



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  $1 \text{kg/m}^2$  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  $1 \text{kg/m}^2$  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  $1 \text{kg/m}^2$  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  $1 \text{kg/m}^2$  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.

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