## VISGOUNT FOLDAB: GRATE RAMCE



A first for New Zealand and at the leading edge of Returnable Transit Packaging (RTP), the Viscount Plastics Foldable Crate range offers this country's manufacturing and primary industries the very real opportunity to achieve major freight and warehousing cost savings as well as introduce 'one touch' handling to their supply chains.

Fruit and vegetable producers for example can now look to the same proven savings and quality benefits enjoyed in Australia and other countries where RTP foldable plastic crates have replaced traditional 'single trip' cardboard cartons and wooden crates. By folding to a fraction of their assembled height, delivery to the grower or pack house or the return-empty loop will accrue significant savings in transport fuel usage and carbon emissions when compared to standard plastic or wooden crates.

Folded flat, the Viscount Plastics Foldable Crate also maximises available warehouse capacity, which can alone represent major cost savings compared with the alternative of increasing storage capacity by building or leasing additional warehousing and racking. Furthermore, research suggests that an RTP foldable plastics crate will pay for itself after just 12 round trips and is estimated to have a service life of more than 90 round trips.

Auckland
8 Vestey Drive, Mt Wellington PO Box 22462, Otahuhu Auckland, New Zealand Tel: +64 92768679 Fax: +64 92764392

## Wellington

Level 2, 46-50 Bloomfield Terrace PO Box 30238, Lower Hutt, Wellington, New Zealand Tel: +6445703328 Fax: +64 45703329

## Christchurch

Cnr Brougham \& Gasson Streets PO Box 7111,
Christchurch, New Zealand
Tel: +64 33654382
Fax: +64 33666026


A Crate:
External
$578 \mathrm{~mm} \times 385 \mathrm{~mm} \times 94 \mathrm{~mm}$
Internal
$553 \mathrm{~mm} \times 357 \mathrm{~mm} \times 87 \mathrm{~mm}$
Folded $\quad 578 \mathrm{~mm} \times 385 \mathrm{~mm} \times 34 \mathrm{~mm}$
Internal Fill Height
87 mm
Litres
17
Load Capacity $\quad 8 \mathrm{~kg}$
Tare Weight
1.15 kg

Stacking Per Layer
6
Qty per Pallet, Folded 186
Layers High, Folded 31
Layers High, Erected - (2.4m) 23


B Crate:

| External | $578 \mathrm{~mm} \times 385 \mathrm{~mm} \times 172 \mathrm{~mm}$ |
| :--- | :--- |
| Internal | $553 \mathrm{~mm} \times 357 \mathrm{~mm} \times 165 \mathrm{~mm}$ |
| Folded | $578 \mathrm{~mm} \times 385 \mathrm{~mm} \times 34 \mathrm{~mm}$ |
| Internal Fill Height | 165 mm |
| Litres | 33 |
| Load Capacity | 16 kg |
| Tare Weight | 1.58 kg |
| Stacking Per Layer | 6 |
| Qty per Pallet, Folded | 186 |
| Layers High, Folded | 31 |

Layers High, Erected - (2.4m) 13


C Crate:

| External | $578 \mathrm{~mm} \times 385 \mathrm{~mm} \times 210 \mathrm{~mm}$ |
| :--- | :--- |
| Internal | $553 \mathrm{~mm} \times 357 \mathrm{~mm} \times 203 \mathrm{~mm}$ |
| Folded | $578 \mathrm{~mm} \times 385 \mathrm{~mm} \times 34 \mathrm{~mm}$ |
| Internal Fill Height | 203 mm |
| Litres | 41 |
| Load Capacity | 20 kg |
| Tare Weight | 1.76 kg |
| Stacking Per Layer | 6 |
| Qty per Pallet, Folded | 186 |
| Layers High, Folded | 31 |
| Layers High, Erected $-(2.4 \mathrm{~m})$ | 10 |

Features:

- Ability to both cross and column stack
- Efficiency, ease of use, return logistics, and ventilation are all designed for savings to business
- The best return logistics ratio available
- Simple to fold down, and inward folding
- Strong, durable - manufactured in food grade polypropylene
- 100\% Recyclable
- Drop-in card identification locations - side and end walls
- RFID-ready to enhance your supply chain management
- The ultimate in Returnable Transit Packaging - One Touch
*These crates compatible with both New Zealand and Australian pallets

