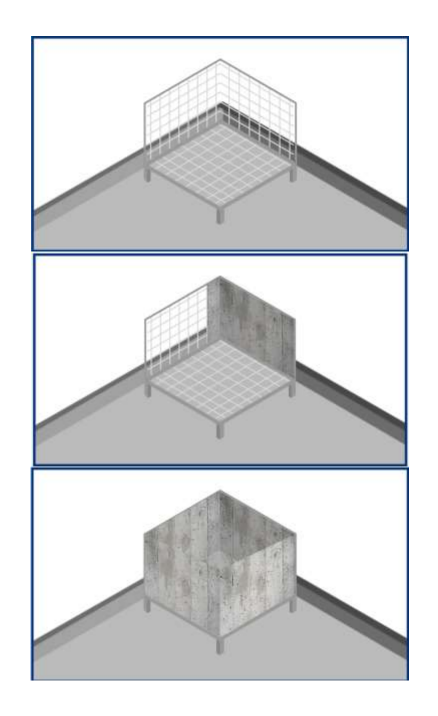


Pouring of the concrete with the addition of Water Guard Crysta Admix 103







Filling and repairing of the concrete voids with a mortar made with the inclusion of **Ressi SBR 5850** and **Silmix.**





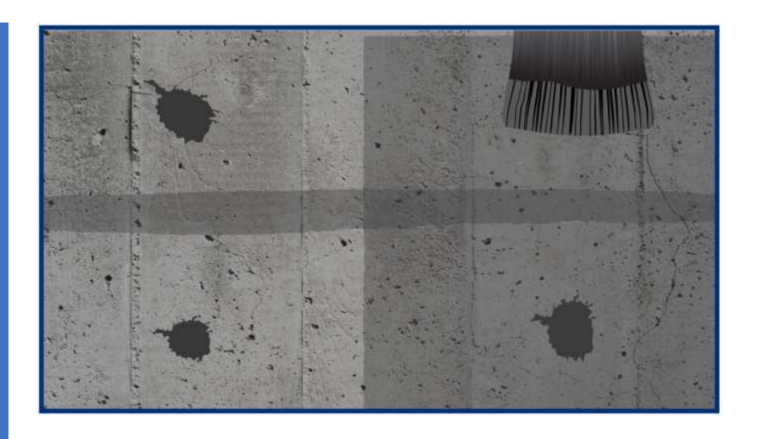








Application of Water
Guard Crysta Coat 102
over the prepared
concrete surfaces.

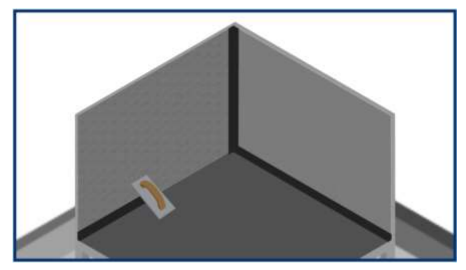


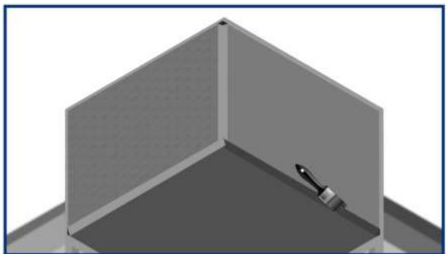
Note: 2 coats to be applied in opposite directions





Making of internal chamfers with a mortar comprising of Ressi SBR 5850 and Silmix and coating the chamfer with Water Guard Crysta Coat 102







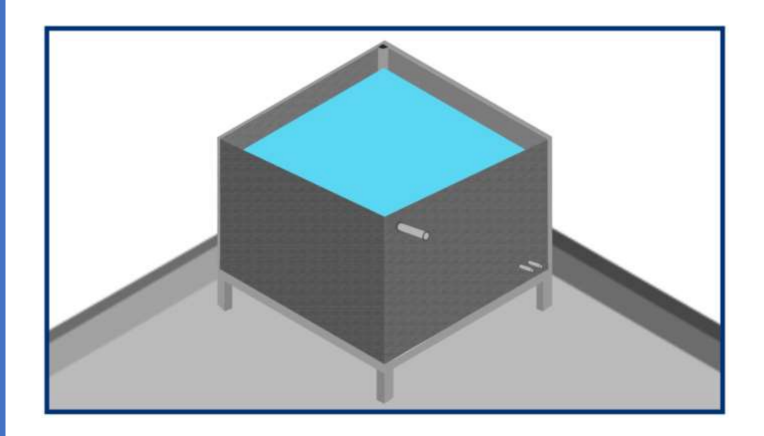






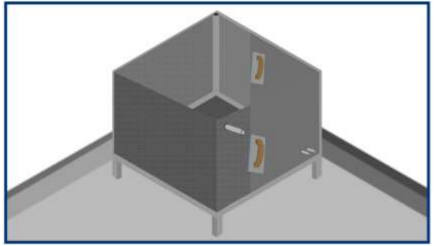
Flood Test

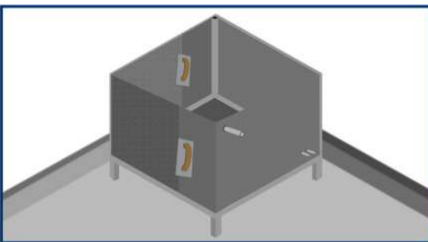
Once chamfer and coating works have been completed it is recommended that a flood test is conducted prior to plastering and finishing





Internal and External plastering of the OH Tank with the addition of Silmix and Ressi
 SBR 5850 in the plastering mortar.



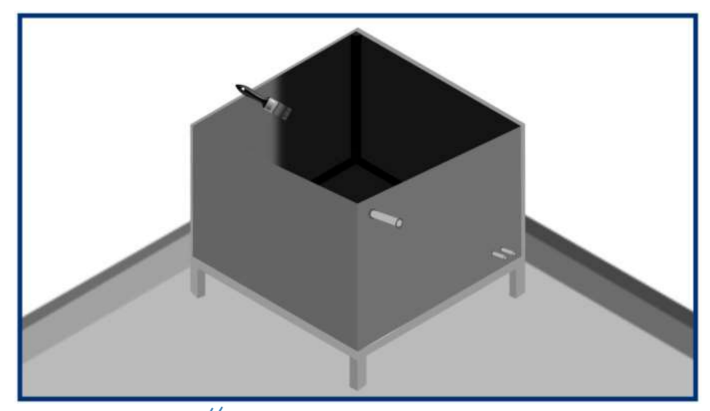








Internal coating over the plastered surface of Water Guard 5010.







A Cost effective and durable solution for commercial overhead tanks.













Thank You

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