Check List

The following provides a check list to record that the job has been completed satisfactorily

Tick acceptance

Good condition of floor substrate	
Thorough caulking of joints	
Application of bond breaker tape	
Fabric reinforcing in shower joints	
Fabric reinforcing for bath joints	
Fabric reinforcing for floor/wall joints	
Shower zone membraned	
Bath zone membraned	
Vanity zone membraned	
Walls membraned up to 100mm	
Floor membraned	
Membrane over screed before tiles	

Comment:

Site name:

Site Address:

Applicator sign off:





MANUFACTURED BY:
CONCRETE PROTECTION PTY LTD

155 Barkly Avenue Burnley. Victoria 3121 Australia

Phone: 61 3 9429 3377 Fax: 61 3 9427 0745 E-mail: info@conpro.com.au

Web: www.conpro.com.au





MANUFACTURED BY: CONCRETE PROTECTION PTY LTD

Right Product, Right Advice, Right Price



Shower zone in photo shows only one coat of membrane

Application guide to meet
Australian Standards
AS 3740



Waterproofing

As with most jobs, preparation is the key to a good finished result.

First become familiar with the AS 3740 to comply to regulations.

The advice in this brochure is a guide, making the assumption that the floors and walls have been constructed to manufacturers and building standards.

Refer our web site for Conditions of Sale and usage

MATERIALS

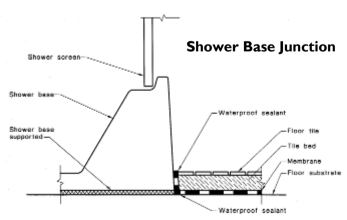
Waterproofing Sealant: Poly Urethane similar to SIKAFLEX PRO (don't use silicon)

Bond Breaker: apply a separate tape or use poly urethane as the bond breaker

Reinforcing Cloth: all corner joints need protection with POLYCLOTH or stranded fiberglass matting

Liquid Waterproofing Membrane:

FIBREFLEX Internal waterproofing membrane. Certified Class II membrane,



Bathrooms

CUT IN JOINTS

Building movement will occur at the joints. Start the job with poly urethane into the horizontal and vertical joints, then apply reinforcing fabric and membranes as indicated below





Apply Fibreflex to surface and lay Polycloth into the corners, smoothed into the wet surface

Apply a coat of Fibreflex over the surface of the Polycloth ensuring the coating penetrates the fibres of the Polycloth

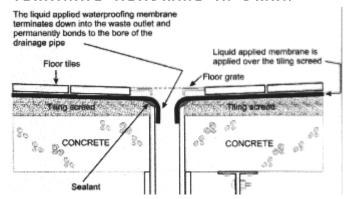




Repeat the process for the vertical corners

Apply a second coat of Fibreflex to the entire area

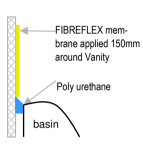
TERMINATE MEMBRANE IN DRAIN



AS 3740

MEMBRANE SHOWER, BATH AND VANITY

Apply two coats of FIBREFLEX membrane to the walls and floor of the entire shower area, bath and vanity zones





MEMBRANE FLOOR AND WALLS

Apply two coats of FIBREFLEX membrane over the entire floor area taking the membrane up the walls to approximately I00mm





FINAL MEMBRANE OVER SCREED BEFORE TILING

Some jobs will involve a screed with a fall being placed over the membrane in preparation for tiling. We recommend another application of membrane over the screed before tiling.