



responsible
waterproofing

INSTALLATION GUIDE

ECODRY50

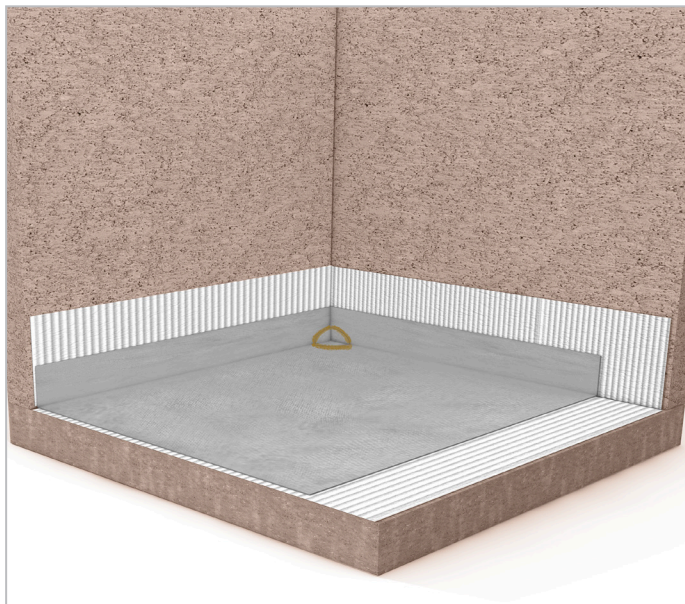
Waterproofing solutions for indoor wet areas:
changing rooms / bathrooms / spas / showers / areas with humidity.

revestech®

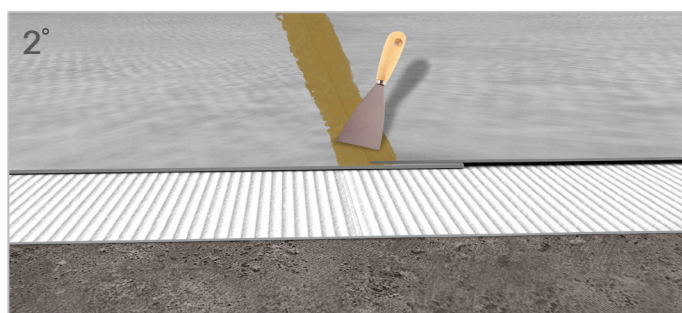
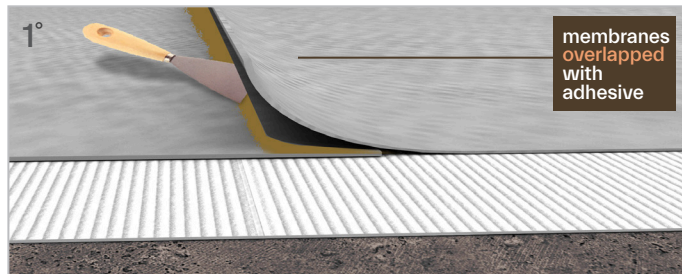
INSTALLATION GUIDE

ECODRY50

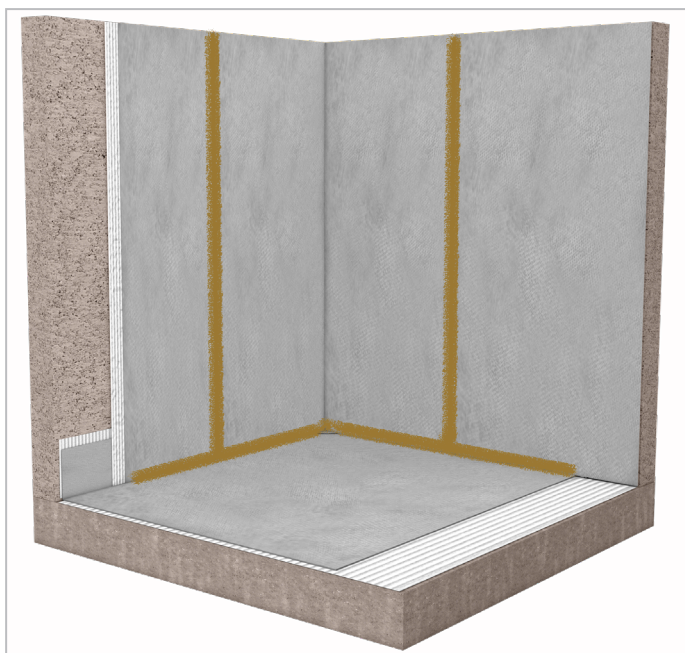
ECODRY50: eco-responsible membrane for waterproofing under pavement of small flat walkable roofs (balconies and terraces) and bathrooms, walls and floors in interior wet areas. It is composed of a polymeric membrane of high-performance thermoplastic polyolefins CPE (EVA-based Circular Polymer), resulting from the transformation and treatment of circular economy raw materials, and extruded on polyester fibers.



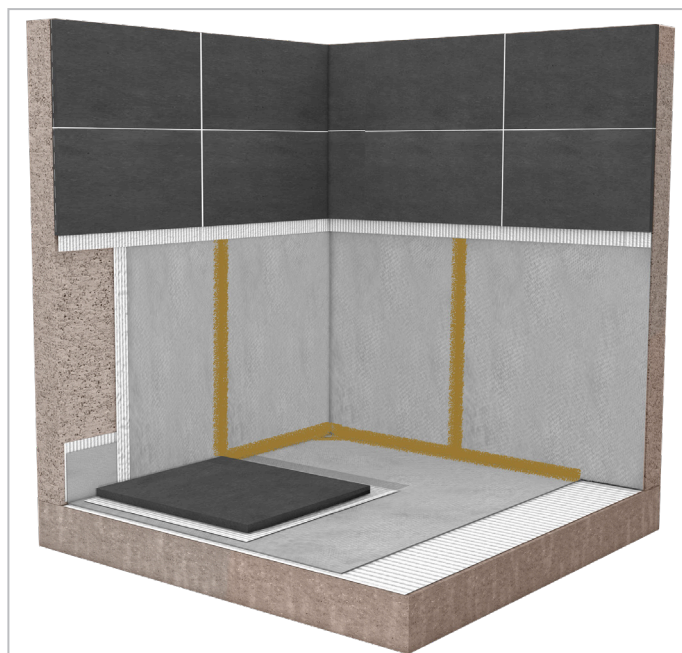
1. Clean well by removing all existing residues on the support. Apply a thin layer of C2 S1/S2 tile adhesive using a 4 mm notched trowel. Spread the **ECODRY50** membrane on the adhesive itself, mounting a minimum of 10 cm on the wall. Press the membrane firmly onto the structure with the help of the trowel, making sure to remove all possible air pockets that may have appeared. Form the corners by folding the membrane. For a perfect finish use the preformed angles **ECODRY50 CORNERIN** and **ECODRY50 CORNEROUT**.



2. _ Make joints with **SEALPLUS** adhesive. Place the first layer between membranes (1°).
_ Then finish off the joint from above with **SEALPLUS** (2°): double sealed.



3. Apply a thin layer of C2 S1/S2 tile adhesive using a 4 mm notched trowel and cover the wall with **ECODRY50** membrane, leaving an overlap between membranes of at least 5 cm. Press the membrane firmly onto the structure with the help of the trowel, making sure to remove all possible air pockets that may have appeared. Seal the joints with **SEALPLUS** by double sealing (see point 2.).



4. Proceed to the floor and wall covering.