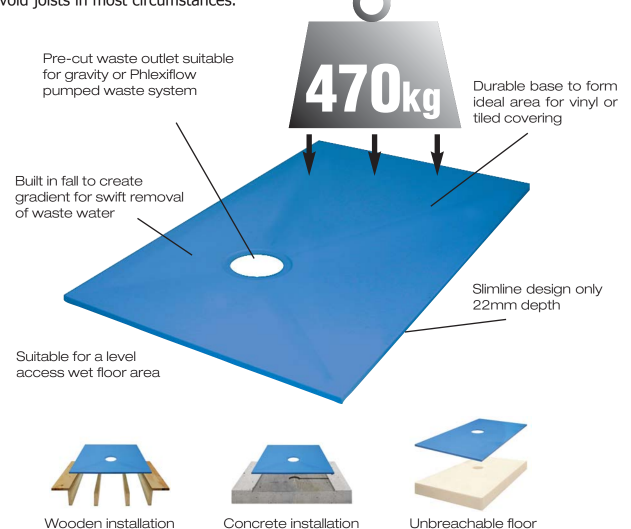
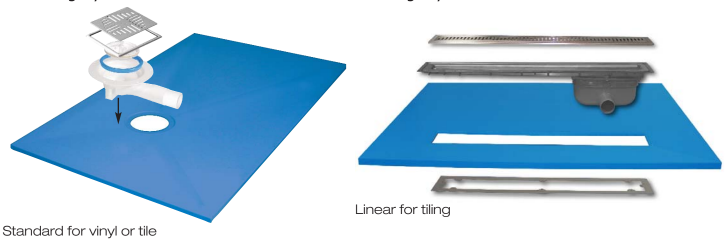


The Premier shower deck is the perfect solution for level access showering. The floor former can be installed in an existing concrete or timber floor. It has been designed with the waste outlet located to avoid joists in most circumstances.



The Premier Shower deck can be used either with a gravity gully or the Phleixfloor pumped waste system. A circular or square tile grating can be used in the standard gully version. The Linear gully version is for the 800mm Phleixiline drainage system.





Premier Shower Deck Product Data Sheet

Description

• A blue coloured self-supporting former with a pre-formed minimum fall of 2% that can be vinyled or tiled (linear version is tile only).

Advantages

• Slimline - 22mm at the outer edges allowing barrier free installation with most timber applications.

• Self-supporting - can span joists.

• Easy to install - it simply replaces the area where the floorboards have been removed.

• Can be used in concrete flooring.

Composition

• Resin gel and reinforced fibre glass.

• Made with 50% recycled material.

Trimming and Drilling

- The material can be cut to size with a Diamond saw to 60mm on each side.
- The material is non-brittle and can therefore be drilled using a masonry drill.

Waterproof

• Has been tested for water absorption (ASTM C413) giving a result of 0.2%. Fireproof

• Tested to German standard DIN4102 giving it class B1, the highest category for this class.

Density

• 1.25g/cm3 estimated weights of the units are therefore:-

900 x 900mm = 17kg 1000 x 1000mm = 23.8kg 1200 x 1200mm = 30kg 1400 x 900 = 27kg

Strength

• Results from laboratory testing shows the tray, supported just at each corner, supported 1m apart can hold a central load of at least 470kg. Tests have shown Premier Shower Deck has virtually no deflection, making it the best performing floor former for tile application.

• The tray is not deformed by point loading. It is therefore suitable for use with shower chair.

Drainage

• All Shower Decks have an in-built gradient leading to the drain that is designed to fit the Phleximax drainage gully for vinyl or tile.

Auckland council approved.





990 _____



