

# 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:

**29K**

UP TO INNER CONTAINERS

**4**

**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

**Fibreboard TOP PAD**  
for closure protection

**Fibreboard CLOSURE STABILIZER**  
four holes secure bottle necks

**INNER CONTAINERS (CODE 540)**  
Four Glass Bottles  
ONE U.S. Gallon

**Fibreboard BOTTLE STABILIZER**  
Four holes secure bottle bodies

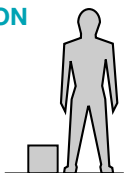
**LOCK TAB**

**Fibreboard PAD**

**FLAPS**

**HEAVY DUTY**  
Corrugated Fibreboard Box

**INDICATION OF PROPORTION**



**FOUR CELL PACKING SPACES**  
Each with 151 mm diameter

**Fibreboard BOTTOM PAD**  
Inserted into bottom of Box

**HAZARD LABEL(S)**  
This side Shipping Label on OPPOSITE side

**U.N. MARK**



**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

Continued Overleaf...

**PACKING DETAILS:**

**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:**

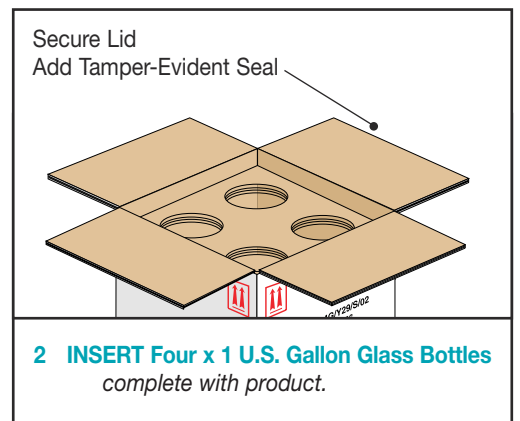
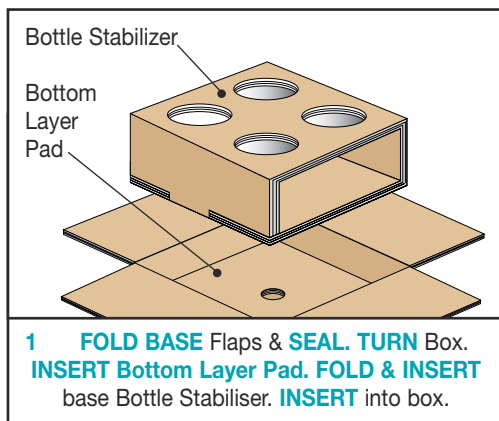
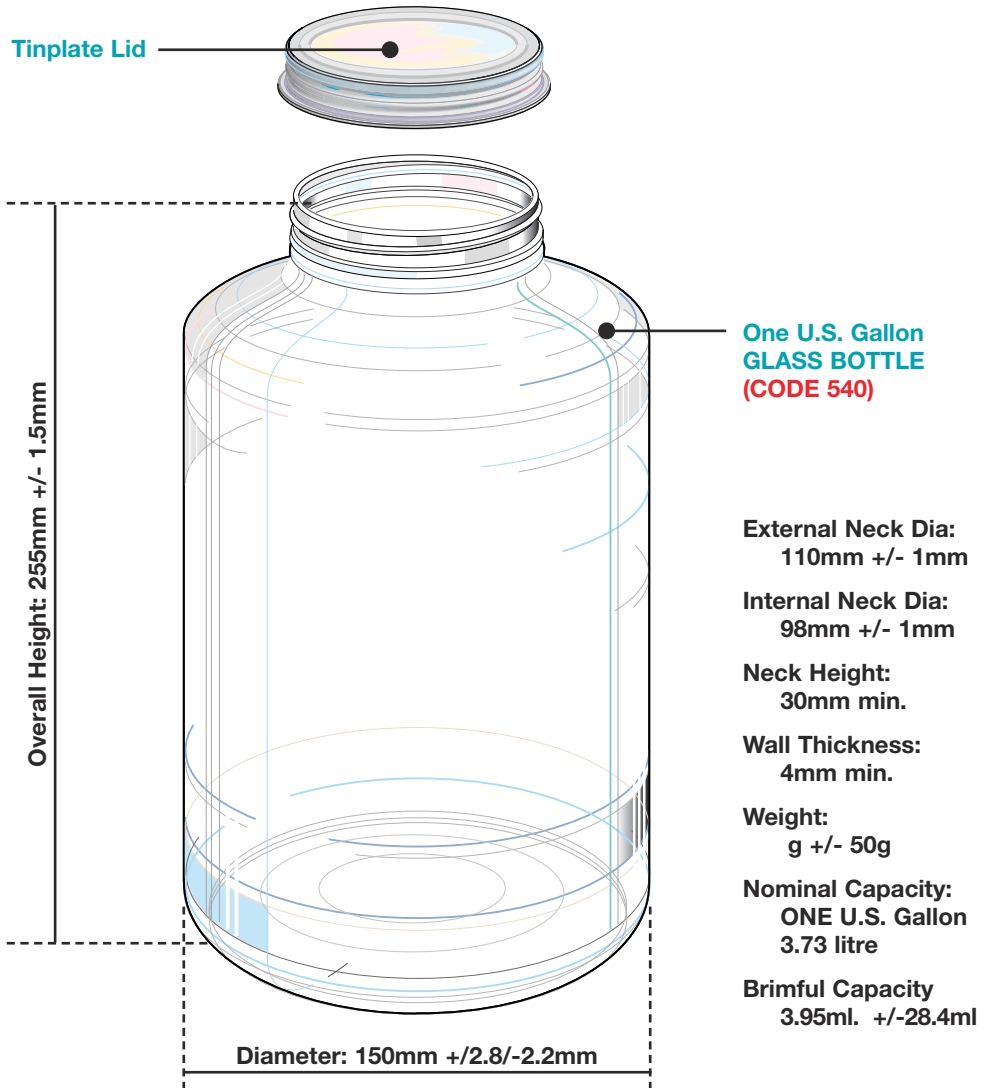
- 1 FOLD BASE** Flaps, **SEAL** using two strips of 50mm adhesive tape in 'U' shape
- 2 INSERT** the **BOTTOM** Fibreboard Pad into the box.
- 3 FOLD UP** the Bottle Stabilizer, four holes uppermost, with the **LOCK TAB** located as shown. **TAPE** and insert into the fibreboard box.
- 4 INSERT** the **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

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



- 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.

