

# MAKE YOUR SPACE WORK FOR YOU. 

## FOR SMARTER STORAGE SYSTEMS \& SOLUTIONS


#### Abstract

At Mr Shelf we understand storage systems and with over 30 years of experience in the field, we have provided a vast range of solutions to businesses of all sizes.


Our range of products and solutions cater for small companies looking for shelving units or a light duty rack to organisations requiring more integrated high bay automated racking solutions, new mezzanine floors to optimize an area or high density filing systems to maximize a space. If your need is in manufacturing, distribution, retail, wholesale or cold storage, we will design a solution for you.

The demands for efficient material handling, product logistics, optimal use of space, maximum flexibility in locating, storing and retrieving stock, are continuously pushing warehousing solutions toward new frontiers.

Optimizing your storage space requires more than just a system. It needs an integrated solution to address your current and future requirements and growth - smart solutions that are cost effective, user friendly and will make
a real difference in your business performance.

If you are you looking for a solution to simplify your storage requirements, optimize your warehouse space, reduce stock damages, increase stock flow efficiency, improve product rotation and management, or to resolve your filing headache, call us and speak with one of our experienced and knowledgeable consultants.

Our services include:

- CAD design proposals \& quotations
- Professional installations \& site supervision
- Project management
- After sales support

Our core objective at Mr Shelf is by providing a multitude of different storage systems, products and solutions designed to suit your unique business needs.

We have branches in Johannesburg, Pretoria, Durban, Port Elizabeth and Cape Town with representatives nationwide.

We look forward to making your space work for you.

## MAKE YOUR SPACE WORK FOR YOU.



| INDUSTRIAL SHELVING | 01 |
| :--- | ---: |
| Bolted Angle Shelving | 1 |
| Powder Coated (Imperial) | 1 |
| Galvanised (Imperial) | 4 |
| Galvanised (Metric) | 7 |
| Stainless Steel (Metric) | 8 |
| Adjustable Shelving | 9 |
| Industrial Mobile Shelving | 10 |
| Wire Shelving | 11 |
| Gondola Shelving | 19 |
| INDUSTRIAL RACKING | 24 |
| Light Duty Racking | 24 |
| Bin Display Systems | 26 |
| Light Duty Archive Racking | 33 |
| Static Pallet Racking \& Accessories | 35 |
| Drive-In Racking | 39 |
| Cantilever Racking | 40 |
| Push-Back Racking | 41 |
| Pallet Flow Racking | 42 |
| Carton Flow Racking | 43 |
| Long-Span Racking | 44 |
| Pallet Mole Racking | 47 |
| Mobile Storage Racking | 49 |
| M=ZZANINE | 51 |
| Rack Supported Floors | 53 |
| Structural Steel Floors | 56 |
| OFFICE | 63 |
| High Density Filing Systems | 65 |
| Top Retrieval Filing Systems | 66 |
| RUT Adjustable Shelving | 53 |
| Steel Filing Cabinets | 52 |
| Steel Stationery Cabinets | Filing Software |


| FACTORY \& WORKSHOP | 71 |
| :--- | ---: |
| Lockers | 71 |
| Steel Lockers | 71 |
| Plastic Lockers | 72 |
| Wire Lockers | 75 |
| Commerical Workstations | 76 |
| Heavy Duty Workbenches | 78 |
| Light Duty Workbenches | 79 |
| Mobile Safety Ladders | 80 |
| BINS | 81 |
| Jumbo Bins | 81 |
| Refuse Bins | 82 |
| Secure Plastic Containers | 85 |
| Storage Bins | 87 |
| Storage Linbins | 89 |
| Storage Crates \& Containers | 90 |
| TROLLEYS | 95 |
| Hand Trolleys | 95 |
| Platform Trolleys | 97 |
| Merchandising \& Display Trolleys | 99 |
| Supermarket Trolleys | 102 |
| HANDLING | 106 |
| Electronic Heavy Duty | 106 |
| Manual Heavy Duty | 110 |
| Dollies | 112 |
| Rolltainers | 113 |
| Pallets | 114 |
| Plastic | 114 |
| Wooden | 116 |
| Packing Crates | 118 |
| Stillage and Skip Bins | 119 |
| Spill Containment | 120 |

## BOLTED ANGLE SHELVING

## Powder Coated (Imperial)

The most popular Shelving System on the market today. Components include a range of sturdy slotted angle uprights, steel shelves, bracing and fixings. Accessories include dividers, shelf fronts, solid or mesh side and back panels, kick panels and base feet - all items with an epoxy powder coated finish. Below views of standard Open Braced Shelving and Closed Shelving Units.


Angle Uprights


## Steel Shelves

| Product Code | Colour | Dimensions | Mass Kg |
| :---: | :---: | :---: | :---: |
| UAS09140305 | Grey | $914 \mathrm{~mm} \mathrm{~L} \times 305 \mathrm{~mm}$ W $\times 0.8 \mathrm{~mm}-160 \mathrm{~kg}$ UDL | 2.56 |
| UAS09140381 | Grey | $914 \mathrm{~mm} \mathrm{~L} \times 381 \mathrm{~mm} \mathrm{~W} \times 0.8 \mathrm{~mm}-160 \mathrm{~kg}$ UDL | 3.04 |
| UAS09140457 | Grey | $914 \mathrm{~mm} \mathrm{~L} \times 457 \mathrm{~mm} \mathrm{~W} \times 0.8 \mathrm{~mm}-160 \mathrm{~kg}$ UDL | 3.52 |
| UAS09140610 | Grey | $914 \mathrm{~mm} \mathrm{~L} \times 610 \mathrm{~mm} \mathrm{~W} \times 0.8 \mathrm{~mm}-120 \mathrm{~kg}$ UDL | 4.49 |
| UAS09140762 | Grey | $914 \mathrm{~mm} \mathrm{~L} \mathrm{x} \mathrm{762mm} \mathrm{~W} \mathrm{x} \mathrm{1.2mm} \mathrm{-} 100 \mathrm{~kg}$ UDL | 8.20 |
| UAS09140914 | Grey | $914 \mathrm{~mm} \mathrm{~L} \times 914 \mathrm{~mm} \mathrm{~W} \times 1.2 \mathrm{~mm}-100 \mathrm{~kg}$ UDL | 9.64 |

## Solid Steel Back Panels

| Product Code | Colour | Dimensions | Mass Kg |
| :--- | :---: | :--- | :---: |
| UBPO9900914 | Grey | Back Panel 990mm H x 914mm L | 5.68 |
| UBP12950914 | Grey | Back Panel $1,295 \mathrm{~m} \mathrm{H} \mathrm{x} \mathrm{914mm} \mathrm{~L}$ | 7.43 |

Solid Steel Side Panels

| Product Code | Colour | Dimensions | Mass Kg |
| :--- | :--- | :--- | :---: |
| USP09900305 | Grey | Side Panel $990 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{305mm} \mathrm{~L}$ | 1.9 |
| USP09900381 | Grey | Side Panel $990 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{381mm} \mathrm{~L}$ | 2.37 |
| USP09900457 | Grey | Side Panel $990 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{457mm} \mathrm{~L}$ | 2.83 |
| USP09900610 | Grey | Side Panel $990 \mathrm{~mm} \mathrm{H} \times 610 \mathrm{~mm} \mathrm{~L}$ | 3.78 |
| USP01295305 | Grey | Side Panel $1,295 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{305mm} \mathrm{~L}$ | 2.48 |
| USP01295381 | Grey | Side Panel $1,295 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{381mm} \mathrm{~L}$ | 3.10 |
| USP01295457 | Grey | Side Panel $1,295 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{457mm} \mathrm{~L}$ | 3.72 |
| USP01295610 | Grey | Side Panel $1,295 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{610mm} \mathrm{~L}$ | 4.97 |

Shelf Components \& Accessories

| Product Code | Colour | Dimensions | Mass Kg |
| :--- | :--- | :--- | :---: |
| UAG00000000 | Grey | Cornet Gusset/Bracing Cleat | 0.05 |
| UCB00000305 | Grey | Cross Brace Set $610 \mathrm{~mm} \times 305 \mathrm{~mm}$ | 0.65 |
| UCB00000381 | Grey | Cross Brace Set $610 \mathrm{~mm} \times 381 \mathrm{~mm}$ | 0.68 |
| UCB00000457 | Grey | Cross Brace Set $610 \mathrm{~mm} \times 457 \mathrm{~mm}$ | 0.72 |
| UCB00000610 | Grey | Cross Brace Set $610 \mathrm{~mm} \times 457 \mathrm{~mm}$ | 0.81 |
| UCB00000762 | Grey | Cross Brace Set $610 \mathrm{~mm} \times 457 \mathrm{~mm}$ | 0.92 |
| UCB00000914 | Grey | Cross \& Back Brace Set 610mm x 914mm | 1.03 |
| BNS08000016 | Plated | M8 x 16 Nuts \& Bolts | 0.01 |
| URC09140035 | Grey | Shelf Reinforcing Channel 914mm x 35mm | 0.49 |
| SPA00000000 | Grey | Angle Spice Plate | 0.11 |
| FKP09140050 | Grey | Bin Front/Kick Plate $914 \mathrm{~mm} \times 50 \mathrm{~mm}$ | 0.50 |
| FKP09140100 | Grey | Bin Front/Kick Plate $914 \mathrm{~mm} \times 100 \mathrm{~mm}$ | 0.79 |
| SSF00000000 | Galvanised | Single Steel Foot | 0.16 |
| SDF00000000 | Galvanised | Double Steel Foot | 0.20 |

Dividers

| Product Code | Colour | Dimensions | Mass Kg |
| :---: | :---: | :---: | :---: |
| SBD01520305 | Grey | Shelf Divider 152mm H x 305mm W | 0.23 |
| SBD0152081 | Grey | Shelf Divider $152 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{381mm} \mathrm{~W}$ | 0.30 |
| SBD01520457 | Grey | Shelf Divider 152mm H x 457 mm W | 0.34 |
| SBD02280305 | Grey | Shelf Divider 228mm H x 305mm W | 0.51 |
| SBD02280381 | Grey | Shelf Divider 228mm H x 381mm W | 0.64 |
| SBD02280457 | Grey | Shelf Divider 228 mm H x 457 mm W | 0.77 |
| SBD03050305 | Grey | Shelf Divider $305 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{305mm} \mathrm{~W}$ | 0.66 |
| SBD03050381 | Grey | Shelf Divider 305mm H x 381mm W | 0.83 |
| SBD03050457 | Grey | Shelf Divider 305 mm H x 457 mm W | 0.99 |
| SBD03400305 | Grey | Shelf Divider $340 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{305mm} \mathrm{~W}$ | 0.73 |
| SBD03400381 | Grey | Shelf Divider 340mm H x 381mm W | 0.91 |
| SBD03400457 | Grey | Shelf Divider 340 mm H x 457 mm W | 1.09 |
| SBCOOOOOOOO | Plastic | Shelf Divider Clips | 0.01 |



## BOLTED ANGLE SHELVING

## Galvanised (Imperial)

The most popular Shelving System on the market today. Components include a range of sturdy slotted angle uprights, steel shelves, bracing and fixings. Accessories include dividers, shelf fronts, solid or mesh side \& back panels, kick panels and base feet - with a pre-galvanised finish. Below views of standard Open Braced Shelving and Closed Shelving Units.


Angle Uprights

| Product Code | Colour | Dimensions | Mass Kg |
| :---: | :---: | :---: | :---: |
| USA00351829 | Grey | $1,829 \mathrm{~mL} \times 35 \mathrm{~mm} \times 35 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ | 1.58 |
| USA00352134 | Grey | $2,134 \mathrm{~mL} \times 35 \mathrm{~mm} \times 35 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ | 1.58 |
| USA00352438 | Grey | $2,438 \mathrm{~mL} \times 35 \mathrm{~mm} \times 35 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ | 2.10 |
| USA00352743 | Grey | $2,743 \mathrm{~mL} \times 35 \mathrm{~mm} \times 35 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ | 3.37 |
| USA00353048 | Grey | $3,048 \mathrm{~mL} \times 35 \mathrm{~mm} \times 35 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ | 2.62 |
| USA00353353 | Grey | $3,353 \mathrm{~mL} \times 35 \mathrm{~mm} \times 35 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ | 2.90 |
| USA00353658 | Grey | $3,658 \mathrm{~mL} \times 35 \mathrm{~mm} \times 35 \mathrm{~mm} \times 1.6 \mathrm{~mm}$ | 3.15 |

## Steel Shelves

| Product Code | Colour | Dimensions | Mass Kg |
| :---: | :---: | :---: | :---: |
| UAS09140305 | Grey | $914 \mathrm{~mm} \mathrm{~L} \times 305 \mathrm{~mm}$ W $\times 0.8 \mathrm{~mm}-160 \mathrm{~kg}$ UDL | 2.56 |
| UAS09140381 | Grey | $914 \mathrm{~mm} \mathrm{~L} \times 381 \mathrm{~mm}$ W $\times 0.8 \mathrm{~mm}-160 \mathrm{~kg}$ UDL | 3.04 |
| UAS09140457 | Grey | $914 \mathrm{~mm} \mathrm{~L} \times 457 \mathrm{~mm}$ W $\times 0.8 \mathrm{~mm}-160 \mathrm{~kg}$ UDL | 3.52 |
| UAS09140610 | Grey | $914 \mathrm{~mm} \mathrm{~L} \times 610 \mathrm{~mm} \mathrm{~W} \times 0.8 \mathrm{~mm}-120 \mathrm{~kg}$ UDL | 4.49 |
| UAS09140762 | Grey | 914 mm L x 762 mm W x $1.2 \mathrm{~mm}-100 \mathrm{~kg}$ UDL | 8.20 |
| UAS09140914 | Grey | $914 \mathrm{~mm} \mathrm{~L} \times 914 \mathrm{~mm} \mathrm{~W} \mathrm{x} 1.2 \mathrm{~mm}-100 \mathrm{~kg}$ UDL | 9.64 |

## Solid Steel Back Panels

| Product Code | Colour | Dimensions | Mass Kg |
| :--- | :---: | :--- | :---: |
| UBP09900914 | Grey | Back Panel $990 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{914mm} \mathrm{~L}$ | 5.68 |
| UBP12950914 | Grey | Back Panel $1,295 \mathrm{~m} \mathrm{H} \mathrm{x} \mathrm{914mm} \mathrm{~L}$ | 7.43 |

## Solid Steel Side Panels

| Product Code | Colour | Dimensions | Mass Kg |
| :--- | :--- | :--- | :---: |
| USP09900305 | Grey | Side Panel $990 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{305mm} \mathrm{~L}$ | 1.9 |
| USP09900381 | Grey | Side Panel $990 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{381mm} \mathrm{~L}$ | 2.37 |
| USP09900457 | Grey | Side Panel $990 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{457mm} \mathrm{~L}$ | 2.83 |
| USP09900610 | Grey | Side Panel $990 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{610mm} \mathrm{~L}$ | 3.78 |
| USP01295305 | Grey | Side Panel $1,295 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{305mm} \mathrm{~L}$ | 2.48 |
| USP01295381 | Grey | Side Panel $1,295 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{381mm} \mathrm{~L}$ | 3.10 |
| USP01295457 | Grey | Side Panel $1,295 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{457mm} \mathrm{~L}$ | 3.72 |
| USP01295610 | Grey | Side Panel $1,295 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{610mm} \mathrm{~L}$ | 4.97 |

Shelf Components \& Accessories

| Product Code | Colour | Dimensions | Mass Kg |
| :--- | :--- | :--- | :---: |
| UAG00000000 | Grey | Cornet Gusset/Bracing Cleat | 0.05 |
| UCB00000305 | Grey | Cross Brace Set 610mm x 305mm | 0.65 |
| UCB00000381 | Grey | Cross Brace Set 610mm x 381mm | 0.68 |
| UCB00000457 | Grey | Cross Brace Set 610mm $\times 457 \mathrm{~mm}$ | 0.72 |
| UCB00000610 | Grey | Cross Brace Set 610mm $\times 457 \mathrm{~mm}$ | 0.81 |
| UCB00000762 | Grey | Cross Brace Set 610mm $\times 457 \mathrm{~mm}$ | 0.92 |
| UCB00000914 | Grey | Cross \& Back Brace Set 610mm x 914mm | 1.03 |
| BNS08000016 | Plated | M8 x 16 Nuts \& Bolts | 0.01 |
| URC09140035 | Grey | Shelf Reinforcing Channel 914mm x 35mm | 0.49 |
| SPA00000000 | Grey | Angle Spice Plate | 0.11 |
| FKP09140050 | Grey | Bin Front/Kick Plate $914 \mathrm{~mm} \times 50 \mathrm{~mm}$ | 0.50 |
| FKP09140100 | Grey | Bin Front/Kick Plate $914 \mathrm{~mm} \times 100 \mathrm{~mm}$ | 0.79 |
| SSF00000000 | Galvanised | Single Steel Foot | 0.16 |
| SDF00000000 | Galvanised | Double Steel Foot | 0.20 |



## Dividers

| Product Code | Colour | Dimensions | Mass Kg |
| :---: | :---: | :---: | :---: |
| SBD1520305PG | Galvanised | Shelf Divider $152 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{305mm} \mathrm{~W}$ | 0.23 |
| SBD1520381PG | Galvanised | Shelf Divider 152 mm H x 381 mm W | 0.30 |
| SBD1520457PG | Galvanised | Shelf Divider 152 mm H x 457 mm W | 0.34 |
| SBD2280305PG | Galvanised | Shelf Divider 228 mm H x 305 mm W | 0.51 |
| SBD2280381PG | Galvanised | Shelf Divider $228 \mathrm{~mm} \mathrm{H} \times 381 \mathrm{~mm}$ W | 0.64 |
| SBD2280457PG | Galvanised | Shelf Divider 228 mm H x 457 mm W | 0.77 |
| SBD3050305PG | Galvanised | Shelf Divider $305 \mathrm{~mm} \mathrm{H} \times 305 \mathrm{~mm}$ W | 0.66 |
| SBD3050381PG | Galvanised | Shelf Divider $305 \mathrm{~mm} \mathrm{H} \times 381 \mathrm{~mm}$ W | 0.83 |
| SBD3050457PG | Galvanised | Shelf Divider $305 \mathrm{~mm} \mathrm{H} \times 457 \mathrm{~mm}$ W | 0.99 |
| SBD3400305PG | Galvanised | Shelf Divider $340 \mathrm{~mm} \mathrm{H} \times 305 \mathrm{~mm}$ W | 0.73 |
| SBD3400381PG | Galvanised | Shelf Divider $340 \mathrm{~mm} \mathrm{H} \times 381 \mathrm{~mm}$ W | 0.91 |
| SBD3400457PG | Galvanised | Shelf Divider $340 \mathrm{~mm} \mathrm{H} \times 457 \mathrm{~mm}$ W | 1.09 |
| SBC00000000 | Plastic | Shelf Divider Clips | 0.01 |


INDUSTRIAL SHELVING

## BOLTED ANGLE SHELVING

## Galvanised (Metric)

We offer a wide range of Galvanised Shelving in various dimensions to suit your requirements.

## Galvanised Shelving

| Code: | Dimensions |
| :--- | :--- |
| SHNT110107 | Uprights $1900 \times 1.6 \mathrm{~mm}$ (set of four) |
| SHNT110707 | Shelf $920 \times 380 \times 0.8 \mathrm{~mm}$ |
| SHNT110807 | Shelf $1150 \times 380 \times 0.8 \mathrm{~mm}$ |
| SHNT111207 | Shelf $920 \times 420 \times 0.8 \mathrm{~mm}$ |
| SHNT111307 | Shelf $1150 \times 420 \times 0.8 \mathrm{~mm}$ |



## BOLTED ANGLE SHELVING

## Stainless Steel (Metric)

We offer a wide range of Stainless Steel Shelving in various dimensions to suit your requirements.

## Stainless Steel Shelving

| Code: | Dimensions |
| :--- | :--- |
| SHNT100107 | Uprights $1900 \times 1.6 \mathrm{~mm}$ (set of four) |
| SHNT100707 | Shelf $920 \times 380 \times 0.7 \mathrm{~mm}$ |
| SHNT100807 | Shelf $1150 \times 380 \times 0.7 \mathrm{~mm}$ |
| SHNT101207 | Shelf $920 \times 420 \times 0.7 \mathrm{~mm}$ |
| SHNT101307 | Shelf $1150 \times 420 \times 0.7 \mathrm{~mm}$ |



## ADJUSTABLE SHELVING

Light duty shelving system with adjustable clip-in shelves.

## Features

- The end frame includes feet
- Shorter end frames are availiable 1925 mm high and 1750 mm height


## Shelving and Frames

Shelving End Frame $2200 \times 400 / 400$ Double Shelving End Frame $2200 \times 350 / 350$ Double Shelving End Frame $2200 \times 300 / 300$ Double Shelving End Frame $2200 \times 600$ Single Shelving End Frame $2200 \times 400$ Single Shelving End Frame $2200 \times 350$ Single Shelving End Frame $2200 \times 300$ Single X Brace Set

## Components

Shelf $1130 \times 600$ (45Kg Normal Shelf) Shelf $1130 \times 600$ (90Kg Heavy Duty Shelf) Shelf $1130 \times 400$ ( 45 Kg Normal Shelf) Shelf $1130 \times 400$ ( 90 Kg Heavy Duty Shelf) Shelf $1130 \times 350$ ( 45 Kg Normal Shelf) Shelf $1130 \times 350$ ( 90 Kg Heavy Duty Shelf) Shelf $1130 \times 300$ ( 45 Kg Normal Shelf) Shelf $1130 \times 300$ ( 90 Kg Heavy Duty Shelf) Shelf Clip (4 Per Shelf Required) Shelf Divider-200Mmh (For Files \& Books)



## INDUSTRIAL MOBILE SHELVING



This range of Industrial Mobile Shelving is available with 3 movement options:

- Manual operation
- Mechanical operation
- Electronic operation

Durable, high-performance solutions are designed to maximise your storage space and are customised to fit a wide range of applications.

## WIRE SHELF

## A unique hi-tec wire shelving system which is attractive, versatile and user-friendly.

- Large selection of shelf designs and sizes
- Uprights available in 100 mm increments from 100 mm to 2.5 m
- Shelves are height adjustable in increments of 50 mm
- Can be delivered in knockdown form
- Available in a variety of finishes - including Chrome-Plated, Galvanised and Powder Coated


Assembly detail:
The uprights which have grooves at 50 mm increments are fitted into the tapered collars welded in the corners of shelves.

- A plastic split-cone is fitted over the upright at the desired height
- The tapered collar in the shelf is fitted over the tapered split cone to form a secure union



## S Connectors

- Allow you to add on to 1st bay using common upright


## Rectangular Shelves

- Lip can be up or down

| $1200 \mathrm{~mm} \times 450 \mathrm{~mm}$ | $600 \mathrm{~mm} \times 600 \mathrm{~mm}$ |
| :---: | :---: |
| $1200 \mathrm{~mm} \times 350 \mathrm{~mm}$ | $600 \mathrm{~mm} \times 450 \mathrm{~mm}$ |
| $900 \mathrm{~mm} \times 450 \mathrm{~mm}$ | $600 \mathrm{~mm} \times 350 \mathrm{~mm}$ |
| $900 \mathrm{~mm} \times 350 \mathrm{~mm}$ | $600 \mathrm{~mm} \times 275 \mathrm{~mm}$ |
| $800 \mathrm{~mm} \times 300 \mathrm{~mm}$ |  |

## Curved Front Shelves



- Curved Front Shelves are measured at the widest point of the curve
- Ideal for snacks
- Gondola ends

| $1200 \mathrm{~mm} \times 550 \mathrm{~mm}$ (Front) $\times 450 \mathrm{~mm}$ (Sides) |
| :--- |
| $900 \mathrm{~mm} \times 550 \mathrm{~mm}$ (Front) $\times 450 \mathrm{~mm}$ (Sides) |
| $900 \mathrm{~mm} \times 450 \mathrm{~mm}$ (Front) $\times 350 \mathrm{~mm}$ (Sides) |
| $600 \mathrm{~mm} \times 420 \mathrm{~mm}$ (Front) $\times 350 \mathrm{~mm}$ (Sides) |
| $450 \mathrm{~mm} \times 400 \mathrm{~mm}$ (Front) $\times 350 \mathrm{~mm}$ (Sides) |

## Downslope Shelves - Flat Angle



- 100 mm angle back to front
- Ideal for bread, cakes, confectionery, wicker baskets

| $1200 \mathrm{~mm} \times 450 \mathrm{~mm}$ |
| :--- |
| $1200 \mathrm{~mm} \times 350 \mathrm{~mm}$ |
| $900 \mathrm{~mm} \times 450 \mathrm{~mm}$ |
| $900 \mathrm{~mm} \times 350 \mathrm{~mm}$ |
| $600 \mathrm{~mm} \times 450 \mathrm{~mm}$ |
| $600 \mathrm{~mm} \times 350 \mathrm{~mm}$ |

## Downslope Shelves - Deep Angle



- 200 mm angle from back to front
- 120 mm Front Lip
- Ideal for magazines, sweets, chocolates, wine etc.

| $1200 \mathrm{~mm} \times 450 \mathrm{~mm}$ |
| :--- |
| $1200 \mathrm{~mm} \times 350 \mathrm{~mm}$ |
| $900 \mathrm{~mm} \times 450 \mathrm{~mm}$ |
| $900 \mathrm{~mm} \times 350 \mathrm{~mm}$ |
| $600 \mathrm{~mm} \times 450 \mathrm{~mm}$ |
| $600 \mathrm{~mm} \times 350 \mathrm{~mm}$ |



## Cross Merchandise Units

- Narrow Shelves can be placed in the aisles next to Gondola ends

| $900 \mathrm{~mm} \times 275 \mathrm{~mm}$ |
| :--- |
| $600 \mathrm{~mm} \times 275 \mathrm{~mm}$ |
| $450 \mathrm{~mm} \times 275 \mathrm{~mm}$ |

## Bread Trollies

- Downslope Shelves $900 \times 600$ or $900 \times 450$
- 100 mm Rubber Swivel Castors

| 8 Tier 1700 mm H |
| :--- |
|  | Tier 1500 mm H,



* Heights excluding castors





## Centre Gondola Units

Centre Gondolas have high visual impact when strategically placed in the store.

- Can be used as till impulse units
- Ideal for candy, magazines and hanging stock

Centre Shelves- Flat or Double Side Sloping

- Half round end shelves both sides
- 100 mm rubber swivel castors

| Centre Shelves - Flat or Downslope | $1200 \times 600$ |
| :---: | :---: |
| Centre Shelves - Flat or Downslope | $900 \times 600$ |
| Half Round Shelves | $600 \times 320$ |

* Heights excluding castors


Centre Shelves- Flat or Double Side Sloping

- Half round ends 1 side
- Downslope end shelves 1 side
- 100 mm rubber swivel castors

| Centre Shelves - Flat or Downslope | $1200 \times 600$ |
| :---: | :---: |
| Centre Shelves - Flat or Downslope | $900 \times 600$ |
| Half Round Shelves | $600 \times 320$ |

* Heights excluding castors


## Utility Trollies

- General purpose trollies
- Handle 1 side
- Catering
- Stock picking
- 100 mm Rubber swivel castors

| $850 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 600 \mathrm{~mm} \mathrm{D}-3$ Shelf |
| :--- |
| $850 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 600 \mathrm{~mm} \mathrm{D}-2$ Shelf |
| $850 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 450 \mathrm{~mm} \mathrm{D}-3$ Shelf |
| $850 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 450 \mathrm{~mm} \mathrm{D}-2$ Shelf |



## Basket Trollies

- Multi purpose trollies
- Bakeries - Bread Rolls and Loaves
- Stock picking
- 100 mm Rubber swivel castors

| $850 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 450 \mathrm{~mm} \mathrm{D}-2$ Basket |
| :--- |
| $850 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 600 \mathrm{~mm} \mathrm{D}-2$ Basket |
| $1150 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 450 \mathrm{~mm} \mathrm{D}-3$ Basket |
| $1150 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 600 \mathrm{~mm} \mathrm{D}-3$ Basket |
| $1550 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 450 \mathrm{~mm} \mathrm{D}-4$ Basket |
| $1550 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 600 \mathrm{~mm} \mathrm{D}-4$ Basket |



## Standard Till Impulse Units

- The modern trend is to guide customers through an impulse queue to the tills
- Units can have straight shelves, downslope shelves, utility bars and hooks or a combination of shelves
- Common size till impulse units $1200 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 350 \mathrm{~mm} \mathrm{D}$



Unit B
$1200 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 350 \mathrm{~mm} \mathrm{D}$

Unit C Snacks

| $1200 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 450 \mathrm{~mm} \mathrm{D}$ |
| :---: |
| 4 Curved Front Shelves |
| Double Rails |
| Front and Back |



Unit D Biltong / Hanging Stock

| $1200 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 350 \mathrm{~mm} \mathrm{D}$ |
| :---: |
| 2 Downslope Shelves Bottom |
| 3 Utility Rails top |
| 25 Double Utility Hooks 200 mm |

## Unit E

| $1200 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 350 \mathrm{~mm} \mathrm{D}$ |
| :---: |
| 4 Straight Shelves |



Unit F Charcoal / Firelighter

| $1200 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 450 \mathrm{~mm} \mathrm{D}$ |
| :---: |
| Top Shelf for Firelighters |

Unit G Mixed Till Unit

[^0]


Solid Shelf

- Hospitals and Clinics
- Catering Units
- General storage for home and office



## Gondola Shelves

- Replace traditional metal shelves with Hi-Tec wire shelving
- Shelves have channels on the sides to fit over existing Gondola brackets
- Snack Shelves - curved front, double front rail
- Curved Shelves measured to widest part of the curve
- Straight Shelves - lip can be up of down


## Gondola Curved Shelves

$1800 \mathrm{~mm} \mathrm{H} \times 1800 \mathrm{~mm}$ W x 450 mm D - 5 Shelf<br>$1800 \mathrm{~mm} \mathrm{H} \times 1800 \mathrm{~mm}$ W x $350 \mathrm{~mm} \mathrm{D}-5$ Shelf<br>$1800 \mathrm{~mm} \mathrm{H} \times 1500 \mathrm{~mm} \mathrm{~W} \times 450 \mathrm{~mm}$ D - 5 Shelf<br>$1800 \mathrm{~mm} \mathrm{H} \times 1500 \mathrm{~mm} \mathrm{~W} \times 350 \mathrm{~mm}$ D - 5 Shelf<br>$1800 \mathrm{~mm} \mathrm{H} \times 1000 \mathrm{~mm} \mathrm{~W} \times 450 \mathrm{~mm}$ D - 5 Shelf<br>$1800 \mathrm{~mm} \mathrm{H} \times 1000 \mathrm{~mm}$ W x 350 mm D - 5 Shelf

## Garment Rails

- Combine uprights, hang rails and shelves
- Standard foot print $1200 \mathrm{~mm} \times 600 \mathrm{~mm}$
- 100 mm Rubber swivel castors (non marking)

| $850 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 450 \mathrm{~mm} \mathrm{D}-2$ Basket |
| :--- |
| $850 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 600 \mathrm{~mm} \mathrm{D}-2$ Basket |
| $1150 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 450 \mathrm{~mm} \mathrm{D}-3$ Basket |
| $1150 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 600 \mathrm{~mm} \mathrm{D}-3$ Basket |
| $1550 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 450 \mathrm{~mm} \mathrm{D}-4$ Basket |
| $1550 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 600 \mathrm{~mm} \mathrm{D}-4$ Basket |

Unit A

| $1500 \mathrm{~mm} \mathrm{H} \times 1200 \mathrm{~mm} \mathrm{~W} \times 600 \mathrm{~mm} \mathrm{D}$ |
| :---: |
| Single Shelf Bottom |
| 1 Hanging Rail Top |
| 100 mm Castors |



Unit B

| $1500 \mathrm{~mm} \mathrm{H} \times 1200 \mathrm{~mm} \mathrm{~W} \times 600 \mathrm{~mm} \mathrm{D}$ |
| :---: |
| Shelves Top and Bottom |
| 1 Hanging Rail Top |
| 100 mm Castors |
| Side Shelves Optional $600 \mathrm{~mm} \times 275 \mathrm{~mm}$ |



Unit C

| $1500 \mathrm{~mm} \mathrm{H} \times 1200 \mathrm{~mm} \mathrm{~W} \times 600 \mathrm{~mm} \mathrm{D}$ |
| :---: |
| Single Shelf Bottom |
| 1 Hanging Rail Top |
| 100 mm Castors |
| Side Shelves Optional $600 \mathrm{~mm} \times 275 \mathrm{~mm}$ |

## GONDOLA SHELVING

Functionality and versatility make gondola shelving easy to install with the ability to change your displays at any time. With a variety of shapes, sizes, and styles to choose from, Gondola shelving creates a storefront that is appealing to consumers, and it allows you to utilise every inch of usab space in your store.


## 1. Gondola Upright

| Series 60 | 1220 mm |
| :---: | :---: |
| Series 60 | 1372 mm |
| Series 60 | 1524 mm |
| Series 60 | 1830 mm |
| Series 80 | 1830 mm |
| Series 80 | 1970 mm |
| Series 80 | 2134 mm |
| Series 80 | 2438 mm |
| Series 100 | 2134 mm |
| Series 100 | 2438 mm |
| Series 100 | 3000 mm |

2. Clip In Base Feet

| Clip in Base Foot | 305 mm |
| :---: | :---: |
| Clip in Base Foot | 381 mm |
| Clip in Base Foot | 457 mm |
| Clip in Base Foot | 533 mm |
| Clip in Base Foot | 610 mm |

## 3. Bottom Spacer

914 mm

## 4. Top Cover

914 mm
5. Shelves

| Shelf | $914 \mathrm{~mm} \times 305 \mathrm{~mm}$ |
| :--- | :--- |
| Shelf | $914 \mathrm{~mm} \times 381 \mathrm{~mm}$ |
| Shelf | $914 \mathrm{~mm} \times 457 \mathrm{~mm}$ |
| Shelf | $914 \mathrm{~mm} \times 533 \mathrm{~mm}$ |
| Shelf | $914 \mathrm{~mm} \times 610 \mathrm{~mm}$ |
|  |  |

6. Brackets

| Straight Brackets | 305 mm |
| :---: | :---: |
| Straight Brackets | 381 mm |
| Straight Brackets | 457 mm |
| Straight Brackets | 533 mm |
| Straight Brackets | 610 mm |
| Downslope Brackets | 305 mm |
| Downslope Brackets | 381 mm |
| Downslope Brackets | 457 mm |

7. Inserts \& Adjusters

| Upright Inserts | S60 - M12 |
| :---: | :---: |
| Upright Inserts | S80 - M12 |
| Upright Inserts | S100 - M12 |
| Upright Adjusters | M12 |
| Base Foot Inserts | M10 |
| Base Foot Adjusters | M10 |
| Upright Top Caps | S60 |
| Upright Top Caps | S80 |
| Upright Top Caps | S100 |

## Gondola Baskets and Dividers

- With weld on brackets- straight or downslope
- Basket mesh with loose side brackets - straight or downslope


## Baskets

| With weld on brackets - <br> straight or downslope | $914 \mathrm{~mm} 380 \mathrm{~mm} \times 150 \mathrm{~mm}$ |
| :--- | :--- |
| With weld on brackets - <br> straight or downslope | $914 \mathrm{~mm} 450 \mathrm{~mm} \times 150 \mathrm{~mm}$ |
| With loose brackets - <br> straight or downslope | $914 \mathrm{~mm} 380 \mathrm{~mm} \times 150 \mathrm{~mm}$ |
| With loose brackets - <br> straight or downslope | $914 \mathrm{~mm} 450 \mathrm{~mm} \times 150 \mathrm{~mm}$ |
| Basket dividers | $380 \mathrm{~mm} \times 150 \mathrm{~mm}$ |
| Basket dividers | $380 \mathrm{~mm} \times 150 \mathrm{~mm}$ |



## Wire Shelves

- Wire shelves have channels on the sides to fit over existing brackets
- Curved front snack shelves- double front rail
- Straight front shelves- Lip up or down


## Gondola Curved Shelves

$914 \mathrm{~mm} \times 550 \mathrm{~mm}$ Front $\times 450 \mathrm{~mm}$ Sides
$914 \mathrm{~mm} \times 450 \mathrm{~mm}$ Front $\times 350 \mathrm{~mm}$ Sides


## Gondola Straight Shelves

$914 \mathrm{~mm} \times 450 \mathrm{~mm}$
$914 \mathrm{~mm} \times 380 \mathrm{~mm}$


## Wire Magazine Shelf

914 mm W x 300 mm H 120 mm D

Infill Panels, Wire Fronts and Surrounds, Utility Bars and Hooks

| Infill Panels | Plain | Perforated |
| :---: | :---: | :---: |
| $610 \mathrm{~mm} \times 880 \mathrm{~mm}$ | - | - |
| $820 \mathrm{~mm} \times 880 \mathrm{~mm}$ | - | - |
| $930 \mathrm{~mm} \times 880 \mathrm{~mm}$ | - | - |
| $1050 \mathrm{~mm} \times 880 \mathrm{~mm}$ | - | - |
| $1210 \mathrm{~mm} \times 880 \mathrm{~mm}$ | - | - |
| $1370 \mathrm{~mm} \times 880 \mathrm{~mm}$ | - | - |

* Mesh infill panels available on request


Combination of Infill Panels to suit Uprights

|  | Plain | Perforated |
| :--- | :--- | :--- |
| 1220 Uprights | $1 \times 1050 \mathrm{~mm}$ | $1 \times 1050 \mathrm{~mm}$ |
| 1372 Uprights | $1 \times 1210 \mathrm{~mm}$ | $1 \times 1210 \mathrm{~mm}$ |
| 1524 Uprights | $1 \times 1370 \mathrm{~mm}$ | $1 \times 1370 \mathrm{~mm}$ |
| 1830 Uprights | $1 \times 1050 \mathrm{~mm}+$ <br> $1 \times 610 \mathrm{~mm}$ | $2 \times 820 \mathrm{~mm}$ |
| 2134 Uprights | $1 \times 1050 \mathrm{~mm}+$ <br> $1 \times 920 \mathrm{~mm}$ | $1 \times 1050 \mathrm{~mm}+$ <br> $1 \times 920 \mathrm{~mm}$ |
| 2438 Uprights | $1 \times 1210 \mathrm{~mm}+$ <br> $1 \times 1050 \mathrm{~mm}$ | $1 \times 1210 \mathrm{~mm}+$ <br> $1 \times 1050 \mathrm{~mm}$ |
|  |  |  |

Utility Bars- 25 mm Square with Weld on Brackets

| $914 \mathrm{~mm} \times 50 \mathrm{~mm}-$ No Tracking |
| :---: |
| $914 \mathrm{~mm} \times 100 \mathrm{~mm}-$ No Tracking |

Tracking Utility Bars- 25 mm Square with Weld on Brackets

| $914 \mathrm{~mm} \times 381 \mathrm{~mm}$ - Plus Tracking |
| :--- |
| $914 \mathrm{~mm} \times 457 \mathrm{~mm}$ - Plus Tracking |

Wire Fronts and Surrounds

| Wire Front | $914 \mathrm{~mm} \times 50 \mathrm{~mm}$ |
| :---: | :---: |
| Wire Front | $914 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| 3 Sided Surround | $914 \mathrm{~mm} \times 381 \mathrm{~mm} \times 100 \mathrm{~mm}$ |
| 3 Sided Surround | $914 \mathrm{~mm} \times 457 \mathrm{~mm} \times 100 \mathrm{~mm}$ |

Hooks

| millimeters | 150 | 200 | 250 | 300 | 400 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single Pegboard Hook | - | - | - |  |  |
| Double Pegboard Hook | - | - | - |  |  |
| Single Utility Bar Hook |  |  | - 5 | - 6 | - 8 |
| Single Mesh Hook | - | - | - |  |  |
| Double Mesh Hook | - | - | - |  |  |



## Wall Bands

- Wall bands available in single slot, double slot or wide slot

| 915 mm |
| :---: |
| 1220 mm |
| 1524 mm |
| 1830 mm |
| 2134 mm |



## Till Impulse Units

| Single Side | $1430 \mathrm{~mm} \mathrm{H} \times 630 \mathrm{~mm} \mathrm{~W} \times 330 \mathrm{~mm} \mathrm{D}$ |
| :--- | :--- |
| Double Side | $1270 \mathrm{~mm} \mathrm{H} \times 630 \mathrm{~mm} \mathrm{~W} \times 630 \mathrm{~mm} \mathrm{D}$ |
| Downslope <br> Basket | $600 \mathrm{~mm} \mathrm{H} \times 280 \mathrm{~mm} \mathrm{~W} \times 75 \mathrm{~mm} \mathrm{D}$ |
| Top Basket | $600 \mathrm{~mm} \mathrm{H} \times 450 \mathrm{~mm} \mathrm{~W} \times 75 \mathrm{~mm} \mathrm{D}$ |



Till Impulse " $T$ " Style

| Impulse Unit | $1200 \mathrm{~mm} \mathrm{H} \times 914 \mathrm{~mm} \mathrm{~W} \times 630 \mathrm{~mm} \mathrm{D}$ |
| :--- | :--- |
| Downslope <br> Basket | $914 \mathrm{~mm} \mathrm{H} \times 280 \mathrm{~mm} \mathrm{~W} \times 75 \mathrm{~mm} \mathrm{D}$ |
| Downslope <br> Basket | $600 \mathrm{~mm} \mathrm{H} \times 280 \mathrm{~mm} \mathrm{~W} \times 75 \mathrm{~mm} \mathrm{D}$ |
| Top Basket | $900 \mathrm{~mm} \mathrm{H} \times 450 \mathrm{~mm} \mathrm{~W} \times 75 \mathrm{~mm} \mathrm{D}$ |

* Mesh infill panels available on request


Single side till impulse with 3 tier magazine stand

## LIGHT DUTY RACKING

Light Duty Racking is ideal for bulky light weight hand packed goods. A range of frame and beam sizes are also available in Powder Coated steel or Galavanised Steel.

(6)

Legend

(1) Racking End Frame
(2) Galvanised Steel Deck
(3) Powder Coated Steel Deck
(4) Pine Deck - Open
(5) Pine Deck-Closed
(6) 50 mm Open Beam
(7) 60 mm Open Beam
(8) 75 mm Open Beam


## Decking Options

(A) Galvanised Steel Deck
(B) Powder Coated Steel Deck
(C) Pine Deck - Slated
(D) Pine Deck - Closed

## Support Beams

50mm Open Beams

| Beam Length mm |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 900 | 1200 | 1500 | 1800 | 2100 | 2400 | 2700 |
| Beam Loading max. kg per pair of beams UDL (Uniformly Distributed Load) |  |  |  |  |  |  |
| 800 | 750 | 678 | 527 | 380 | 290 | 224 |

60mm Open Beams

| Beam Length mm |  |  |  |
| :---: | :---: | :---: | :---: |
| 1500 | 1800 | 2100 | 2400 |
| Beam Loading max. kg per pair of beams UDL (Uniformly Distributed Load) |  |  |  |
| 800 | 750 | 670 | 520 |

75mm Open Beams


Frame Sizes

## BIN DISPLAY SYSTEMS

Our wide range of quality Bin Displays Systems, ideal for picking and as visual displays, are available with a variety of different bin sizes and colours to suit your needs. The adjustable pine tops are ideal for additional storage space and to minimise dust distribution.


Features

- Fully adjustable beam levels
- Custom designed systems to suit your requirements
- Variety of bin sizes and colour combinations available
- Accommodates medium to heavy loads
- Durable

| Rack Measurements |
| :--- |
| 2400mm H $\times 2100 \mathrm{~mm} \mathrm{~L} \mathrm{\times 465mm} \mathrm{~W}$ |
| Bin Type |
| Code $\quad$ Measurements |
| CT4710 515 mm L $\times 315 \mathrm{~mm}$ W $\times 200 \mathrm{~mm}$ D |


| Product Code | Bay Type | Rack Description | Bin Colour |
| :--- | :--- | :--- | :--- |
| LDRFB4710BL | Full Bay | $36 \times$ Bin Unit with Pine Storage Deck | Black |
| LDRAB4710BL | Add on Unit | $36 \times$ Bin Unit with Pine Storage Deck | Black |




| Product Code | Bay Type | Rack Description | Bin Colour |
| :--- | :--- | :--- | :--- |
| LDRFB4710GR | Full Bay | $36 \times$ Bin Unit with Pine Storage Deck | Grey |
| LDRAB4710GR | Add on Unit | $36 \times$ Bin Unit with Pine Storage Deck | Grey |



| Product Code | Bay Type | Rack Description | Bin Colour |
| :--- | :--- | :--- | :--- | :--- |
| LDRFB4710RE | Full Bay | $36 \times$ Bin Unit with Pine Storage Deck | Red |
| LDRAB4710RE | Add on Unit | $36 \times$ Bin Unit with Pine Storage Deck | Red |



## Bin Display Type B

Rack Measurements
2400mm H x 2100mm L x 315mm W
Bin Type

| Code | Measurements |
| :--- | :--- |
| CT4720 | $350 \mathrm{~mm} L \times 215 \mathrm{~mm} W \times 200 \mathrm{~mm}$ D |


| Product Code | Bay Type | Rack Description | Bin Colour |
| :--- | :--- | :--- | :--- |
| LDRFB4720BL | Full Bay | $54 \times$ Bin Unit with Pine Storage Deck | Black |
| LDRAB4720BL | Add on Unit | $54 \times$ Bin Unit with Pine Storage Deck | Black |



| Product Code | Bay Type | Rack Description | Bin Colour |
| :--- | :--- | :--- | :--- |
| LDRFB4720BU | Full Bay | $54 \times$ Bin Unit with Pine Storage Deck | Blue |
| LDRAB4720BU | Add on Unit | $54 \times$ Bin Unit with Pine Storage Deck | Blue |



| Product Code | Bay Type | Rack Description | Bin Colour |
| :--- | :--- | :--- | :--- |
| LDRFB4720GR | Full Bay | $54 \times$ Bin Unit with Pine Storage Deck | Grey |
| LDRAB4720GR | Add on Unit | $54 \times$ Bin Unit with Pine Storage Deck | Grey |



| Product Code | Bay Type | Rack Description | Bin Colour |
| :--- | :--- | :--- | :--- |
| LDRFB4720RE | Full Bay | $54 \times$ Bin Unit with Pine Storage Deck | Red |
| LDRAB4720RE | Add on Unit | $54 \times$ Bin Unit with Pine Storage Deck | Red |



Bin Display Type C

| Rack Measurements |
| :--- |
| $2400 \mathrm{~mm} H \times 2100 \mathrm{~mm} L \times 365 \mathrm{~mm} \mathrm{~W}$ |
| Bin Type |
| Bin Code Rack Measurements |
| SN43190 $400 \mathrm{~mm} \mathrm{~L} \mathrm{\times 300mm} \mathrm{~W} \mathrm{x} \mathrm{190mm} \mathrm{D}$ |


| Product Code | Bay Type | Rack Description | Bin Colour |
| :--- | :--- | :--- | :--- |
| LDRFB4310BL | Full Bay | $30 \times$ Bin Unit with Pine Storage Deck | Black |
| LDRAB4310BL | Add on Unit | $30 \times$ Bin Unit with Pine Storage Deck | Black |



| Product Code | Bay Type | Rack Description | Bin Colour |
| :--- | :--- | :--- | :--- |
| LDRFB4310GRE | Full Bay | $30 \times$ Bin Unit with Pine Storage Deck | Green |
| LDRAB4310GRE | Add on Unit | $30 \times$ Bin Unit with Pine Storage Deck | Green |



Bin Display Type D

| Rack Measurements |
| :--- |
| $2400 \mathrm{~mm} \mathrm{H} \times 2100 \mathrm{~mm} \mathrm{~L} \mathrm{\times 620mm} \mathrm{~W}$ |
| Bin Type |
| Code Measurements |
| CT142 $648 \mathrm{~mm} \mathrm{~L} \times 384 \mathrm{~mm} \mathrm{~W} \times 209 \mathrm{~mm} \mathrm{D}$ |


| Product Code | Bay Type | Rack Description | Bin Colour |
| :--- | :--- | :--- | :--- |
| LDRFBCT42BL | Full Bay | $25 \times$ Bin Unit with Pine Storage Deck | Black |
| LDRABCT42BL | Add on Unit | $25 \times$ Bin Unit with Pine Storage Deck | Black |



## LIGHT DUTY ARCHIVE RACKING

Light Duty Archive Racking is ideal for off-site storage. We offer customised rack design solution for your available storage space including a range of archive and off-site storage boxes to suit your requirements.


Off-Site Storage Box:

- Height: 255 mm Width: 330 mm Depth: 433 mm


## Archive Boxes

- A4 Standard Archive Box
- Height: 255 mm Width: 115 mm Depth: 330 mm
- A4 Jumbo Archive Box
- Height: 255 mm Width: 210 mm Depth:330 mm
- Foolscap Standard Archive Box
- Height: 255 mm Width: 115 mm Depth: 365 mm
- Foolscap Jumbo Archive Box
- Height: 255 mm Width: 210 mm Depth: 365 mm


## Single Sided Wall Unit

| Code | Rack Description | Dimensions <br> $H \times L \times D(m m)$ |
| :--- | :--- | :--- |
| ARCVSS30BOX | 30 Off-Site Box Rack | $2100 \times 2100 \times 450$ |
| ARCVSS25BOX | 25 Off-Site Box Rack | $2100 \times 1800 \times 450$ |
| ARCVSS20BOX | 20 Off-Site Box Rack | $2100 \times 1500 \times 450$ |
| ARCVSS15BOX | 15 Off-Site Box Rack | $2100 \times 1200 \times 450$ |



Double Sided Island Unit

| Code | Rack Description | Dimensions <br> $H \times L \times D(m m)$ |
| :--- | :--- | :--- |
| ARCVDS60BOX | 60 Off-Site Box Rack | $2100 \times 2100 \times 900$ |
| ARCVDS50BOX | 50 Off-Site Box Rack | $2100 \times 1800 \times 900$ |
| ARCVDS40BOX | 40 Off-Site Box Rack | $2100 \times 1500 \times 900$ |
| ARCVDS30BOX | 30 Off-Site Box Rack | $2100 \times 1200 \times 900$ |



## STATIC PALLET RACKING \& ACCESSORIES

This racking system allows full selectivity and speed of operation which is the main objective. Pallets are fully accessible allowing easy access by Forklift or Reach Truck.

A vast variety of beam and frame sizes are available, each graded to your specific requirements. Beam levels can be easily adjusted to suit your specific pallet height. Safety accessories include Upright and Row End Protectors, which ensure additional protection and safety. Racking can include Drum cradles, Pre-Galvanised or Powder Coated Steel Decks, Timber Decking and Skid Channels.


## The Static Pallet System

- Random Access
- Total Space Utilisation - 60\%
- Selectivity - Random Access, High Volume
- Space vs. Economy - Good
- Maintenance Costs - Low
- Direct Access to Goods - 100\%
- System Finish - Powder Coated or Pre-Galvanised


Legend

| (1) Powder Coated Steel Deck | (7) Skid Channel Support | (13) Drum Cradle | (19) Row Spacer |
| :--- | :--- | :--- | :--- | :--- |
| (2) Galvanised Steel Deck | (8) Slave Pallet Support | (14) Steel Coil/Oil Drum Chock | (20) Rack Beam |
| (3) Pine Deck - Closed | (9) Deck Support | (15) Cable Drum Cradle | (21) Upright Protector |
| (4) Pine Deck - Open | (10) Steel Coil Cradle | (16) Row End Barrier | (22) Flow Bin |
| (5) Open Steel Decking | (11) Wood Pallet | (17) Upright Protector with Channel | (23) Cable Drum Dispenser |
| (6) Steel Pallet | (12) Stillage Bin | (18) Racking End Frame | (24) Bollard |

## Support Beams

75mm Open Beams


| Beam Length mm |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 914 | 1219 | 1524 | 1829 | 2134 | 2438 | 2743 | 3048 | 3353 | 3658 | 3962 | 4267 |
| Beam Loading max. kg per pair of beams - UDL (Uniformly Distributed Load) |  |  |  |  |  |  |  |  |  |  |  |
| 2960 | 2220 | 1770 | 1480 | 1260 | 965 | 765 | 620 | 510 | 430 | 365 | 315 |

75mm Box Beams


| Beam Length mm |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 914 | 1219 | 1524 | 1829 | 2134 | 2438 | 2743 | 3048 | 3353 | 3658 | 3962 | 4267 |
| Beam Loading max. kg per pair of beams - UDL (Uniformly Distributed Load) |  |  |  |  |  |  |  |  |  |  |  |
| 4000 | 3470 | 2780 | 2325 | 1990 | 1645 | 1325 | 1090 | 915 | 783 | 680 | 590 |

## 95mm Box Beams



| Beam Length mm |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 914 | 1219 | 1524 | 1829 | 2134 | 2438 | 2743 | 3048 | 3353 | 3658 | 3962 | 4267 |
| Beam Loading max. kg per pair of beams - UDL (Uniformly Distributed Load) |  |  |  |  |  |  |  |  |  |  |  |
| 4000 | 4000 | 3680 | 3065 | 2627 | 2300 | 2044 | 1745 | 1455 | 1235 | 1065 | 925 |

## 115mm Box Beams



| Beam Length mm |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 914 | 1219 | 1524 | 1829 | 2134 | 2438 | 2743 | 3048 | 3353 | 3658 | 3962 | 4267 |
| Beam Loading max. kg per pair of beams - UDL (Uniformly Distributed Load) |  |  |  |  |  |  |  |  |  |  |  |
| 4000 | 4000 | 4000 | 3815 | 3265 | 2860 | 2545 | 2290 | 2080 | 1910 | 1760 | 1600 |



135mm Box Beams


155mm Box Beams

| Beam Length mm |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 914 | 1219 | 1524 | 1829 | 2134 | 2438 | 2743 | 3048 | 3353 | 3658 | 3962 | 4267 |
| Beam Loading max. kg per pair of beams - UDL (Uniformly Distributed Load) |  |  |  |  |  |  |  |  |  |  |  |
| $\mathbf{4 5 0 0}$ | 4500 | 4500 | 4500 | 4500 | 4370 | 3890 | 3500 | 3180 | 2915 | 2690 | 2500 |


Frames are manufactured in:
-ight Duty Standard Duty
Heavy Duty

## DRIVE-IN STORAGE RACKING

Drive-in Storage Racking is a low cost high density pallet racking system.
This system is ideal for bulk loaded goods with a low number of product lines and is ideal for first in, last out storage requirements. The design is very cost effective. Goods are stored in block systems, usually two blocks serviced by one operating aisle. Pallets are stored in deep lanes. Floor mounted Guide-rails assist drivers to accurately position their pallets/loads in these lanes.

This system ensures the maximum use of warehouse space. This system is safe in all conditions at ambient or freezer temperature. Goods can be accessed by forklift or reach trucks.

## Storage Method

Reach trucks drive into floor mounted guide lanes between a side supported rail system to accomodate pallets which can be stacked up to 10 metres in height and between 4 and 5 pallets in depth. Pallets can even be stored up to 10 pallets deep. This system has a very low access and rotation of goods. Lanes are designed to accomodate the correct pallet load and reach truck specification, ensuring safety and economy.

## Applications and advantages

Ideal for cold rooms, freezer rooms \& ambient storage applications. Good for high density storage with fewer product lines. Using this system prevents damage by avoiding crushing.

This system is designed for your specific storage application.


## CANTILEVER STORAGE RACKING

Cantilever Racking is designed to allow for instant access to one piece or a full load and can be adapted for light to heavy loads.

Adjustable cantilever load bearing arms extend from vertical columns and is easy to assemble. Modular construction for any type of commodity and a practically unlimited load range. Applications include storage for piping, steel bars, timber sections, roof cladding, furniture, extrusions and even vertical coils. Goods can be accessed by forklift or reach trucks.

## Cantilever Racking Features

- Random access
- Total space utilisation - 60\%
- Direct access to goods - 100\%
- Maintenance costs - low
- Designed to meet individual requirements
- Economical
- Mechanical cantilever arm option
- System finish - powder coated


## Storage Applications

- Light medium \& heavy duty goods
- Indoor and outdoor use
- High bay or multi-tier
- Long tubes/PVC pipes
- Long timber sections
- Uneven boards
- Roof sheeting
- Cladding
- Steel coils/cable
- $\quad$ Steel plates
- Aluminum sections



## PUSH-BACK STORAGE RACKING

Push-Back pallet rack systems are designed around the principle of organising space by depth rather than width. This depth arrangement greatly increases storage density. Each bay can be loaded with the option of two to six pallets deep with each pallet stored on wheeled carts or trolleys that fit onto rails. The rails are slightly angled to take advantage of gravity. When a forklift places the pallet onto the cart, the forklift driver drives forward and causes the pallet to push the other pallets in the lane backwards.

When removing a pallet from the front position the remaining pallets immediately stage themselves forward so that the next available pallet can be accessed. Push back rack is a LIFO (last in, first out) storage system.

Conventional handling equipment can be used. Pallet quality may not be too critical as carts or cradles are used to nest all the stored pallets.

This system is designed for your specific storage applications.


## PALLET FLOW STORAGE RACKING

Pallet Flow Racking

Pallet Flow Storage Systems, offer the benefits of high density storage, automatic stock rotation, fast efficient handling and simplified pallet selection. Pallets are stored on inclined tracks with rollers, which support and enable the pallet to roll from pallet deposit location to the picking face of the storage system. When a pallet is removed, the pallet immediately behind replaces its position, ensuring automatic stock rotation. Pallet Flow Racking is ideal for food and perishable items and eliminates the need for urgent pick face replenishments, providing a 'first in' 'first out' stock rotation. Bays can be made in lengths to suit various warehouse applications. This system is designed for your specific storage application.


## CARTON FLOW STORAGE RACKING

Pick Flow Systems / Carton Flow Storage

Carton Flow Storage can be incorporated into both Pallet Racking and Long-Span Shelving systems to maximise picking efficiencies, this offers many benefits over static shelving systems.

Efficient, fully adjustable, labour saving and versatile. Adjustable special connectors change the flowing frame. You can also adjust the space of the rollers and guides to make it suitable for a variety of goods. Cartons are stored on inclined tracks with rollers.

The system ensures automatic stock rotation and improves the productivity during picking. A series of gravity tracks transport suitably packaged products from replenishment aisles to picking faces providing stock rotation on a strictly 'first in' 'first out' principle and ensures continuous replenishment to the picking face. Carton Flow Storage is a unique storage and order picking system, designed to increase order-picking efficiency whilst saving on floor-space. Carton Flow Storage uses gravity to maximise the efficiency of full-and-split - carton order picking operations, designed for medium-high throughput split-case order picking.

This system is designed for your specific storage application.


## LONG-SPAN STORAGE RACKING

The Long-Span Racking System has a large variety of Beams and Upright sizes and accessories can be configured for the storage of Car Tyres, Hardware, Rolls of Carpet, Drums/Barrels, Off-site or Onsite Archiving, Long Loads, Large Boxes, Furniture, Beds \& Mattresses, Coils and Reel storage systems.

Goods can be accessed by Mobile Steps or "Man Up" Reach Trucks which have specially designed platforms for the use in large bulk warehouse applications.

- A versatile cost effective storage system for $100 \%$ direct access to goods.
- Excellent storage space utilisation.
- Good for bulky hand packed items.
- Easy installation with bolted frames and fully adjustable support beams.
- A vast range of beam and frame sizes are available to suit your storage requirements.



## Support Beams

75mm Open Beams


| Beam Length mm |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 914 | 1219 | 1524 | 1829 | 2134 | 2438 | 2743 | 3048 | 3353 | 3658 | 3962 | 4267 |
| Beam Loading max. kg per pair of beams - UDL (Uniformly Distributed Load) |  |  |  |  |  |  |  |  |  |  |  |
| 2960 | 2220 | 1770 | 1480 | 1260 | 965 | 765 | 620 | 510 | 430 | 365 | 315 |

75mm Box Beams


| Beam Length mm |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 914 | 1219 | 1524 | 1829 | 2134 | 2438 | 2743 | 3048 | 3353 | 3658 | 3962 | 4267 |
| Beam Loading max. kg per pair of beams - UDL (Uniformly Distributed Load) |  |  |  |  |  |  |  |  |  |  |  |
| 4000 | 3470 | 2780 | 2325 | 1990 | 1645 | 1325 | 1090 | 915 | 783 | 680 | 590 |

95mm Box Beams


| Beam Length mm |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 914 | 1219 | 1524 | 1829 | 2134 | 2438 | 2743 | 3048 | 3353 | 3658 | 3962 | 4267 |
| Beam Loading max. kg per pair of beams - UDL (Uniformly Distributed Load) |  |  |  |  |  |  |  |  |  |  |  |
| 4000 | 4000 | 3680 | 3065 | 2627 | 2300 | 2044 | 1745 | 1455 | 1235 | 1065 | 925 |

115mm Box Beams


| Beam Length mm |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 914 | 1219 | 1524 | 1829 | 2134 | 2438 | 2743 | 3048 | 3353 | 3658 | 3962 | 4267 |
| Beam Loading max. kg per pair of beams - UDL (Uniformly Distributed Load) |  |  |  |  |  |  |  |  |  |  |  |
| 4000 | 4000 | 4000 | 3815 | 3265 | 2860 | 2545 | 2290 | 2080 | 1910 | 1760 | 1600 |



135mm Box Beams

| Beam Length mm |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 914 | 1219 | 1524 | 1829 | 2134 | 2438 | 2743 | 3048 | 3353 | 3658 | 3962 | 4267 |
| Beam Loading max. kg per pair of beams - UDL (Uniformly Distributed Load) |  |  |  |  |  |  |  |  |  |  |  |
| 4500 | 4500 | 4500 | 4500 | 4130 | 3620 | 3220 | 2900 | 2635 | 2415 | 2230 | 1985 |



155mm Box Beams

| Beam Length mm |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 914 | 1219 | 1524 | 1829 | 2134 | 2438 | 2743 | 3048 | 3353 | 3658 | 3962 | 4267 |
| Beam Loading max. kg per pair of beams - UDL (Uniformly Distributed Load) |  |  |  |  |  |  |  |  |  |  |  |
| $\mathbf{4 5 0 0}$ | 4500 | 4500 | 4500 | 4500 | 4370 | 3890 | 3500 | 3180 | 2915 | 2690 | 2500 |

Frame Sizes


[^1]Light Duty Standard Duty

## PALLET MOLE" ${ }^{m}$ RACKING



With the latest technology in compact, high density vertical storage, the Pallet Mole ${ }^{\text {TM }}$ maximises the use of floor area and warehouse capacity.

Often production facilities need to store pallets of goods in the most compact way possible. The goal is usually to maximise the use of floor space; and in the case of cold pallet storage, the more compact the goods are stacked, the better the efficiency and ease of temperature control.

Pallet Mole ${ }^{T M}$, enables "aisle free" pallet racking to provide a much higher density of storage than Adjustable Pallet racking, double deep storage and conventional VNA storage.

Powered by on-board rechargeable batteries, the Pallet Mole ${ }^{T M}$ is driven on rails, into a specially designed pallet racking system of tunnels. Using the lifting platform and positioning sensors, each load is then transported to the furthest available storage location in the tunnel. Pallet storage and retrieval are both conveniently operated by the forklift truck driver using a remote control.

It is not necessary for a forklift to enter the racking system in order to retrieve a pallet.
A Pallet Mole ${ }^{T M}$ rack structure is far more stable than traditional Drive-In systems. The mole system is supported at each level, whereas the Drive-In system is only supported across the top of the structure, making it extremely vulnerable to collapse should a single upright be damaged in any way.

Using a mole to retrieve a pallet completely eliminates the risk of a forklift driver damaging the racking while driving inside the system. No human can repeat the same movement over and over again without the possibility of a mistake. The mole removes ANY risk of mistakes inside the rack structure, therefore eliminating the possibility of any damage to pallets or racking while performing a deposit or retrieval movement.

The mole can move many more times faster and with 100\% accuracy than any forklift driver, no matter what the driver's skill level.

The mole system can be uplifted and repositioned in any new warehouse, as well as be extended vertically, should the need arise.

The Pallet Mole ${ }^{\text {TM }}$ counts the number of pallets in each lane for stock taking purposes, and shuffles pallets to the front of the rack removing whatever is being issued from any given lane. The mole is supplied with a charging station, and can "rest" in the station when not in use - only applicable to the fully automated system. The batteries are changed manually. The mole is easily transferred from one lane to the next, as easily as moving a pallet into or out of the rack. FIFO can be achieved with this rack proposal, as there is sufficient room for an aisle either end of the rack.

## Pallet Mole ${ }^{\text {TM }}$ - Standard Type - PM120-100

- Units designed to carry pallets: 1200 mm (W) $\times 1000 \mathrm{~mm}$ (D)
- Pallet Mole ${ }^{\text {TM }}$ chassis width $=880 \mathrm{~mm}$
- Pallet Mole ${ }^{\text {TM }}$ depth $=1160 \mathrm{~mm}$
- Pallet Mole ${ }^{T M}$ height $=196 \mathrm{~mm}$
- Lift height - Pallet $=50 \mathrm{~mm}$

- Pallets with a maximum mass of 1500 kg
- Automatic Pallet Mole ${ }^{\text {Tm }}$, 1160 mm long by 880 mm wide fitted with 4 off, 100 mm diameter Nyl-o-tron wheels.
- Lift is provided by a suitably rated 3-phase electric motor operating via worm gears and eccentric cams.
- Long Travel is provided by a suitably rated 3-phase electric motor driving two wheels by means of chain drive.


## Control Functions \& Features:

- Single Deposit / Single Retrieve
- Auto Retrieve - When operating in this mode the Pallet Mole ${ }^{\text {TM }}$ will immediately return and collect a second pallet and then wait in line for the first pallet to be removed by the Fork Lift Truck.
- Auto Deposit - When operating in this mode, a single instruction will enable the Pallet Mole ${ }^{\text {TM }}$ to automatically and continuously Deposit pallets presented in the pick face for storage.
- Auto Retrieve by Quantity - When operating in this mode the Pallet Mole ${ }^{\top M}$ will Retrieve the number of pallets asked for in the beginning of the sequence.
- On/Off and Stop/Reset.
- Shuffle - This format allows the pallets to be moved in sequence to the offloading face in a FIFO and LIFO operation and where a number of pallets have been removed from the off-load face.
- Patented Pallet Count Function - This function will count the number of pallets in any lane and report the information to the hand-held controller. This feature greatly reduces the time normally associated with end-of-month stock-taking.
- Mole Removal - When operating in this mode the operator allows the Pallet Mole ${ }^{\text {TM }}$ to be removed from the lane by moving all the way forward in the lane.
- Manual Operation - This function gives the operator the freedom to operate the Pallet Mole ${ }^{T M}$ in manual when something is wrong or servicing needs to be performed.
- Teach Operation - This function allows the operator to teach the Pallet Mole ${ }^{\text {TM }}$ when first used.
- "Battery Low Fail Safe" Function - The Pallet Mole ${ }^{\text {TM }}$ monitors the battery charge level. On low level the Pallet Mole ${ }^{T M}$ will execute the last command and return Home giving a "Charge" indication. The unit will not perform another operation until it has been charged.
- Each Pallet Mole ${ }^{\text {TM }}$ is supplied complete with 1 of quick changeable "Lead-Acid Technology" battery pack and suitable charger. The battery pack is designed to operate within an AMBIENT environment for 8 Hours and in a FREEZER environment 4 Hours. (Additional stand-by batteries can be supplied to allow for 24 hr. operations). Alternatively, Lithium battery pack is also available as an optional extra, which will allow for an 8 Hour operation in a Freezer environment.
- The Pallet Mole ${ }^{\text {TM }}$ requires no holes in rails to ensure operation. All positioning is done on-board of the unit. Each lane should however be provided with physical end stops to prevent accidental dislodging of the units.


## MOBILE STORAGE RACKING

Mobile Storage Racking is suited for high density storage applications. This system allows access to goods which have many product lines, where stock rotation is critical in environments where space vs. economy.

This system is used when your storage requirement needs efficient high density storage, providing a 'first in' 'first out' principle. Mobile Racking consists of Storage Racking Superstructures mounted on electrically-driven bases, which move over sub-floor mounted railing systems. When a pallet is required, the appropriate selected aisle is opened with the use of a push button control.

Mobile Storage Racking is also ideal for space saving in lighting, heating or cooling, ventilation and materials handling costs. In freezer store applications, goods can be accessed by Reach Trucks fitted with heated cabs for operator comfort.

This system is designed for your specific storage application.


Existing warehouse with static pallet racking


Storage capacity of the warehouse: $\mathbf{6 7 2}$ pallets

Existing warehouse after installation of powered mobile racking


Storage capacity of the warehouse: $\mathbf{1 2 4 8}$ pallets


## RACK SUPPORTED MEZZANINE FLOORS

Industrial rack supported mezzanine floors are a good economic alternative to a structural steel mezzanine floor support system, when it comes to the need for additional floor space in your warehouse or store. Advantages also include the use of the racking support frames in the inclusion of additional beams and decking, creating additional storage space above or below mezzanine level.

Staircases, handrailing, catwalks, pallet gates, wooden floor panels, steel floor panels, goods chutes, offices and conveyors can also be included in the construction of these rack supported mezzanine systems.


## STRUCTURAL MEZZANINE FLOORS

## Additional space for:

- New Offices
- Working areas
- Night Parking
- Storage Space / Packing Space

Speak to us for a custom quote to design/manufacture and install structural steel mezzanine flooring at your office, warehouse or distribution centre.

We also offer Industrial rack supported mezzanine floors which are a good economic alternative to a structural steel mezzanine floor support system, when it comes to the need for additional floor space in your warehouse or store. Advantages also include the use of the racking support frames in the inclusion of additional beams and decking, creating additional storage space above or below mezzanine level.


## HIGH DENSITY FILING SYSTEMS

Mr Shelf has products that save space and time in the workplace by focusing on quick and easy accessibility of information. A local design coupled with innovation and superior quality software resulting in an information storage system that is attractive, effective and economical.

## Features

- Allows the user to make use of vertical height - costly floor space is minimised.
- Allows the user a myriad of internal component combinations dependant on the storage application.
- Inside of the cabinet can be simply adjusted at any time making use of multiple setting options on the side of the cabinet.
- A variety of finish options are available to enhance the overall aesthetic of the area in which the cabinets are being installed.


Full Height Lockable Doors


The Full Height Lockable Doors which is available as an option can be used either on a free-standing unit or on the single bay at the end of a Hi-Density Filing System.



NOTE:

- Sizes above - calculated using 400 mm deep units.
- 360 mm units are also available but cannot be used with pull-out components.
- Single and Tandem bays (1, 2, 3, 4 etc. wide) are available in multiple combinations.
- This storage system will add to improved working efficiency and saving floor space.

Finishes:
Metal
 Grey

Decorative Cladding - Laminate
(Optional extra) Metal
(Optional extra)

## minate

Decorative cladding -


Perforated Dimple
 Burgundy Bodensee Mahogany Cherry


Folkstone Grey

Vancouver Bavarian Maple



Natural Oak

## Handles:

The Chain Drive is recommended in the instance where the bays are being used in tandem i.e. 2 wide, 3 wide etc., or in the instance where a large multiple of bays are being used.

ised.


Bay accommodates: A4 suspended pockets

Using $5 \times$ universal pull out cradles

- Each cradle
accommodates
1.0 L/meters of files
- 5.0 L /meters of files per bay
- We recommend NOT going higher than
$5 \times$ cradles per bay


## And 2 x /Shelves

- Accommodates either Lever Arch files or archive boxes

Bay accommodates: A4 containers (shelves)

Using $7 \times$ shelves/
8 openings

- Each shelf
accommodates
$10 \times$ A4 containers
- $80 \times$ A4 containers per bay
We recommend using Hold-It Labels on the sides of the containers


Bay accommodates: Foolscap suspended pockets

Using $5 \times$ universal pull out cradles

- Each cradle accommodates 1.0 L/meters of files $5.0 \mathrm{~L} /$ meters of files per bay
We recommend NOT going higher than $5 \times$ cradles per bay

And $2 \times$ /Shelves

- Accommodates either

Lever Arch files or archive boxes


Bay accommodates. Lateral shelf files

Using $7 \times$ shelves/ 8 openings and
$8 \times$ shelf wire racks

- Each shelf $1.08 \mathrm{~L} /$ meters of files
-8.64 L/meters of files per bay


Bay accommodates Lever Arch Files

Option 1:
Using $5 \times$ shelves/
6 openings
i.e. NO shelf wire racks

Each shelf
accommodates $14 \times \mathrm{A} 4$
Lever Arch Files

- 84 Lever Arch Files per bay.

Option 2:* Using 5 x shelves/6 openings and $6 \times$ shelf wire racks

- Each shelf
accommodates $12 \times$ A4
Lever Arch Files
- 72 Lever Arch Files per bay


Bay accommodates: Archive boxes

Using $6 \times$ shelves/
7 openings

- Each shelf accommodates $9 \times$ standard archive boxes - $63 \times$ standard archive boxes per bay OR
- Each shelf
accommodates
$5 \times$ jumbo archive boxes $35 \times$ jumbo archive boxes per bay
- 

TITITIIIII

|  |
| :---: |
| -min |
|  |
|  |
|  |

Bay accommodates: A4 containers (pull out drawers)

Using $5 \times$ universal pull out drawers

- Each drawer accommodates $9 \times$ A4 containers $45 \times$ A4 containers per bay
We recommend NOT going higher than $5 \times$ drawers per bay


## And 2 x shelves

- Accommodates either Lever Arch Files or archive boxes


Bay accommodates: Off-site storage boxes

Option 1:
Using $6 \times$ shelves/ 7 openings (with A4 size contents in box)

- Each shelf
accommodates $2 \times$ off-site storage boxes - $14 \times$ off-site storage boxes per bay

Option 2:
Using $5 \times$ shelves/ 6 openings (with Lever Arch Files in box)

- Each shelf
accommodates $2 \times$
off-site storage boxes
- $12 \times$ off-site storage boxes per bay


## Additional components



Pull-out working shelf

- Used when referencing documents within the filing bay
- Should be positioned immediately below a shelf
- Use only one pull-out working shelf per two filing bays

Lockabe shelf door

- Is an independently lockable cabinet within a bay
- Used as a security cabinet



Pull-out stationery drawer

- Used for the storage of stationary, CD's etc.
- Must be fitted directly below a shelf
Fitted with a lock as a standard feature


A4 Pull-Out Drawer

- Accommodates

9 A4 containers.

- Recommended no more than 5 Pull-Out Drawers and 2 shelves are fitted per single bay.
- Accommodates 0.95 linear meters of A4 filing.



## A4 Pull-Out Cradle

- Accommodates A4 suspended pockets (hanging files).
- TWO filing options include:
- Suspend the A4 files in 3 equal rows from front to back.
- Suspend the A4 files from left to right.
- Recommended no more than 5 A4 Pull-Out

Cradles and 2 shelves are fitted per single bay.


Step stool with collapsible wheel
Allows the user easier access
to the top shelves.

## TOP RETRIEVAL FILING SYSTEMS

Mr Shelf has products that save space and time in the workplace by focusing on quick and easy accessibility of information. A local design coupled with innovation and superior quality software resulting in an information storage system that is attractive, effective and economical.

## Features

- All cabinets are fitted with a precision engineered steel internal frame.
- All cabinets are fitted with $103 \%$ extension, 3 part roller bearing drawer runners.
- The drawer runners have a load bearing capacity of 90kg per pair.
- All cabinets are fitted with anti-tilt mechanisms - can only open 1 drawer at a time.
- All cabinets have a central locking mechanism.
- All cabinets have adjustable ferrules to cater for uneven floors.
- Each drawer holds 15 A4 containers.
- Each drawer has up to 1.5 linear meters of filing.
- Base plates and utility drawers are available.

Cabinets to house suspended pockets, CD's, cheque books, X-rays, Lever Arch files etc., are available on special request. Top Retrieval Cabinets have a 10 year guarantee.


Finishes:
Laminate


NOTE: PLEASE be advised that alternative cladding options are available on request HOWEVER must be quoted accordingly. Veneer


## PLEASE NOTE: (E \& OE)

- Due to the printing process, true colours may vary from what is shown in the catalogue
- Details correct at the time of going to print


## Cabinets to accommodate A4 containers




A4 container

|  | Code | Description | Width (mm) | Depth (mm) | Height (mm) | Capacity in Cabinet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MICRO - 467mm WIDE |  |  |  |  |  |  |
|  | 2MICPTA4C | 2 draw micro with top | 467 | 595 | 715 | $10 \times$ A4 Cont. |
|  | 2MICTTA4C | 2 draw micro with top, with shallow top drawer | 467 | 595 | 715 | $10 \times$ A4 Cont. |
| -63. | 2MICPUA4C | 2 draw micro undercounter no top | 467 | 595 | 699 | $10 \times$ A4 Cont. |
|  | 2MICTUA4C | 2 draw micro undercounter no top, with shallow top draw | 467 | 595 | 699 | $10 \times$ A4 Cont. |
|  | 3MICPTA4C | 3 draw micro | 467 | 595 | 969 | $15 \times$ A4 Cont. |
|  | 4MICPTA4C | 4 draw micro | 467 | 595 | 1217 | $20 \times$ A4 Cont. |
|  | 5SMICTA4C | 5 draw short micro | 467 | 595 | 1350 | $25 \times$ A4 Cont. |
|  | 5MICPTA4C | 5 draw micro | 467 | 595 | 1465 | $25 \times$ A4 Cont. |
|  | 6MICPTA4C | 6 draw micro | 467 | 595 | 1584 | $30 \times$ A4 Cont. |

## Cabinets to accommodate A4 suspended pockets




A4 suspended pocket


Capacity in cabinet - values are expressed to 1 decimal point

## Foolscap suspended pockets




Foolscap suspended pocket


Capacity in cabinet - values are expressed to 1 decimal point

## Lever Arch Files



|  | Code | Description | Width (mm) | Depth (mm) | Height (mm) | Capacity in Cabinet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MICRO - 467mm WIDE |  |  |  |  |  |  |
|  | 2MICTARC | 2 draw micro | 467 | 595 | 681 | 12 files |
|  | 2MICTARC | 3 draw micro | 467 | 595 | 981 | 18 files |
|  | 4MICTARC | 4 draw micro | 467 | 595 | 1281 | 24 files |
|  | 5MICTARC | 5 draw micro | 467 | 595 | 1565 | 30 files |


| MINI - 798mm WIDE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2MNITARC | 2 draw mini | 798 | 595 | 681 | 24 files |
|  | 3MNITARC | 3 draw mini | 798 | 595 | 981 | 36 files |
|  | 4MNITARC | 4 draw mini | 798 | 595 | 1281 | 48 files |
|  | 5MNITARC | 5 draw mini | 798 | 595 | 1565 | 60 files |

MACRO - 1205mm WIDE

|  | 2MACTARC | 2 draw macro | 1205 | 595 | 681 | 36 files |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3MACTARC | 3 draw macro | 1205 | 595 | 981 | 54 files |
|  | 4MACTARC | 4 draw macro | 1205 | 595 | 1281 | 72 files |
|  | 5MACTARC | 5 draw macro | 1205 | 595 | 1565 | 90 files |

## A5 containers



## Compact discs

|  | Code | Description | Width <br> $(\mathrm{mm})$ | Depth <br> $(\mathrm{mm})$ | Height <br> $(\mathrm{mm})$ | Capacity in <br> Cabinet |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MICRO - 467mm WIDE |  |  |  |  |  |  |
|  | 3MICPTCD | 3 draw micro | 467 | 595 | 715 | $300 \times$ CD's |
|  | 5MICPTCD | 5 draw micro | 467 | 595 | 1048 | $500 \times$ CD's |
|  | 7MICPTCD | 7 draw micro | 467 | 595 | 1465 | $700 \times$ CD's |
|  | 8MICPTCD | 8 draw micro | 467 | 595 | 1611 | $800 \times$ CD's |


| MINI - 798mm WIDE | 3MNIPTCD | 3 draw mini | 798 | 595 | 715 | $600 \times$ CD's |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 5MNIPTCD | 5 draw mini | 798 | 595 | 1048 | $1000 \times$ CD's |
|  | 7MNIPTCD | 7 draw mini | 798 | 595 | 1465 | $1400 \times$ CD's |
|  | 8MNIPTCD | 8 draw mini | 798 | 595 | 1611 | $1600 \times$ CD's |


| MAXI - 1128mm WIDE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3MAXPTCD | 3 draw maxi | 1128 | 595 | 715 | $900 \times$ CD's |
|  | 53MAXPTCD | 5 draw maxi | 1128 | 595 | 1048 | $1500 \times$ CD's |
|  | 7MAXPTCD | 7 draw maxi | 1128 | 595 | 1465 | $2100 \times$ CD's |
|  | 8MAXPTCD | 8 draw maxi | 1128 | 595 | 1611 | 2400 x CD's |

## Government size containers

| MACRO - 1205mm WIDE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2MACPTGVC | 2 draw macro with top | 1205 | 595 | 715 | $30 \times$ Gov. Cont. |
|  | 2MACPUGVC | 2 draw macro undercover no top | 1205 | 595 | 699 | $30 \times$ Gov. Cont. |
|  | 3MACPTGVC | 3 draw macro | 1205 | 595 | 969 | $45 \times$ Gov. Cont. |
|  | 4MACPTGVC | 4 draw macro | 1205 | 595 | 1217 | $60 \times$ Gov. Cont. |
|  | 5SMACPTGVC | 5 draw short macro | 1205 | 595 | 1305 | $75 \times$ Gov. Cont. |
|  | 5MACPTGVC | 5 draw macro | 1205 | 595 | 1465 | $75 \times$ Gov. Cont. |
|  | 6MACPTGVC | 6 draw macro | 1205 | 595 | 1584 | $90 \times$ Gov. Cont. |

Foolscap size containers

| FOLIO - 1330mm WIDE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2FOLPTFLC | 2 draw folio with top | 1330 | 595 | 715 | $30 \times$ F/scap Cont. |
|  | 2FOLPUFLC | 2 draw folio undercover no top | 1330 | 595 | 699 | $30 \times \mathrm{F} / \mathrm{scap}$ Cont. |
|  | 3FOLPTFLC | 3 draw folio | 1330 | 595 | 969 | $30 \times$ F/scap Cont. |
|  | 4FOLPTFLC | 4 draw folio | 1330 | 595 | 1217 | $60 \times \mathrm{F} / \mathrm{scap}$ Cont. |
|  | 5SFOLTFLC | 5 draw short folio | 1330 | 595 | 1350 | $75 \times$ F/scap Cont. |
|  | 5FOLPTFLC | 5 draw folio | 1330 | 595 | 1465 | $75 \times$ F/scap Cont. |
|  | 6FOLPTFLC | 6 draw folio | 1330 | 595 | 1584 | $90 \times \mathrm{F} / \mathrm{scap}$ Cont. |

## Internal components

- Cradle for suspended pockets


## - Utility drawer

- Available for the mini and standard size.
- Used to elevate the sides and back of the drawer to the same height as the front of the drawer.
- Does not include the base plates required to close the bottom of the drawer.
- Metal base plate
- Used to close the bottom of the drawer.


## - Record ring

- Used in instances when the client elects not to make use of containers within the cabinet, and uses the record ring to hold the files in an upright position.
- Accommodates the files from front to back in the cabinet.
- In most instances to be used in conjunction with a metal base plate.
- Vacuum formed pen and pencil tray
- Generally used in a shallow drawer to accommodate pens, pencils, paper clips etc.


Cradle for suspended pockets

## RUT ADJUSTABLE SHELVING

This slim functional upright profile makes it the ideal choice wherever books, files and records of any type are stored. With accessories such as file rails, dividers or bin fronts it can be easily adapted to the wide ranging needs of offices, hospitals, banks and other commercial institutions.

At the heart of the system is the slim rolled profile of the front upright of the shelving bay. It gives strength and stability to the rack whilst allowing easy uninhibited access to the items stored on the shelf. Adjustable holes are positioned at 25 mm intervals in the height of the frame so that shelves can be precisely positioned to maximise the use of available space.

Backs of racks can be open for economy or solid clad where small items are stored.


| Legend |
| :--- |
| (1) Side Panel |
| (2) Solid Back Panel |
| (3) Adjustable Shelf Clips |
| (4) Base Panel |
| (5) Pull Out Filing Systems |
| (6) Adjustable Divider |
| (7) Divider |



| Optional Unit Width 914mm |  |
| :---: | :---: |
| Description | Dimensions |
| Side Panels | 2209 mm H x 381 mm D |
| Side Panels | 2209 mm H x 305 mm D |
| Side Panels | 2209 mm H x 457 mm D |
| Shelf | 914 mm L x 305 mm D |
| Shelf | 914 mm L x 381 mm D |
| Shelf | 914 mm L x 457 mm D |
| Back Panels | 2209 mm H x 914 mm L |
| Accessories | Quick adjustable shelf dividers |
| Accessories | "Pull Out" drawers 914 mm W |
| Accessories | "Pull Out" filing systems/lateral filing |
| Accessories | Base panel 914 mm W |


| Optional Unit Width 1100mm |  |
| :---: | :---: |
| Description | Dimensions |
| Side Panels | 2209 mm H x 381 mm D |
| Side Panels | 2209 mm H x 305 mm D |
| Side Panels | 2209 mm H x 457 mm D |
| Shelf | 1100 mm L x 305 mm D |
| Shelf | 1100 mm L x 381 mm D |
| Shelf | 1100 mm L x 457 mm D |
| Back Panels | 2209 mm H x 1100 mm L |
| Accessories | Quick adjustable shelf dividers |
| Accessories | "Pull Out" drawers 1100 mm W |
| Accessories | "Pull Out" filing systems/lateral filing |
| Accessories | Base panel 1100 mm W |


| General Fixings |  |
| :--- | :--- |
| Fixings | M6 $\times 12$ nuts and bolts |
| Fixings | Adjustable shelf clips |

## STEEL FILING CABINETS

## Features

- Aluminium handles incorporating an ID strip for superior durability and identification,
- Aluminium locking mechanism with an "Anti-tilt feature" for added safety and security.
- Drawers with 35kg Rated ballbearing slides have rails to hold foolscap hanging files.
- Made in 2, 3 and 4 drawer models.


## 2-Drawer

| Code: | PRFC2DR |
| :--- | :--- |
| Height: | 725 mm |
| Width: | 465 mm |
| Depth: | 625 mm |

## 3-Drawer

| Code: | PRFC3DR |
| :--- | :--- |
| Height: | 1010 mm |
| Width: | 465 mm |
| Depth: | 625 mm |



4-Drawer

| Code: | PRFC4DR |
| :--- | :--- |
| Height: | 1295 mm |
| Width: | 465 mm |
| Depth: | 625 mm |



## STEEL STATIONERY CABINETS

## Stationery Cabinets

Features

- Durable Epoxy Powder Coated finish.
- Raised base/plinth for stability and ease of cleaning.
- One year Warranty against defective workmanship.

2-Shelf

| Code: | PRSC2S |
| :--- | :--- |
| Height: | 900 mm |
| Width: | 910 mm |
| Depth: | 450 mm |



4-Shelf

## Features

- Reinforced doors for strength and quietness.
- Chrome door handle with a 3 point locking mechanism for added security.
- Reinforced shelves adjustable @ 50 mm increments.

| Code: | PRSC4S |
| :--- | :--- |
| Height: | 1800 mm |
| Width: | 910 mm |
| Depth: | 450 mm |



## FILING SOFTWARE

Mr Shelf has products that save space and time in the workplace by focusing on quick and easy accessibility of information. A local design coupled with innovation and superior quality software resulting in an information storage system that is attractive, effective and economical.

## Features

- An effective filing (cradle to grave) system.
- An effective filing system that caters for active, semi-active, archival and off-site information storage applications.
- All products are manufactured from superior file quality materials.


## Files



## Lightweight file with flaps

- 120gm
- No gusset
- 50 sheets of paper



## Middleweight file with flaps

- 190gm
- 20 mm gusset
- 200 sheets of paper



## Extra-Heavyweight file with flaps

- 250 gm
- 35 mm gusset
- 350 sheets of paper


Lightweight file with gusset and flaps

- 120 gm
- 10 mm gusset
- 100 sheets of paper



## Middleweight file with flaps and clip

- 190gm
- 20 mm gusset
- 200 sheets of paper


Extra-Heavyweight flapless file with clip

- 326 gm
- 50 mm gusset
- 500 sheets of paper


Employee extra-heavyweight flapless file with clip

- 326 gm
- 50 mm gusset
- 500 sheets of paper


## Labels

- Adhesive labels
- Premise of entire system
- Colour coded for easy tracking
- Affixed to pre-printed scale on the top of each file
- Ensures every label is correctly placed and aligned
- Speeds access to file
- Helps to eradicate misfiling


## 55mm alphabetical adhesive labels

- Available in 14 different colours - single pack
- 24 labels per sheet - 6 sheets per pack - 144 labels per pack
- Mixed pack also available - 1 sheet per colour - 336 labels per pack
- Formatted on A4 size paper for easy use in most printers
- Free software label programme - download www.specfiling.co.za


## 30mm numerical adhesive labels

- Available in 14 different colours - single pack
- 40 labels per sheet - 5 sheets per pack - 200 labels per pack
- Mixed pack also available - 1 sheet per colour - 560 labels per pack
- Formatted on A4 size paper for easy use in most printers
- Free software label programme - download www.specfiling.co.za


## Clips/Dividers



Econo plastic clip - with adhesive tape

- Used within file to secure documents
- Double sided affixing tape included




## A4 divider card/file out card

- 190gm custodian file quality board
- Pre-printed with all the scales as per the files
- Used to sub-divide the contents within the filing system
- Also used as a file out card


## A4 file divider

- 90 gm custodian file quality board
- Pre-printed with all the scales as per the files
- Used to sub-divide the contents within the file


## Archive boxes



Foolscap legal box

- $97 \mathrm{~mm} \times 75 \mathrm{~mm} \times 377 \mathrm{~mm}$


A4 standard archive box

- $255 \mathrm{~mm} \times 115 \mathrm{~mm} \times 330 \mathrm{~mm}$


Foolscap archive box

- $255 \mathrm{~mm} \times 115 \mathrm{~mm} \times 365 \mathrm{~mm}$

Off-site storage box


Lateral archive backing board with clip

## Master Box




A4 jumbo archive box

- $255 \mathrm{~mm} \times 210 \mathrm{~mm} \times 330 \mathrm{~mm}$


Foolscap jumbo archive box

- $255 \mathrm{~mm} \times 210 \mathrm{~mm} \times 365 \mathrm{~mm}$


Off-site storage box

- $255 \mathrm{~mm} \times 330 \mathrm{~mm} \times 433 \mathrm{~mm}$


## A4 master box

- Pre-printed with all the scales as per the files
- Used to sub-divide the contents within the A4 container
- Used to accommodate
periodicals/magazines/ brochures/letterheads etc.
- $3 \times$ master boxes fit into one A4 container


A4 container contents into archive box

$2 \times$ A4 container contents into jumbo archive box


Lever arch contents onto archive backing board


Archive backing boards into off-site storage


Archive backing boards into off-site storage


A4 containers into off-site storage


Lever arch files into off-site storage

## Board containers



## A5 board container

- 235 mm length $\times 156 \mathrm{~mm}$ height $\times 85 \mathrm{~mm}$ width
- Manufactured from acid free e-flute board
- Used to accommodate A5 files
- Used to hold the files upright in the cabinet



## Government size board container

- 350 mm length $\times 220 \mathrm{~mm}$ height $\times 100 \mathrm{~mm}$ width
- Manufactured from acid free e-flute board
- Used to accommodate government size files
- Used to hold the files upright in the cabinet


A4 board container

- 320 mm length $\times 220 \mathrm{~mm}$ height $\times 100 \mathrm{~mm}$ width
- Manufactured from acid free e-flute board
- Used to accommodate A4 files
- Used to hold the files upright in the cabinet



## Foolscap board container

- 370 mm length $\times 220 \mathrm{~mm}$ height $\times 100 \mathrm{~mm}$ width
- Manufactured from acid free e-flute board
- Used to accommodate foolscap/folio files
- Used to hold the files upright in the cabinet


## Plastic containers



## A4 plastic container

- 320 mm length $\times 220 \mathrm{~mm}$ height $\times 100 \mathrm{~mm}$ width
- Manufactured from ABS plastic No waste and 100\% recyclable
- Used to accommodate A4 files
- Used in and out of the cabinet


## Solid A4 plastic container

- 320 mm length $\times 220 \mathrm{~mm}$ height $\times 100 \mathrm{~mm}$ width
- Manufactured from ABS plastic No waste and 100\% recyclable
- Used to accommodate A4 files
- Used in and out of the cabinet


## STEEL LOCKERS

Manufactured with varying door sizes to suit your requirements.

## Features

- Louvered doors for ventilation
- Padlock system on doors
- Lockers can be combined with a Meranti Slatted Bench

| Code | Description | Dimensions |  |
| :--- | :--- | :--- | :--- |
| DTSLOCK1DOOR | Single locker 1 door | 1800 height $\times 300$ width $\times 450$ depth | Top Shelf and Hanging Rail |
| DTSLOCK2DOOR | Single locker 2 door | 1800 height $\times 300$ width $\times 450$ depth |  |
| DTSLOCK3DOOR | Single locker 3 door | 1800 height $\times 300$ width $\times 450$ depth |  |
| DTSLOCK4DOOR | Single locker 4 door | 1800 height $\times 300$ width $\times 450$ depth |  |
| DTSLOCK5DOOR | Single locker 5 door | 1800 height $\times 300$ width $\times 450$ depth |  |
| DTSLOCK6DOOR | Single locker 6 door | 1800 height $\times 300$ width $\times 450$ depth |  |
| DTSLOCK12DOOR | Single locker 12 door | 1800 height $\times 600$ width $\times 380$ depth |  |



## PLASTIC LOCKERS

## Rotationally Moulded Poly Lockers

Robust, ultra hygienic and a solution to forever rusting and unsightly metal and wire cage lockers.

- All lockers can be riveted side by side in batches for added stability
- Easy to clean - Simply clean with soap and water
- Easy to maintain - No need to paint or rust proof, making them low maintenance
- Durable - Double wall constructed lockers are dent and corrosion resistant
- Quiet - No loud banging


## 2, 3, 4 and 6 Tier Full Locker

Sold as a full locker unit consisting of 2, 3, 4 and 6 Locker compartments. Free-standing with adjustable feet. The slanted-top format, to be used in the top row of lockers, with no flat surface where dust can gather.

| Description | Dimensions |
| :--- | :--- |
| 2 Tier, 3 Tier, 4 Tier, 6 Tier (Slant) | $310 \times 380 \times 1940 \mathrm{~mm}$ |
| 2 Tier, 3 Tier, 4 Tier, 6 Tier (Flat) | $310 \times 380 \times 1830 \mathrm{~mm}$ |
| Colours | $\square \square \square \square \square \square \square \square \square \square$ |



2 Tier


3 Tier


6 Tier

## Clothes/Changeroom Locker

Clothes/Changeroom Locker units are sold separately and can be placed in a 2 Tier configuration with the flat top on the bottom row either installed being wall mounted or placed into free-standing frames.

The slanted-top format, to be used in the top row of lockers, with no flat surface where dust can gather.


| Description | Dimensions |
| :--- | :--- |
| Clothes Slant | $310 \times 1060 \times 380 \mathrm{~mm}$ |
| Clothes Flat | $310 \times 940 \times 380 \mathrm{~mm}$ |
| Colours | $\square \square \square \square \square \square \square \square \square \square$ |

## Sports Locker

Sports Locker units sold separately and can be placed in a single row either installed against a solid wall or placed into a freestanding frame.

| Description | Dimensions |
| :--- | :--- |
| Sports Flat | $510 \times 1530 \times 525 \mathrm{~mm}$ |
| Colours | $\square \square \square \square \square \square \square \square \square \square$ |



## Food Locker

Food locker units sold separately and can be placed in a 4,5 , or 6 Tier configuration based on the client's needs either installed via being wall mounted or placed into free-standing frames.

The slanted-top format, to be used in the top row of lockers, with no flat
 surface where dust can gather.

| Description | Dimensions |
| :--- | :--- |
| Food Slant | $310 \times 430 \times 380 \mathrm{~mm}$ |
| Food Flat | $310 \times 300 \times 380 \mathrm{~mm}$ |
| Colours | $\square$ |

## 2, 3 and 4 Tier Locker with see-through Mesh

Sold as a full locker unit consisting of 2, 3, 4 and 6 Locker compartments. Free-standing with adjustable feet.

The slanted-top format, to be used in the top row of lockers, with no flat surface where dust can gather.

| Description | Dimensions |
| :--- | :--- |
| 2 Tier, 3 Tier, 4 Tier, 6 Tier (Slant) | $310 \times 380 \times 1940 \mathrm{~mm}$ |
| 2 Tier, 3 Tier, 4 Tier, 6 Tier (Flat) | $310 \times 380 \times 1830 \mathrm{~mm}$ |
| Colours | $\square \square \square \square \square \square \square \square \square$ |


2 Tier

3 Tier

4 Tier

## WIRE LOCKERS

- Wire lockers are manufactured with 7 mm wire frames.
- Cladding $50 \mathrm{~mm} \times 50 \mathrm{~mm} \times 3.15 \mathrm{~mm}$ thick welded mesh.
- Each 1 door and 2 door double locker/s includes a coat rail and $1 \times$ shelf
- Padlock system on doors.

Single wire lockers - epoxy powder coated

| Code | Description | Dimensions | Colour |
| :--- | :--- | :--- | :---: |
| WLOCKS1DOORD | Single locker 1 door | 1800 height $\times 300$ width $\times 450$ depth | Grey |
| WLOCKS2DOORE | Single locker 2 door | 1800 height $\times 300$ width $\times 450$ depth | Grey |
| WLOCKS4DOORF | Single locker 4 door | 1800 height $\times 300$ width $\times 450$ depth | Grey |


1 Door Single

2 Door Single

4 Door Single

Double wire lockers - epoxy powder coated

| Code | Description | Dimensions | Colour |
| :--- | :--- | :--- | :--- | :--- |
| WLOCKD2DOORA | Double locker 2 door | 1800 height $\times 600$ width $\times 450$ depth | Grey |
| WLOCKD4DOORB | Double locker 4 door | 1800 height $\times 600$ width $\times 450$ depth | Grey |
| WLOCKD8DOORC | Double locker 8 door | 1800 height $\times 600$ width $\times 450$ depth | Grey |




4 Door Double


8 Door Double

## COMMERCIAL WORKSTATIONS

Explore our wide range of quality Commercial \& Industrial Workstations with a variety of worktop finishes. Special units are available on request.

## Options

- Supawood tops
- Steel tops
- Worktop Shelves
- Electrical plugs points
- Lighting systems
- Drawer cabinets with a variety of drawer sizes and dividers


Workstation Type A

| Code | WSSUP1820A |
| :--- | :--- |
| Finish | Powder coated |
| Dimensions | $900 \mathrm{~mm} \mathrm{H} \mathrm{x} 1820 \mathrm{~mm} \mathrm{~W} \times 725 \mathrm{~mm} \mathrm{D}$ |
| Drawer Unit | N/A |



## Workstation Type C

| Code | WSSUP1820C |
| :--- | :--- |
| Finish | Powder coated |
| Dimensions | $900 \mathrm{~mm} \mathrm{H} \times 1820 \mathrm{~mm} \mathrm{~W} \times 725 \mathrm{~mm} \mathrm{D}$ |
| Drawer Unit | $1 \times$ full pedestal |



Workstation Type D

| Code | WSSUP1820D |
| :--- | :--- |
| Finish | Powder coated |
| Dimensions | $900 \mathrm{~mm} \mathrm{H} \mathrm{x} \mathrm{1820mm} \mathrm{~W} \times 725 \mathrm{~mm} \mathrm{D}$ |
| Drawer Unit | $2 \times$ full pedestals |



## HEAVY DUTY WORKBENCHES

Industrial workbench or packing table used in workshops or on production lines. This range is ideal for packaging in despatch areas.

- Evenly distributed weight loading capacity - 1400 Kg/UDL
- Customised options are available on request


## Workbench Type A with Supawood Top

| Code | Workbench <br> Description | Dimensions <br> L x D $\times \mathrm{H}(\mathrm{mm})$ |
| :---: | :---: | :---: |
| WBA1700×762 | Bench with Top only | $1700 \times 762 \times 914$ |
| WBA2000×762 | Bench with Top only | $2000 \times 762 \times 914$ |
| WBA2300×762 | Bench with Top only | $2300 \times 762 \times 914$ |
| WBA1700×106 | Bench with Top only | $1700 \times 1067 \times 914$ |
| WBA2000X106 | Bench with Top only | $2000 \times 1067 \times 914$ |
| WBA2300X106 | Bench with Top only | $2300 \times 1067 \times 914$ |



Workbench Type B with Supawood Top and Bottom Shelf

| Code | Workbench <br> Description | Dimensions <br> $\mathrm{L} \times \mathrm{D} \times \mathrm{H}(\mathrm{mm})$ |
| :---: | :--- | :--- |
| WBB1700×762 | Bench with Top <br> and Bottom Shelf | $1700 \times 762 \times 914$ |
| WBB2000×762 | Bench with Top <br> and Bottom Shelf | $2000 \times 762 \times 914$ |
| WBB2300X762 | Bench with Top <br> and Bottom Shelf | $2300 \times 762 \times 914$ |
| WBB1700X106 | Bench with Top <br> and Bottom Shelf | $1700 \times 1067 \times 914$ |
| WBB2000X106 | Bench with Top <br> and Bottom Shelf | $2000 \times 1067 \times 914$ |
| WBB2300X106 | Bench with Top <br> and Bottom Shelf | $2300 \times 1067 \times 914$ |



## LIGHT DUTY WORKBENCHES

Industrial workbench or packing table used in workshops or on production lines. This range is ideal for packaging in despatch areas.

- Evenly distributed weight loading capacity - $500 \mathrm{Kg} / \mathrm{UDL}$
- Customised options are available on request

Workbench Type C with Supawood Top

| Code | Workbench <br> Description | Dimensions <br> L $\times$ D $\times H(\mathrm{~mm})$ |
| :---: | :---: | :---: |
| WBC1700X750 | Bench with Top only | $1700 \times 750 \times 900$ |
| WBC2000×750 | Bench with Top only | $2000 \times 750 \times 900$ |
| WBC2300X750 | Bench with Top only | $2300 \times 750 \times 900$ |
| WBC1700X105 | Bench with Top only | $1700 \times 1050 \times 900$ |
| WBC2000X105 | Bench with Top only | $2000 \times 1050 \times 900$ |
| WBC2300X105 | Bench with Top only | $2300 \times 1050 \times 900$ |



Workbench Type D with Supawood Top and Bottom Shelf

| Code | Workbench <br> Description | Dimensions <br> L $\times \mathrm{D} \times \mathrm{H}(\mathrm{mm})$ |
| :---: | :--- | :--- |
| WBD1700X750 | Bench with Top <br> and Bottom Shelf | $1700 \times 750 \times 900$ |
| WBD2000X750 | Bench with Top <br> and Bottom Shelf | $2000 \times 750 \times 900$ |
| WBD2300X750 | Bench with Top <br> and Bottom Shelf | $2300 \times 750 \times 900$ |
| WBD1700X105 | Bench with Top <br> and Bottom Shelf | $1700 \times 1050 \times 900$ |
| WBD2000X105 | Bench with Top <br> and Bottom Shelf | $2000 \times 1050 \times 900$ |
| WBD2300X105 | Bench with Top <br> and Bottom Shelf | $2300 \times 1050 \times 900$ |
|  |  |  |



## MOBILE SAFETY LADDERS

Our range of Mobile Ladders are Electro Galvanised or Epoxy Powder Coated for extra durability for any warehouse or storage conditions.

Designed for safe access to higher storage levels of Racking and Shelving systems. Mobile Safety Steps are fitted with Handrails and include "Kick-Lock" Castor wheels for extra safety and stability.

Mobile Ladders are available in the following sizes:


## JUMBO BINS

Mr Shelf products fall into the following categories i.e. Jumbo Bins, Environmental Refuse Bins, Storage Bins, Secure Plastic Containers and Storage Crates \& Containers.

Each category offers practical, durable systems that are designed to function efficiently under the challenging conditions found within the Southern African retail, industrial, agricultural and environmental markets.

## Features

Our Jumbo Bin is a reliable, sustainable and profitable plastic alternative to the wooden bin traditionally used in the agricultural industry. It is considered by many to be one of the best quality bulk bins in the world. Rounded corners and smoother interior surfaces result in less bruising and damage to fresh produce. Vents provide superior air flow, adding valuable shelf-life to fresh produce. Smooth, nonabsorbent surface is not affected by dipping operations. The design is compatible with most bin handling equipment. Unique moulded label holders for cards and tags. Easy, clear ownership identification with hot foil stamping. Comfortable hand holds are built for easy lifting and handling of bins. The positive interlocking foot design permits fast and safe stacking. Ventilation slots: 804 air vents with 8 mm or 3 mm vent opening. 4700 kg on level ground in cold storage. 3800 kg on level ground in temperatures less than $35^{\circ} \mathrm{C}$, for less than one month. 3400 kg on level ground at temperatures less than $35^{\circ} \mathrm{C}$, for more than one month.

Jumbo Bin 748h-2 Way Entry


| Code: | JB2000 Solid |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $1276 \times 1076 \times 748 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $1196 \times 996 \times 617 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 500 kg |
| Stack Height: | 736 mm |
| Colour: |  |



[^2]
## REFUSE BINS

Mr Shelf products fall into the following categories i.e. Jumbo Bins, Environmental Refuse Bins, Storage Bins, Secure Plastic Containers and Storage Crates \& Containers.

Each category offers practical, durable systems that are designed to function efficiently under the challenging conditions found within the Southern African retail, industrial, agricultural and environmental markets.

Using a multi-focus team approach, the sales, marketing and manufacturing departments are fully integrated and trained to find solutions that meet the customer's needs and expectations.

## Features

- The 140-litre bin is designed for industrial and household use.
- The bin features a specially designed rim flange for operational reliability, and is highly resistant to the effects of continuous mechanical handling.
- The design is shock-absorbent, resistant to chemical attack and will withstand the extreme and frequent temperature variations experienced in South Africa.
- The rubber wheels minimise noise pollution and provide easy manoeuvrability.
- The bins can be manufactured with lids that are suitable for selective collection. In addition, the 140-litre wheeled bin can be personalised with company graphics and microchip identification.


| Code: | CT8108 |
| :--- | :--- |
| Material: | HDPE |
| Ext. Top: | $482 \times 587 \times 1057 \mathrm{~mm} \mathrm{(H)}$ |
| Int. Base: | $\mathrm{N} / \mathrm{A}$ |
| Wheels: | 200 mm |
| Max Load: | 60 kg |
| Stack Height: | $\mathrm{N} / \mathrm{A}$ |
| Nest Height: | 130 mm |
| Colour: | $\square$ |

140 Litre 2-Wheeled Bin


## Features

- The 240-litre bin is designed for industrial, household and hospitality use
- The bin features a specially designed rim flange for operational reliability, and is highly resistant to the effects of continuous mechanical handling.
- The design is shock-absorbent, resistant to chemical attack and will withstand the extreme and frequent temperature variations experienced in South Africa.
- The rubber wheels minimise noise pollution and provide easy manoeuvrability.
- The bins can be manufactured with lids that are suitable for selective collection. In addition, the 240-litre wheeled bin can be personalised with company graphics and microchip identification.


| Code: | CT8102 |
| :--- | :--- |
| Material: | HDPE |
| Ext. Top: | $739 \times 580 \times 1069 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $\mathrm{N} / \mathrm{A}$ |
| Wheels: | 200 mm |
| Max Load: | 100 kg |
| Stack Height: | N/A |
| Nest Height: | $145-160 \mathrm{~mm}$ |
| Colour: |  |

240 Litre 2-Wheeled Bin


## Designed for selective bulk waste recycling

## Features

- This 4-wheeled range comes in two sizes; with lids, and can be used for the collection of specific types of waste.
- Rounded corners and an optimally positioned drain plug provide an easy-clean solution.
- This design features an ergonomic handgrip and additional handles on all three sides to facilitate access and motion.
- The bin is also shock absorbent and resistant to chemical products and extreme temperature.
- The rubber wheels minimise noise pollution and provide easy manoeuvrability.


| Code: | MP8409 |
| :--- | :--- |
| Material: | HDPE |
| Ext. Top: | $772 \times 1260 \times 1295 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $\mathrm{N} / \mathrm{A}$ |
| Wheels: | 160 mm |
| Max Load: | 310 kg |
| Stack Height: | N/A |
| Nest Height: | 280 mm |
| Colour: |  |

4-Wheeled Bulk Bin - 770 Litre



4-Wheeled Bulk Bin - 1100 Litre

| Code: | MP8410 |
| :--- | :--- |
| Material: | HDPE |
| Ext. Top: | $1070 \times 1265 \times 1380 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | N/A |
| Wheels: | 200 mm |
| Max Load: | 440 kg |
| Stack Height: | N/A |
| Nest Height: | 250 mm |
| Colour: | $\square$ |

Please note that black containers are manufactured from recycled raw material. Please consider this in your application. We will not be held accountable for breakages, or guarantee black recycled products.


## SECURE PLASTIC CONTAINERS

Mr Shelf products fall into the following categories i.e. Jumbo Bins, Environmental Refuse Bins, Storage Bins, Secure Plastic Containers and Storage Crates \& Containers.

Each category offers practical, durable systems that are designed to function efficiently under the challenging conditions found within the Southern African retail, industrial, agricultural and environmental markets

Using a multi-focus team approach, the sales, marketing and manufacturing departments are fully integrated and trained to find solutions that meet the customer's needs and expectations.

## Features

- 5 available sizes form an integrated system.
- Capacities from 6.4 litres up to 75 litres.
- Stackable, nestable and compatible with pallets and dollies.
- Secure enough for heavy duty transit.
- Flat base makes them conveyor friendly.
- The containers are designed to use tamperproof seals and locks.
- Hinged lids.




| Code: | C1609 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $400 \times 297 \times 315 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $342 \times 235 \times 280 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 10 kg |
| Max Load on Base: | 160 kg |
| Stack Height: | 300 mm |
| Nest Height: | $63 \%$ |
| Colour: |  |



| Code: | C7005 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $300 \times 200 \times 182 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $250 \times 155 \times 157 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 10 kg |
| Max Load on Base: | 75 kg |
| Stack Height: | 167 mm |
| Nest Height: | $60 \%$ |
| Colour: |  |



55 Litre Container


26 Litre Container


### 6.4 Litre Container

[^3]
## STORAGE BINS

Mr Shelf products fall into the following categories i.e. Jumbo Bins, Environmental Refuse Bins, Storage Bins, Secure Plastic Containers and Storage Crates \& Containers.

Each category offers practical, durable systems that are designed to function efficiently under the challenging conditions found within the Southern African retail, industrial, agricultural and environmental markets.

Using a multi-focus team approach, the sales, marketing and manufacturing departments are fully integrated and trained to find solutions that meet the customer's needs and expectations.

stacking capacity weight

| Code: | CT4730 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $170 \times 105 \times 75 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $150 \times 90 \times 70 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 0.2 kg |
| Stack Height: | 70 mm |
| Colour: | $\square$ |




| Code: | CT4720 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $350 \times 215 \times 200 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $330 \times 190 \times 170 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 2.8 kg |
| Stack Height: | 190 mm |
| Colour: | $\square$ |



| Code: | CT4710 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $520 \times 315 \times 198 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $480 \times 270 \times 190 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 6 kg |
| Stack Height: | 190 mm |
| Colour: | $\square$ |



## LINBINS

Linbins are the original small parts storage solution. The versatility and strength of Linbins means they are used in every industry and still a hugely popular way to organise stock and inventory. Linbins are equally effective whether stacked or hung from specially designed back panels. Linbins are available in different sizes and colours to suit your needs.

| Code: | LINBIN2 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $135 \mathrm{~mm}(\mathrm{~L}) \times 105 \mathrm{~mm}(\mathrm{~W}) \times 75 \mathrm{~mm}(\mathrm{H})$ |
| Colour: |  |
|  |  |
| Code: | LINBIN3 |
| Material: | Polypropylene |
| Ext. Top: | $190 \mathrm{~mm}(\mathrm{~L}) \times 105 \mathrm{~mm}(W) \times 75 \mathrm{~mm}(\mathrm{H})$ |
| Colour: | $\square$ |


| Code: | LINBIN4 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $210 \mathrm{~mm}(\mathrm{~L}) \times 140 \mathrm{~mm}(\mathrm{~W}) \times 130 \mathrm{~mm}(\mathrm{H})$ |
| Colour: | $\square$ |


| Code: | LINBIN5 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $280 \mathrm{~mm}(\mathrm{~L}) \times 140 \mathrm{~mm}(\mathrm{~W}) \times 130 \mathrm{~mm}(\mathrm{H})$ |
| Colour: |  |
|  |  |
| Code: | LINBIN6 |
| Material: | Polypropylene |
| Ext. Top: | $280 \mathrm{~mm}(\mathrm{~L}) \times 210 \mathrm{~mm}(W) \times 180 \mathrm{~mm}(H)$ |
| Colour: | $\square$ |


| Code: | LINBIN7 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $375 \mathrm{~mm}(\mathrm{~L}) \times 210 \mathrm{~mm}(\mathrm{~W}) \times 180 \mathrm{~mm}(\mathrm{H})$ |
| Colour: |  |
|  |  |
| Code: | LINBIN8 |
| Material: | Polypropylene |
| Ext. Top: | $375 \mathrm{~mm}(\mathrm{~L}) \times 420 \mathrm{~mm}(W) \times 180 \mathrm{~mm}(\mathrm{H})$ |
| Colour: | $\square$ |



- Tough, durable and impact/acid resistant
- Made from polypropylene co-polymers
- Bins are stackable \& dividers are available for each size
- 7 sizes available


## STORAGE CRATES AND CONTAINERS

Mr Shelf products fall into the following categories i.e. Jumbo Bins, Environmental Refuse Bins, Storage Bins, Secure Plastic Containers and Storage Crates \& Containers.

Each category offers practical, durable systems that are designed to function efficiently under the challenging conditions found within the Southern African retail, industrial, agricultural and environmental markets.

Using a multi-focus team approach, the sales, marketing and manufacturing departments are fully integrated and trained to find solutions that meet the customer's needs and expectations.

## Features

- A selection of storage crates with different capacity designed to protect product.
- Improved ventilation.
- No assembly means increased efficiency.
- Return nesting reduces transport costs.
- Reduces packaging waste.


| Code: | SN64120 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $600 \times 400 \times 120 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $544 \times 344 \times 104 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 8 kg |
| Max Load on Base: | 135 kg |
| Stack Height: | 110 mm |
| Nest Height: | $50 \%$ |
| Colour: |  |



Stack Nest Crate - 20 Litre


SN43190-16.6 Litre


| Code: | CT4901 / CT4902 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $600 \times 400 \times 210 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $543 \times 342 \times 195 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 14 kg |
| Max Load on Base: | 240 kg |
| Stack Height: | 200 mm |
| Nest Height: | $54 \%$ |
| Colour: |  |



Prop Tray-35 Litre

## Haverhill and Lid

- The Haverhill container with lid can be used for meat storage or display fridges.
- Made from virgin food-grade material.
- Increases shelf life.
- Easy to clean.
- Solid base and sides with smooth interior surface
- Maximum pallet utilisation.
- Easy stacking.
- Container does not offer air-tight seal.
- Container and lid are available separately.


| Code: | CT4506 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $600 \times 400 \times 195 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $550 \times 350 \times 185 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 14 kg |
| Max Load on Base: | 160 kg |
| Stack Height: | 180 mm |
| Nest Height: | $55 \%$ |
| Colour: |  |

## Meat Trays

- Useful for meat, baked goods, poultry or agricultural produce.
- Excellent stacking features optimise floor space and contribute to a safer and tidier working environment.
- Solid base and sides.
- Made from virgin food-grade material.
- Easy to clean and hygienic.
- HACCP compliant.
- Optimises pallet use and storage space.
- Reduces product damage in transport.
- Impact resistant.
- Suitable for use on roller conveyer systems and flow racks.
- Compatible with European size pallets.


| Code: | C141 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $495 \times 350 \times 178 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $440 \times 310 \times 168 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 9 kg |
| Max Load on Base: | 180 kg |
| Stack Height: | $164 \mathrm{~mm} / \mathrm{up}$ to 7 units high |
| Nest Height: | $\mathrm{N} / \mathrm{A}$ |
| Colour: | $\square$ |



| Code: | C 142 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $648 \times 384 \times 209 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $590 \times 340 \times 200 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 15 kg |
| Max Load on Base: | 162 kg |
| Stack Height: | $190 \mathrm{~mm} / \mathrm{up}$ to 5 units high |
| Nest Height: | N/A |
| Colour: | $\square$ |



Meat Tray C142-37 Litre


| Code: | C143 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $600 \times 400 \times 285 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $545 \times 345 \times 280 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 20 kg |
| Max Load on Base: | 30 kg |
| Stack Height: | 278 mm |
| Nest Height: | $\mathrm{N} / \mathrm{A}$ |
| Colour: |  |

## Meat Box

- The Meat Box has a solid base and sides.
- Made from virgin food-grade material.
- Easy to clean and hygienic.
- An internal drainage system is optional.
- Available in solid design or with optional draining holes.
- HACCP compliant and FDA approved.
- Heavy duty and durable.
- Easy stacking - 10 high, saves space.


| Code: | C1519 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $815 \times 483 \times 275 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $728 \times 327 \times 235 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 28 kg |
| Max Load on Base: | 720 kg |
| Stack Height: | 250 mm |
| Nest Height: | $69 \%$ |
| Colour: |  |



60 Litre Meat Box

## Features

- These Stack Mould crates are compatible with existing KLTs and R-KLTs in the market.
- Durable as are designed specifically for the automotive industry and related heavy industries. The ribs on the side walls give it added strength.
- Smooth base so is compatible with conveyor systems.
- Designed to be compatible with automatic lifting.
- Handles for manual lifting and handling
- Lid available.
- Does not have cross stacking features.
- Two R-KLT4329s stack onto a single R-KLT6429
- Can be printed and RFID compatible (within the handle)
- Single walled
- Smooth base
- No drainage holes
- Location for Kanban Holders (spring clip held)


| Code: | R-KLT4329: 400 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $400 \times 300 \times 280 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $345 \times 260 \times 262 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 14 kg |
| Max Load on Base: | 15 kg |
| Stack Height: | 280 mm |
| Nest Height: | $\mathrm{N} / \mathrm{A}$ |
| Colour: |  |


23.5 Litre Stack Mould


| Code: | R-KLT6429: 600 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $600 \times 400 \times 280 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $544 \times 359 \times 262 \mathrm{~mm}(\mathrm{H})$ |
| Carrying Load: | 14 kg |
| Max Load on Base: | 30 kg |
| Stack Height: | 280 mm |
| Nest Height: | N/A |
| Colour: |  |



51 Litre Stack Mould

## Freezer Tray

- The Freezer tray designed for maximum pallet utilisation.
- Made from virgin food-grade material.
- Easy to clean.
- HACCP compliant and FDA approved materials.
- Large vents.
- Stacks and nests.
- Drainage holes in four corners.
- Designed with a smooth interior - to improve hygiene.



33 Litre Freezer Tray

[^4]
## HAND TROLLEYS

Mr Shelf products only use the finest components that are available and ensure that they have all been tested under the strictest conditions.

All our swivel housing and wheels are manufactured to the highest specifications and are regulary tested to the ISO and the SABS standards.

The electro galvanising is applied using ISO and SABS standards.

## Customer Car Trolley

| Dimensions | 830 mm long, 585 mm wide, 960 mm high |
| :--- | :--- |
| Wheels | Front and Back: 100 mm |
| Capacity | Approx. 300 kgs |



## Folding Nose Trolley

|  | Available in 3 sizes: <br> Small: 1150 mm high, 420 mm wide, 535 mm length <br> Medium: 1150 mm high, 520 mm wide, 520 mm length <br> Large: 1150 mm high, 610 mm wide, 590 mm length |
| :--- | :--- |
| Wheels | 200mm solid rubber wheels |
| Capacity | Approx. 250kgs |
| Finish | Electroplated |



## Crate Trolley

| Dimensions | 1240mm high, 470mm wide (incl. wheels), 230 mm long |
| :--- | :--- |
| Wheels | Large 200 mm solid rubber wheels |
| Capacity | Approx. 250kgs. Can carry 5 mineral cases |
| Finish | Electroplated / Powder coated |



## Sack Trolley

| Function | Ideal for moving sacks and round barrels |
| :--- | :--- |
| Dimensions | 1060 mm high, 550 mm wide (incl. wheels), 460 mm long |
| Wheels | 200 mm solid rubber wheels |
| Capacity | Approx. 250kgs |
| Finish | Electroplated |



## SUB 10 Beer Crate Trolley

| Function | Ideal for 10 cases or heavy loads |
| :--- | :--- |
| Dimensions | 1350 mm high, 540 mm wide |
| Wheels | 200 mm solid rubber wheels |
| Capacity | Approx. 250kgs |
| Finish | Galvanised |



## Single Cylinder Trolley

| Function | Ideal for moving single gas bottles. <br> Strong \& robust design |
| :--- | :--- |
| Dimensions | 1110 mm high, 300 mm wide |
| Wheels | 200mm solid rubber wheels |
| Capacity | Approx. 200kgs |
| Finish | Galvanised |



Double Cylinder Trolley

| Function | Ideal for moving 2 gas bottles |
| :--- | :--- |
| Dimensions | 1110 mm high, 550 mm wide |
| Wheels | 200 mm solid rubber wheels |
| Capacity | Approx. 220kgs |
| Finish | Galvanised |



## PLATFORM TROLLEYS

Mr Shelf products only use the finest components that are available and ensure that they have all been tested under the strictest conditions.

All our swivel housing and wheels are manufactured to the highest specifications and are regulary tested to the ISO and the SABS standards.

The electro galvanising is applied using ISO and SABS standards.

## Pallet Jack Trolley

| Wheels | Available with single or double bogey wheels |
| :--- | :--- |
| Capacity | 2500 kgs |



## Tuff Truck Trolley

| Dimensions | 900 mm long, 600 mm wide, 900 mm high |
| :--- | :--- |
| Wheels | Front and Back: Heavy duty 125 mm |
| Capacity | Up to 700 kgs |



## Small Platform Trolley

| Dimensions | 900 mm long, 600 mm wide, 900 mm high |
| :--- | :--- |
| Wheels | Front and Back: 100 mm |
| Capacity | Approx. 300 kgs |



Large Platform Trolley

| Dimensions | 1200 mm long, 680 mm wide, 900 mm high |
| :--- | :--- |
| Wheels | Front and Back: 125 mm |
| Capacity | Approx. 300 kgs |



## Mammoth Trolley

| Dimensions | 1498 mm long, 596 mm wide, 960 mm high |
| :--- | :--- |
| Handles | Both sides |
| Wheels | $2 \times 200 \mathrm{~mm}, 4 \times \mathrm{H} / \mathrm{D} 125 \mathrm{~mm}$ |
| Capacity | Approx. 1000kgs |
| Finish | Electroplated |



## Mammoth Merchandiser

| Dimensions | 1498mm long (incl. basket), 596 mm wide, 960 mm high |
| :--- | :--- |
| Basket | Large wire basket |
| Handles | Double handle, 1 side for paper \& cardboard boxes |
| Wheels | $2 \times 200 \mathrm{~mm}, 4 \times \mathrm{H} / \mathrm{D} 125 \mathrm{~mm}$ |
| Capacity | Approx. 1000 kgs |
| Finish | Electroplated |



## Mammoth Mesh Trolley

| Dimensions | 1498mm long, 596 mm wide, 960 mm high |
| :--- | :--- |
| Handles | Both sides |
| Wheels | Front and Back: Heavy duty 125 mm |
| Capacity | Approx. 1000 kgs |



Special sizes manufactured to order.

## Utility Trolley

| Dimensions | 900 mm long, 600 mm wide, 900 high |
| :--- | :--- |
| Wheels | Front and Back: Swivel castors 125 mm |
| Handles | Both sides |

This trolley is stackable and also available with a lockable lid.


## MERCHANDISING \& DISPLAY TROLLEYS

Mr Shelf products only use the finest components that are available and ensure that they have all been tested under the strictest conditions.

All our swivel housing and wheels are manufactured to the highest specifications and are regulary tested to the ISO and the SABS standards.

The electro galvanising is applied using ISO and SABS standards.

## Standard Merchandising Trolley

| Dimensions | 920 mm long, 880 mm high <br> 460 mm wide (front), 490 mm wide (back) |
| :--- | :--- |
| Wheels | Front and Back: 125 mm |
| Basket | Small wire basket |
| Capacity | Can nest and load approx. 250kgs |



## DIY Merchandising Trolley

| Dimensions | 920 mm long, 880 mm high <br> 460 mm wide (front), 490 mm wide (back) |
| :--- | :--- |
| Wheels | Front and Back: 125 mm |
| Basket | Flip-over, fold-away, wire mesh basket |
| Capacity | Can nest and load approx. 250kgs |



## Nursery Trolley

| Dimensions | 920mm long, 460 mm high, 500 mm wide |
| :--- | :--- |
| Wheels | Front and Back: 125 mm |
| Basket | Flip-over wire basket |
| Capacity | Can nest and load approx. 250kgs |
| Finish | Electroplated |



## Heavy Duty Nesting Trolley

| Function | Ideal for the larger store, especially the cash \& carry type |
| :--- | :--- |
| Dimensions | 1250 mm long (incl. handle and basket), 1100 mm high <br> 585 mm wide (back), 560 mm wide (front) |
| Wheels | Front and Back: 160 mm |
| Basket | Flip-over wire basket |
| Capacity | 700kgs |



## Halstead Bread Trolley

| Function | Ideal for bread rolls |
| :--- | :--- |
| Wheels | Front and Back: 75 mm |
| Capacity | Between $4 \& 5$ wicker baskets |
| Finish | Galvanised |
| Feature | Angle of slope can be adjusted |



## Halstead Fruit \& Veg Trolley

| Function | Ideal to display fruit and vegetables |
| :--- | :--- |
| Wheels | Front and Back: 75mm |
| Capacity | Between 4 \& 5 plastic lugs |
| Features | Angle of slope can be adjusted |



FIve Tier Fruit \& Veg Stand

| Function | Ideal to display fruit and vegetables |
| :--- | :--- |
| Dimensions | 600 mm wide, 1800 mm high, 570 mm deep |
| Capacity | 5 shelves to accommodate plastic lugs |
| Wheels | Adjustable feet |



## Egg Trolley

| Dimensions | 970 mm wide, 1807 mm high, 970 mm deep |
| :--- | :--- |
| Wheels | Front and Back: 125 mm heavy duty <br> nylon wheels |
| Capacity | Can hold 360 dozen eggs |
| Features | 4 fixed shelves and solid back panel <br> top level (for logo) |

Header plate available for customised branding.


## 3-Tier Chromed Bread Trolley

| Dimensions | 1100 mm wide, 485 mm deep, 1500 mm high |
| :--- | :--- |
| Baskets | $3 \times$ deep baskets |
| Wheels | Front and Back: 100 mm swivel |
| Finish | Chromed |



## 4-Tier Chromed Bread Trolley

| Dimensions | 1100 mm wide, 485 mm deep, 1780 mm high <br> 550 mm deep (incl. basket over run) |
| :--- | :--- |
| Baskets | $4 \times$ deep baskets |
| Wheels | Front and Back: 100 mm swivel |
| Finish | Chromed |



## 5-Tier Chromed Bread Trolley

| Dimensions | 1005 mm wide, 675 mm deep, 1825 mm high <br> 540 mm deep (incl. basket over run) |
| :--- | :--- |
| Baskets | $5 \times$ shallow sloping baskets |
| Wheels | Front and Back: 100 mm swivel |
| Finish | Chromed |



## 7-Tier Chromed Bread Trolley

| Dimensions | 1005 mm wide, 675 mm deep, 1925 mm high <br> 555 mm deep (incl. basket over run) |
| :--- | :--- |
| Baskets | $7 \times$ shallow sloping baskets |
| Wheels | Front and Back: 100 mm swivel |
| Finish | Chromed |



## SUPERMARKET TROLLEYS

Mr Shelf products only use the finest components that are available and ensure that they have all been tested under the strictest conditions.

All our swivel housing and wheels are manufactured to the highest specifications and are regulary tested to the ISO and the SABS standards.

The plastic tubing that covers the trolley handle is extremely durable and UV treated.
The electro galvanising is applied using ISO and SABS standards.

## 210 Litre Trolley

| Dimensions | Length 1027 mm, Width 610 mm, Height 1035 mm |
| :--- | :--- |
| Weight | 25 kg |
| Function | Larger supermarkets and Cash \& Carry Stores |
| Wheels | Front and Back: 125 mm |
| Seat | Plastic baby seat - full length |



## 180 Litre Trolley

| Dimensions | Length 965 mm , Width 610 mm , Height 1040 mm |
| :--- | :--- |
| Weight | 245 kg |
| Function | Larger supermarkets |
| Wheels | Front and Back: 125 mm |
| Seat | Plastic baby seat - full length |



## 130/140 Litre Trolley

| Dimensions | Length 918 mm, Width 610 mm, Height 1002 mm |
| :--- | :--- |
| Weight | 21.6 kg |
| Function | For all supermarkets |
| Wheels | Front: 100 mm swivel wheels Back: 125 mm fixed |
| Seat | Plastic baby seat - short |

100 Litre Trolley

| Dimensions | Length 816 mm, Width 495 mm , Height 1003 mm |
| :--- | :--- |
| Weight | 16.5 kg |
| Function | Liquor stores and smaller supermarkets |
| Wheels | Front: 100 mm swivel wheels Back: 125 mm fixed |
| Seat | No baby seat |



## 85 Litre Trolley

| Dimensions | Length 773 mm , Width 495 mm , Height 967 mm |
| :--- | :--- |
| Weight | 14 kg |
| Function | High mounted basket for easy loading and unloading |
| Wheels | Front: 100 mm swivel wheels Back: 125 mm fixed |
| Seat | No baby seat |



Jumbo Basket Trolley

| Handle | 320 mm long |
| :--- | :--- |
| Wheels | 100 mm |
| Swivel | 100 mm |
| Capacity | Holds 3 baskets |



## Standard Basket Trolley

| Handle | 320 mm long |
| :--- | :--- |
| Wheels | 100 mm (standard) 75 mm (Econo) |
| Capacity | Holds 2 baskets |



## Chromed Basket Stands

| Description | These stands are available with or without castors |
| :--- | :--- |
| Wheels | 50 mm black plastic |
| Capacity | Recommended to hold 20 baskets |

## Jumbo Shopping Baskets

| Description | Large basket with comfortable single handle |
| :--- | :--- |
| Colours | $\square$ |



Handles

Available in various colours


## Supa Shopa Small

| Fittings | This trolley is fitted with two fixed wire baskets |
| :--- | :--- |
| Wheels | Front and Back: 125 mm |
| Capacity | Approx. 120 Litres |



## Supa Shopa Large

| Fittings | This trolley is fitted with two, large fixed wire baskets |
| :--- | :--- |
| Wheels | Front and Back: 125 mm |
| Capacity | Approx. 160 Litres |

## Supa Shopa Liquor

| Item use | Compact liquor trolley where you can store bottles <br> and smaller items on top and your cases of beer or <br> cold drinks below |
| :--- | :--- |
| Wheels | Front and Back: 125 mm |



## Wheelchair Liquor

| Item use | Extremely versatile, fitted to majority of wheelchairs <br> Easy to attach, ideal for shoppers confined to a <br> wheelchair |
| :--- | :--- |
| Wheels | Front and Back: 125 mm |



## Kiddies Trolley

| Purpose | Ideal for all stores. A winner with kids and <br> mothers alike |
| :--- | :--- |
| Wheels | Front and Back: 75 mm |
| Label | Can be personalised |



## ELECTRONIC HEAVY DUTY

## Electronic Walkie Stacker

Walkie electric pallet trucks are ideal in applications where space is critical and high capacity transporting is necessary.

Most commonly used for low to mid-level selective racking applications such as store rooms, small warehouses or customer zone racking areas.


## Electronic Walkie Pallet Truck

Walkie electric pallet trucks are ideal in applications where space is critical and high capacity transporting is necessary.

Most commonly used for low to mid-level selective racking applications; such as store rooms, small warehouses or customer zone racking areas

| Model |  |  |  | ES-14-14A | ES-14-30A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Characteristics | Capacity |  | kg | 1400 |  |
|  | Load Center |  | mm | 600 |  |
|  | Operator Type |  |  | Walkie (rider option) |  |
| Specifications | Maximum Lifting Height |  | mm | 3000/3300/3600/4000 |  |
|  | Lowered Height of Fork |  | mm | 50 |  |
|  | Standard Fork Length |  | mm | 1110 |  |
|  | Fork Width |  | mm | 100 |  |
|  | Minimum Turning Radius |  | mm | 1482 |  |
|  | Minimum Aisle Width |  | mm | 2780 |  |
|  | Minimum Ground Clearance |  | mm | 30 |  |
| Performance | Maximum Travel Speed | Laden | km/h | 3 |  |
|  |  | Unladen | km/h | 3.5 |  |
|  | Maximum Lifting Speed | Laden | $\mathrm{m} / \mathrm{s}$ | 0.13 |  |
|  |  | Unladen | $\mathrm{m} / \mathrm{s}$ | 0.23 |  |
|  | Maximum Lowering Speed | Laden | $\mathrm{m} / \mathrm{s}$ | 0.13 |  |
|  |  | Unladen | $\mathrm{m} / \mathrm{s}$ | 0.23 |  |
|  | Gradeability | Laden | \% | 5 (within 5 min ) |  |
|  |  | Unladen | \% | 7 (within 30 min ) |  |
| Weight | Service Weight without Battery Pack (3M Standard) |  | kg | 844 |  |
|  | Service Weight with Battery Pack (3M Standard) |  | kg | 1150 |  |
| Chassis | Overall Length (3M Standard) |  | mm | 1875 |  |
|  | Length |  | mm | 1582 |  |
|  | Straddle OD |  | mm | 1470 |  |
|  | Straddle ID |  | mm | 1270 |  |
|  | Straddle OD (ES-14-14A, ES-16-16A) |  | mm | 1470/1320/1160 |  |
|  | Straddle ID (ES-14-14A, ES-16-16A) |  | mm | 1270/1120/960 |  |
|  | Mass Extended Height ( $3 \mathrm{~m} / 3.3 \mathrm{~m} / 3.6 \mathrm{~m} / 4 \mathrm{~m}$ ) |  | mm | 4198/4498/4798/5198 |  |
|  | Mass Lowered Height ( $3 \mathrm{~m} / 3.3 \mathrm{~m} / 3.6 \mathrm{~m} / 4 \mathrm{~m}$ ) |  | mm | 2135/2135/2335/2535 |  |
| Wheel | Wheel Type Front/Rear |  |  | Poly/Poly |  |
|  | Wheels |  |  | $1 \times$ Driven Wheel, $2 \times$ Universal Wheel, $4 \times$ Front Wheel |  |
|  | Wheel Base |  | mm | 1307 |  |
| Brake |  |  |  | Electro | agnetic |
| Motor | Travelling |  |  | 24V, 0.93kw |  |
|  | Lifting |  |  | 24V, 3kw |  |
| Battery (Suggested) | Voltage |  |  | 24V |  |
|  | Capacity |  |  | 280Ah |  |
|  | Max Battery Size (L*W*H) |  | mm | 823*248*610 |  |
| Control | Control System |  |  | CURTIS 1243 |  |



## Electric Pallet Truck

## Features

- Excellent manoeuvrability - Turns inside a trailer
- Smooth, step less speed control
- Smooth, regenerative braking
- On-board charger
- Anti roll back
- The best value in a 2000 kg electric pallet truck

| Capacity | 2000 kg |
| :---: | :---: |
| Raised height | 205 mm |
| Drive motor | 24V/2.2kw |
| Driving speed without load | $5 \mathrm{~km} / \mathrm{hour}$ |
| Driving speed with maximum load | $4 \mathrm{~km} / \mathrm{hour}$ |
| Lifting speed without load | $60 \mathrm{~mm} / \mathrm{sek}$ |
| Lifting speed with maximum load | $50 \mathrm{~mm} / \mathrm{sek}$ |
| Lifting motor | 24V/2.2kw |
| Battery | 12c. 2PzB 126 <br> 24V/210/5h |
| Charger | On-board charger BC1 24V/3Oh Charging Curve WUIA TB Acid |
| Steering wheels | Polyurethane |
| Load wheels | Polyurethane |
| Aisle width (at loading length of 1200 mm and a safety limit of 200 mm ) | 2000 mm |
| Total length | 1850 mm |
| Total width | 764 mm |
| Fork Length | 1200 mm |
| Total width over forks | $540 \mathrm{~mm} / 685 \mathrm{~m}$ |
| Turning radius | 1667 mm |
| Gradeability | 5\% (with maximum load) 7\% (without load) |



## Hand Electric Stacker

## Features

- Built in power pack plus battery charger
- Lifting 1000 kg to $1.6 \mathrm{~m}, 2.5 \mathrm{~m}$ or 3 m height
- Compact design low nett weight
- Straddle and adjustable forks available

| Model | HES-160S | HES-250T | HES-300T |
| :--- | :---: | :---: | :---: |
| Capacity (Kg) | 1000 | 1000 | 1000 |
| Lifting Height (mm) | $85-1600$ | $85-2500$ | $85-3000$ |
| Fork Length (mm) | 1150 | 1150 | 1150 |
| Overal Width (mm) | 560 | 560 | 560 |
| Center of Load (mm) | 600 | 600 | 600 |
| Min Outside Turning Radius (mm) | 1250 | 1250 | 1250 |
| Lifting Motor | $12 \mathrm{~V} / 2000 \mathrm{~W}$ | $12 \mathrm{~V} / 2000 \mathrm{~W}$ | $12 \mathrm{~V} / 2000 \mathrm{~W}$ |
| Battery | $1 \times 12 \mathrm{~V}$ | $1 \times 12 \mathrm{~V}$ | $1 \times 12 \mathrm{~V}$ |
| Battery Charger | $100 \mathrm{AH} / 20 \mathrm{H}$ | $100 \mathrm{AH} / 20 \mathrm{H}$ | $100 \mathrm{AH} / 20 \mathrm{H}$ |
| Size: Length (mm) | $220 \mathrm{~V} / 12 \mathrm{~V}$ | $220 \mathrm{~V} / 12 \mathrm{~V}$ | $220 \mathrm{~V} / 12 \mathrm{~V}$ |
| Width (mm) | 1600 | 1600 | 1600 |
| Height (mm) | 700 | 700 | 700 |
| Dead Weight (Kg) | 2000 | 1760 | 2010 |
| Min Clearance from Ground (mm) | $>35$ | $>35$ | $>35$ |
| Extreme Radius of Turn (mm) | $<1400$ | $<1400$ | $<1400$ |
| Dead Weight (Kg) | 145 | 230 | 240 |



## MANUAL HEAVY DUTY

## Hi Lift Pallet Truck

- A combination pallet truck and lift table
- Increase productivity up to 40-50 \% by picking up pallet loads, transporting them to the work station and lift them up to a convenient working height
- It feeds presses, binders, cutters, conveyors, assembly lines etc
- Prevents back injuries by eliminating all day bending and lifting on a repetitive basis
- Available with electric or manual lift

| Maximum capacity | $1,000 \mathrm{~kg}$ |
| :--- | :---: |
| Maximum height | 800 mm |
| Lowered height | 90 mm |
| Fork length | 1150 mm |
| Fork widths outside | $680 \mathrm{~mm}, 520 \mathrm{~mm}$ |
| Width of single fork | 150 mm |
| Total length | 1490 mm |
| Total height | 1210 mm |
| Steer wheel dimension | $150 \times 40 \mathrm{~mm}$ |
| Load wheel dimension | $80 \times 50 \mathrm{~mm}$ |
| Available with polyurethane or nylon wheels |  |



## Lift Table

- Heavy-duty steel construction
- Hard-chrome plated pump piston
- Strong metal wheels with polyurethane
- Two fixed wheels, two swivel for easy manoeuvrability
- Two wheel brakes operated by foot pedal
- Conforms with the European CE safety directions
- Available with 3 different lifting capacities


| Model | LT- 350 | LT- 500 | LT- 750 | LT- 1000 |
| :--- | :---: | :---: | :---: | :---: |
| Load capacity | 350 kg | 500 kg | 750 kg | 1000 kg |
| Lift height | 1300 mm | 900 mm | 1500 mm | 1000 mm |
| Lowest height | 395 mm | 285 mm | 450 mm | 410 mm |
| Dimensions | $905 \times 512 \times 55 \mathrm{~mm}$ | $815 \times 500 \times 50 \mathrm{~mm}$ | $1220 \times 610 \times 55 \mathrm{~mm}$ | $1000 \times 512 \times 55 \mathrm{~mm}$ |
| Net weight | 113 kg | 84 kg | 170 kg | 114 kg |
| Please note that LT- 350 and LT- 750 models are double-scissor lifts. |  |  |  |  |

## Hydraulic Drum Picker

Features

- Ideal for transporting steel or L ring plastic drums



## Drum Decanter

## Features

- For use on forklifts and overhead hoists
- Decants 360 degrees by means of gearbox hand wheel
- Safe loading and stacking of drums
- Models suitable for steel and $L$ ring plastic drums



## Drum Grab for Fork Lift

Features

- Single and double drum lifter
- Suitable for 210 L steel or $L$ ring plastic drums
- Stacks and off loads drum quickly and safely



## Manual Stacker with Drum Decanter

## Features

- Hydraulic hand/foot pump
- Lifting 350kg to 1.42 m lift height
- Suitable for steel or $L$ ring plastic drums
- Safe loading and stacking of drums



## Order Picker

## Features

- Battery powered lift
- Simplifies order pricing
- From 3m to 4.5 m
- Spacious storage platform Safe loading and stacking of drums



## Hand Manual Stacker

Features

- Manual propelled stacker
- Hand and foot pump
- Easy hand operated lowering lever
- Lifting: 1000 kg to 1.6 m height 1500 kg to 1.6 m height



## DOLLIES

Dollies are low mobile platforms used for transporting bulky loads. Equipped with heavy duty castors these are suitable for use at every stage of the supply chain and are an intergral part of an efficient industrial operation.

- Highly manoeuvrable with wheels and solid base.
- Good flexibility
- Secure structure improves safety.
- Effective means of moving and transporting product.
- The dollie is designed to accommodate two $600 \times 400 \mathrm{~mm}$ crates, side by side.


| Code: | W080 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $800 \times 600 \times 200 \mathrm{~mm}(\mathrm{H})$ |
| Edge Height: | 12 mm |
| Carrying Load: | 400 kg |
| Max Load on Base: | 400 kg |
| Stack Height: | 150 mm |
| Nest Height: | N/A |
| Colour: |  |



## ROLLTAINERS

Mr Shelf offers a range of standard user friendly Rolltainers - Single Door and Two Door Nesting Rolltainers. Rolltainers are foldable to save warehouse space and on return transportation costs.

## Two Door Nesting Rolltainer (Large)

| Code: | TWRLARGECO6 |
| :--- | :--- |
| Colour | Bright Galvanised |
| Dimensions | $1,800 \mathrm{~mm} \mathrm{H} \times 1,200 \mathrm{~mm} \mathrm{~L} \times 800 \mathrm{~mm}$ W |
| Max Load | 800 kg |
| Wheels | 125 mm Castors $(2 \times$ Swivel $\& 2 \times$ Fixed $)$ |
| Mesh | $50 \times 50 \times 3.15$ |
| Shelf | $1 \times$ Inner |
| Nesting | 300 mm |
| Locking | Lugs for Padlocks and/or Security Tags |



Two Door Nesting Rolltainer (Small)

| Code: | TWRSMALLO30 |
| :--- | :--- |
| Colour | Bright Galvanised |
| Dimensions | $1,800 \mathrm{~mm} \mathrm{H} \times 800 \mathrm{~mm} \mathrm{~L} \mathrm{x} \mathrm{600mm} \mathrm{~W}$ |
| Max Load | 800 kg |
| Wheels | 125 mm Castors $(2 \times$ Swivel \& $2 \times$ Fixed) |
| Mesh | $50 \times 50 \times 3.15$ |
| Shelf | $1 \times$ Inner (middle) |
| Nesting | 300 mm |
| Locking | Lugs for Padlocks and/or Security Tags |



## PLASTIC PALLETS

The diverse selection includes standard-sized hygiene pallets as well as our more innovative, nestable designs. These lightweight pallets are robust and offer an efficient alternative to existing wooden products.

- Reusable and Recyclable
- Hygienic and easy to clean
- Complex honeycomb design provides even weight distribution
- Waterproof, inert and splinter free
- Forklift-friendly with 4-way entry
- Ideal for food and wine exports
- HACCP compliant
- Export friendly
- Competitively priced
- Vertical stacking up to four loaded units
- Easy to clean

Pallet Stringer


| Code: | CT6001 |
| :--- | :--- |
| Material: | Polypropylene |
| Ext. Top: | $1110 \times 915 \times 40 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $\mathrm{N} / \mathrm{A}$ |
| Dynamic Load: | 1000 kg |
| Static Load: | 1000 kg |
| Stack Height: | $\mathrm{N} / \mathrm{A}$ |
| Nest Height: | $50 \%$ |
| Colour: |  |

## Features

- Clips onto the nestable pallet to give extra rigidity
- Spreads load when stacking pallets


## Nestable Pallet



Slip Resistant Pallet CR3-5-R


| Code: | MP4708 |
| :--- | :--- |
| Material: | HDPE |
| Ext. Top: | $1200 \times 1000 \times 160 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | $\mathrm{N} / \mathrm{A}$ |
| Dynamic Load: | 1250 kg |
| Static Load: | 5000 kg |
| Racking Load: | 1000 kg |
| Stack Height: | 160 mm |
| Nest Height: | $\mathrm{N} / \mathrm{A}$ |
| Colour: | $\mathbf{D}$ |

Pallet D3 ECO


| Code: | MP4709 |
| :--- | :--- |
| Material: | HDPE |
| Ext. Top: | $1200 \times 1000 \times 160 \mathrm{~mm}(\mathrm{H})$ |
| Int. Base: | N/A |
| Dynamic Load: | 1000 kg |
| Static Load: | 5000 kg |
| Racking Load: | 400 kg |
| Stack Height: | 160 mm |
| Nest Height: | N/A |
| Colour: |  |



## WOODEN PALLETS

Mr Shelf Pallets and Decks are milled from Renewable Forests in the Mpumalanga area. The timber is sawn and graded at reputable Saw Mills (FSC Graded) and is kiln dried (heat treated) as per ISPM 15 Regulation which is required for the manufacture of boxes, crates etc. for export purposes and is recognised as one of the treatments used world wide.

This system is designed for your specific storage application.




Four Way Entry Pallets $\quad$ Non Reversible


Four Way Entry Pallets Fully Reversible


## PACKING CRATES

Mr Shelf Crates are milled from Renewable Forests in the Mpumalanga area. The timber is sawn and graded at reputable Saw Mills (FSC Graded) and is kiln dried (heat treated) as per ISPM 15 Regulation which is required for the manufacture of boxes, crates etc. for export purposes and is recognised as one of the treatments used world wide.

To prevent any unnecessary damage during shipment, all storage crates are designed and manufactured to suit your application.


## STILLAGE AND SKIP BINS

## Standard Solid Sided Stillage Bins

- Supplied standard blue in colour
- Manufactured from 1.6 mm steel, corrugated for strength
- Other colours available

| Code | Mass <br> $(\mathrm{Kg})$ | Load <br> $(\mathrm{Kg})$ | Bin Dimensions |
| :---: | :---: | :---: | :--- |
| 2212 | 28 | 400 | $610 \mathrm{~mm} \times 610 \mathrm{~mm} \times 305 \mathrm{~mm}$ |
| 3212 | 36 | 600 | $915 \mathrm{~mm} \times 610 \mathrm{~mm} \times 305 \mathrm{~mm}$ |
| 3218 | 45 | 900 | $915 \mathrm{~mm} \times 610 \mathrm{~mm} \times 460 \mathrm{~mm}$ |
| 3224 | 54 | 1200 | $915 \mathrm{~mm} \times 610 \mathrm{~mm} \times 610 \mathrm{~mm}$ |
| 3318 | 53 | 1300 | $915 \mathrm{~mm} \times 915 \mathrm{~mm} \times 460 \mathrm{~mm}$ |
| 3324 | 63 | 1800 | $915 \mathrm{~mm} \times 915 \mathrm{~mm} \times 610 \mathrm{~mm}$ |
| 3330 | 74 | 2000 | $915 \mathrm{~mm} \times 915 \mathrm{~mm} \times 760 \mathrm{~mm}$ |
| 4318 | 63 | 1800 | $1200 \mathrm{~mm} \times 915 \mathrm{~mm} \times 460 \mathrm{~mm}$ |
| 4324 | 74 | 2000 | $1200 \mathrm{~mm} \times 915 \mathrm{~mm} \times 610 \mathrm{~mm}$ |
| 4330 | 84 | 2200 | $1200 \mathrm{~mm} \times 915 \mathrm{~mm} \times 760 \mathrm{~mm}$ |

- Supplied standard blue in colour

- Manufactured from 1.6 mm steel, corrugated for strength
- Other colours available
- Dividers available



## SPILL <br> CONTAINMENT

## Spill Bunded Pallets

Spill Pallets are for outdoor and indoor use and have a large bunding capacity making them an ideal solution for the safe storage of drums containing oils, fuels and other fluids. Manufactured from 100\% recyclable structural grade polyethylene, they are hard wearing and have been design to be fully compliant with Oil Storage Regulations helping you to protect your work environment.

## Spill Pallet for $2 \times 205$ Itr drums - BP2

Made from 100\% polyethylene this spill pallet is fully complaint with regulations and has broad range chemical compatibility.

This model is suitable for the storage of $2 \times 2051 t r$ drums and features a removable plastic grid for easy cleaning and forklift pockets to aid transportation.

| Description | Dimensions |
| :--- | :--- |
| Length | 1220 mm |
| Width | 820 mm |
| Height | 330 mm |
| Weight | 23 kg |
| Sump | 240 ltr |
| UDL | 650 kg |



## IBC Spill Pallet for $1 \times 1000$ Itr IBC (no deck) - BB3

Manufactured from 100\% corrosion free polyethylene for broad chemical comparability this single IBC secondary containment spill pallet is ideal for $1 \times 1000 \mathrm{ltr}$ IBC. It has integral support columns, instead of decking, as well as fork pockets and is fully complaint with all UK, EC and Worldwide bunding regulations.

| Description | Dimensions |
| :--- | :--- |
| Length | 1590 mm |
| Width | 1455 mm |
| Height | 715 mm |
| Weight | 77 kg |
| Sump | 1125 Itr |
| UDL | 1500 kg |



## Low Profile Spill Pallet for $4 \times 205$ Itr drums - BP4L

A robust $100 \%$ polyethylene spill pallet fully complaint with regulations.

This low profile model is suitable for the storage of $4 \times 205 \mathrm{Itr}$ drums and features a removable plastic grid for easy cleaning and forklift pockets to aid transportation.

| Description | Dimensions |
| :--- | :--- |
| Length | 1280 mm |
| Width | 1280 mm |
| Height | 275 mm |
| Weight | 29 kg |
| Sump | 230 Itr |
| UDL | 1250 kg |



## Spill Pallet for $8 \times 205$ Itr drums - BP8

A large capacity spill pallet suitable for up to $8 \times 2051$ tr drums, or $2 \times 1000 \mathrm{Itr}$ IBC's, easy to clean, tough and durable this model is fully compliant with all regulations.

| Description | Dimensions |
| :--- | :--- |
| Length | 2560 mm |
| Width | 1350 mm |
| Height | 510 mm |
| Weight | 116 kg |
| Sump | 1140 Itr |
| UDL | 2500 kg |



## Spill Bunded Flooring

Bunded Floors provide you with a safe and cost effective solution for the safe storage of drums in internal dispensing areas. Bunded floors are versatile and can be linked together helping you to maximise productivity from the space available.

All our bund flooring is manufactured from 100\% polyethylene for broad range chemical compatibility and this model features a removable plastic grid to allow you to reclaim and clean-up liquids easily.

An optional ramp for loading and unloading is available and if joining units together a joining strip cover can be purchased for a superior finish.

## Bund Flooring with 130 Itr sump - BF 2

The BF2 floor unit can be used alone to store up to $4 \times 100 \mathrm{ltr}$ drums or linked with additional units to create a larger workstation.

| Description | Dimensions |
| :--- | :--- |
| Length | 1260 mm |
| Width | 860 mm |
| Height | 150 mm |
| Weight | 20 kg |
| Sump | 130 Itr |
| UDL | 1000 kg |



## Bund Flooring with 300 Itr sump - BF 4

The BF4 floor unit can be used alone to store up to $4 \times 205$ Itr drums or combined with other sections to create a larger workstation.

| Description | Dimensions |
| :--- | :--- |
| Length | 1660 mm |
| Width | 1260 mm |
| Height | 150 mm |
| Weight | 38 kg |
| Sump | 300 Itr |
| UDL | 2000 kg |



## Flow Bins

## Specifications

| Dimensions: | MX1000 $1200 \mathrm{~mm} \mathrm{~L} \mathrm{x} \mathrm{1350mm} \mathrm{H} \mathrm{x} \mathrm{1000mm} \mathrm{~W}$ |
| :--- | :--- |
| Material - Inner: | Extrusion blow-moulded HDPE |
| Dry Weight: | 65 kg |
| Material - Outer: | Galvanised tubular steel |
| Bottom Plate: | Steel plate to provide stability and to facilitate <br> miniumum residual contents from the inner <br> container |
| Filling Opening: | DN 150 with screw cap |
| Outlet Valve: | DN 50 butterfly valve/ball valve |
| Stacking Density: | $<1.5(2$ High) <br> $>1.5(1$ High) |
| Stacking Static: | 4 High |
| Colour Coding: | Corrosive <br> Reactive/Oxidiser |
| Flammable |  |



## Certification

- UN31 HA1/Y: Maximum density 1.9
- FDA (OPTIONAL): Safe for food products
- Approved for filling products of a maximum density of 1.9
- Perfectly suited for high bay warehousing (specially reinforced bottom plate prevents deflection)
- Can be stacked up to 4-high
- Reinforced, wrapped resistant tubular steel grid jacket.
- Additional corner guards to protect the inner container


## Colour coded flow bins



- Customising the colour coding of your bin to suite your specific needs and requirements
- Using a colour code table system to identify certain aspects of chemical compositions assisting in the prevention of cross contamination


## Mr Shelf Products and Solutions

## INDUSTRIAL SHELVING

Bolted Angle Shelving

- Powder Coated (Imperial)
- Galvanised (Imperial \& Metric)
- Stainless Steel (Metric)

Adjustable Shelving Mobile Shelving
Retail Shelving

- Gondola Shelving
- Wire Shelving


## INDUSTRIAL RACKING

Light Duty Racking
Bin Display Systems
Archive Racking
Static Pallet Racking
Drive-In Racking
Cantilever Racking
Push-Back Racking
Pallet Flow Racking Carton Flow Racking Long-Span Racking Pallet Mole Racking Mobile Racking

## MEZZANINE

Rack Supported Floors
Structural Steel Floors

## OFFICE

High Density Filing Systems
Top Retrieval Filing Systems
RUT Adjustable Shelving
Steel Filing Cabinets
Steel Stationery Cabinets Filing Software

## FACTORY \& WORKSHOP

 Lockers- Steel Lockers
- Plastic Lockers
- Wire Lockers

Commercial Workstations
Heavy Duty Workbenches
Light Duty Workbenches
Mobile Safety Ladders

## BINS

Jumbo Bins
Refuse Bins
Secure Plastic Containers
Storage Bins
Storage Linbins
Storage Crates

## TROLLEYS

Hand Trolleys
Platform Trolleys
Merchandising \& Display Trolleys
Supermarket Trolleys

## HANDLING

Lifting Equipment
Dollies
Rolltainers
Pallets

- Plastic
- Wooden

Packing Crates
Stillage \& Skip Bins
Spill Control Solutions


## MAKE YOUR SPACE WORK FOR YOU.


[^0]:    $1200 \mathrm{~mm} \mathrm{H} \times 900 \mathrm{~mm} \mathrm{~W} \times 350 \mathrm{~mm} \mathrm{D}$

[^1]:    Frames are manufactured in:

[^2]:    Please note that black containers are manufactured from recycled raw material. Please consider this in your application
    

[^3]:    Please note that black containers are manufactured from recycled raw material. Please consider this in your application We will not be held accountable for breakages, or guarantee black recycled products.

[^4]:    Please note that black containers are manufactured from recycled raw material.
    Please consider this in your application. We will not be held accountable
    for breakages, or quarantee black recycled products.

