

AIM Sales 02 6964 4688 info@aimsales.com.au www.aimsales.com.au



# Shipper Bins

The AIM Sales range of shipper bins offer a great bin solution for handling, storing or shipping your product.

The ultra-light, yet strong bins are an innovative design, aimed to provide a perfect returnable shipping bin solution.

They feature a snap on / off base that can be quickly and easily assembled & dissembled. When empty, the bins can be nested for efficient empty storage, or freight purposes.

They are commonly used to store and freight a range of produce such as apples, citrus, potatoes, onions and kiwi fruit. They are also used for exporting produce, as they fit well in shipping containers.

# **Other Features**

- Disassembles for efficient shipping
- Easy & quick snap on / off frame
- Nestable baskets and stackable bases
- Rounded corners and smooth soft surfaces to protect fruit
- Shape offers a bruise buffer zone on outside of walls to protect fruit from adjacent stacks
- Interlocking when stacked for safety
- Easy to repair
- Durable, injection-molded, food grade plastic



Contact us today for more information

#### **AIM Sales**

## 44P Shipper Bin – Vented & Solid

External Dimensions	1219 mm (L) x 1118 mm (W) x 781 mm (H)
Internal Dimensions	1184 mm (L) x 1070 mm (W) x 683 mm (H)
Load Capacity	430.9 Kg
Volume Capacity	732.1 L
Tare Weight	29.9 Kg
Maximum Stack Weight	3856 Kg
Return Ratio	4.7 to 1 return ratio
Forklift Entry	2 Way opening, feet on long sides
Ventilation Slots	Fully solid, or vented
Material	High strength PP, UV stabilised
Moulding Process	High pressure injection moulding

## 44C Half Height Shipper Bin – Vented Only

External Dimensions	1219 mm (L) x 1118 mm (W) x 589 mm (H)
Internal Dimensions	1184 mm (L) x 1070 mm (W) x 491 mm (H)
Load Capacity	400 Kg
Volume Capacity	454 L
Tare Weight	24.5 Kg
Maximum Stack Weight	3865 Kg, long term, ambient temp.
Return Ratio	4.2 to 1 return ratio
Forklift Entry	2 Way opening, feet on long sides
Ventilation Slots	Vented only
Material	High strength PP, UV stabilised
Moulding Process	High pressure injection moulding

