Advanced performance in geo-technical solutions.

Unibloc Geofoam® is a high performing fill material made from moulded polystyrene, designed and engineered specifically for civil and commercial building construction. Its durability and exceptional strength to weight ratio, allow Unibloc Geofoam® to resist heavy structural loads and reduce underlying soil stresses for a variety of applications, such as lightweight roads, bridge abutments, elevation changes, foundations and many more.

Unibloc® is manufactured to International Standard ASTM D6817 to ensure high quality Geofoam in lieu of no Australian standard in existence.

Flexibility in size and shape

Unibloc Geofoam® is produced in block form, available in various standard and custom sizes, and is easily installed.

- 1.2m width
- 2.5m, 3.0m, 5.0m, or 6.0m lengths
- 75mm up to 1.2 m thickness
- Custom sizes and fabrication to meet project requirements.

Copious benefits

Engineered to provide an abundance of performance benefits, Unibloc Geofoam® gives you maximum control of your project’s design, timeline and costs.

- Durable, strong, and stable
- Faster, more efficient installation
- Contains no CFC, HCFC, or HFC
- Inert in all conditions
- Resistant to water absorption
- Extremely lightweight to reduce lateral loads
- Exceptional strength to weight ratio
- Reduced construction times – more cost effective
- Easily shaped on site or supplied prefabricated
- Improved throughput
- Resistant to termite infestation
- Manufactured to International Standard
- Reliable material performance
- Custom grades and sizes available

Unibloc® is manufactured to International Standard ASTM D6817 to ensure high quality Geofoam in lieu of no Australian standard in existence.
Engineered to perform

Engineered in design, and manufactured using the world’s most technologically advanced machinery, Unibloc Geofoam® provides consistent strength and stability for various civil and building applications, surpassing the performance of traditional fill materials and making it a highly versatile and dependable product.
Unipod® is a progressive moulded polystyrene manufacturing and recycling company, founded in 2007, Victoria Australia. The plant’s machinery and equipment are custom designed and built, making the plant a state-of-the-art operation, and Unipod® the market leader in product quality, design flexibility and overall service.

2-10 Distribution Drive,
Truganina, Vic 3029 Australia
(Enter via foundation road)

1800 486 4763
info@unipod.com.au

Unipod® Geofoam® is manufactured in Australia by Unipod® using the world’s latest and largest EPS block machinery. Due to an absence of Australian standards for Geofoam, Unipod® works closely with AFM Corporation in the United States, to deliver tested and proven Geofoam products to the Australian market that assure high-performing solutions for the construction industry.

In addition to Unibloc Geofoam®, Unipod® also manufactures and supplies:

- Unitherm® Underslab Insulation
- Unipod® Waffle Pods
- Unipoly® EPS Block / Panel
- Marine Pontoons
- Profile cutting

Proud Licensee of:

GeoGripper plate

The Unibloc® GeoGripper Plate is a galvanized steel multi-barbed connector. It is used to restrain rigid foam moving laterally in “layer over layer” applications. Its single piece/two-sided barb design allows for excellent connection between layers in a one-step application. GeoGripper keeps Unibloc® from moving in windy weather conditions, for a safer construction site. Unipod® is the exclusive Australian distributor of GeoGripper plate.