

## RETURNABLE PACKAGING SOLUTIONS

### Collapsible Bin

Replacing Disposable Packing

Fully collapsible for easy and more cost effective return  
 External Dimensions - Width 1140mm x Length 1220mm x Height 865mm  
 Collapsed Dimensions - Width 1140mm x Length 1220mm x Height 865mm  
 Weight 70kg  
 Four Way entry for improved efficiency and handling  
 Footprint of bin nest accurately with top of bin allowing secure stacking  
 Stackable - thus saving warehouse space  
 Optional drop doors to allow access to bottom bins when stacked  
 Modular construct allows easy maintenance on only the required parts  
 Bin identification via bar code or identification and tracking via RFID systems  
 Top cap available to close unit when necessary  
 Fully recyclable



### BC Pallet Series

Suitable for HACCP and High Performance

23kg Weight  
 Width 1000mm x Length 1200mm x Height 150mm  
 Static Load - 5000kg  
 Rackable Load - 1250 kg  
 Four Way entry for improved efficiency and handling  
 Manufactured from inert, non porous polymers  
 Absence of metal fasteners or splinters  
 Deployment in environments from -32 degrees to +80 degrees Celsius  
 HACCP Compliant and FD approved for food industry  
 Easy to clean - can be steam cleaned and sterilised  
 Resistant to chemicals, oils and solvents  
 Pallet identification via bar code or identification and tracking via RFID systems



### Picking Tote 80L

Suitable for leading automatic systems

80 litres volume  
 Drop-on lids  
 Manufactured from "super tough" Polypropylene for strength and endurance  
 Superb quiet running features  
 Auto stack and de stack capability for bin and de-stack capability drop-on lid  
 Stack when full, nest when empty for cost effective transportation  
 "No interference" auto strap slots on top and bottom  
 Enabled for robotic palletising  
 Bespoke alterations and detailing available.  
 Tote identification via bar code or identification and tracking via RFID systems  
 Available in colours of your choice, to RAL and PANTONE charts  
 Available with or without address label holder



### Picking Tote 32L

Suitable for leading automatic systems

32 litres volume  
 Choice of either fixed hinged or drop-on lids  
 Manufactured from "super tough" Polypropylene for strength and endurance  
 Superb quiet running features  
 Auto stack and de stack capability for bin and de-stack capability drop-on lid  
 Stack when full, nest when empty for cost effective transportation  
 "No interference" auto strap slots on top and bottom  
 Enabled for robotic palletising  
 Bespoke alterations and detailing available.  
 Tote identification via bar code or identification and tracking via RFID systems  
 Available in colours of your choice, to RAL and PANTONE charts  
 Available with or without address label holder



### Picking Tote 70L

Suitable for leading automatic systems

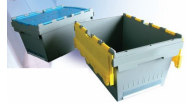
70 litres volume  
 Fixed hinged or drop-on lids  
 Manufactured from "super tough" Polypropylene for strength and endurance  
 Superb quiet running features  
 Auto stack and de stack capability for bin and de-stack capability drop-on lid  
 Stack when full, nest when empty for cost effective transportation  
 "No interference" auto strap slots on top and bottom  
 Enabled for robotic palletising  
 Bespoke alterations and detailing available.  
 Tote identification via bar code or identification and tracking via RFID systems  
 Available in colours of your choice, to RAL and PANTONE charts  
 Available with or without address label holder



### Picking Tote 27L

Suitable for leading automatic systems

27 litres volume  
 Manufactured from "super tough" Polypropylene for strength and endurance  
 Superb quiet running features  
 Auto stack and de stack capability  
 Stack when full, nest when empty by rotating tote 180° for cost effective transportation  
 Stack stabilizers  
 Bespoke alterations and detailing available.  
 Tote identification via bar code or identification and tracking via RFID systems  
 Available in colours of your choice, to RAL and PANTONE charts  
 5mm thick extra strong base for minimal deflection



### Picking Tote 56L

Suitable for leading automatic systems

56 litres volume  
 Manufactured from "super tough" Polypropylene for strength and endurance  
 Superb quiet running features  
 Auto stack and de stack capability  
 Stack when full, nest when empty by rotating tote 180° for cost effective transportation  
 Stack stabilizers  
 Bespoke alterations and detailing available.  
 Tote identification via bar code or identification and tracking via RFID systems  
 Available with or without address label holder  
 5mm thick extra strong base for minimal deflection  
 Available in colours of your choice, to RAL and PANTONE charts



### Storage Tote 18L

Suitable for leading automatic systems

18 litres volume  
 2 stage drop down window for safe and easy picking from tote  
 Totally clear Polycarbonate window for perfect visibility  
 Manufactured from "super tough" Polypropylene for strength and endurance  
 Superb quiet running features  
 Auto stack and de stack capability  
 Empty totes nest for cost effective transportation  
 Bespoke alterations and detailing available  
 Tote identification via bar code or identification and tracking via RFID systems  
 Available in colours of your choice, to RAL and PANTONE charts



## ONE WAY PLASTIC PALLETS

### Light Weight Pallet

Suitable for storage or one way

10.7kg Weight  
 Width 1000mm x Length 1200mm x Height 135mm  
 Static Load - 3000kg  
 Rackable Load - 650 kg capability  
 Four Way entry for improved efficiency and handling  
 Ideal of distribution closed loop distributors  
 HACCP Compliant and FD approved for food industry  
 Without skids can be nested - saving warehouse space  
 Modular construct allows easy maintenance on only the required parts  
 Bin identification via bar code or identification and tracking via RFID systems  
 Fully recyclable



### Air Freight Pallet

Suitable for airfreight - up to 80% reduction in airfreight cost

4.25kg Weight  
 Width 1000mm x Length 1200mm x Height 139mm  
 Static Load - 4545kg  
 Rackable Load - 1000 kg capability  
 Four Way entry for improved efficiency and handling  
 Fully recyclable  
 Absence of metal fasteners or splinters  
 Full Jacket waterproof jacket  
 Deployment in environments from -37 degrees to +65 degrees Celsius  
 Ideal for following industries: Airfreight, High Tech, FMCG, Perishable, Cold Chain  
 Can reduce job related injuries  
 Pallet identification and tracking via RFID systems



## JUMBO BINS

### Jumbo Vented Bin

Suitable for Harvesting/Cold Storage

37kg Weight  
 External Dimensions Width 1076mm x Length 1276mm x Height 748mm  
 External Dimensions Width 1076mm x Length 1267mm x Height 720mm  
 Bin Capacity - .85 m3  
 45% Lighter than wood means improved payloads every truckload  
 Superior ventilation, reducing cooling time and evening out ripening of product  
 Smooth non porous surfaces that will not harbour mould or pathogens  
 Uniformity of construct and performance allowing greater control on produce volumes  
 Interlocking feet means stacks faster, easier and more accurately  
 HACCP Compliant  
 Fully recyclable



### Jumbo Solid Bin

Suitable for Harvesting/Transportation

38.5kg Weight  
 External Dimensions Width 1076mm x Length 1276mm x Height 748mm  
 External Dimensions Width 1076mm x Length 1267mm x Height 720mm  
 Bin Capacity - .85 m3  
 45% Lighter than wood means improved payloads every truckload  
 Smooth non porous surfaces that will not harbour mould or pathogens  
 Uniformity of construct and performance allowing greater control on produce volumes  
 Interlocking feet means stacks faster, easier and more accurately  
 HACCP Compliant  
 Fully recyclable

