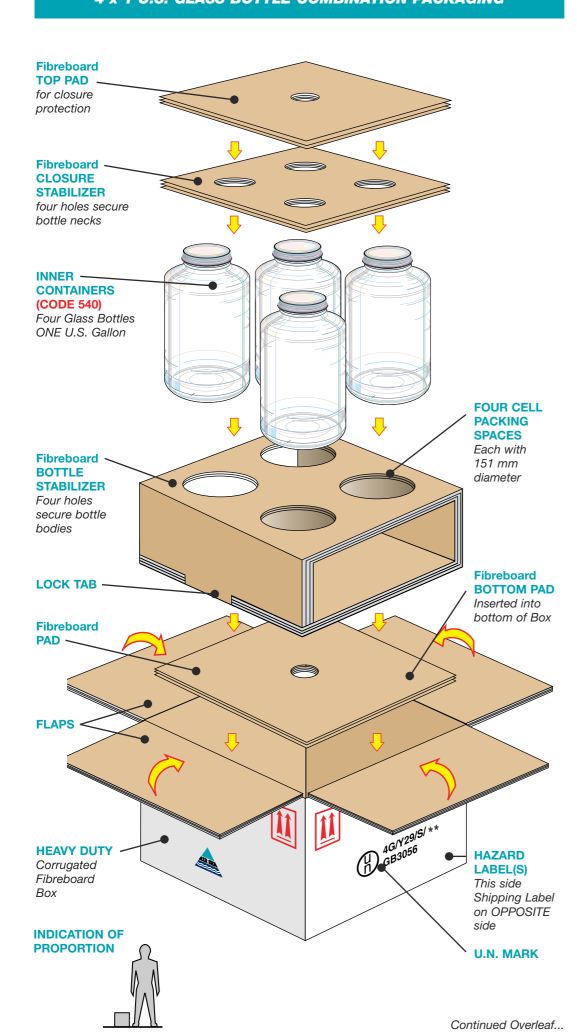
4 x 1 U.S. GLASS BOTTLE COMBINATION PACKAGING



ASSEMBLY DETAILS: FIBREBOARD

BOX 4G OUTER PACKAGING

CODE:542 GB/3056

FOR GROUPS:

II III Y Z



4G/Y29/S/** GB/3056

UP TO A GROSS PACKAGE WEIGHT OF:



UP TO INNER CONTAINERS



External Dimensions:

460 x 460 x 340mm

Internal Dimensions:

FOUR CELLS each 151mm Dia. 435 x 435 x 285mm

NOTES: SEE Special PACKING DETAILS and other information OVERLEAF.

VERMICULITE is NOT required as an absorbent filling of the remaining available space.

Once closed, box must be sealed with two strips of 50mm adhesive tape in a 'U' shape.

THIS PACK WILL TRANSPORT 14 LITRES OF LIQUID WITH A SPECIFIC GRAVITY OF 1.2 OR 15 LITRES AT S.G 1.0.

** Denotes year of manufacture



AIR SEA CONTAINERS LTD.

521 Cavendish Street Birkenhead, CH41 8FZ Great Britain

Tel: +44 (0) 151 653 1500 Fax: +44 (0) 151 653 1515 Web site: www.airseadg.com E-mail: uk@airseadg.com

4 x 1 U.S. GAL. GLASS BOTTLE COMBINATION PACKAGING

ONE U.S. GALLON GLASS BOTTLE INNER PACKAGING

CODE:540

INSTRUCTIONS FOR USE
See illustrations overleaf and
on this page for:

CODE:542 GB/3056

COMBINATION PACKAGING

NOTES:

- 1 FOLD BASE Flaps, SEAL using two strips of 50mm adhesive tape in 'U' shape
- 2 INSERT the BOTTOM Fibreboard Pad into the box.
- 3 FOLD UP the Bottle Stabilizer, four holes uppermost, with the LOCK TAB located as shown. TAPE and insert into the fibreboard box.
- 4 INSERT the FOUR x ONE U.S. Gallon Glass Bottles, complete with product to be shipped
- 5 INSERT the Fibreboard Closure Stabilizer into the box ensuring that the bottle necks are correctly inserted through the four holes.
- 6 INSERT the TOP Fibreboard Pad
- 7 CLOSE & SEAL the box using two strips of 50mm adhesive tape in 'U' shape.
- 8 ADD the Hazard Labels and complete the Shipping Label.

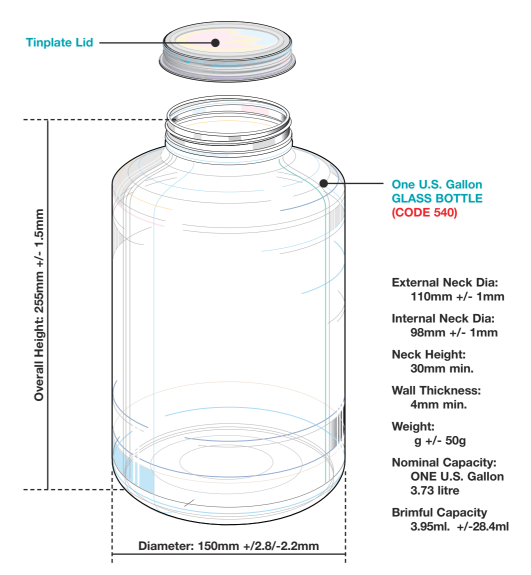
Further details on request.

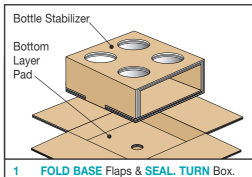


AIR SEA CONTAINERS LTD.

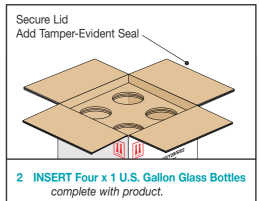
521 Cavendish Street Birkenhead, CH41 8FZ Great Britain

Tel: +44 (0) 151 653 1500 Fax: +44 (0) 151 653 1515 Web site: www.airseadg.com E-mail: uk@airseadg.com





1 FOLD BASE Flaps & SEAL. TURN Box. INSERT Bottom Layer Pad. FOLD & INSERT base Bottle Stabiliser. INSERT into box.



3 INSERT the Closure Stabilizer
Pad. ENSURE that Bottle necks
are secured by it. INSERT
Top Closure Protection Pad.
Close the Top Flaps in
sequence. SEAL Top Flaps.
COMPLETE the Shipping
Label. ADD the Hazard Label.

