



Specs: 26.04xSpecs23

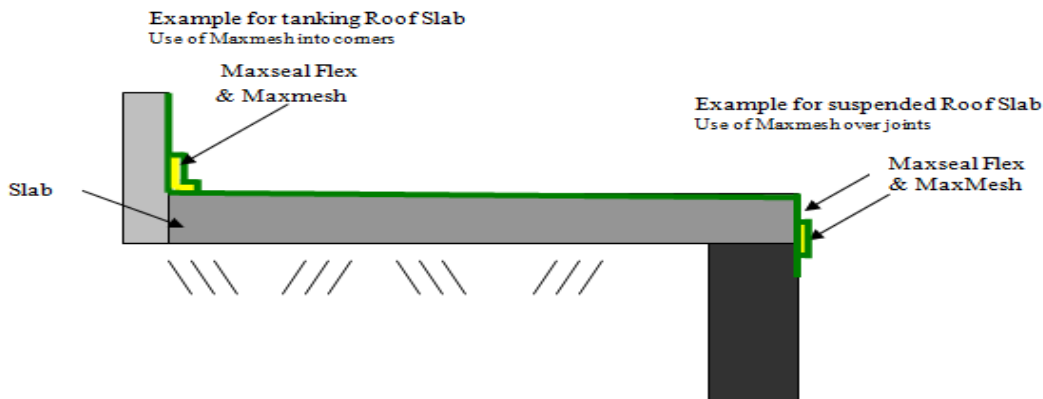
Waterproofing a Concrete Slab to Prevent Efflorescence Staining Surface

Products required

- **MAXSEAL FLEX**
- **MaxMesh**

Method

1. Thoroughly clean the surface to remove any loose material.
2. Thoroughly wet down all surfaces, remove standing water.
3. Apply one coat of Maxseal Flex to corners and over joints.
4. Apply MaxMesh to first coat of Maxseal Flex, tamp mesh into first coat with some more of the Maxseal Flex. Coat the remaining surfaces with Maxseal Flex. Leave for 14 hours to cure out.
5. Dampen the surfaces, and keep damp, while applying a second coat of Maxseal Flex



POSITIVE WATERPROOFING OF EXTERNAL SLAB



To Treat EFFLORESCENCE see 26.12Specs- Efflorescence

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