



1- SURFACE PREPARATION

The surface must be clean, dry and free of granular substances to achieve optimal bonding. Clean the work area until the surfaces are completely grease-free and dry.



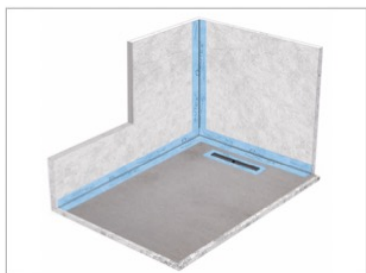
2- INSTALLATION OF SHOWER CHANNEL

Shower drain is placed to the drain hole.



3- SEALING OF HORIZONTAL WALL & FLOOR CONNECTIONS

The horizontal wall & floor connections are sealed with IZOTEX Self-Adhesive Waterproof Sealing Tape. The tape is bonded after the protective paper is removed. Air voids are removed by applying pressure to ensure better sealing.



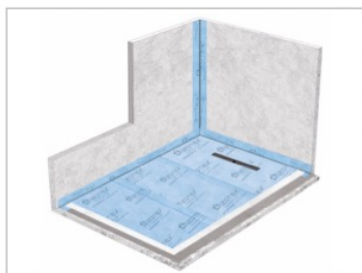
4- SEALING OF VERTICAL WALL CONNECTIONS

The vertical wall connections are sealed with IZOTEX Waterproof Sealing Tape starting from top to the bottom. The sealing tape is lapped over previously applied horizontal seals to secure corners. The tape is bonded after the protective paper is removed. Air voids are removed by applying pressure to ensure better sealing.



5- APPLICATION OF ADHESIVE TO THE FLOOR

Thin set mortar is applied to the floor surface with notched trowel.



6- APPLICATION OF THE MEMBRANE ON FLOOR

The membrane is laid to the floor according to water flow direction. It is bonded to surface before adhesive gets dry. To ensure better adhesion, air voids should be removed by applying pressure. There should be 10 cm overlaps at joints which are adhered with class C2 adhesive. It is recommended to use IZOTEX Self-Adhesive Sealing Tape above overlaps for safer sealing.



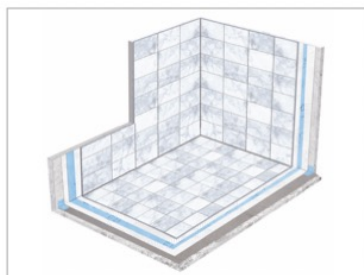
7- APPLICATION OF ADHESIVE TO THE WALLS

Thin set mortar is applied to the wall surface with notched trowel.



8- APPLICATION OF THE MEMBRANE ON WALLS

The membrane is applied on walls starting from top to bottom. For better sealing, air voids should be removed by applying pressure. There should be 10 cm overlap at joints which are bonded with class C2 tile adhesive. It is recommended to use IZOTEX Self-Adhesive Sealing Tape above overlaps for safer sealing.



9- TILING

IZOTEX Membrane can be directly tiled.