



Reusable plastic trays, bulk boxes, pallets
& dollies for short or long term rental



Geobox bulk boxes

Light, strong & hygienic bulk handling

Geobox bulk boxes are strong, durable and hygienic. They are ideal for a host of applications where cleanliness and hygiene are important including food processing, vegetable harvesting, meat handling and pharmaceutical manufacturing. They are also excellent in nonfood industrial bulk handling operations such as manufacturing, distribution and recycling.

Light and strong, Geobox has a 543-litre capacity and carries unit loads of up to 450Kg. Geoboxes can be stacked ten high when loaded to maximum capacity - a combined load of 4.5 tonnes.

In distribution applications; its light weight design reduces fuel consumption, saving money and reducing carbon footprint. Geoboxes nest 3:2 when empty and, with a fourth unit stacked on top, users can usually fit 104 Geoboxes on the return transport truck.

Geobox is available in both solid or ventilated formats. Smooth surfaces and curved corners, free from dirt traps, are quick and easy to clean and protect contents from damage.

Geoboxes are ideal for use in fridges and freezers. Ventilated models promote air flow, speeding chilling and helping to maintain a constant temperature.

Rental allows you to acquire what you need, when you need it. Logtek's large fleet of trays, bulk boxes, pallets and wheeled dollies ensures our customers meet day to day needs with the flexibility to address peak or seasonal demands.



Geobox *technical specification*



Solid Geobox specification

Description:	Solid Geobox fitted with two runners, suitable for direct food contact.
External dimensions:	1200 x 1000 x 750mm
Internal dimensions:	1110 x 910 x 545mm
Volume:	543 litres
Weight:	34 Kg
Maximum loading:	450 Kg unit load (stacks to 10 high)



Ventilated Geobox specification

Description:	Ventilated Geobox fitted with two runners, suitable for direct food contact.
External dimensions:	1200 x 1000 x 750mm
Internal dimensions:	1110 x 910 x 545mm
Volume:	543 litres
Weight:	33 Kg
Maximum loading:	450 Kg unit load (stacks to 10 high)

Operating instructions

Bulk boxes should only be stacked on a flat level surface. Care should be taken to ensure that boxes are correctly stacked before stacking another unit on top.

Units can be accessed by fork lift vehicle from all four sides. When using pallet 'pump' trucks, care should be taken that the truck wheels are not resting on the Geobox runners when raising the unit as this can cause the runners to detach or break. Geobox runners are easy to replace if broken.

2-runner Geoboxes are not suitable for rotation tipping as the runners are liable to detach.

Geoboxes nest 3 into 2 when empty to save space on return transport. Place a second Geobox end-on in a base unit, then invert a third Geobox on top. With a fourth unit stacked on top, users can usually fit 104 Geoboxes on the return transport truck.



Logtek Limited

7 Ridgeway, Quinton Business Park,
Birmingham B32 1AF

Tel: +44 (0)121 506 0118

info@logtek.com

www.logtek.com