

Permapipe's low density Permablock is the perfect solution for a durable, long life pipe support.

The strong sisal vapour barrier coupled with the closed cell low density inorganic polyurethane makes Permablock ideal for high humidity environments, as it won't absorb moisture and will never rot.

Low thermal conductivity minimises the potential for heat gain or loss, ensuring maximum efficiency.

With a simple one step installation process eliminating the need for cutting and taping, Permablock is quick, easy and safe to use.

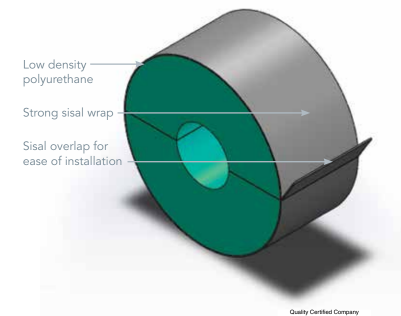
The low density inorganic Permablock suits all standard tube and pipe sizes and wall thicknesses but our high density Permablock is recommended for use on pipe sizes greater than 100 mm nominal bore. Custom sizes are also available to order.

Choose Permablock for optimum performance even in the most demanding applications.

- ✓ Strong sisal vapour barrier
- ✓ Low thermal conductivity
- ✓ Simple one step install

Material	Closed cell polyurethane foam
Application	Pipe support ferrule
Density	70 kg/m³ nominal
Moisture absorption	<1% by volume
Thermal conductivity	0.021 W/mk (+/-0.002)
R-value at 50mm*	R2.38
Constant working temperature	-30°C to +100°C
Compressive strength	400 kPa

*R-value stated is for flat surfaces. R-values for curved surfaces vary depending on the surface diameter. Please contact Permapipe Systems for further information.





P: +61 7 3200 2801 F: +61 7 3200 7725 E: mail@permapipe.com.au PO Box 10, Waterford QLD 4133



AS/NZS ISO 9001: 2008 Certificate Number: 263012014

