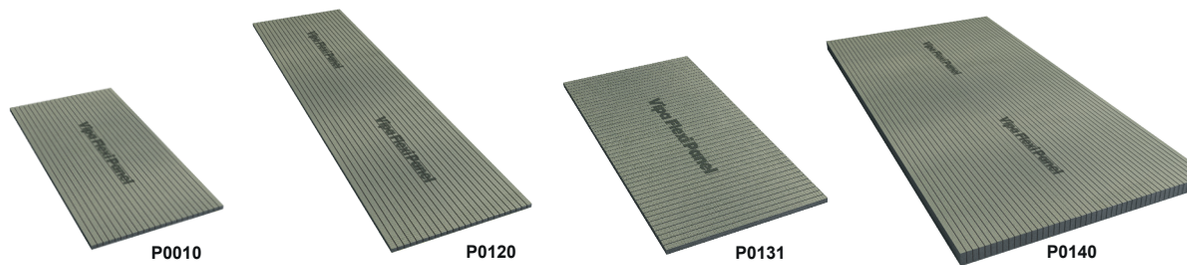


**VipaBoard Flexi Panel** is manufactured from high density extruded polystyrene with a specially formulated reinforced cementitious surface coating. The panels have a scored surface to one face allowing the panels to bend easily around pre-formed sub structures.

**VipaBoard Flexi Panel** has a solid surface while the opposing surface is scored vertically or horizontally to suit different structure requirements.

The inherent flexible properties make them ideal for use in applications that require a uniform radius surface. VipaBoard Flexi Panel is suitable for internal and external applications.



Product ID	Thickness	Width	Length	Weight	Maximum Bending Radius	Cut Direction
P0010	20mm	600mm	1200mm	2.59 Kg	R 180mm	Long
P0120	20mm	600mm	2400mm	5.18 Kg	R 180mm	Long
P0131	20mm	600mm	1200mm	2.59Kg	R 180mm	Short
P0140	60mm	1200mm	2400mm	13.88 Kg	R 540mm	Long



## Technical Data (Refer to Building Regulations for product compatibility)

Properties <small>(data refers to the XPS core)</small>	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

