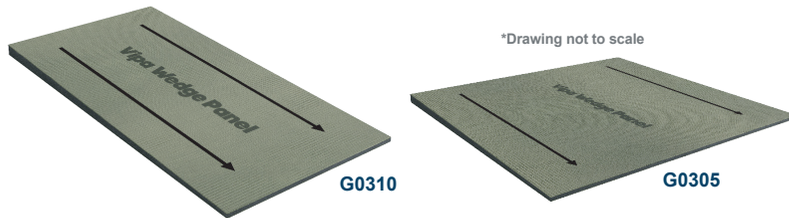
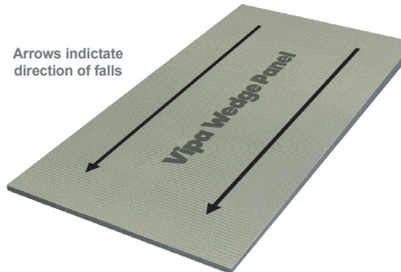


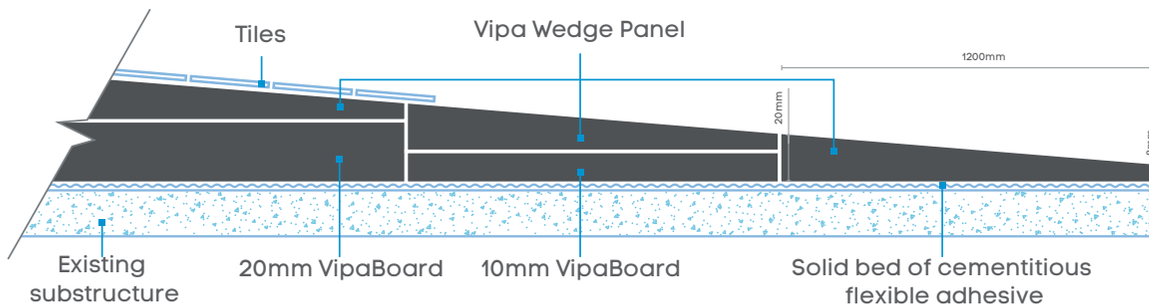
**VipaBoard Wedge Panels** are insulated waterproof construction panels manufactured with a gradient to one surface. The VipaBoard Wedge Panel is ideally suited for projects where falls to floor need to be created over existing level floors in environments such as wetrooms, balconies, roof terraces etc. A tough surface coating provides the perfect surface for the application of tiles. Creating accurate falls over long distances is easily achieved by using VipaBoard as a raising course.

Ideal for balconies and roof terraces, VipaBoard Wedge Panels are lightweight and easy to install ensuring required falls are achieved and maintained. Using VipaBoard Wedge Panels to create falls to floors provides quick installation time. Floors created with VipaBoard Wedge Panels can usually be tiled within 4 hours after fixing.



Product ID	Thickness	Fall Across Length	Width	Weight	Gradient of Fall
G0305	20mm reducing to 8mm	1200mm	1200mm	5.4 Kg	1%
G0310	20mm reducing to 8mm	1200mm	600mm	2.7 Kg	1%

### How to extend - using VipaBoard Wedge Panel



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

Properties (data refers to the XPS core)	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

