
Clayform Pod Pallet Bagged 1090 x 1090 x 200

Product Images



Short Description

Designed for large-scale commercial and residential projects predominantly where reactive soils occur. Large panel format allows quick installation.

Description

Clayform is a honeycomb design cardboard sacrificial formwork void former. The perfect solution for void former in clay reactive soils.

Manufactured using 100% FSC Certified material. This product is a much more environmentally friendly option over foam. Reduce your business' environmental impact by saying no to foam.

Reactive soils occur across Australia. They are clay-type soils that swell and shrink during wetting and drying. These soils contain a higher proportion of clay, affected by moisture.

Damage to building resulting from ground movement can be costly. This impact is often not seen for many years after the project is complete.

A Solution To Reactive Soils

Clayform is the premier void forming solution for engineers and builders.

Engineered to create space between the soil and building foundation. Void forming lessens the upward pressure transmitted to the structure due to ground lift.

Clayform has the ability to support concrete load during pouring. Due to the degradable properties, Clayform will break down over time leaving a void.

Having a genuine void under the concrete reduces the risk of reactive soils impact. Damage from soil moment and pressure places upon the slab will be reduced.

Clayform Properties

- **Strong:** High pressure loading and direct impact force absorption.
- **Lightweight:** Reduce shipping and handling costs, minimise handling fatigue.
- **Environmentally Ethical:** Made from 100% recyclable material. FSC certified material.
- **Innovative:** Thousands of applications, very cost effective.

Additional Information

| | |
|------------|-------------------|
| CODE | CFPPB200 |
| U.O.M | Each |
| Dimensions | 1090 x 1090 x 200 |
| Length | 1090 mm |
| Height | 200 mm |
| Width | 1090 mm |
| Type | Pallet Bagged |

