

Aplena

Stetra Board

XPS Board

Stetra Board is a waterproof building panel specifically designed for use in wet areas, serving both as a construction board and a waterproofing material. The panel features a closed-cell XPS core that is waterproof and resistant to mould growth, while its surface layer consists of a special cementitious coating reinforced with a glass fibre mesh. Stetra Board is CE marked and has been tested to ensure compatibility with the leading tile adhesives and mortars available on the market. Lightweight, easy to handle, and quick to cut and install, Stetra Board panels are an ideal solution for bathroom construction and renovation projects. They can be used to create shower walls, shelves, benches, bathtub surrounds, and a wide range of custom structures ready for direct tiling.



Stetra Board

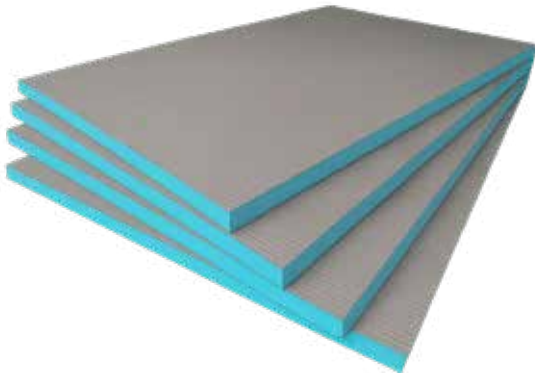


Code	Thickness	Length	Width
SB1206004	4	1200	600
SB1206006	6	1200	600
SB250601	10	2500	600
SB2506012	12	2500	600
SB250602	20	2500	600
SB250603	30	2500	600
SB250604	40	2500	600
SB250605	50	2500	600
SB250608	80	2500	600
SB2506010	100	2500	600

Stetra Curved Board

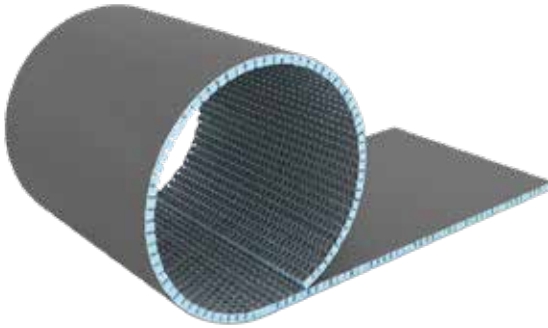


Code	Thickness	Length	Width
CBP130603	30	1300	600
CBP130605	50	1300	600
CBP260603	30	2600	600
CBP260605	50	2600	600



Stetra Board is designed to create waterproof substrates for ceramic tile coverings in indoor wet areas and sheltered outdoor environments. It is ideal for:

- Shower walls, bathtub surrounds, washbasin countertops, and bathroom furniture;
- Straight walls and partition walls installed on timber, metal, or masonry structures;
- Shelves, bathroom countertops, and other load-bearing structures ready to be finished with ceramic tiles.



Stetra Curved Board is a prefabricated panel with pre-cut grooves, specifically designed to provide maximum flexibility in the creation of curved and shaped surfaces. Ideal for customized architectural applications, it enables the precise design and construction of rounded structures and creative forms. A range of sizes is available to meet specific project requirements.