J31 LIQUID APPLIED WATERPROOF ROOF COATINGS

To be read in conjunction with Preliminaries/General Conditions

TYPES OF COATINGS

110 Liquid Applied Roof Coating for weatherproofing penetrations through roofs and walls, roof junction details and gutters

• Drawing reference(s):	N/A
• Base (Substrate for Coa	ating): Single Ply Roofing
• Preparation:	Must be dust and grease free
Waterproofing Coating	g: Aperture Weathering System
• Manufacturer:	Aperture Richmond Road Trafford Park Manchester M17 1RE
	Tel: 0161 - 772-1750 Fax: 0161 -772-1751
Primer reference:	PVC Single Ply Systems will not normally require a primer providing they are degreased.
Coating System reference:	Aperture Weathering System
Application:	Aperture Weathering System
	Laid by Aperture in accordance with Aperture Instructions.

Additional Notes as clauses 210, 410, 420, 521, 910, 940

Embedment Coat

 1.0 m^2 / Litre (1.0Litres/m²⁾

Protection Coat

 2.0 m^2 / Litre (0.5 Litres/m²)

Notes

Embedment Coat to be fully reinforced using, Aperture Regular Glass fibre Mat

Reinforcement: Aperture 100 gm⁻² Glass fibre Mat

1.7mm

Surface Protection: Not Required

GENERAL REQUIREMENTS

210 Roof Coating Generally

- Apply coatings to provide a firmly adhered, free draining and completely weatherproof detail.
- Ancillary products and accessories, where not specified, to be types recommended for the purpose by Aperture.
- Use only Aperture trained technicians for the application of Aperture Weathering System

EXECUTION GENERALLY

- 410 Adverse Weather
- Roof coating must not be applied in wet conditions or at temperatures below 5^oC.
- Suspend work in severe continuous wet weather unless an effective temporary roof is provided over the working area.
- If unavoidable wetting of the construction or coatings during application does occur, take prompt action to minimise and make good any damage.
- Coating must not be applied in windy conditions (wind speeds in excess of 7m/s) unless adequate temporary windbreaks are erected.

420 Suitability of Substrate

Before applying roof coatings ensure that:

- Surfaces to be coated are firmly fixed, clean, dry, smooth, and free from frost, contaminants, loose materials, voids, protrusions and organic growths.
- All preliminary work including formation of up stands, kerbs, box gutters, sumps, grooves, chases, expansion joints, etc. and fixing of battens, fillets, anchoring plugs/strips, etc. is complete and satisfactory.
- Existing coverings and/or new construction are approved by Aperture for compatibility with their products

EXISTING SUBSTRATES

- 521 Sterilization Treatment:
- Use approved detergents for more effective washing and to remove oil and grease. Organic growth can be treated using an approved fungicide wash.

SURFACING/COMPLETION

910 Inspection of Roof Coating:

- Check coating surfaces when cured for pinholes and discontinuities.
- Defective areas: apply another layer of coating
- 940 Completion:
- Ensure that:
- Detail areas are left clean.
- Work necessary to provide a weather-tight finish: complete.
- Storage of materials on finished surface: Not permitted.