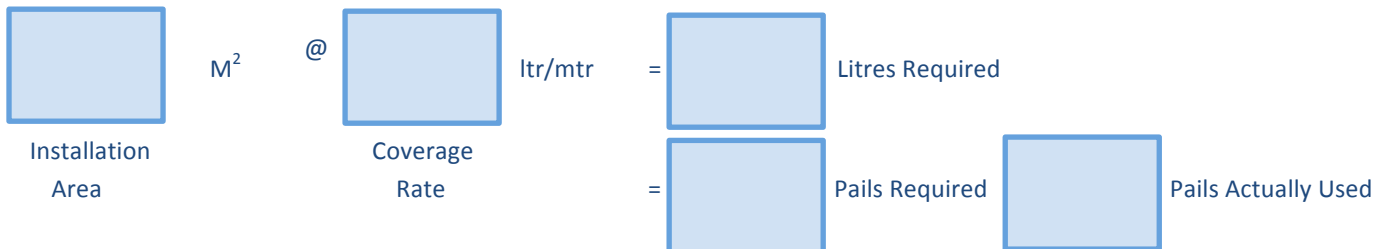
Gripset RD Installation item	Comply (Y/N)	Sign-off (Initials)	Comments
Concrete clean, smooth and dry. Soft porous concrete diamond ground, all dust and debris removed.			
All cracks and construction joints flashed with Gripset elastofabric tapes to specification.			
All concrete repairs undertaken with Gripset C-Plug concrete repair mortar.			
Fibre Cement Boards stagger-laid, each sheet offset at least 300mm - edges supported. 400mm max. span.			
Fibre Cement Boards glue and screw fixed to specification. No loose or drummy sheets. 5mm gap to all abutments.			
All sheet joints flashed with RF or butylFLASH tapes to specification.			
Gripset SB MS sealant applied to outlet fitting.			
P10 Vapour block installed (moisture identified).			
All non-standard details installed as per pre-approved specification.			
Weather conditions suitable for laying			
Substrate primed to specification with good coverage and penetration.			
Internal and external corners flashed and reinforced with Gripset elastofabric tapes.			
All penetrations completed to specification including under/over flashing.			
Drain outlets / overflows recessed, substrate flush with surface and installed to specification			
Movement joints identified and installed to approved specification/detail (attach approved detail)			
Gripset RD body coat installed and reinforced to specification.			
Body coat weight specification. Check actual volume used versus estimate.			
Final wear coat completed to specification.			
Correct number of coats applied to achieve the finished minimum dry film thickness of 1.5mm.			
No bridging or bubbling, good saturation.			
MS60 Duro installed at the floor-to-wall junction			
Job sheets completed recording area installed, date of installation and material batch numbers used.			



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### Membrane Coverage Calculation:



### Reinforcements Used:

butylFLASH P

RF Fabric Tapes

Elastofabric

Chopped Strand Fibre

### Issues to note or raised during installation:

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### Remedial Action Required:

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### Note of damaged areas repaired:

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### Attach any photographs taken during application.

