

TILE BACKER BOARDS

DATA SHEET

Fastwarm Tile Backer Boards are built for superior thermal performance! Made from high-density extruded polystyrene with reinforced coatings, they're perfect for Fastwarm Sticky Mats, FastGrid, and Loose Cables. Boost heat efficiency and elevate your space with our top-tier solution!

PROPERTIES	VALUE	ASSESSED IN ACCORDANCE WITH
Density (kg/m³)	34.4 (Avg)	DIN 53420
Compressive Strength	30 t/m²	DIN 52612
Bending Strength (k/pa)	350	-
Tensile Strength(1)	.027	DIN 52612
Dimensional Stability @23 °C/50% RH	DS (N) 2	-
Dimensional Stability @23 °C/90% RH	DS (23,90) 1	-
Water Absorption Capillary	0	DIN 53428
Water Absorption by Immersion	0.1% (Vol)	ISO 2896
Combustibility (Board)	Euroclass E	-
Tile Loading Weight (Board)	50kg/m²	-
Water Permeability – Tested at 10 bar (Xmm of Cement)	1000	DIN 1048
Capillary Absorption Kg x m ² x h0.5	0.073	BS EN 1062-3

BOARD SIZE	
Depth	6mm-50mm
Length	1200mm
Width	600mm

TOLERANCE	
Thickness	-0.5mm / +0.5mm
Width	-0mm / +3mm
Width	-0mm / +5mm
Length	-0mm / +10mm

ENVIRONMENTAL SAFETY& BIOLOGICAL FACTORS

Fastwarm® hard foam is not affected by bacteria, moulds or fungi and will not provide nutrient value for insects or vermin. It is non-toxic, non-irritant and odourless and has a Global Warming Potential (GWP) of zero and an Ozone Depletion Potential (ODP) of zero.

MOISTURE RESISTANCE

Fastwarm® Hard Foam is non-hygroscopic and is therefore moisture resistant whilst retaining its thermal properties.

THERMAL INSULATION

 $\label{thm:conductivity} Fastwarm^{\$} \ Hard \ Foam \ is a closed cell \ material \ with excellent stable thermal properties based on entrapped air. It has a thermal conductivity of 0.031 \ w/mk.$

DURABILITY

Fastwarm® Hard Foam is rot proof and durable and will remain effective as an insolent for the life of the construction (when installed as recommended).

