



Tremco Paraseal

Vertical Backfilled Wall - Waterproofing

Specification No: P5400

Warranty No: _____

Project & Address:

Certified Applicator:

Building Owner:

Property Manager:

1. Statement of Intent

- (a) This checklist is to be completed by both the Equus Applicator and the Building Contractor, as a step by step record of compliance with both the Equus Specification provided for the contract, and the requirements of the Manufacturer for warranty
- (b) A copy of this checklist must be forwarded to the nearest Regional Office of Equus Industries Ltd a Warranty and/or Manufacturers Producer Statement. A Warranty will not be issued by Equus Industries Ltd. without a copy of this Checklist being filed.
- (c) A copy of this checklist should form part of the Contract Documentation filed with the Property Manager on job completion, for issuance of Compliance.

2. Areas Treated

The areas to which Membrane is applied are detailed below, with reference to plans (where appropriate).

Brand/Type of tile adhesive used/to be used:

3. Sign Off

We confirm that all applicable processes listed in Section 4 have been correctly completed and that sign-off on each stage has been made by a person with the authority to do so.

For: _____ (Signature)
(Building Contractor) _____ (Name)

Date: ____ / ____ / ____ _____

For: _____ (Signature)
(Equus Applicator) _____ (Name)

Date: ____ / ____ / ____



4. Checklist And Method Statement

No.	Process	Completed On	Certified Applicator	Equus Representative
1.	Inspection: All areas receiving application are acceptable and voids greater than 9mm are filled, sharp protrusions are removed. Is not applied in standing water.			
2.	Inspection: All areas receiving tape products are free of dust, dirt, snow, ice, form release oils, etc.			
3.	Layout: layout project to determine and anticipate conditions prior to start of work.			
4.	Covers: Form coves, 50mm, with granular bentonite at intersections of walls and footings. Form coves with mastic at vertical inside corners, under ledges and at penetrations.			
5.	Priming: Prime surfaces immediately prior to application of tapes and adhesive waterstops with primer specified.			
6.	Installation: Co-ordinate as required with other trades to assure proper and adequate provision in the work of those trades .			
7.	Place membrane over prepared surfaces, ensure minimum handling. Fit closely and seal around inlets, outlets and projections.			
8.	Installation Vertical: Nail Paraseal across top..one –one nail per 30cm o.c. and allow sheet to hang down, across bentonite cant at approx. 150mm onto footing.			
9.	Install second sheet overlapping first sheet min.35mm . Nail through both sheets at overlap area 60cm o.c. followed by Permanent seam tape, centred over seams.			
10.	Installation Horizontal: Use at least 3 workers. Start Paraseal at lowest portion of wall. Roll out nailing every 60cm o.c. allow sheet to run across bentonite cant and approx. 150mm onto footing.			
11.	Overlap subsequent sheets single fashion, a min of 35mm and repeat nailing sequence top and bottom. Apply permanent seam tape to all cleaned seams.			
12.	Treat all penetrations by cutting field membrane to fit snugly at penetrations.			
13.	Form cove around penetration with specified mastic. Install site fabricated collar, made from Paraseal, to fit tightly around penetration and press firmly. Fasten and tape into place.			
14.	Terminate at top using one nail every 200mm with Paraterm bar or termination tape.			