

Stetra Board



Stetra Board is a universal tile backer board made of polyurethane, reinforced on both sides with technical fabric. This structure provides a lightweight yet rigid board, resistant to water, thermal, and chemical stresses typical of tile systems. It is easy to cut to size, and it can be fixed to walls using mortar or special screws and provides an excellent surface for adhesive bonding.

Application: Stetra Board is designed to create waterproof tiled substrates in indoor wet areas or protected outdoor spaces. Ideal for:

- Shower walls, bathtubs, niches, vanity units, and bathroom furnishings
- Straight or curved partition walls on wood, metal, or masonry frames
- Shelves, countertops, and other structural elements

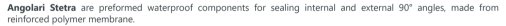
It can be bonded with rapid-set mortar or mechanically fixed depending on substrate flatness. When properly sealed with tape or profiles at joints, it becomes part of a waterproofing system ready for tile installation.

Length	Width
1,2 m	0,60 m

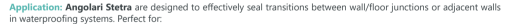








Their seamless monolithic design ensures total waterproofing, while the slim profile reduces bulk at corners. Flexible material adapts easily to imperfect angles, ensuring a full and reliable seal—ideal for preventing leaks and mould



- · Showers, bathrooms, and spa interiors • External corners of niches or columns
- Angles in ventilated façades
- Curved or custom shower trays

Installation is quick and secure thanks to the preformed shape. Simply place the main membrane and overlap the Stetra corner by at least 5 cm using compatible adhesive to achieve a watertight, durable seal.



internal external



Stetra Band

Stetra Band is a flexible polyethylene waterproofing strip designed to seal joints and connections between waterproof membranes.

Its low thickness ensures smooth installation, and its surface finish promotes strong bonding with mortars and sealants for long-lasting connections.

Application: Stetra Band is used to seal linear junctions between floors and walls, and for connecting membranes in waterproofing systems. Ideal for:

- Shower, spa, and bathroom walls
- Junctions between membranes and trays, bathtubs, or sinks
- Structural or movement joints requiring elasticity and sealing

It is quickly installed by overlapping membrane edges by at least 5 cm and embedding the band in adhesive or mortar to form a continuous waterproof layer, resistant even to structural movement.

Roll Length	Roll Width	Thickness	Tensile Strength	Water Resistance
30 m	150 mm 200 mm	0,44 mm	MD: 500±15% N/5cm CD: 160±15% N/5cm	waterproofing

