

GEObox

Light, strong & hygienic bulk storage



Geobox[®] bulk boxes are strong, durable and hygienic. Ideal for a host of applications where cleanliness and hygiene are important: food processing, vegetable harvesting & distribution, meat handling, fishing, pharmaceutical manufacturing, etc.

Features & Benefits

Strong & tough

- 543 and 373 litre Geoboxes stack ten high carrying a 450 Kg unit load – a combined load of 4.5 tonnes.
- 260 litre models stack up to ten high carrying a unit load of 200 Kg – a total load of 2.0 tonnes.

Economic

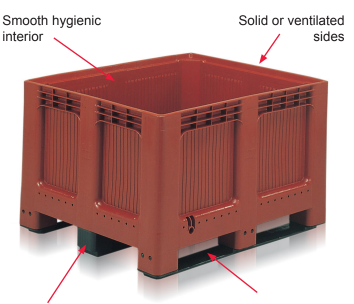
- Durable Geobox[®] provides years of trouble-free service, paying for itself many times over during its long life.
- Smooth surfaces protect contents from damage.
- Geoboxes nest 3:2 when empty saving valuable space on return transport (2nd Geobox[®] is placed end-on inside bottom unit with 3rd Geobox[®] inverted on top).
- Light weight further reduces fuel costs.

Hygienic

- Smooth surfaces and curved corners, free from dirt traps, are quick and easy to clean.
- Ideal for a host of applications where cleanliness and hygiene are important.
- Ventilated Geoboxes are ideal for use in fridges and freezers - ventilation holes promote air flow, speeding chilling and helping to maintain a constant temperature.

Versatile

- Available in three sizes, solid or ventilated, on runners or feet.
- Geobox with 3-runners allows tipping
- Runners are quick and easy to replace.



With 3-runners, 2-runners or 9-feet (3-runner version allows tipping) Wide-width Fork access with Bevelled edge for easy access by truck rollers





No other name carries so much weight



Whilst every care has been taken to ensure that product specifications are accurate, they are given for guidance only. For applications where a specification is critical, Customers are advised to check with their LINPAC Allibert Authorised Distributor prior to purchase. In line with our policy of continuous improvement, we reserve the right to amend product specification without prior notice. 08.2011