

Stetra

Stetra is a patented 3D waterproof uncoupling membrane made of extruded polymer sheet with raised dimples and a polypropylene nonwoven fabric. This configuration ensures maximum durability and performance in tile systems.

The dovetail-shaped dimple design provides excellent bonding with tile adhesives, offering superior tear resistance with cementitious, polyurethane, or epoxy mortars.

Stetra is engineered to absorb and compensate for movement between substrate and finish, preventing cracks and delamination over time.









Features



| Roll Length | Roll Width | Roll Weight | Thickness | Tensile Strength | Water Resistance | Tear Resistance |
|----------------|---------------|----------------|-----------|--|------------------|-----------------|
| 30 m | 1 m | 17 kg | 3,5 mm | MD: 500±15% N/5cm CD: 380±15% N/5cm | waterproofing | 0,2 N |

Composition

Embossed Polymer Sheet

PP Nonwoven Fabric

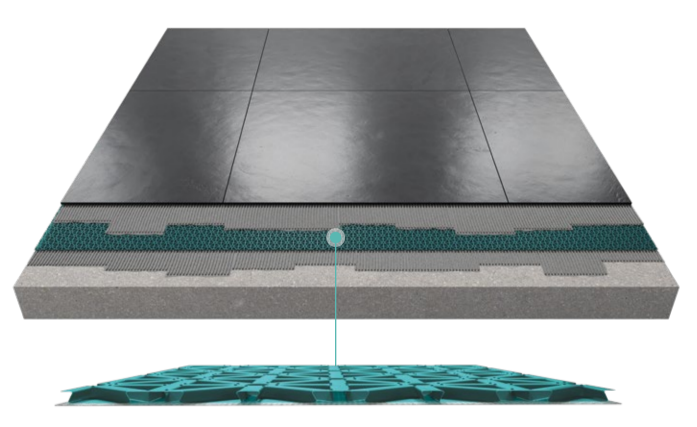


Application

Stetra is designed for use as a waterproof and uncoupling membrane under tiles, both on floors and walls, in environments subject to moisture or thermal stress, such as:

- Bathrooms, showers, laundry rooms, and kitchens
- Commercial or public buildings
- Substrates prone to expansion or structural micro-movements

Installing **Stetra** enhances the reliability of ceramic tile systems by mechanically decoupling the finish from the substrate and providing long-lasting waterproof protection.



Stetra System

Complete Waterproofing System for Wet Areas.

System Components: Stetra, Stetra Foil, Stetra Board, Stetra Band and Preformed Corners.



Product Catalogue