Styrobeck waffle pods polystyrene foundation construction

Becoming one of the fastest growing residential and light commercial flooring options in New Zealand, the Pod Floor system is an innovative solution for concrete flooring construction.

Using polystyrene pods, plastic spacers, steel reinforcing pods and concrete, these components help to dramatically reduce labour and time used compared to traditional **concrete foundations**.

From small homes to large developments, this versatile system adapts perfectly to a range of projects.

Efficient installation - reduced build time

There is no need to dig trenches for footings with the Pod Floor system all of the foundation construction occurs above the ground. The system uses polystyrene pods, steel reinforcing rods, plastic spacers and concrete. Each of the components fit simply together, dramatically reducing labour time and costs.

Highly insulated, energy efficient floors

There are a number of insulation benefits from installing a Pod floor, such as excellent thermal efficiency.

Reduced waste on the building site

There is a great reduction in excavated material on your construction site as the floor is 'on ground' as oppose to 'in ground', we can also supply waste bags for your off cuts which you can return to our factory in Lower Hutt.

Locally Manufactured

We make the pods and fittings at our Lower Hutt store and can have them delivered to your site with just 24hrs notice eliminating the need to store anything on site.

Other Products

We also have a range of other polystyrene products available such as cladding sheet, drainage board, underfloor insulation and Insulated Concrete Formwork Blocks.

We can also offer a very competitive rate on Steel, Mesh and Polythene.

Please call us at the office to discuss pricing and any answer any questions you may have.



Styrobeck Limited

139 Roscommon Road, Manukau 64 Pharazyn Street, Lower Hutt Ph 09 2787175 Fax 09 2787193 Ph 04 5860254 Fax 04 5860031

www.styrobeck.co.nz

Free Phone 0800 262 466