



Modular Bulk Handling  
from  RICHARDSONS

Tel: 01642 242228





The unique half UK pallet sized HogBox is the only attached lid, nestable container of its size.

The patented design provides the perfect balance of carrying capacity and easy handling and can be used for a wide range of products individually or as a system with the Loadhog Lid as an end-to-end transit and replenishment solution.



### Specification

190 litre carrying capacity

Half UK pallet sized footprint

External dimensions:  
1000mm (l) x 575mm (w) x 540mm (h)

Internal dimensions:  
900mm (l) x 500mm (w) x 400mm (h)

100kg load capacity

450kg maximum stacking load

12kg box weight

Manufactured from high impact polypropylene

### Benefits

Large capacity for vast array of products

Compact design to allow easy handling in store or lineside

Flexibility to consolidate or separate product at different points in the supply chain

No pallets required

No cardboard or plastic packaging waste

Product fully protected and secure

Maximum vehicle utilisation through double stacking

Highly efficient product picking, handling and replenishment



Pallet feet built in to box to allow handling by forklift, pump truck or lifter



Handles for easy stacking and movement by hand



Stackable when loaded



Lockable lid for complete product security



Nestable when empty





## As a system...

For efficient bulk movement of product, individual HogBoxes can be stacked on one another and secured with the Loadhog Lid as a completely secure transit system.

When secured, up to 6 HogBoxes can be moved as one unit and double stacked in transit or storage with no need for pallets or one trip plastic packaging materials.

## Benefits

Efficient bulk handling of 6 boxes

No pallet needed

No one-trip securing materials or packaging

Boxes of product easily consolidated

Individual boxes easy to access and remove from stack

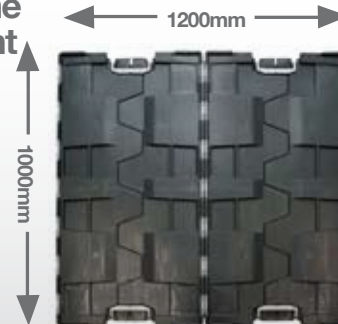
Up to 50% less trailers needed if double stacked in transit

Product fully protected

Space efficient for return loads or storage



Two HogBoxes side-by-side = one UK pallet footprint



1

6 loaded boxes stacked to form one "transit load"



2

Boxes secured together with Loadhog Lid



3



Hook secures boxes as one unit load



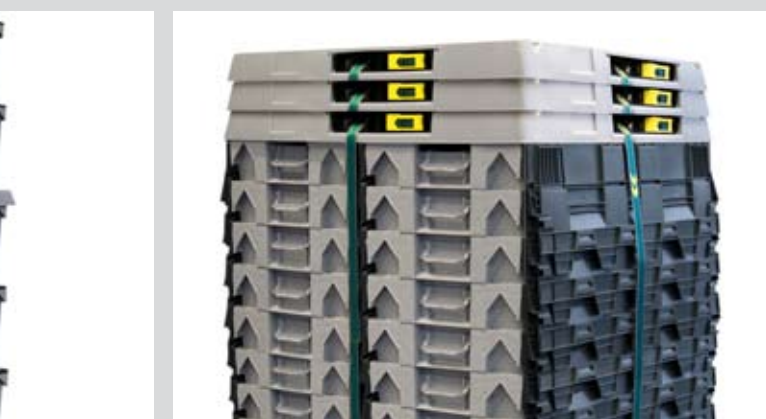
Simple ratchet in lid to tension and release load



Six loaded boxes handled in one movement



Location points for secure double stacking in storage/transit



System will nest 3:1 for efficient returns or storage



# Foot-operated lifter

The patented lifter can be used to lift, stack and manoeuvre HogBoxes easily and quickly with no additional equipment.

Usable as a tool for picking, the lifter allows an operator to adjust the height of any HogBox for safe and fast product picking or shelf replenishment with a simple foot pump.

The patented lifter can be used to stack/de-stack HogBoxes

Carries up to two loaded HogBoxes from the narrow end

Excellent mobility in space restricted operations

Maintains perfect picking height

Patented dual speed pump technology allows highly efficient box handling



## Folding Large Pallet box?

Poor product segregation

Inefficient picking/replenishment

Product susceptible to damage through heavy loading

Difficult to handle



## Attached Lid Containers?

Limited load capacity

Requires pallets and one-trip plastic packaging for secure movement

Multiple trips required to load/unload



## Cardboard boxes?

Requires pallets and one-trip plastic packaging for secure movement

One-trip packaging requires disposal

High levels of product damage and loss

Hard to double stack in transit

Multiple trips required to load/unload



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No cardboard or plastic packaging waste

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