

VipaBoard Bath Panels are lightweight tileable panels used to “box in” bath tubs, ready for tiling. The panels have adjustable feet that allow the height to be altered to fit site dimensions.

VipaBoard Bath Panels do not need a stud frame work, they are simply glued into place using VipaTek, promoting a quick and easy installation. VipaBoard Bath Panels can be trimmed if required to suit bath tub dimensions using a standard craft knife or hand saw.

Bath Panels	For Bath Tubs up to 1800mm or 2100mm	Size
S0010	800mm bath end panel	800mm x 600mm x 30mm
S0020	1750mm bath side panel	1750mm x 600mm x 30mm
S0030	2100mm bath side panel	2100mm x 600mm x 30mm



Technical Data (Refer to Building Regulations for product compatibility)

Properties	Value
Compressive Strength (10% deformation) BSEN 826	300 kPa
Thermal Conductivity to BSEN 13164	0.031 W/mK
Water Absorption by Immersion EN12087	≤ 1.5%
Temperature Range	-50°C, + 75°C
Fire Performance EN 13501-1	Euroclass E

Why use PCS tileable VipaBoard Bath Panels?

- No need for unsightly plastic or inaccessible timber panels that warp and flex.
- Will fit any bath up to 2100mm in length and can be cut down to size if necessary.
- Supplied with adjustable feet and screws.
- Waterproof: Will prevent build up of mould.
- Labour saving: Faster to install than traditional hand built frames.

