

Specs: .26.34BSpecs23

WATERPROOFING I C F CONSTRUCTION SYSTEMS

PRODUCTS REQUIRED: MAXSEAL FLEX, MAXMESH, MAXJOINT ELASTIC, MAXPLUG,

For floor/wall joint on a concrete floor

On even surfaces:

Wet surface and apply MAXSEAL FLEX at the rate of 1mm thickness to the area covered by the BASE extending by 50mm past the area covered by the Base.

On uneven surfaces:

Wet surface and apply MAXJOINT ELASTIC to external edges of area covered by BASE at a thickness of no less than 8mm x minimum width of 20mm. Place BASE.

After placing wall sections and filling with concrete:

Apply MAXSEAL FLEX at the rate of 1kg/m² thick to an area from 100mm above floor/wall joint to 100 mm on the floor. Total 200mm, place MAXMESH (200mm x 50m roll) Allow to cure overnight, wet area and apply second coat at rate of 1kg/m² covering the mesh.

Active Water penetration at floor/wall joint:

Use MAXPLUG to stop waterflow and then proceed as per wall/floor joint recommendation.

Recessed Floor/Wall..

Wet surface and apply MAXSEAL FLEX at 1mm thickness approximately to Base and up recess, place base. Apply MAXSEAL FLEX at the rate of 1kg/m² thick to an area from 100mm above floor/wall joint to 100 mm on the floor. 200mm, place MAXMESH (200mm x 50m roll) Allow to cure overnight, wet area and apply second coat at rate of 1kg/m² covering the mesh. Total adhesion and waterproofing

FINISHING:

If finishing is required roll on a single coat of EASYBOND at the rate of 1kg/m², this will provide a bonding bridge without prior scuffing.

Anything that can be applied to a mortar surface can be applied to Easy Bond.

Note: As each application has different requirements, we offer a job specification and inspection service.

PO Box 694, Padstow NSW 2211, Australia

Phone: +61 (2) 9771 0011

Email: admin@swppl.com.au Web: www.swppl.com.au