## VISCOUNT RECRATE RANGE



Viscount Plastics Recrate range of crates are suitable for almost all transport requirements. Viscount have consulted with a variety of industries to find solutions that fit with process, cost and transport needs, and have custom moulded crates to suit.

The unit loads are indicative only, all sizes of crate carry up to 22 kg , provided maximum load bottom crate does not exceed 180kg.

Please consult Viscount Plastics where weights, volumes and dimensions are critical, as those shown should be treated as indicative only. (Viscount Plastics reserves the right to make product alterations at its discretion).

## Auckland

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

## Wellington

Level 2, 46-50

## Christchurch

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

## TECHNICAL SPECIFICATIONS

| Recrate 25 |  | Recrate 35 | Recrate 47 | Recrate 75 |
| :---: | :---: | :---: | :---: | :---: |
| External dimensions (mm) | $600,400,140$ | $600,400,193$ | $600,400,247$ | $600,400,395$ |
| Internal dimensions (mm) | $549,348,118$ | $549,348,161$ | $549,348,221$ | $549,348,368$ |
| Incremental nest height (mm) | 62 | 97 | 118 | 150 |
| Incremental stack height (mm) | 134 | 182 | 240 | 388 |
| Product weight (kg) <br> (including stacking bars) | 1.44 | 1.64 | 1.97 | 2.91 |
| Unit load (kg) | 12 | 15 | 18 | 22 |
| Maximum load (kg) | 180 | 180 | 180 | 180 |
| Stack height <br> (maximum recommended) | 15 | 12 | 45 | 75 |
| Capacity (litres) | 25 |  |  |  |

## Feature

100\% Plastic

## Nesting

## Strapping Lugs

$600 \mathrm{~mm} \times 400 \mathrm{~mm}$ Dimensions

## Produce-caring ventilation pattern

Fully radiused edges

## Completely smooth interior

Smooth exterior base
Stacking bar channels

## Permanent branding options

## Label holders

Four handle holds

## Colour options available

## Benefit

No splinters, no rusting, more hygienic, easily cleaned, light weight

Maximum freight efficiency for empty crates
Tapered sides ensure easy de-nesting
Allows simple and easy load stabilisation
Internationally recognised as maximising usable space on standard $1200 \mathrm{~mm} \times 1000 \mathrm{~mm}$ pallets

Small size vent slots prevent produce damage, while the large number of vents allows maximum air flow through contents

No sharp corners on the inside or outside to damage contents or crate handlers

Makes the most of internal space with no protrusions to damage contents

No protruding edges to damage contents in crate below
Ensures a positive locking system when crates are stacked on top of the other

Either moulded or hot stamped into the crate
Room for logo and message
Easily seen user information or inventory labelling
Provides maximum flexibility and comfort for handling crates
Allows for colour identification
Availability depends on quantities ordered
Polypropylene suitable for food contact use

