



Specs

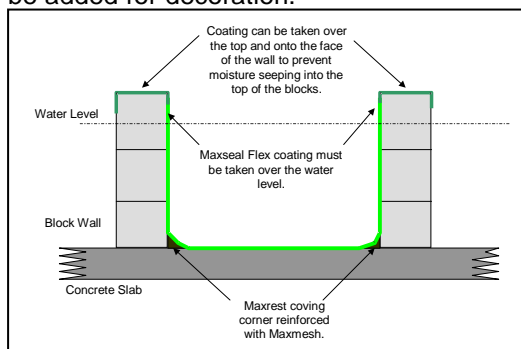
Waterproofing Watertanks, Fishponds & Water Features.

Products required

- **MAXPLUG or MAXREST**
- **MAXSEAL FLEX**
- **MAXMESH**

Method

1. Prepare area to be treated by removing any loose materials ensuring a clean and sound surface.
2. Any damage to the surface should be repaired using **MAXPLUG or MAXREST**.
3. Thoroughly wet the entire surface before applying the **MAXSEAL FLEX** coating by brush.
4. A coving should be placed in the corner joint using either a non-shrink grout or **MAXREST**.
5. A reinforcement mesh, **MAXMESH**, can be used on corner joints to provide added strength. The mesh is pushed into the first coat of **MAXSEALFLEX**.
6. Construction joints will require the highly flexible filling mortar. **Maxjoint Elastic** will meet this requirement.
7. Leave overnight before applying second coat of **MAXSEAL FLEX**.
8. Tint can be added to the second coat for a decorative colour. Note – tint should also be non-toxic if to be used in a fish pond.
9. Leave for 14 days to cure before filling pond with water. Plants and pebbles can be added for decoration.



Basic bricked up area on concrete slab to be used as a water feature.



Apply by brush after wetting surface.



Leave overnight between coats.



With tint added to final coat, left for 14 days before pond was filled.