

PRODUCT GUIDE

Sixth Edition



BACKSAFE
australia

USING THIS PRODUCT GUIDE

This Catalogue

All reasonable care has been taken to ensure the accuracy of the information contained herein. All pictures, specifications and descriptions are nominal and to be only used as a guide. Backsafe Australia reserves the right without notice, to make changes in specifications, construction or design of any product offered in this catalogue. Reproduction in part or whole of this catalogue without the prior consent is prohibited. Trademarks are the property of their respective owners.

Disclaimer

Backsafe Australia products are sold or supplied without any implied warranties of the product or the fitness of the products for any particular purpose except as required by relevant State or Commonwealth laws and regulation. The purchaser shall at all times ensure that each product is fit for its intended purpose and the actual condition of use are suitable. The purchaser shall check all products for compliance with all relevant laws, regulations & standards before use, on-sale etc.

INDUSTRY ICONS



**WAREHOUSE/
WORKSHOP**



**OFFICE/
EDUCATION**



CLEANING



RETAIL



AGRICULTURE



CONSTRUCTION



**CATERING/
HOSPITALITY**



**SERVICING/
MAINTENANCE**



MINING



**HEALTH/
AGED CARE**



**TRANSPORT/
LOGISTICS**

FEATURE ICONS



12 month
warranty applies



Exceptional
manoeuvrability



Environmentally-friendly



Made in Australia



Lightweight product
fabrication



Compliant with relevant
standards and regulations



Made in
New Zealand



Heavy duty construction
for high-demand use



Product can be modified
or custom-built



Made in Europe



Ergonomic design for
better user experience



Product supplied
flatpacked for
cost-effective freight



Best-seller



Electric powered product



MISSION

To provide everything needed in the logistics, warehousing and access of goods from layout concept to maximal system completion.

VISION

To be the 'go to' company, supplying innovative products and solutions in the area of materials handling and storage for the mining, engineering and manufacturing sectors. We want Backsafe Australia to become known as the company that takes the 'work' out of workplace.

CORE VALUES



CARE

We care about our team, our customers, and our suppliers – we all perform best when we're cared for and looked after



CONSIDERATION

Our customers' concerns are ours, and we're sensitive to them; we do our best to be the best



COOPERATION

We aim to be easy to talk to and cooperative with our customers; we endeavour to provide the finest and most flexible service we possibly can

WE'RE HERE TO HELP

Whether it be a simple trolley to carry your workshop tools, or an advanced conveyor system for your despatch process...we strive to provide you with perfect service!

Talk to us via phone, email or live chat:

 1300 305 314  sales@backsafeaustralia.com.au  backsafeaustralia.com.au

AUSTRALIA-WIDE DISTRIBUTION:

Adelaide | Brisbane | Canberra | Darwin | Hobart | Melbourne | Perth | Sydney



1300 305 314



backsafeaustralia.com.au

CONTENTS

Trolleys

- Platform Trolleys
- Spring Base Trolleys
- Electric Trolleys

05-35



Storage Solutions

- Lockers and Cabinets
- Racking and Shelving
- Pallet Cages

47-80



Waste Management

- Mobile Waste Bins
- Bin Tipper

117-122



Safety & Security

- Anti-Fatigue Matting
- Safety Barriers

126-129



Workshop & Factory

- Workshop Organisation
- Workbenches

36-46



Materials Handling

- Pallet Handling
- Forklift Attachments
- Drum Handling
- Gravity Conveyor Systems
- Lifting Trolleys

81-116



Bunding & Containment

- Containment Units

123-125



Ladders & Platforms

- Step Stools
- Platform Ladders
- Warehouse Ladders
- Work Platforms

130-142



STURGO®



Steel Platform Trolleys

Features & Benefits

- Excellent manoeuvrability with 2 x fixed and 2 x swivel castors
- Ergonomic 970mm handle height
- All welded heavy duty steel platforms with internal longitudinal stiffening members
- Bolt on 200mmØ castors, double ball race
- Removable pipe handle
- Available in stainless steel or green powder coat finish

16810066



Optional Puncture-Proof Castors



Optional Pneumatic Castors



16810086



16810087



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16810066	Stainless Steel Platform Trolley	1200L x 610W x 970H	500	36
16810087	Green Platform Trolley, Medium	915L x 610W x 970H	450	30
16810086	Green Platform Trolley, Large	1525L x 760W x 970H	450	45

STURGO®



360°

Flatbed Wire Trolley

Features & Benefits

- Six wheel configuration provides excellent manoeuvrability
- Durable zinc plated finish
- Ergonomic 950mm handle height
- Functional design with provision to add second handle and adjustable top shelf
- Robust construction, high load rating
- Shelf size 1200mmL x 510mmW



12200236



Optional adjustable top shelf



Six wheel configuration



12200236PKG2



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
12200236	Flatbed Trolley, Single Handle	1350L x 510W x 950H 270H Platform	400	46
12200236PKG1	Flatbed Trolley, Double Handle	1510L x 510W x 950H 270H Platform	400	56
12200236PKG2	Flatbed Trolley, Double Handle, Additional shelf	1200L x 510W x 950H 270H Platform 620H - 785H Shelf	400	60



STURGO®



CUSTOM PROJECTS

BEAUTIWORX

Modifications were made to a fleet of trolleys to create a solution for the client's order picking process. This involved adding a handle to create a double-sided trolley, extending both handles to increase the trolley height, adding two extra shelves and lining the shelves with Perspex to prevent small items falling through.

Model C-BWWT-Z



TROLLEYS

FAST FOOD CHAIN

Powdercoated yellow to conform to the client's brand colours, we really like how this one turned out!

Model 12200236Y



AUSTRALIAN BEEF PRODUCER

To suit the client's requirements for transporting food packaging trays, removable side support rails were designed and manufactured to prevent food packaging trays from toppling off the trolley. Two handles allow the trolley to be manoeuvred from each end.

Model 12200236CS



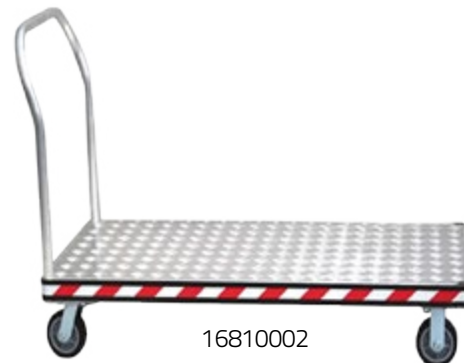
STURGO®



Aluminium Platform Trolley

Features & Benefits

- Excellent manoeuvrability
- Solid rubber 150mmØ castors, 2 x fixed, 2 x swivel
- Ergonomic 1000mm handle height
- Checkerplate non-slip platform
- Safety red & white striped bumper edge
- Ideal for supermarket, warehouse and store applications
- Functional design allows additional handle to be fitted
- Available with puncture-proof castors for uneven terrain
- Heavy duty construction, high load rating



Optional Puncture-proof Castors



Heavy duty rubber castors



Optional Pneumatic Castors



Double Handle



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16810073	Aluminium Platform Trolley, Small	915L x 610W x 1000H	500	27
16810001	Aluminium Platform Trolley, Medium	1210L x 610W x 1000H	500	29
16810064	Additional Handle for 16810073, 16810001	1000H	500	
16810002	Aluminium Platform Trolley, Large	1525L x 760W x 1000H	500	31
16810065	Additional Handle for 16810002	1000H	500	
16170023KIT	Puncture Proof Castor Kit	200 Ø	-	-



STURGO®



Vinyl Deck Platform Trolley

Features & Benefits

- Non-slip vinyl platform
- Versatile, functional and durable
- Various sizes and accessories available



12420006



12420007



12420003
12420008
12420013



Optional footbrake



Pneumatic wheel kit
for 650kg



12420018



Model	Description	Dimensions (mm)	Wheel ø (mm)	Capacity (kg)	Weight (kg)
12420003	Single Platform Trolley, Folding Handle	740L x 480W	100	220	13
12420006	Double Platform Trolley	740L x 480W	100	220	17
12420007	Triple Platform Trolley	740L x 480W	100	220	23
12420036	Footbrake Kit for 220kg Models				
12420008	Single Platform Trolley, Folding Handle	910L x 610W	125	370	19
12420018	Single Platform Trolley, Folding Handle & Handbrake	910L x 610W	125	370	20
12420010	Double Platform Trolley	910L x 610W	125	370	29
12420012	Triple Platform Trolley	910L x 610W	125	370	41
12420028	Footbrake Kit for 370kg Models				
12420013	Single Platform Trolley, Folding Handle	1170L x 760W	200	650	44
12420014	Single Platform Trolley, Fixed Handle	1170L x 760W	200	650	44
12420015	Single Platform Trolley, Double Fixed Handle	1170L x 760W	200	650	45
12420032	Pneumatic Wheel Kit for 650kg Models				

STURGO®



Vinyl Deck Platform Trolley with Mesh Sides

Features & Benefits

- Non-slip vinyl platform
- Versatile, functional and durable
- Removable mesh sides for content protection and security
- Fold down function on long sides for easy loading/unloading
- Various sizes and accessories available



12420016



Optional footbrake



Pneumatic wheel kit for 650kg



12420005



12420001



12420009



12420011



Model	Description	Dimensions (mm)	Wheel ø (mm)	Capacity (kg)	Wt. (kg)
12420005	Single Platform Trolley, Mesh Sides	740L x 480W	100	220	25
12420001	Double Platform Trolley, Mesh Sides	740L x 480W	100	220	32
12420036	Footbrake Kit for 220kg Models				
12420009	Single Platform Trolley, Mesh Sides	910L x 610W	125	370	28
12420011	Double Platform Trolley, Mesh Sides	910L x 610W	125	370	35
12420028	Footbrake Kit for 370kg Models				
12420016	Single Platform Trolley, Mesh Sides	1170L x 760W	200	650	76
12420032	Pneumatic Wheel Kit for 650kg Models				





ClaxMobil Cart

The ClaxMobil Cart is a lightweight, aluminium folding trolley with two shelves and a collapsible crate. With fixed freestanding rear wheels and swivel front wheels, it is easy to manoeuvre. Due to its flexible nature, the ClaxMobil Cart is preferred in stores, hospitals, schools and education facilities.

Features & Benefits

- Comes with 1 x crate (additional crates can be purchased separately)
- Simple brake system for safe loading/unloading
- Upward folding top shelf for large loads
- Removable wheels for compact storage
- Made in Europe from injection molded plastic and aluminium for durability
- Completely collapses at the push of a button for ease of transport
- Ask about the optional weather cover!



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
14700052	Claxmobil Cart with Crate	890L x 550W x 1030H	Top Shelf: 20kg Bottom Shelf: 40kg	7.3
14700054	Additional Crate	540L x 380W x 270H	-	1

STURGO®



Service Trolleys

Features & Benefits

- Lightweight and highly manoeuvrable
- Heavy duty plastic shelves and handles, aluminium posts
- 100mmØ rubber castors, 2 x swivel, 2 x swivel braked
- Available in various open shelf designs, or storage design with drawer and cabinet
- Well suited to hospitality, health, catering and education industries



18310004



18310002



18310012



18310001



18310005



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
18310004	Small Service Trolley, 2 Tier	850L x 480W x 950H	160	11
18310005	Small Service Trolley, 3 Tier	850L x 480W x 1020H	160	14
18310001	Large Service Trolley, 2 Tier	1100L x 520W x 950H	160	13
18310002	Large Service Trolley, 3 Tier	1100L x 520W x 1020H	160	19
18310012	Service Tool Trolley, Drawer & Cabinet	850L x 480W x 1020H	160	28

STURGO®



Heavy Duty Utility Trolleys

Features & Benefits

- Heavy duty plastic construction
- Easy to clean
- Available in lipped or flat shelf design
- Removable shelf sides on lower shelves of flat shelf design
- Ergonomic handles with in-built storage tray
- All trolleys fitted with 2 x Swivel and 2 x Fixed 125mmØ solid rubber castors



In-built storage tray



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16810109	Small Utility Trolley, Flat Shelf, 2 Tier	960L x 480W x 810H	250	18
16810107	Small Utility Trolley, Flat Shelf, 3 Tier	960L x 480W x 810H	250	22
16810108	Large Utility Trolley, Flat Shelf, 2 Tier	1100L x 650W x 850H	250	23
16810106	Large Utility Trolley, Flat Shelf, 3 Tier	1100L x 650W x 850H	250	29
16810085	Small Utility Trolley, Lipped Shelf, 2 Tier	790L x 435W x 1110H	250	18
16810084	Small Utility Trolley, Lipped Shelf, 3 Tier	790L x 435W x 1110H	250	22
16810018	Large Utility Trolley, Lipped Shelf, 2 Tier	950L x 650W x 1110H	250	23
16810019	Large Utility Trolley, Lipped Shelf, 3 Tier	950L x 650W x 1110H	250	29

STURGO®



Order Picking Trolleys

Features & Benefits

- Lightweight yet sturdy tubular construction
- Available in powder coated, zinc, or stainless steel finish
- Easy to manoeuvre with all swivel wheels
- Accessories available to suit your application: top shelf, stationery basket, writing top/clipboard, laptop/scanner holder
- Use with Stack & Nest Crates for increased functionality
- Custom colours available (minimum quantity applies)
- Ideal for order picking situations



18300024

12200248

18300023



Shown with
Top Shelf &
Basket



Shown
with Laptop
& Scanner
Holder



Shown with
Clipboard &
Stack & Nest
Crates



13710009

Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
12200248	Order Picking Trolley, Green	700L x 425W x 915H x 1030H handle	75kg/shelf	15
18300023	Order Picking Trolley, Black	700L x 425W x 915H x 1030H handle	75kg/shelf	15
18300024	Order Picking Trolley, Zinc	700L x 425W x 915H x 1030H handle	75kg/shelf	15
18300009	Top Shelf, Green*	Suits 12200248, 18300023, 18300024		
18300010	Basket, Green*	Suits 12200248, 18300023, 18300024		
12200260	Writing Top/Clipboard, Aluminium	Suits 12200248, 18300023, 18300024		
11880022	Laptop & Scanner Holder, Green *	Suits 12200248, 18300023, 18300024		
18300039	Laptop & Scanner Holder, Zinc	Suits 12200248, 18300023, 18300024		
*Colours can be modified to suit trolley frame				
13710006	Order Picking Trolley, Stainless Steel	620L x 420W x 900H	75kg/shelf	15
13710009	Double Order Picking Trolley, Blue	860L x 650W x 860H	250kg/shelf	20



STURGO®



CUSTOM PROJECTS

HOSPITAL DEPARTMENT

This order picking trolley was a complete custom design and build, specifically made for the pharmaceutical department. It features three tiers with runners for easy insert of tubs, an additional tub holder at the handle, and braked rubber castors.

Model C-SS-OPT



TROLLEYS

DIGITAL TECHNOLOGIES COMPANY

Custom design and build to suit high volumes of stock picking. It features a top shelf with side lip, handles at both ends, six wheel configuration for easy handling, two under shelf compartments with built in tub runners, plus an under shelf compartment with side lip for general storage.

Model C-DPST-1



STURGO®



Big Bin Trolley

Features & Benefits

- Heavy duty powder coated steel trolley frame (standard colour green)
- Diamond pattern wheel configuration for easy handling
- Rotomoulded plastic tub (standard colour white)
- 125mmØ blue rubber castors, 2 fixed and 2 swivel braked
- Ergonomic handle design
- Optional self-levelling spring base to prevent back strain
- Can be fitted with pneumatic/ puncture proof wheels to suit rough terrain
- Custom colours available (minimum quantity applies)
- Ideal for handling of linen and laundry items



12200219



Tub with spring base insert



Puncture-proof option



Tub without spring base insert



Pneumatic option



12200220



Model	Description	Dimensions (mm)	Capacity (L/kg)	Weight (kg)
12200219	Big Bin Trolley	1130L x 640W x 820H 1040H handle	400 / 400	78
12200220	Big Bin Trolley with Spring Base Insert	1130L x 640W x 820H 1040H handle	400 / 100	82
15090028/C/T	Mini Bin Trolley	855L x 430W x 645H 900H handle	150 / 150	60



STURGO®



TROLLEYS

CUSTOM PROJECTS

WODGINA VILLAGE

This custom STURGO® Big Bin Trolley was designed for use in the kitchen area. To improve handling over rough terrain, pneumatic wheels were fitted, mounted in standard corner arrangement instead of jockey positioning. A cling film roll holder attachment was manufactured and fitted to the handle to streamline packaging of food.

Model C-BBT-1



CROWN PERTH

Custom manufactured upright linen trolley. Polyethylene outer construction and shelves, fixed and swivel rubber castors for easy manoeuvring, PVC clip-on cover.

Model C-LIN-BLUE



STURGO®



Big Bin Dolly

Features & Benefits

- Heavy duty powder coated steel dolly frame (standard colour grey)
- Rotomoulded plastic tub (standard colour white)
- 125mmØ blue rubber castors, 2 x fixed, 2 x swivel braked
- Low clearance height for easy storage
- Optional self-levelling spring base to prevent back strain
- Can be fitted with pneumatic/ puncture proof wheels to suit rough terrain
- Custom colours available (minimum quantity applies)
- Ideal for handling and storage of sports equipment in schools, linen and laundry items in facilities management and health industries.



12200333



12200333SB



Custom blue coloured tubs



Model	Description	Dimensions (mm)	Capacity (L/kg)	Weight (kg)
12200333	Big Bin Dolly	1130L x 640W x 820H	400/400	45
12200333SB	Big Bin Dolly with Spring Base Insert	1130L x 640W x 820H	400/100	49



STURGO®



360°



Spring Base Mesh Trolleys

Features & Benefits

- Mesh sides and perforated base provide ventilation and content visibility
- Strong and durable galvanised construction
- Excellent manoeuvrability
- Full-wrap PVC bumper to prevent damage to trolley, walls and equipment
- Small trolley castors: corner mounted, swivel grey rubber castors with brakes
- Medium and large trolley castors: diamond pattern, fixed side/swivel braked centre castors
- Lightweight for minimal user effort
- Self-levelling spring base minimises need for bending and reduces back strain
- Springs available in corner top-mount or centre under-mount configuration
- Optional push handle available



Optional puncture-proof castors



Optional pneumatic castors



18300030CNR



18300027CNR



18300033CNR



18300030CTR



18300027CTR



18300033CTR

Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
18300027CNR	Spring Base Mesh Trolley, Small, Corner Springs	800L x 600W x 800H	60	35
18300027CTR	Spring Base Mesh Trolley, Small, Centre Spring	800L x 600W x 800H	100	35
18300030CNR	Spring Base Mesh Trolley, Medium, Corner Springs	1050L x 700W x 850H	60	48
18300030CTR	Spring Base Mesh Trolley, Medium, Centre Spring	1050L x 700W x 850H	100	48
18300033CNR	Spring Base Mesh Trolley, Large, Corner Springs	1250L x 700W x 850H	60	53
18300033CTR	Spring Base Mesh Trolley, Large, Centre Spring	1250L x 700W x 850H	100	53

STURGO®



CUSTOM PROJECTS

MINING COMPANY

Trolley powdercoated blue to match client's colour scheme.

Model 18300027CTR_BLUE



WILDFLOWER

These trolleys assist in streamlining the process of handling linen for this restaurant. A complete custom project, from design collaboration through to manufacture and install. The trolleys feature a mesh construction, allowing linen to breathe, while the PVC cover helps to maintain the client's corporate image; the fold-down gate and cover zips enable easy access to contents, and fixed and swivel braked rubber castors provide manoeuvrability. They were specifically designed to fit into the client's delivery van with rollers and brackets installed in the van to facilitate smooth loading and unloading of trolleys.



Rollers and brackets installed in van



PVC trolley cover with zips

Model C-WFLT-W



EMPOWERING SAFETY

Rather than relying on human behaviour to safely 'work around' hazards, studies have proven that it is **more effective to eliminate or mitigate hazards at the source.**

Through the design of work systems, tools and equipment, and nurturing of the working environment, employers have the opportunity to instigate '**safety instincts**' in their workers and **prevent workplace injuries.**



MUSCULOSKELETAL DISORDERS



Musculoskeletal disorders are conditions affecting the spine, joints, muscles, tendons and tissues and have been identified as priority disorders in the Australian Work Health and Safety Strategy 2012-2022. Three common causes of musculoskeletal disorders are lifting, carrying or putting down objects; slips, trips and falls; and repetitive movements of strain. Most workplaces expose employees to at least one of these risks, which need to be identified and minimised through effective strategies, improving employee safety.



Manual pushing and pulling of **heavily loaded trolleys** can lead to **musculoskeletal injuries** for workers; increasing down time and decreasing productivity.



Powered trolleys require **minimal user effort** to move heavy loads, reducing the risk of manual handling injuries. Driven by battery power, they are **easy to use and maintain.**

A proven solution for:

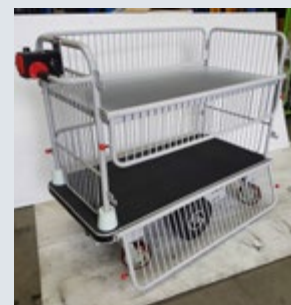
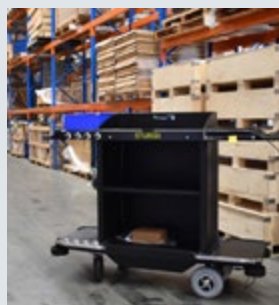
- cleaners;
- hospital/aged care home workers;
- despatch teams;
- commercial laundry staff; and
- facilities management teams.



BATTERY POWER = ZERO EMISSIONS
IN-BUILT CHARGER = CONVENIENT
EMERGENCY BRAKING SYSTEM = INTUITIVE SAFETY
VARIABLE SPEED CONTROL = ADAPTABLE
STANDARD TROLLEY SIZE = COMPACT



With a dedicated fabrication workshop, we can modify and manufacture to make our electric trolleys suit your requirements. We love challenges, and solutions even more!



STURGO®



360°



Electric Platform Trolley

Features & Benefits

- Powered by a rechargeable battery centre drive system with simple operating controls
- System features: variable speed control, dual braking system, key operated start function, emergency stop button, reversing audio alarm
- Six wheel configuration allows for easy manoeuvring in tight spaces
- Removable cage sides keep contents secure, yet still allow for easy loading/unloading
- Anti-slip platform
- Optional plastic tub insert provides a suitable solution for transport of laundry, linen or food items
- Optional self-levelling spring base can be fitted in plastic tub to prevent the need to bend and lift

10020001 without cage sides



10020001A



10020001 with cage sides



Simple operating controls



Battery electric system



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
10020001	Electric Platform Trolley	1170L x 620W x 950-1000H	500	130
10020001A	Electric Platform Trolley with Tub & Spring Base	1170L x 620W x 950-1000H	500	140



STURGO®



CUSTOM PROJECTS

CHILDREN'S HOSPITAL

A customised handling solution for the Equipment & Consumables Service nurses to reduce the need to bend and lift while providing homecare consumable items to patients. This involved adding a centre shelf to the trolley with drop-down access gates.

Model 10020001C



GOVERNMENT DEPARTMENT

The modifications to this trolley provide an additional shelf for storage, and wheels suited to rough terrain. Castor plates were modified to suit pneumatic steering wheels instead of rubber, the top shelf was added with removable side gates.

Model 10020001C-PN



STURGO®



360°



Housekeeping Trolleys

Designed for hospitality, mining camp accommodation and other industrial applications. All models are compact, versatile, ergonomic, have exceptional storage capacity, and make life easier. Based on Rubbermaid's Classic Housekeeping Cart base, STURGO® has improved upon this with provision of custom attachments and battery power.

Rubbermaid



Hand Controls



Motor



Drive Handle

Features & Benefits

Manual

- Commercial-grade moulded construction
- Comes with vinyl bag, bumpers vacuum platform and under deck shelf
- Easy to manoeuvre
- Can be fitted with puncture proof or pneumatic wheels

Electric

- Manual features plus...
- Minimal effort required to move trolley
- Long-life rechargeable battery
- Variable speed controls for versatility and safety
- Fitted with puncture proof or pneumatic drive wheels
- Standard or centre-drive configuration



Centre-Drive



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
15710350	Manual Housekeeping Trolley	1524L x 559D x 1270H	170	45
15710355	Electric Housekeeping Trolley	1524L x 559D x 1270H	170	85
16810113	E-Trolley Electric Housekeeping Trolley	1524L x 559D x 1270H	170	85
16560024	Hi-Security Janitors Trolley	1162L x 562D x 1340H	150	32



STURGO®



CUSTOM PROJECTS

FACILITIES MANAGEMENT COMPANIES

To provide a solution for mine site village housekeeping services, modifications were made to the Housekeeping Trolley to provide improved ergonomics, better handling and additional equipment holders. Features include extended handles, storage bag, puncture proof wheels, parts trays, broom, mop and vacuum holders.

Model 15710355V4



Sturgo Electric Cleaners Trolley



Aluminium Vacuum Holder



Extended Handles



Parts Trays & Mop/Broom Holders



Mop/Broom Holder Plate

FACILITIES MANAGEMENT COMPANIES

With the introduction of microfibre cleaning methods, the cleaning trolleys used in the mine site accommodation villages need to suit the equipment. The Hi-Capacity Janitors Trolleys have been supplied with the Pulse Mop Kit and pneumatic wheels, and the Housekeeping Trolley can be modified to suit the Pulse Mop Kit as well.



Hi-Security Janitors Trolley with Pneumatic Wheels



Pneumatic wheels for uneven terrain



Custom Electric Housekeeping Trolley with Pulse Mop Kit

STURGO®



Roll Cage Trolleys

Features & Benefits

- Ability to have full-height storage use, or segregate with adjustable shelves
- Durable zinc plated steel construction
- Available in single or double width
- 100mmØ nylon castors, 2 x fixed, 2 x swivel
- Optional shelves can be fitted at 100mm intervals
- Single model doors: double, split horizontally, open 270°
- Double model doors: double, split vertically, handles suit padlock



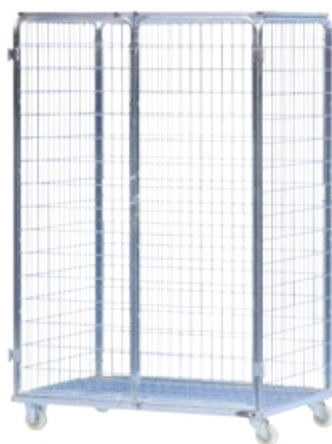
18300036
with shelf



Optional
adjustable
shelves



Nylon
castors



18300021
← without shelf
with shelf →



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
18300036	Single Roll Cage Trolley	705W x 785D x 1820H	400	55
18300020	Shelf to suit 18300036	680W x 740D	-	5
18300021	Double Roll Cage Trolley	1185W x 780D x 1820H	400	69
18300022	Shelf to suit 18300021	1160W x 715D	-	7



STURGO®



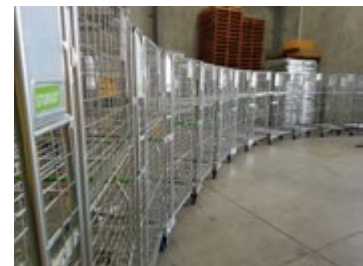
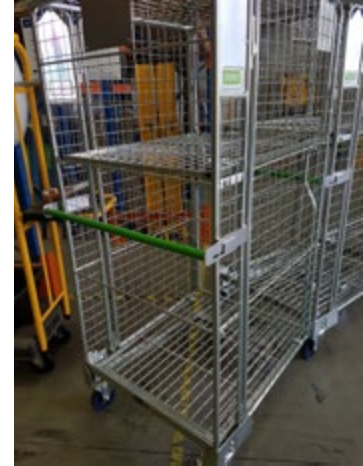
TROLLEYS

CUSTOM PROJECTS

COTTON ON GROUP

The STURGO® Nestable Roll Cage Trolleys were provided for the team at Cotton On to streamline their order picking and packing process. Custom folding handles were manufactured and fitted to provide an ergonomic handling solution, yet still allow the trolleys to be nested for storage.

Model 16640024CH



FOOD MANUFACTURER

This STURGO® Double Roll Cage Trolley was modified to provide a mobile workstation. This included upgrading the castors to 100mm blue rubber swivels with brakes, providing 3 x shelves, modifying the depth of trolley (final dimensions 1200W x 440D x 1870H mm), then adding a Tool Shadow Board to the rear wall of trolley with reinforced full-height bracing.

Model 18300021C



STURGO®



Nestable Roll Cage Trolleys

Features & Benefits

- Nestable design for compact storage when not in use
- Durable zinc plated steel construction
- Full-height swinging door opens 270°
- Mesh roof for added content security
- Fixed middle shelf included (folds back for nesting)
- 100mmØ rubber castors, 2 x fixed, 2 x swivel braked



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16640024	Nestable Roll Cage Trolley	720W x 820D x 1730H	500	39



STURGO®



Chair Trolley

Features & Benefits

- Designed to move stacks of chairs with ease
- Powder coated tubular steel construction
- Adjustable support arms
- Available in lightweight or heavy duty universal model
- Lightweight model has simple two-wheel configuration
- Heavy duty universal model has pneumatic wheels at rear and central support wheels at front
- Use the dimensions diagrams provided online to ensure compatability with your chairs



18300025



View dimensions
diagram online



18300015



View dimensions
diagram online



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
18300025	Universal Chair Trolley	840D x 560W x 1360H	75	20
18300015	Chair Trolley	380D x 440W x 1320H	75	7

STURGO®



Table/Panel Trolley

Features & Benefits

- Ideal for moving large, bulky items
- Heavy duty powder coated steel construction, all welded
- Large rubber castors, 2 x fixed, 2 x swivel braked
- Convenient tool tray in between triangular frame upright
- Has been used for transporting folding tables and chairs, construction materials, pallets and window frames
- Can be customised to suit your requirements - to facilitate safe pallet transport, one of our clients had a handle attachment fitted to prevent risk of the load injuring the user



Customised with handle attachment



Model	Description	Dimensions (mm)	Capacity (kg)	Unit Weight (kg)
16810089	Table / Panel Trolley	1200L x 580W x 1180H Platform: 1200L x 385D	500	39 kg



STURGO®



Ergonomic Gas Bottle Trolley

Gas cylinders are heavy, awkward items to move, and can cause serious manual handling strain if the correct handling equipment isn't used. The STURGO® Ergonomic Gas Bottle Trolley provides a simple method of detaching and attaching gas cylinders on machinery, and transporting the cylinder to a suitable storage space, greatly reducing user effort and minimising handling risks.

Features & Benefits

- Constructed from electro galvanised steel
- Heavy duty 260mmØ pneumatic wheels
- Easy attachment to gas cylinder with ratchet strap and chain fasteners
- Designed to be used with 235mmØ cylinders



18300013



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
18300013	Ergonomic Gas Bottle Trolley	600L x 600W x 1440H	80	25
18300041	Replacement Strap for 18300013	-	-	-

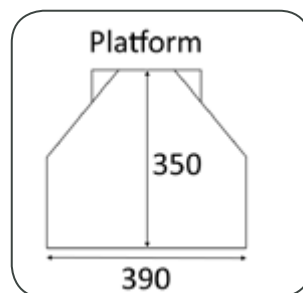
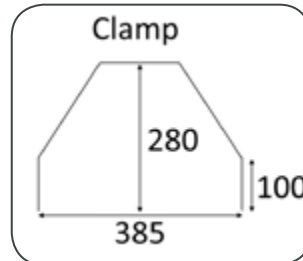
STURGO®



Gas Bottle/Keg Trolley

Features & Benefits

- Suitable for transporting most sizes of gas cylinders and kegs
- Adjustable chain attachment for securing load
- Hand winch lifting and lowering operation
- Platform reaches ground for easy loading and unloading
- Folds flat for compact storage and transport
- Solid rubber wheels, fixed front 225mmØ, swivel rear 200mmØ



18060002



Suitable for handling kegs



Chain attachment for securing load



Foldable for easy storage and transport



Suitable for handling gas cylinders



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
18060002	Gas Bottle / Keg Lifter Trolley	650L x 500W x 1520H	100	46

STURGO®



4 Wheel Cylinder Hand Trolley

Features & Benefits

- Designed for transporting gas cylinders safely, and also suited to moving any bulky, tall items such as rolls of carpet
- Durable steel construction, solid steel toe plate
- Rear support wheels provide extra load bearing for heavy items
- "V" shaped support frame to centre the load and prevent rolling
- Foldable rear wheel section for compact storage
- Ratchet strap attachment to secure load
- Solid rubber wheels, 2 x fixed front 280mmØ, 2 x swivel rear 125mmØ



11720004



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
11720004	4 Wheel Cylinder Hand Trolley	825L x 560W x 1230H	150	33

STURGO®



Hand Trolleys

Features & Benefits

Aluminium Hand Trolley

- Lightweight yet robust aluminium construction
- Compact and easy to use
- Ergonomic 'P' handle design
- 280mmØ solid rubber wheels

Dual Purpose Hand Trolley

- Heavy duty tubular steel construction
- Double handle design on both sizes
- Available in medium or large size
- Large wheels: solid rubber fixed 280mmØ
- Small wheels: solid rubber swivel 125mmØ
- Simple one-step procedure to alternate between upright hand trolley and platform trolley



18020001



Ergonomic Handle



Toe Plate



Puncture-proof Castors



18310019



18310020



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
18020001	Aluminium Hand Trolley	530W x 470D x 1325H Toe Plate: 356W x 192D	250	10
18310019	Dual Purpose Hand Trolley, Medium	Upright Trolley: 515W x 467D x 1313H Toe Plate: 457W x 190D Platform Trolley: 1181L x 515W x 1038H	250	17.5
18310020	Dual Purpose Hand Trolley, Large	Upright Trolley: 515W x 467D x 1564H Toe Plate: 457W x 190D Platform Trolley: 1442L x 515W x 1160H	250	19.5



WERKS®

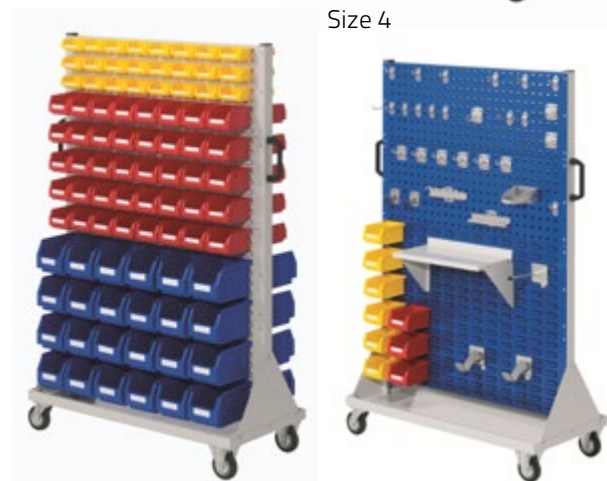


Storage Panel Trolleys

Mobile storage solutions for manufacturing, production and assembly environments. Keep your parts and tools within reach!

Features & Benefits

- Modular design with 3 heights available
- Impact and scratch resistant plastic coating on panels
- Available with slotted or perforated panels – or a combination of both
- Ergonomic push handles
- 2 x swivel and 2 x fixed castors (optional braked castors available)
- Compatible with WERKS® Tool Holders and Accessories



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
12500458	Storage Panel Trolley, Size 2, Double-Sided	1100W x 500D x 890H	2 x Perforated 2 x Louvre	31
12500478	Storage Panel Trolley, Size 3, Double-Sided	1100W x 500D x 1230H	2 x Perforated 2 x Louvre	32
12500470	Storage Panel Trolley, Size 4, Double-Sided	1100W x 500D x 1580H	4 x Perforated 4 x Louvre	48
12500473	Storage Panel Trolley, Size 4, Double-Sided, with Parts Bins	1100W x 500D x 1580H	8 x Louvre	75

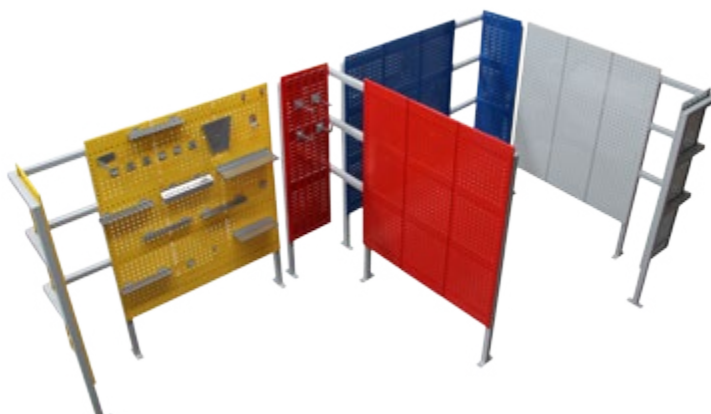
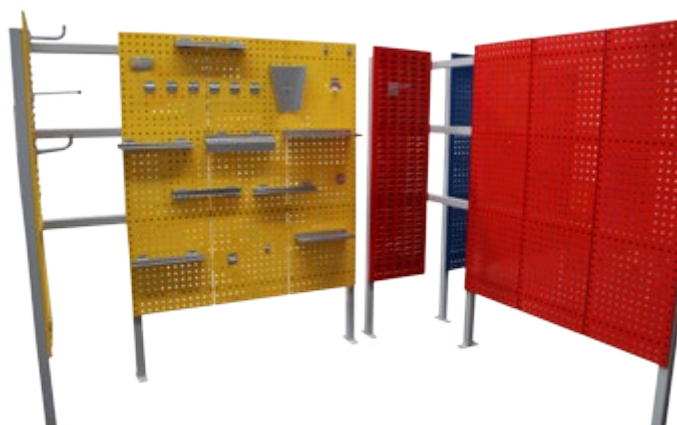
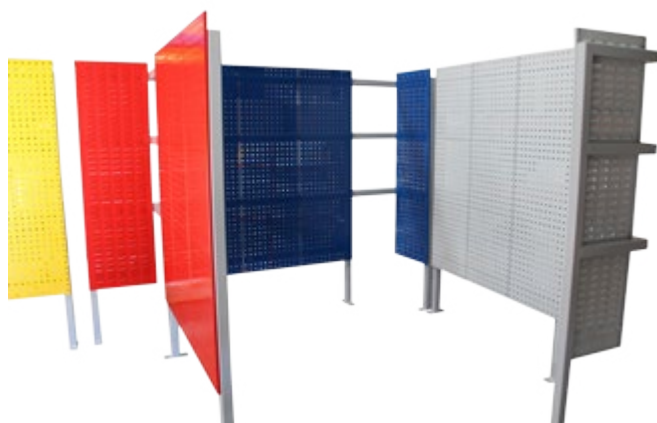
WERKS®


Steel Storage Panel Systems

WERKS® Panel Systems are used for storing, organising and maintaining the safety of your warehouse, workshop or yard; they also assist in keeping track of your equipment as you can easily identify if items are missing or damaged. Stop wasting time looking for tools or equipment in a disorganised mess – Backsafe Australia can help you design the best panel system to suit your business and improve efficiency in the workplace.

Features & Benefits

- Steel panel 1.2mm thick
- Perforation size: 10mm x 10mm
- Louvre/Slot size: 50mmW x 20mmH
- Concealed screw holes
- Suitable for wall mounting
- Range of colours available to suit your brand or equipment segregation
- Wide selection of hooks and tool hanging accessories available to suit
- Standard sizes for perforated panels: 500 x 450mm, 1000 x 450mm, 1500 x 450mm, 2000 x 450mm



Colours:



Black



Blue



Green



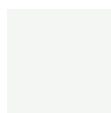
Grey



Orange



Red



White



Yellow

Refer to page 38 for compatible storage accessories



WERKS®



CUSTOM PROJECTS

TOM PRICE MINE SITE

Maximising efficiency and safety on site, the custom cleaning stations provide a dedicated station for each workshop section with colour-coded cleaning tools. This provides users with an accountable system of keeping track of equipment.



Model C-CLST-M

PUBLIC TRANSPORT AUTHORITY

To provide an organised, easy to use system for tool storage, a custom WERKS® Tool Shadow Board System was supplied and installed. Each tool has a labelled place, making clean-up and organisation easy, as well as minimising loss of tools.



Model C-SHAD-WALLS

PUBLIC TRANSPORT AUTHORITY

For the maintenance team, these WERKS® Tool Cabinet Carts were designed and manufactured in-house to provide a mobile storage unit. Each unit contains a shelved section, drawer cabinet and perforated panel doors for tool storage. Locks on the cart doors were included for security, and push handles for ease of transport.



Model C-LMTC-BL

MACHINERY MANUFACTURER

A bespoke tool storage system for the maintenance and repairs workshop. Features include Longspan Shelving framework, lower steel shelves for miscellaneous storage, a series of WERKS® Perforated Panels for an expansive tool peg board, upper shelf for tool protection and lighting installation, and an extensive range of WERKS® Tool Holders ensuring there is a place for each tool making it easy to return them to their rightful place.



Model C-SHAD-LS

Tool Holder Accessories

WERKS® Tool Holders are compatible with the WERKS® range of Perforated and Slotted Louvre Panels. There is a wide selection available to suit nearly every tooling requirement.



28 Piece Package



40 Piece Package



Model	Description	Components Included:
12500172	Assorted Package of Tool Holders, 28 piece	Vertical Hook: 4 x 35mmL; 2 x 75mmL; 2 x 125mmL Angle Hook: 3 x 50mmL; 3 x 100mmL Double Vertical Hook: 6 x 35mmL Plier Holder: 2 x 35mmW Round Holder: 1 x 40mmD Saw Holder: 1 x pair (holds 4 x saws) Spanner Holder: 1 unit (holds 8 x spanners) Screwdriver Holder: 1 unit (holds 6 x screwdrivers) Drill/Allen Key Holder: 1 unit (holds 14 x items)
12500173	Assorted Package of Tool Holders, 40 piece	Vertical Hook: 8 x 35mmL; 2 x 75mmL; 2 x 125mmL Angle Hook: 3 x 50mmL; 6 x 100mmL Double Vertical Hook: 9 x 35mmL Plier Holder: 3 x 35mmW Round Holder: 2 x 40mmD Saw Holder: 1 x pair (holds 4 x saws) Spanner Holder: 1 unit (holds 8 x spanners) Screwdriver Holder: 1 unit (holds 6 x screwdrivers) Drill/Allen Key Holder: 1 unit (holds 14 x items)

Industrial Workbench



Features & Benefits

- Heavy duty powder coated steel construction
- Industrial robust frame for the most demanding applications
- 41mm medium density laminated bench top with PVC edging
- Adjustable feet
- Optional louvred backing panel incorporates a fixed top and bottom shelf
- Optional drawer cabinet for under bench storage fitted with parts compartments for organised storage



Workbench fitted with optional accessories



12020004



12020005



12020015



All drawer systems are lined with drawer tidy compartments of your choice



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
12020004	Industrial Workbench	1800W x 750D x 900H	1000	42
12020005	Backing Panel to suit 12020004	1733W x 205D x 825H	-	21
12020015	6 Drawer Cabinet to suit 12020004	565W x 580D x 750H	600kg (100kg/drawer)	94



Heavy Duty Workbenches

Features & Benefits

- Efficient, multi-functional and ergonomic workbench
- Tailor to your requirements with versatile sizes and accessories
- Complete modular system - accessories can be added/removed as required
- Heavy duty welded steel frame
- Durable workbench top options
- Rear brace support provides lateral rigidity
- 1 tonne static distributed load capacity
- Heavy duty levelling feet are extremely strong and allow for 22mm of height adjustment
- Made in Australia





Sizes (mm):

1500W x 750D x 900H | 1800W x 750D x 900H | 2100W x 750D x 900H

Frame Colours:

Wedge wood
blue (standard)

Light grey

Khaki green

Cream

Custom
colours
available

Bench Top Material Options

Laminated timber (standard)

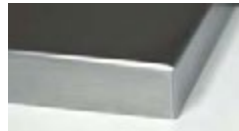
Oak hardwood

Mild steel 2mm

Mild steel 3mm

Stainless steel

Galvanised steel



Under Bench Options

Under Shelf

1, 2 & 3 Drawer units (hanging)

5 Drawer unit (shelf mount)

Mobile 5 drawer unit (freestanding)

Cupboard unit (shelf mount)

Mobile cupboard unit (freestanding)



Above Bench Options

Adjustable tray shelf

Tool panels - perforated & louvre

Fixed shelf

Adjustable inclined shelf

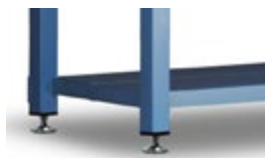
Tool holder accessories (see p.38)



Base Options

Heavy duty levelling feet

Castors



WERKS®



Mega Bench

The WERKS® Mega Bench has been designed and engineered in Australia to cope with the extreme demands of the mining industry. WERKS® has a proven reputation in Australia for its ability to perform to world class standards in at least four key areas; durability, design, versatility and safety.

Features & Benefits

- Heavy duty galvanised finish
- Capable of handling extreme loads
- Concealed lifting lugs/eyes for crane attachment
- Forklift pockets under benchtop for easy manoeuvrability
- Large feet with anchor points
- Reinforced framework for increased durability and strength
- Tested and proven to perform under pressure!
- Can be customised to suit your requirements



Fork pockets



Anchoring points



Reinforced framework



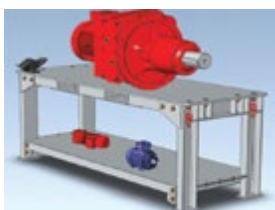
20mm thick steel top



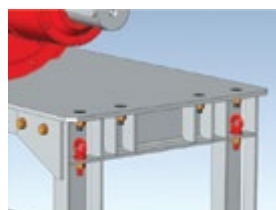
Under shelf 500kg capacity



High tensile fixings



Capable of handling extreme loads.



Concealed lifting lug/eyes.



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
15810003	Mega Bench, 6T	2500W x 900D x 920H	6000	700
15810004	Mega Bench, 2.5T	2500W x 900D x 920H	2500	460



WERKS®



CUSTOM PROJECTS

WATER CORPORATION

A mobile version of the WERKS® Mega Bench. This required extremely heavy duty castors to ensure the integrity of the workbench wasn't compromised, and to withstand loads of 6000kg.

Model C-MEGA-C



SILVERGRASS PROJECT

The Silvergrass project required a number of custom built workbenches that would withstand the harsh environment and be rated to bear extreme loads. These workbenches were manufactured in Australia.

Models 14810001/2/4/5



MESA A MINE SITE

Bigger is better! The workshop at Mesa A needed workbenches to fit machine and vehicle parts, providing their team with ergonomic workstations for maintenance. At 3 metres long and 1.2 metres wide, load tested to 6000kg, these Australian-made workbenches will stand the test of time.

Model 15810005



Stainless Steel Workbenches



Features & Benefits

- 304 grade, 1.2mm thick stainless steel top
- 1.2mm thick stainless steel undershelf with top hat stiffening
- 3mm zincalume coated steel reinforced backing to work top with marine grade protective coating
- 38mm diameter round stainless steel tube legs, 1.2mm thick
- Adjustable stainless steel disk feet
- Units 1800mm length or larger are supplied with six legs
- Available with splashback or castors
- Further sizes and styles available to order upon request



Castor option



Splashback option



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
14140078	Stainless Steel Workbench 600	600W x 600D x 900H	140	25
14140067	Stainless Steel Workbench 900	900W x 600D x 900H	180	32
14140003	Stainless Steel Workbench 1200	1200W x 600D x 900H	320	43
14140004	Stainless Steel Workbench 1800	1800W x 600D x 900H	400	60

Workbenches also available with castors or splashback.

WERKS®



CUSTOM PROJECTS

GLOBAL TRANSPORT COMPANY

The Industrial Workbench was modified to be suitable for a quarantine area. This involved adding swivel braked castors for mobility, and a stainless steel benchtop overlay to allow the workbench to be sanitised.

Model C-STIW-M



DIESEL ENGINE MANUFACTURER

This Heavy Duty Workbench is a complete custom design and manufacture. Made from Pallet Racking framework for a robust structure, the swivel braked rubber castors allow easy movement when required, and zinc sheet steel benchtop overlay is ideal for packing situations.

Model C-STMW-LS



DISABILITY SERVICES PROVIDER

A custom cutting table for the client. It needed to be lightweight, mobile, fitted with ABS Edgebanding, and blue in colour.

Model C-IWBC-C



WA'S LARGEST ENERGY PROVIDER

To provide a robust workbench for the workshop team of this energy company, the base frame is constructed from heavy duty pallet racking. The MDF bench top is fitted with a mild steel overlay for durability. Swivel braked castors allow the workbench to be easily moved around the workshop, then locked in place for use.

Model 10140085C



WERKS®



Economy Workbench

Features & Benefits

- 18mm MDF timber top, particle board shelf
- Steel powder coated framework
- Available in two standard sizes, with custom sizes available on request
- Optional castor kit - make your workbench mobile for easy moving
- Optional steel benchtop - metal 'skin' fitted over MDF timber top, easy to clean and great for packing/despatch



Standard MDF benchtop



Steel benchtop option



Robust steel frame



Optional braked castors



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
10140094	Economy Workbench, MDF 600	2000W x 600D x 920H	500	55
10140095	Economy Workbench, MDF 900	2000W x 900D x 920H	500	68
10140094-M	Economy Workbench, Steel 600	2000W x 600D x 920H	500	55
10140095-M	Economy Workbench, Steel 900	2000W x 900D x 920H	500	68
CK101400945	Castor Kit to suit Economy Workbench (Blue Rubber, Swivel Braked)	100Ø	-	-

Stationery Cabinets



Features & Benefits

- Steel powder coated construction, available in grey or black
- Strong, versatile cabinet with lockable doors (lock and 2 x keys supplied)
- Height adjustable shelves
- 3 point locking with reinforced channel
- Accessories and custom shelving configurations available on request



10200040



10200044



10200048

Colours:



Grey



Black



Three Point Locking



Strong Pin Hinges



Door Dampers



Description	Dimensions (mm)	Model + Colour		Weight (kg)
Stationery Cabinet, Double Doors, 2 x Shelves	915W x 457D x 1016H	10200040 GREY	10200042 BLACK	28
Stationery Cabinet, Double Doors, 3 x Shelves	915W x 457D x 1830H	10200044 GREY	10200046 BLACK	44
Stationery Cabinet, Double Doors, 4 x Shelves	915W x 457D x 1950H	10200048 GREY	10200049 BLACK	48

Steel Storage Lockers



Features & Benefits

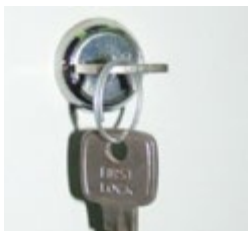
- Durable steel construction with powder coated finish
- Double folded doors and welded corners
- Secure, ventilated storage
- Lockable with single action cam locks (2 keys provided) or latch locks
- Various sizes and configurations available
- Accessories available upon request - seat stands, sloping tops, additional rails, hooks and shelves
- Can be banked together to create a complete storage unit



Well ventilated storage



Optional seat stand



Cam lock



Latch lock



10200003



10200005



10200019



10200011



10200036

Description	Dimensions (mm)	Model + Colour		Weight (kg)
Steel Storage Locker, Single Door	300W x 450D x 1800H	10200003 GREY	10200057 WHITE	21
	375W x 450D x 1800H	10200023 GREY	10200066 WHITE	24
Steel Storage Locker, Two Door	300W x 450D x 1800H	10200005 GREY	10200058 WHITE	21
	375W x 450D x 1800H	10200026 GREY	10200067 WHITE	24
Steel Storage Locker, Two Door, Stepped	375W x 450D x 1800H	10200036 GREY	10200069 WHITE	25
Steel Storage Locker, Three Door	300W x 450D x 1800H	10200011 GREY	10200068 WHITE	22
Steel Storage Locker, Four Door	300W x 450D x 1800H	10200019 GREY	10200065 WHITE	23
	375W x 450D x 1800H	10200032 GREY	10200033 WHITE	27



CUSTOM PROJECTS

NEWMAN MINE SITE

Custom built storage locker to withstand harsh mining environments. Fabricated from heavy duty powdercoated steel. Locker bank supplied with stainless steel stand to allow floor to be washed without damaging locker contents. Locker bank supplied with hanging rails, coat hanger rods, hooks, non-vented doors, padlock facilities, slope top to prevent dirt and dust build-up, provision to be banked together.

Model 15090004



STORAGE SOLUTIONS

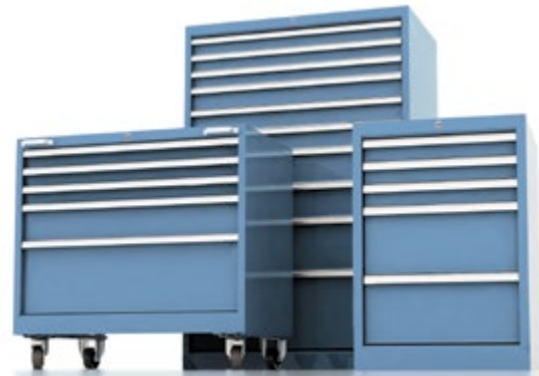




High Density Storage Cabinets

Features & Benefits

- Designed to provide years of maintenance free convenient storage
- Integrated true anti-tilt system on all drawers
- Robust steel frame provides impressive durability
- Single-piece construction industrial strength drawers
- Single extension drawer runners support up to 80kg UDL per drawer; full extension drawer runners support up to 150kg-200kg UDL (depending on cabinet width)
- Tailor to your requirements with custom configurations and complete storage systems
- Made in Australia



Cabinet Sizes:

Width range: 560 - 1410mm | Depth: 605 or 755mm | Height range: 660 - 1485mm

Colours:

Wedgewood blue (standard)

Light grey

Khaki green

Cream

Custom colours available

Drawer Heights:

75mm | 100mm | 150mm | 225mm | 300mm

Bench Top Options

Steel (standard)

Oak hardwood

Stainless steel

Tray top with rubber mat

Antistatic

Laminate



Cabinet & Drawer Accessories

Drawer pull handles

"Lock-in" drawer latches

Steel drawer partitions

Steel drawer trays

Drawer dividers

Drawer bins

Foam drawer inserts

Tool supports

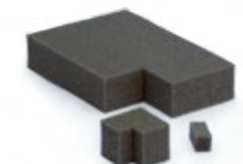
Groove trays



Groove trays



Tool supports



Foam drawer inserts



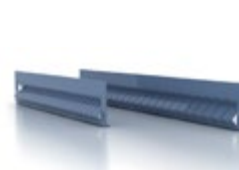
Plastic Drawer Bins



Drawer dividers



Steel drawer trays



Steel drawer partitions



"Lock-in" drawer latches



Drawer pull handles

Base Options

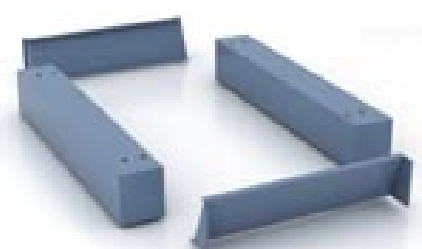
Heavy duty levelling feet



Castor kit



Forklift base





CUSTOM PROJECTS

DAMPIER MINE SITE

Based on the Boscotek High Density Storage Cabinet range, these cabinets were custom designed for the Dampier site to provide a specialised solution for tool storage and workspace.

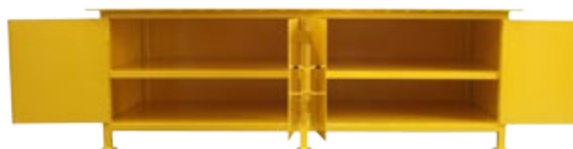
Model C-HDMW-RIO, C-DCLP-BL



SILVERGRASS PROJECT

These cabinets were designed and manufactured for the Silvergrass Project through Decmil and Rio Tinto. Fabricated from heavy duty steel for durability, powdercoated safety yellow to maintain high visibility within the workshop.

Model C-HDWC-YL





Flight Line Cabinets

The ideal solution for mass mobile tool storage, these cabinets are traditionally used within the aviation industry, however are now more widely utilised in military, automotive and maintenance workshops. The Flight Line Cabinet provides organised storage for large volumes of tools in a dust resistant environment with the latest design in clear polycarbonate roller shutters.

Features & Benefits

- An organised solution for mass mobile tool storage
- Modular design with optional dual side access
- Removable peg board panels for tool hooks and posts
- Clear polycarbonate roller shutter with exceptional springing system
- Dust preventative design to protect tools and equipment
- Large, heavy duty braking and fixed castors
- Made in Australia



Size (mm): 2020W x 755D x 2570H

Colours:

LB

LG

GG

CC

DB

BB

MB

DG

YR

RD

OR

BK



High Capacity Cabinets

These high-quality, high capacity cabinets provide exceptional storage space via the versatile binning system and optional drawers. With mounting grids and perforated panels on the doors and various drawer and shelf configurations, the flexible design suits every situation. Designed to last in high usage situations; a worthwhile investment for your workplace.

Features & Benefits

- Light grey, solid steel body
- Door opening angle over 200°
- Strengthened double-wall doors.
- Doors with perforated panels and mounting grids.
- Fully opening drawers with telescopic guides.
- Galvanised shelving loading capacity 50 kg.
- Adjustability on 10 mm grid.
- All bins with ID card holders.
- Choose from solid steel, perforated or slotted louvre panel doors
- Made in Germany.



Door lock



Adjustable grid shelf



Drawer runners



12500072



12500067



Model	Description	Includes	Dimensions (mm)
12500067	High Capacity Cabinet	10 Shelves, 150 Assorted Plastic Bins, Louvre & Perforated Panel Doors	1950H x 1130L x 590D
12500072	High Capacity Cabinet	2 Drawers, 6 Shelves, 110 Assorted Plastic Bins, Louvre & Perforated Panel Doors	1950H x 1130L x 590D

WERKS®



Drawer Cabinets

Designed for professional, practical storage of tools and materials. Can be fitted with drawers, integrated workbench surfaces, tool holder accessories, shelves, parts bins, and drawers, creating a compact workstation that can be securely locked at the end of the day.

Features & Benefits

- Impact and scratch-resistant plastic coating.
- Light grey body.
- Opening angle over 200°
- Strengthened double-wall doors.
- Fully opening drawers with telescopic guides with load capacity of 110kg each.
- Galvanised shelving loading capacity 80kg.
- Adjustability on 25 mm grid.
- Choose from solid steel, perforated or slotted louvre panel doors
- Made in Germany.



12500048

STORAGE SOLUTIONS



Drawers



Perforated panel doors



Adjustability grid 25mm



Model	Description	Includes	Dimensions (mm)
12500048	Werks Drawer Cabinet	1 x Workbench Timber Top, 4 x 100mmH Drawers, 1 x Adjustable Galvanised Shelf, Perforated Panel Doors	1950H x 1000L x 600D



1300 305 314



backsafeaustralia.com.au

WERKS®



Panel and Tool Cabinets

The Vertical Panel Cabinets are equipped with fully opening vertical panels on telescopic guides, with standard double-sided perforations for hanging tools and other equipment. The addition of standard shelving and drawers provides versatility.

The Heavy Duty Cabinets are built for seriously heavy loads with an overall load capacity of 1.65 tonne, and are particularly suitable for storing heavy tools and workshop equipment.

Features & Benefits

- Solid steel construction, impact & scratch resistant coating
- Strengthened double-wall doors
- Vertical panels rated to 100kg UDL
- Drawers rated to 110kg UDL
- Full-width shelves rated to 160kg UDL, half-width shelves rated to 80kg UDL
- Made in Germany.



12500051



12500054



12500062



Model	Description	Includes	Dimensions (mm)
12500062	Vertical Panel Cabinet #81, Grey Body, Gentian Blue Doors	Vertical Pull-outs: 2 x full height Shelves: 3 x 500mmW Drawers: 2 x 100mmH/500mmW Doors: Double Wall Reinforced Steel	
12500051	Heavy Duty Cabinet #41, Grey Body, Gentian Blue Doors	Shelves: 4 x 1000mmW Doors: Double Wall Reinforced Steel	1000W x 600D x 1950H
12500054	Heavy Duty Cabinet #44, Grey Body, Gentian Blue Doors	Shelves: 2 x 1000mmW Drawers: 1 x 100mmH/1000mmW; 2 x 125mmH/1000mmW; 2 x 175mmH/1000mmW Doors: Double Wall Reinforced Steel	

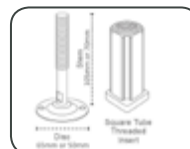


Coolroom Shelving

Australia's most popular commercial shelving - strong, neat and HACCP approved. Removable shelves are easy to clean and dishwasher proof, saving time and making hygiene and cleanliness easy.

Features & Benefits

- 30mm tube posts, stainless steel or galvanised construction
- Bullet foot allows 32mm height adjustment
- Moulded Real Tuff shelves, HACCP approved with antimicrobial protection
- Available in various sizes and configurations



-30°C to 90°C 250 KG per level

New moulded shelf ends are 30% stronger

Two finishes available

Anti Microbial protection built in

Lift off shelves, dishwasher safe, quick and easy to clean

Adjustable every 50mm, means you can have as many shelves as you need

Mantova bullet foot allowing 30mm of adjustment



Model	Description	Dimensions (mm)	Capacity (kg)
12830004	Coolroom Shelving, Galvanised	900W x 600D x 2000H	250kg per shelf
12830005	Coolroom Shelving, Stainless Steel	900W x 600D x 2000H	250kg per shelf

More sizes available - ask for further details.

WERKS®


Cleanspan Shelving & Trolleys

Cleanspan is a high quality chrome wire adjustable shelving system designed for the medical and hospitality markets. Available in static, mobile, overhead rail high density storage units, and a range of trolleys with an additional list of accessories including rear and side ledges, dividers, directional handles, corner buffers and product labelling. A versatile, high quality system.

Features & Benefits

- Suited to wet areas
- Easy to clean
- Modular system makes custom configuration easy
- Replacement parts available
- Lightweight yet sturdy construction



3 Tier Trolley



2 Tier Trolley



Mobile shelving unit



Stationary shelving unit



Bridging clips



Dividers



Rear and side ledges



Description	Dimensions (mm)
Cleanspan Trolley, 2 Tier	Available lengths: 914, 1219, 1524, 1829 Available widths: 457, 610 Handle height: 1065
Cleanspan Trolley, 3 Tier	
Cleanspan Chrome Wire Shelving	Available widths: 914, 1219, 1524, 1829 Available depths: 457, 610 Available heights: 1800, 1930
Accessories to suit Chrome Wire Shelving	Additional Shelves, Rear & Side Ledges, Dividers, Bridging Clips, Ticket Stripping



WERKS®



Activity Racks

This simple system of segregated storage is modular and versatile. Excellent for parts storage and despatch systems, the angled storage bins provide high visibility of contents, and with options of colour-coding and labelling, castors and handles, functionality is further improved.

Features & Benefits

- Heavy duty steel powder coated framework
- Comes standard with 16 x Recycled Black Stack & Nest Crates
- Optional locking castors for easy movement
- Multiple designs available to work with your requirements



Standard Model – 10140383/16



Custom Handle Addition



Castors



With Castors and Handle



Side view



Custom model



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
10140383/16	Activity Rack with 16 x Stack & Nest Crates	1800W x 600D x 2000H	350kg per shelf (do not exceed individual Stack & Nest Crate capacity)	85
10140383/AB	Activity Rack Add On Bay with 16 x Stack & Nest Crates	1800W x 600D x 2000H	350kg per shelf (do not exceed individual Stack & Nest Crate capacity)	75

Custom configurations available to suit your exact requirements - we can help you think outside the box!

Long Span Shelving



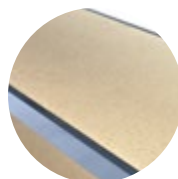
Long Span shelving is easy to install and highly adjustable with slotted uprights, thus providing an option to keep shelf levels at any required height. Widely used in warehouses, retail store rooms and office archives, this shelving system is durable, cost effective, tough and highly adaptable, suiting most environments.

Features & Benefits

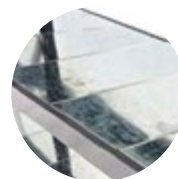
- Boltless, clip together system is easy to install and adjust as needs change
- Heavy duty powder coated steel construction
- Dark grey upright frames, light grey cross beams
- High load capacity
- Shelf options include particle board, mesh or steel panels
- Comes with safety features such as recessed beams and retaining pins
- Installation available



Shelf Panel Options:



Particle Board



Steel Panel



Wire mesh



Description	Dimensions (mm)	Capacity
Long Span Shelving	Available widths: 1800 Available depths: 450, 600, 900 Available heights: 2000 (4 x shelves), 2500 (5 x shelves)	350kg per shelf / bay, 2000kg maximum per bay

Rolled Edge Shelving



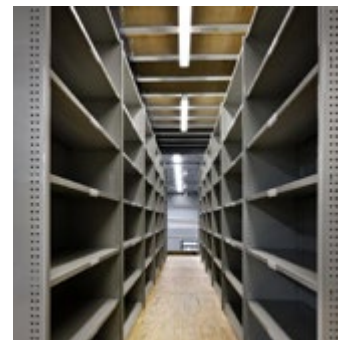
Rolled Edge Shelving is widely used throughout the commercial and industrial market for general storage applications such as small parts storage, filing and archiving. With adjustable shelves to suit your changing needs and the capacity to store a large range of different sized items, this shelving system offers a simple, flexible storage solution.

Features & Benefits

- Durable steel powder coat finish
- Shelves adjustable in 25mm increments
- 'Rolled' edge design for safety - no sharp edges!
- High load capacity
- Available in a range of sizes, and as single or double sided configuration
- For increased functionality, add wire racks and plastic parts trays



STORAGE SOLUTIONS



Description	Dimensions (mm)	Capacity
Rolled Edge Shelving	Available widths: 900 Available depths: 300, 400, 500, 600 Available heights: 1875 (4 x shelves), 2175 (5 x shelves), 2375 (6 x shelves)	100kg per shelf / 500kg maximum per bay

Pallet Racking



Pallet racking provides an industrial heavy duty racking system designed and mainly used for storage of palletised goods. Its cross beam design allows pallets to be stored safely. When fitted with shelving, this racking system can also be used to store unpalletised goods. Modular and versatile, there are varied designs and layouts to make this system suit your workspace.

Features & Benefits

- Heavy duty powder coated steel construction
- Blaze Blue frame uprights, Safety Orange cross beams; galvanised finish optional
- Shelf options include particle board or mesh decks
- Mesh backing dividers available
- Complies to Australian Standard AS4084-2012 and comes with safety features such as beam retaining pins and safe working load signs
- To prevent forklift damage, we can provide frame protection products with your racking
- Installation and safety audits available



Description	Dimensions (mm)	Capacity
Pallet Racking	Available widths: 1372, 1829, 2591, 2743, 3048 Available depths: 600, 838, 1220 Available heights: 2438, 3048, 3658, 4267, 4877, 6096, 6706	Calculated according to specific configuration

Cantilever Racking

Cantilever Racking combines the capability to store long and odd-sized items with exceptional load bearing capacity. Widely utilised for storage of long materials including timber, steel, flat sheet, mouldings, profiles and shafts throughout the Industrial, Commercial and Retail markets.

The ability of Cantilever Racking to be configured as Single Sided or Double Sided; combined with the wide range of sizes available, enables the system to be tailored to maximise your storage space.

Features & Benefits

- Robust and durable steel powder coated construction
- Blaze Blue columns, Safety Orange arms; Hot Dipped Galvanised finish available for ultimate protection when installed outdoors
- Single or double sided configuration available
- Safety features include pivot pin system, safety end stop pins and safe working load signage
- Multiple sizes and designs available to suit your workspace
- Complies to Australian Standards AS4084-2012



Description	Dimensions (mm)	Capacity
Cantilever Racking, Light Duty	Available widths: 900, 1200, 1500, 2000 Arm length: 800 (3 or 6 per column) Available heights: 2900	Calculated according to specific configuration
Cantilever Racking, Heavy Duty	Available widths: 1200, 1500, 2000 Arm length: 1200 (3 or 6 per 4000H or 4800H column, 4 or 8 per 5800H column) Available heights: 4000, 4800, 5800	

WERKS®



Steel Bolt On Pallet Cage

The WERKS® Bolt On Mesh Cages are a stackable transport and storage cage ideal for production, warehousing and component storage applications. All cages are supplied bolted onto a Hardwood Pallet, have a swinging door access and the back panel can be removed completely if needed. The 825mm high Cage features a drop down access gate allowing easy access to contents, even when stacked.

Features & Benefits

- Robust steel mesh cage with heavy duty bolt-on design
- High quality hardwood pallet fits cage exactly
- Swinging/fold down gates for ease of access
- High content visibility and security
- Suitable for pallet racking storage
- Corner post design allows for safe stacking
- 2-way pallet jack and forklift access
- Optional accessories include centre divider and lockable lid
- Can be customised to suit your specific requirements



16640015K



16640016K



16640017K



Optional centre divider



Transportable by forklift and pallet jack



Optional lockable lid



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16640015K	Bolt On Pallet Cage with Hardwood Pallet, 300H	1165L x 1165W x 300H (cage) / 450H (cage + pallet)	1000	80
16640016K	Bolt On Pallet Cage with Hardwood Pallet, 500H	1165L x 1165W x 500H (cage) / 650H (cage + pallet)	1000	90
16640017K	Bolt On Pallet Cage with Hardwood Pallet, 825H	1165L x 1165W x 825H (cage) / 975H (cage + pallet)	1000	100
16640018	Lid to suit Bolt On Pallet Cage	1165L x 1165W x 50H	-	30
16640026	Front to Back Divider to suit Bolt On Pallet Cage 500H	1080L x 40W x 440H	-	20

Cages can be supplied with budget-friendly Pine Pallet, or without pallet.



CUSTOM PROJECTS

OIL & GAS COMPANY

These cages provide a transport and storage unit for inventory that requires maintenance. The cage frames are constructed from steel, and the pallets from jarrah, ensuring longevity in harsh and unforgiving environments. To ensure the cages were utilised correctly and kept in the correct department, signage was fitted to all sides of the cages. The cage frame was powdercoated red to fit in with the client's brand colour.

Model 16640004HK-W



STORAGE SOLUTIONS

PIPING & COMPONENTRY COMPANY

An ongoing relationship with this client has led to an organised, streamlined warehouse through the use of WERKS® Clamp On Pallet Cages. This gives them the ability to segregate the vast amounts of componentry they sell and keep their warehouse neat and tidy.

Model 16640003, 16640004



WERKS®



Steel Clamp on Pallet Cage

The WERKS® Clamp On Mesh Cages are a collapsible, rackable and stackable pallet cage ideal for production, warehousing and component storage applications. All cages are supplied with a Hardwood Pallet, have swinging door access and the back panel can be removed completely if needed. The 900mm high Cage features a drop down access gate allowing easy access to contents, even when stacked.



16640027HK

Features & Benefits

- Robust steel mesh cage with simple clamp-on design
- High quality hardwood pallet fits cage exactly
- Swinging/fold down gates for ease of access
- High content visibility and security
- Suitable for pallet racking storage
- Top rail design allows for safe stacking
- 2-way pallet jack and forklift access
- Collapsible fold down sides for compact storage when not in use
- Lockable lid available for added content security
- Can be customised to suit your specific requirements

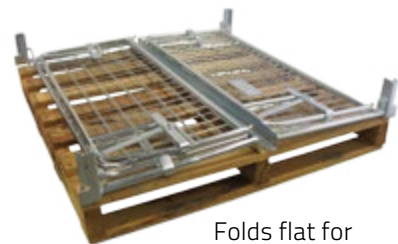


← Stackable

16640004HK



16640003HK



Folds flat for compact storage



Pallet racking compatible



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16640027HK	Clamp On Pallet Cage with Hardwood Pallet, 300H	1165L x 1165W x 300H (cage) / 450H (cage + pallet)	1000	74
16640004HK	Clamp On Pallet Cage with Hardwood Pallet, 500H	1165L x 1165W x 500H (cage) / 650H (cage + pallet)	1000	82
16640003HK	Clamp On Pallet Cage with Hardwood Pallet, 900H	1165L x 1165W x 900H (cage) / 1050H (cage + pallet)	1000	94
16640007	Lid to suit Clamp On Pallet Cage	1105L x 1105W x 15H	-	30

Cages can also be supplied with budget-friendly Pine Pallet, or without Pallet.



Zinc Pallet Cage

The WERKS® Pallet Cage is a stackable transport and storage cage ideal for production, warehousing and component storage applications. Easily collapsible for space saving during transport, the WERKS® Pallet Cage is assembled without any tools in seconds. This Cage is fitted with drop down access gates allowing easy access to the base; even when stacked. Heavy duty pallet cages that are ideal for mining and harsh environments!

Features & Benefits

- Zinc coated steel construction
- Cup feet design for safe stacking
- Suitable for pallet racking storage
 - positive locking bar ensures no movement
- Pallet jack and forklift access on all sides
- Hinged fold down front and back gates on 1000H model
- Latched removable front and back gates on 715H model
- Collapsible design saves space when not in use
- Sheet base prevents small items escaping, and keeps floor dirt out
- Optional mesh divider and lockable lid available



16640020



16640019



Optional lockable lid



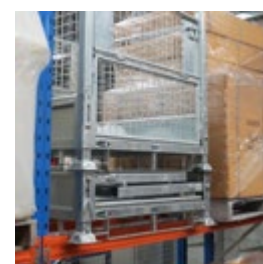
Stacking ability



Easy access to contents



Fold-down design saves space



Pallet racking compatible



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16640019	Zinc Pallet Cage, 700H	1125L x 1125W x 500H (int.) / 715H (ext.)	1000	70
16640020	Zinc Pallet Cage, 1000H	1125L x 1125W x 800H (int.) / 1000H (ext.)	1000	83
16640021	Lid to suit Zinc Pallet Cage	980L x 980W x 25H	-	30
16640025	Left to Right Divider to suit Zinc Pallet Cage 1000H	980L x 25W x 800H	-	30



CUSTOM PROJECTS

HEAVY MACHINERY MANUFACTURER

Based on the WERKS® Mesh Stillage Cage design, a custom cage was designed and fabricated for the client's machinery parts storage. Exact dimensions were critical to fit the racking layout effectively. Access is made easy with folding, removable side panels via drop-in slots and latches. Perforated sheet panel facilitates drainage through the stillage base, with load support bars to ensure strength is maintained. A specialised fork pocket configuration enables compatibility to most forklift styles, preventing the stillages becoming "outdated" with the evolving of warehouse equipment.



Model 17330004

GLOBAL TRANSPORT COMPANY

These transport cages were designed and manufactured to provide a bespoke solution for our client, maximising efficiency and productivity in their freight runs. Features include: fully-welded steel construction with mesh panels, brand colour powdercoated finish, forklift pockets, pallet racking compatibility, foldable side panels, load rating badges, safety notice plates, instructions and colour coding labels.



Model 17330007

WERKS®

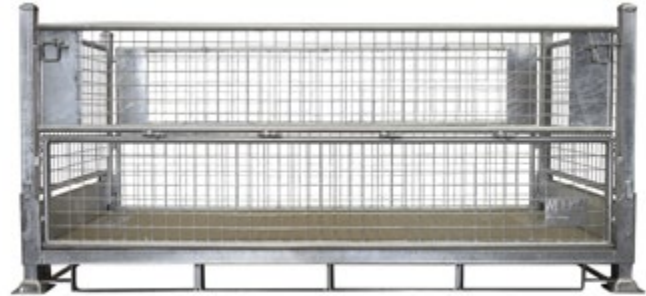


Double Pallet Cage

The WERKS® Double Pallet Cage provides double the amount of storage in one unit. Stackable, rackable and collapsible, this cage is suited to storage and transport of large equipment and parts. Hinged drop down panels on both long sides allow easy access to the base; even when stacked. Ideal for mining and heavy industrial purposes!

Features & Benefits

- Robust galvanised finish
- Cup feet design allows safe stacking
- Suitable for pallet racking storage- positive locking bar ensures no movement
- Pallet jack and forklift accessible on all sides
- Hinged folding long sides allow easy access to contents
- Collapsible design saves space when not in use
- Sheet base for added content protection
- Optional lockable lid available



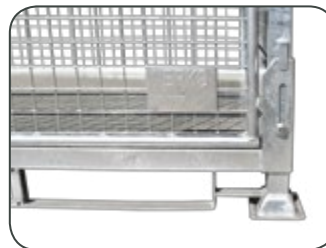
Fitted with
Optional Lid



Folds down for compact storage



Pallet racking compatible



Positive locking bar



Latch lock mechanism



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16640028	Double Pallet Cage	2250L x 1125W x 800H (int.) / 1000H (ext.)	1000	140
16640029	Lid to suit Double Pallet Cage	2105L x 990W x 25H	-	40



WERKS®



CUSTOM PROJECTS

OIL & GAS COMPANY

Custom design and manufacture to provide storage boxes for the site. Fabricated from high strength steel, with rubber seals to keep dust and dirt out and heavy duty door hinges and locking mechanism.

Model C-SITE-Y



SILVERGRASS PROJECT

This Security Cage Enclosure was made for the Silvergrass Project. With reinforced mesh side panels and combination door lock, it's built to withstand harsh mining conditions.

Model C-WS-CAGE





Collapsible Mesh Stillage

The WERKS® Collapsible Mesh Stillage is a versatile, lightweight and compact mesh storage unit. Suited to stand alone storage applications, the stillages can be stacked, and collapse easily for compact storage when not in use.

Features & Benefits

- Zinc plated finish
- Reinforced mesh base
- Drop down front gate with self locking latches, providing access even when stacked
- Collapsible and stackable, but NOT suited for storing on pallet racking
- Easy to collapse and re-assemble - one-person operation
- No detachable or loose parts
- Optional lockable lid and mesh divider for content segregation and security
- Castors can be added to provide a mobile storage solution



Drop down gate



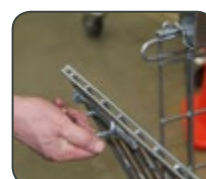
Stackable



Fitted with optional lid and divider



Optional castors



Latch lock mechanism



Reinforced base



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16640002	Collapsible Mesh Stillage	1200W x 1000D x 900H	1000	63
16640002CK	Castor Kit to suit 16640002	100Ø	500	10
16640009	Mesh Divider to suit 16640002	1000D x 450/720H	-	10
16640023	Lockable Lid to suit 16640002	1200W x 1000D	-	10



WERKS®


Pallet Collars

An economical alternative to bulky, unattractive crates and boxes which can be folded down and stored away when not in use.

Features & Benefits

- Made with pine timber - premium or economy models available
- Suits standard pallet size
- Collars are made to securely stack on top of each other to create a box or crate around a pallet
- Perfect for transporting pallets of goods
- 4 hinges makes folding for storage effortless
- Minimal storage room required compared to crates and cages
- Optional dividers available for segregating items



15370001



19070006



Stacked Collars



Dividers stacked for storage



Optional Pallet Dividers



Model	Description	Dimensions (mm)	Weight (kg)
15370001	Premium 4-Hinge Pallet Collar	1165L x 1165W x 190H	10
19070006	Economy 4-Hinge Pallet Collar	1165L x 1165W x 200H	10





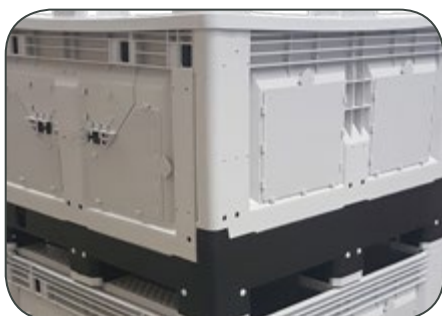
Collapsible Plastic Pallet Bins

Features & Benefits

- Solid polyethylene construction
- Stackable with or without lid, folded down or assembled
- Pallet racking compatible
- Vent flaps on all sides to allow air flow to contents
- Folding indents on two sides for easy access
- All sides fold down fully for compact storage when not in use
- Transportable by pallet jack and forklift
- Optional lid available for content protection



Folded and stacked



Fitted with lid



Vent flaps closed



Vent flaps open



Pallet racking compatible



Fold out access doors



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
11230001	Collapsible Plastic Pallet Bin	1162L x 1162W x 630H (int.) / 780H (ext.) / 290H (folded)	4000kg (static) / 1000kg (dynamic)	49
11230002	Lid to suit Collapsible Plastic Pallet Bin	1162L x 1162W x 100H	-	7



MegaBins

Originally developed in Australia for the fruit and vegetable industry, this bin is now widely used across many sectors as a robust storage and handling solution.

Features & Benefits

- Manufactured from food grade HDPE
- Less damage to contents with rounded corners and smooth interior
- Vented option allows airflow which is excellent for produce storage
- Non-absorbent surface doesn't harbour bacteria
- Unique moulded label holders for cards and tags to improve warehouse organisation
- Easy, clear ownership with optional hot foil stamping
- Interlocking foot design permits fast and safe stacking
- Can be safely stacked up to 10 x bins high
- Pallet racking compatible
- 40% lighter in weight than wood bins
- Transportable via forklift or pallet jack and most bin handling machinery
- Available in vented and non-vented models
- Lids and tipping bars available to suit



16140087



16140089



16140088



Comfortable hand hold



Suitable for Pallet Racking



Optional Tipping Bars



Stackable



Model	Description	Dimensions (mm)	Capacity (L)	Weight (kg)
16140088	MegaBin, Solid	1162L x 1162W x 780H	780	41
16140089	MegaBin, Vented	1162L x 1162W x 780H	780	39
16140087	Lid to suit MegaBin	1180L x 1180W x 35H	-	10
14500001	Tipping Bars to suit MegaBin, pair			
12200293K	Castor Kit to suit MegaBin	125Ø		

Plastic Parts Trays



Features & Benefits

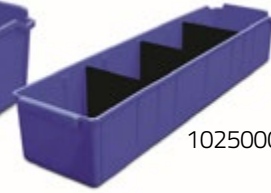
- Robust plastic construction, blue colour
- Range of sizes available to suit 300mm, 400mm and 600mm deep shelving
- Works well with rolled edge shelving systems for organising contents
- Small built-in handle for easy pull out action
- Uniquely designed 'backstop' hooks onto shelf above when parts trays are pulled out, for full access without completely removing from the shelf
- Dividers available to suit 100mm, 150mm and 300mm width parts trays
- Internal notches in parts trays to insert dividers



10250005



10250007



10250008



10250009



10250176



10250011



Model	Description	Dimension (mm)	Shelving Depth Fit (mm)	Weight (kg)
10250005	Plastic Parts Trays, Size 3	315L x 100W x 110H	300	0.5
10250172	Plastic Parts Trays, Size 3.3	315L x 150W x 110H	300	0.5
10250173	Plastic Parts Trays, Size 3.4	315L x 220W x 135H	300	0.5
10250174	Plastic Parts Trays, Size 3.5	315L x 300W x 135H	300	1
10250007	Plastic Parts Trays, Size 4	415L x 100W x 110H	400	0.5
10250175	Plastic Parts Trays, Size 4.4	415L x 220W x 135H	400	1
10250008	Plastic Parts Trays, Size 6	615L x 100W x 110H	600	0.5
10250009	Plastic Parts Trays, Size 7	415L x 150W x 110H	400	0.5
10250176	Plastic Parts Trays, Size 8	615L x 150W x 110H	600	1
10250011	Plastic Parts Trays, Size 9	415L x 300W x 135H	400	1
10250177	Divider for Size 3, 4, 6	100W x 110H	-	-
10250178	Divider for Size 3.3, 7, 8	150W x 110H	-	-
10250179	Divider for Size 3.5, 9	300W x 135H	-	-

Supra Bins



These small parts bins keep your workspace tidy and organised! Their bright colours assist with segregating categories of small parts and components for easy visual reference in manufacturing, assembly and order picking environments. The range of sizes makes them suitable for storage on various types of shelving, mobile tool trolleys and panel systems.

Features & Benefits

- Made from durable Polypropylene Copolymer with a reinforced base, sides and stacking rim
- Resistant to most solvents and withstands high temperatures making them suitable for industrial environments
- Bins can be stacked with other bins of the same size for space saving purposes
- All bins include ID Card Holders (with no labels)
- Available in 4 colours and 7 sizes
- Dividers are also available separately



Louvre Bin Trolley



Louvre Wall Panel



Stackable



Description	Dimensions (mm)	Model + Colour			
Supra Bin, S1	96W x 115D x 60H	11950002 BLUE	11950006 RED	11950003 GREEN	11950040 YELLOW
Supra Bin, S2	96W x 165D x 85H	11950008 BLUE	11950011 RED	11950009 GREEN	11950041 YELLOW
Supra Bin, S3	130W x 225D x 125H	11950012 BLUE	11950015 RED	11950013 GREEN	11950016 YELLOW
Supra Bin, S4	180W x 285D x 145H	11950017 BLUE	11950020 RED	11950018 GREEN	11950021 YELLOW
Supra Bin, S5	365W x 285D x 145H	11950022 BLUE	11950025 RED	11950023 GREEN	11950026 YELLOW
Supra Bin, S6	180W x 435D x 145H	11950027 BLUE	11950030 RED	11950028 GREEN	11950031 YELLOW
Supra Bin, S7	395W x 435D x 215H	11950033 BLUE	11950035 RED		

Stack & Nest Containers



Features & Benefits

- UV resistant polyethylene plastic construction
- Available in virgin or recycled plastic
- Virgin plastic is food grade, suitable for food applications
- Recycled plastic is NOT food grade
- Can be stacked when in use or nested for compact storage
- Optional lids available
- Skates available for easy transport of containers
- Recommended with:
STURGO® Order Picking Trolleys (page 14)
WERKS® Activity Racks (page 59)
Long Span Shelving (page 60)



32 L Stack & Nest Crate



68 L Stack & Nest Crate



52 L Stack & Nest Crate



32, 52 & 68 L Stack & Nest Crate (Recycled Black)



Description	Colours	Dimensions (mm)	Capacity (kg)	Weight (kg)
Stack & Nest Container, Recycled Plastic	Black	32L: 645L x 413W x 200H	32	1.6
		52L: 645L x 413W x 276H	52	1.8
Stack & Nest Container, Virgin Plastic	Blue, Red, Yellow, White/Natural, Grey	68L: 645L x 413W x 397H	68	2.4
Lid to suit Stack & Nest Container, Recycled Plastic	Black	656L x 425W x 32H	-	0.8
Lid to suit Stack & Nest Container, Virgin Plastic	White/Natural	656L x 425W x 32H	-	0.8
Plastic Skate to suit Stack & Nest Container	Black	615L x 405W x 190H	600	6
Aluminium Skate to suit Stack & Nest Container	Silver/Black	650L x 450W x 175H	200	4
Handle to suit Stack & Nest Container Skates				

Heavy Duty Forklift LPG Cages



Features & Benefits

- Purpose-built for storing LPG forklift cylinders
- Heavy duty steel powder coated construction, suitable for outdoor use
- Inbuilt forklift channels for easy transport
- Includes chain restraints to allow each cylinder to be individually restrained
- Latched door can be padlocked for security
- Perforated sides allow natural ventilation
- Warning and safety signage included for storage of Class 2.1 Flammable Gas
- Designed and manufactured to comply with AS4332-2004, AS1216 and AS1319
- Made in Australia



14430024



14430037



14430036



14430039



Model	Description	Dimensions (mm)	Capacity	Weight (kg)
14430036	Heavy Duty Forklift Gas Cylinder Cage 2	Int: 690W x 428D x 915H Ext: 750W x 450D x 1023H	T Cylinder: 2 E Cylinder: 6 D Cylinder: 8	35
14430037	Heavy Duty Forklift Gas Cylinder Cage 4	Int: 690W x 690D x 975H Ext: 750W x 750D x 1050H	T Cylinder: 4 E Cylinder: 9 D Cylinder: 16	65
14430024	Heavy Duty Forklift Gas Cylinder Cage 6	Int: 1020W x 670D x 975H Ext: 1100W x 750D x 1050H	T Cylinder: 6 E Cylinder: 12 D Cylinder: 24	95
14430039	Heavy Duty Forklift Gas Cylinder Cage 12	Int: 1020W x 670D x 1925H Ext: 1100W x 750D x 2000H	T Cylinder: 12 E Cylinder: 24 D Cylinder: 48	182

Aerosol Storage Cages



Features & Benefits

- An economical, secure, compliant and relocatable storage unit for aerosol cans
- Heavy duty steel powder coated construction
- Base plates come with bolt down provision for added stability
- Latched door can be padlocked for security
- Includes appropriate warning and safety signage
- Designed and manufactured to comply with AS4332-2004, AS1216 and AS1319
- Made in Australia



14430125



14430126



14430027



14430029



14430124



14430123



Model	Description	Dimensions (mm)	Capacity	Weight (kg)
14430123	Aerosol Storage Cage 18	Int: 438W x 230D x 326H Ext: 500W x 250D x 400H	Up to 18 aerosol cans	9
14430027	Aerosol Storage Cage 72	Int: 620W x 220D x 570H Ext: 700W x 300D x 650H	Up to 72 aerosol cans	12
14430124	Aerosol Storage Cage 180	Int: 770W x 320D x 820H Ext: 850W x 400D x 900H	Up to 180 aerosol cans	34
14430125	Aerosol Storage Cage 300 Tall	Int: 770W x 320D x 1720H Ext: 850W x 400D x 1800H	Up to 300 aerosol cans	67
14430029	Aerosol Storage Cage 345 Wide	Int: 1575W x 320D x 820H Ext: 1655W x 400D x 900H	Up to 345 aerosol cans	67
14430126	Aerosol Storage Cage 625	Int: 1575W x 320D x 1720H Ext: 1655W x 400D x 1800H	Up to 625 aerosol cans	131

Flammable Liquids Storage Cabinets



Features & Benefits

- Keeps your flammable liquids safe and secure
- Heavy duty steel powder coated construction
- Double walled steel with 40mm thermic air barrier
- Stainless steel pin with continuous hinging for strength and reliability
- Perforated shelving for airflow, adjustable in 100mm increments
- Built in flash arrestors and vent openings
- Self-closing, close fitting doors with two catch points
- Liquid tight sump
- Appropriate safety signs and directions included
- Designed and manufactured to comply with AS1940-2017, AS1216 and AS1319
- Made in Australia



14430069



14430085



14430089



14430075



14430071



14430067



Model	Description	Dimensions (mm)	Capacity (L)	Weight (kg)
14430067	Flammable Liquid Storage Cabinet U/B 30	Int: 418W x 370D x 553H Ext: 500W x 450D x 800H	Maximum: 30L Sump: 23L	33
14430069	Flammable Liquid Storage Cabinet 60	Int: 418W x 370D x 818H Ext: 500W x 450D x 1065H	Maximum: 60L Sump: 23L	41
14430071	Flammable Liquid Storage Cabinet 100	Int: 838W x 535D x 553H Ext: 920W x 615D x 800H	Maximum: 100L Sump: 45L	65
14430075	Flammable Liquid Storage Cabinet 160	Int: 1018W x 370D x 973H Ext: 1100W x 450D x 1220H	Maximum: 160L Sump: 57L	78
14430085	Flammable Liquid Storage Cabinet 250	Int: 1018W x 420D x 1503H Ext: 1100W x 500D x 1750H	Maximum: 250L Sump: 65L	123
14430089	Flammable Liquid Storage Cabinet 300	Int: 726W x 726D x 1608H Ext: 806W x 804D x 1880H	Maximum: 250L Sump: 80L	143

Container Ramp



Features & Benefits

- Provides a bridging ramp into shipping containers for safe loading and unloading
- Heavy duty steel construction
- Safety chains included for safe connection to container when in use
- Reinforced underside adds strength
- Enamel paint finish

8000kg Model

- Self-levelling lip for uneven ground
- Ramp footing folds up to allow access to fork pockets for transport

6500kg Model

- Handy flip-up pockets enable forklift transport



11640018



11640175



Hidden forklift pockets



Flip-up forklift pockets



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
11640018	Container Ramp 2m	2000L x 2200W x 75-200H Fork Pockets: 165 x 60 Fork Pocket Centre: 775	8000	275
11640175	Container Ramp 1.5m	1542L x 2000W x 145H Fork Pockets: 160 x 60 Fork Pocket Centre: 740	6500	180



STURGO®



Pallet Turntables

An excellent solution to minimise risks of manual handling related injuries when loading and unloading pallets, STURGO® Pallet Turntables allow the load to be rotated, preventing operators from stretching and reaching across a pallet.

Features & Benefits

- Heavy duty construction that will not bind or tighten under loads
- Improves efficiency and productivity whilst reducing injury risk
- Often fitted to scissor lift tables or hydraulic pallet lifters
- Suitable for areas where space is limited
- Solid Turntable allows pallet jack loading only



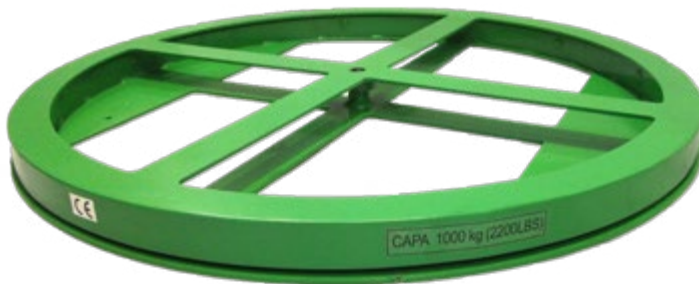
16810092



Sealed bearing guides



Quality roller bearing centre



16810091



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16810091	Ring Pallet Turntable	1000Ø x 65H	1000	59
16810092	Solid Pallet Turntable	1000Ø x 50H	1000	80

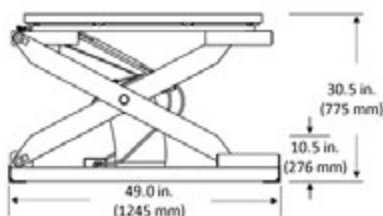
EZE Loader Pallet Positioner



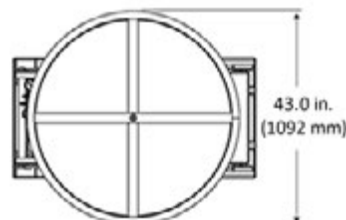
The self-levelling design of the EZE Loader automatically keeps the top of the load at a convenient working height to help eliminate bending and improve productivity.

Features & Benefits

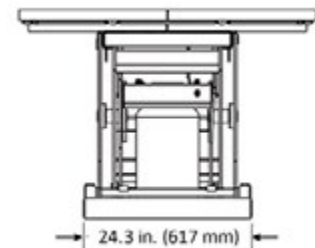
- High quality powder coated finish
- Integral rotator ring and maintenance blocks
- Transportable by forklift and pallet jack
- Captive air operation eliminates cumbersome mechanical springs and allows controlled platform movement
- Adjusting knob for easy capacity adjustment
- Secured ball bearing centre pivot provides smooth, even rotation
- Pressure relief valve prevents excess pressure build-up
- Rollers are entrapped in the base frame and platform for added stability
- Pinch point protection
- CE marked under the Machinery Directive (2006/42/EC)
- Made in USA



Side view



Top view



Front view



Pneumatic System



Adjust knob



Hinged Maintenance bar



Rollers



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
10830029	EZE Loader Pallet Positioner	Platform: 1092Ø x 267-775H Base: 1245L x 617W	Minimum: 113kg Maximum: 1814kg	220



STURGO®



Spring Loaded Pallet Positioner

Eliminate bending when loading or unloading palletised goods. The STURGO® Spring Loaded Pallet Positioner is a simple, robust mechanism consisting of a scissor lift between two steel platforms. The lifting force is generated by heavy duty compression springs with shock absorbers fitted to dampen the vertical movement of the load.

Features & Benefits

- Heavy duty galvanised construction
- Quick and easy capacity changes
- Built in sockets suit pallet jack or forklift transport
- Turntable top allows load to be rotated
- Optional Rotation Lock allows top to be locked in stationary position
- Optional Adjustable Feet for uneven surfaces
- Optional Castors available for easy mobility

16810072



Rotational Lock



Adjustable Feet



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16810072	Spring Loaded Pallet Positioner	Platform: 1100Ø x 230-700H Base: 920L x 930W	2000	160
13860051	Rotational Lock to suit Spring Loaded Pallet Positioner			
13860074	Adjustable Feet to suit Spring Loaded Pallet Positioner			

STURGO®

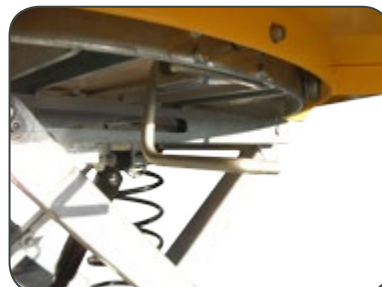


CUSTOM PROJECTS

LOGISTICS COMPANY

The STURGO® Pallet Positioner was modified for the client to provide a platform with larger surface area, at 1500mm diameter.

Model 16810072CLT



MATERIALS HANDLING

MINING WORKSHOP

This modified version of the STURGO® Pallet Positioner was provided to suit handling of pallet cages, when performing maintenance and repairs. The square top has corner brackets to hold the pallets in place.

Model 16810072CST



STURGO®



Hydraulic Scissor Lift Table

These high quality scissor lift tables are driven by an electric motor mounted under the table, which is controlled by a pendant hand controller. The table utilises a safety bar around the perimeter to sense any foreign objects in which case it will stop the movement instantly. Custom sizes and capacities are available to suit your requirements.

Features & Benefits

- Inbuilt compact hydraulic power unit (unit IP65, motor IP55)
- Cylinders fitted with hose burst valve
- Box beam scissor arms provide superior lateral stability
- Aluminium safety trip bar minimises risk of injury
- Upper travel limit switch with easy adjustment of stroke
- Safety props for service and maintenance work
- Electric components with protection class IP55
- 24V control voltage unit with 4m cable
- Constant pressure push button controls
- Optional safety collar can be fitted to secure load



Fitted with Safety Collar



Optional safety collar attachment



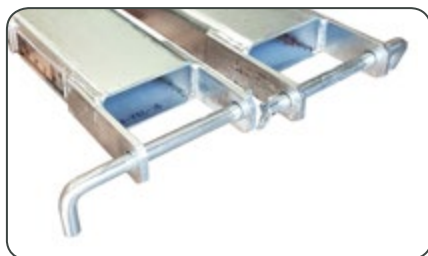
Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
14000011	Hydraulic Scissor Lift Table 2T	1350L x 1200W x 230-1050H	2000	230

Fork Slippers



Features & Benefits

- Increase the versatility of your forklift by extending the tine length
- Robust zinc finish
- Includes toggle locking pins for securing to tines
- Fitted with rating plate
- Supplied as a pair
- Fork tines must be measured to ensure correct fit - slippers for general usage should be no longer than 167% of the supporting tine length
- Designed and manufactured in accordance with AS 2359.15



Toggle Locking Pins



Model	Description	Length (mm)	Max. Tine Size (mm)	Min. Tine Length (mm)	Capacity (kg)	Weight (per pair (kg))
11640020	Forklift Slippers 2.5T, pair	1600	100 x 45	960	2500	50
11640021		1800		1068		56
11640033		2100		1200		66
11640034		2400		1440		75
11640035	Forklift Slippers 4T, pair	1600	130 x 50	960	4000	60
11640036		1800		1068		66
11640037		2100		1200		78
11640038		2400		1440		88
11640039	Forklift Slippers 5T, pair	1600	155 x 55	960	5000	91
11640138		1800		1068		102
11640139		2100		1200		119
11640140		2400		1440		136
11640141		3000		1800		170

Forklift Jibs



Features & Benefits

- Supplied with safety swivel hook and shackle
- Slip-on attachment and safety chain allows quick connection to a forklift
- Zinc finish
- General Purpose Fixed Jibs are designed to suit lifting and maintenance requirements in confined spaces
- Slip On Jib allows general lifting functionality with 2 x hook positions, 500mm apart
- Visit our website for SWL chart and diagrams



11640046



View dimensions
diagrams online



11640143



11640026 - Middle Position



11640026 - Front Position



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
11640143	General Purpose Fixed Jib, Short	Fork Pocket: 185 x 65 Fork Pocket Centre: 275 Length: 790 - 1960	2500	100
11640046	General Purpose Fixed Jib, Long	Fork Pocket: 185 x 65 Fork Pocket Centre: 275 Length: 950 - 3520	2500	135
11640026	Slip On Jib	Fork Pocket: 140 x 65 Fork Pocket Centre: 250 Length: 1040	2000	37

Drum Lifter Forklift Attachments

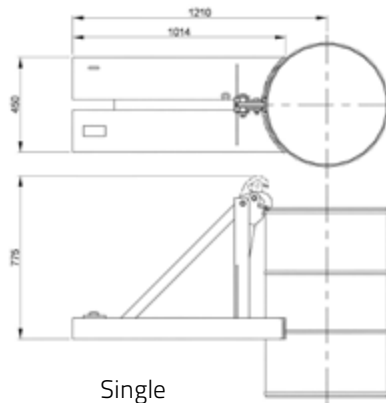


Features & Benefits

- Durable zinc finish
- Unique beak design provides a high clamping force
- Suits standard 205 litre steel and some plastic drums
- Operator can safely and precisely place drums without leaving their seat
- Excellent operator visibility for ease in handling
- Minimal maintenance due to few moving parts
- Low contoured drum rest prevents damage to drum and its labelling



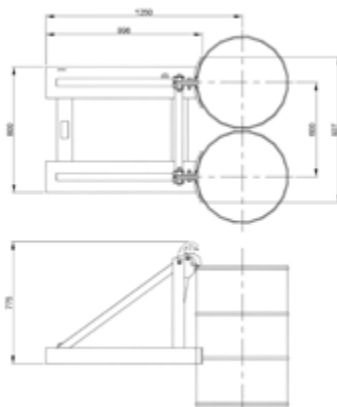
Beak Clamp



Single



11640003



Double



11640004



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
11640003	Drum Lifter Forklift Attachment, Single	Fork Pocket: 185 x 60 Fork Pocket Centre: 250	1000	72
11640004	Drum Lifter Forklift Attachment, Double	Fork Pocket: 185 x 60 Fork Pocket Centre: 600	1500	95



Drum Lifters



Features & Benefits

DrumGrab

- Fits to almost all plastic and steel 205 litre drums (must be rimmed) with lids fitted
- Capable of extracting a drum from the middle of a cluster without affecting the other drums
- Cast, using high quality ductile iron powder coated in safety yellow (conformed to Australian standards (S.G. Iron 500/7 to AS1831)
- Self-centering, fast and easy to lock on
- Holds up to 1 tonne easily
- Prevents injuries and spills
- Robust and reliable for harsh conditions
- Complies with the Australian Standard AS4991



13300033



DrumGrab Drum Lifter shown in use

SP MultiLifter

- Designed for use with 500kg metal drums, with or without lids fitted
- Eliminates the need for two separate lifting devices
- Positive lock action grips the drum rim for hands-free safety
- Reduces the risk of injuries related to drum handling



13300037



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
13300037	SP Multilifter Drum Lifter	Metal drums, with or without lids	500	4
13300033	DrumGrab Drum Lifter	Plastic and steel 205L drums, with lid and rim	1000	7

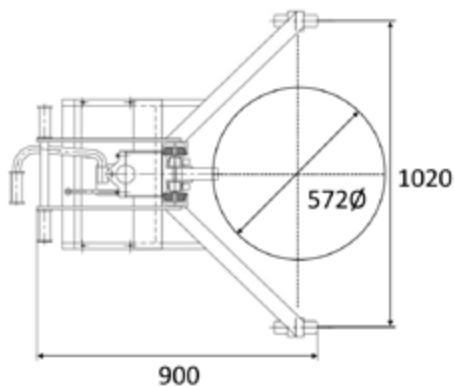
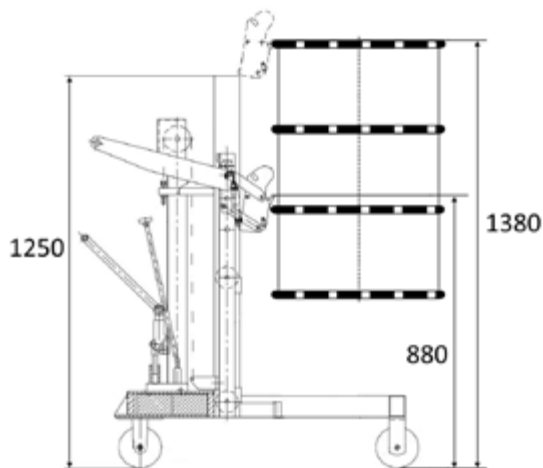
STURGO®



Drum Loader & Unloader

Features & Benefits

- Allows users to shift drums safely and ergonomically
- Designed to load and unload palletised drums
- Simple attachment to drum via claw-like gripper
- Hand pump lifting action allows user to lift drums with minimal effort
- Rear swivel wheels provide excellent manoeuvrability
- Braked rear wheel keeps machine stationary while loading/unloading



MATERIALS HANDLING



Model	Description	Dimensions (mm)	Drum Suitability	Capacity (kg)	Weight (kg)
16810083	Drum Loader & Unloader	1020W x 900D x 1250H Lift Height: 500	572mmØ / 205L	450	165

STURGO®



Heavy Duty Drum Trolley

Features & Benefits

- Enables safe and ergonomic transport of drums
- Suitable for drums of both steel and plastic construction
- Durable green powder coat finish
- Spring tensioned floating axle provides superb balance
- Sliding hook latches onto rim to secure drum
- Large pneumatic wheels are ideal for uneven and rough terrain



Suitable for use with Steel and Plastic Drums



Sliding Hook Latch



Model	Description	Dimensions (mm)	Drum Suitability	Capacity (kg)	Weight (kg)
18300026	Heavy Duty Drum Trolley	700W x 500D x 1540H Fork Width: 420	572mmØ / 205L	500	27

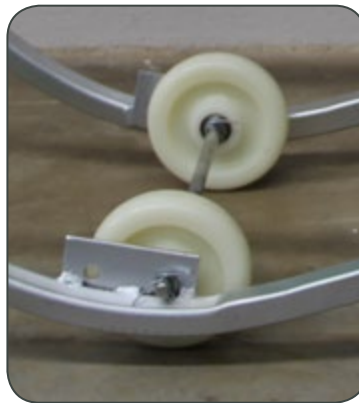
STURGO®



Drum Cradle

Features & Benefits

- Designed for transport and decanting of 205 litre drums
- Durable zinc plated finish
- Cradle stands upright to attach to drum
- Retractable handles for ease of use
- 100mmØ castors
- Swivel steering castors for manoeuvrability



MATERIALS HANDLING



Model	Description	Dimensions (mm)	Drum Suitability	Capacity (kg)	Weight (kg)
16810006	Drum Cradle	1050L x 450W x 500H (horizontal position)	572mmØ / 205L	300	19



1300 305 314



backsafeaustralia.com.au

STURGO®



Drum Dollies

Features & Benefits

- Provides easy transport for 205 litre drums
- Heavy duty 75mmØ bolted castors
- Available in plastic, painted, galvanised or stainless steel



Rubber castors - Painted, Galvanised & Stainless Steel models



16810013



Nylon castors - Plastic model



16810060



16810014



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16810013	Drum Dolly, Painted	600Ø x 165H	300	8
16810014	Drum Dolly, Galvanised			8
16810060	Drum Dolly, Plastic			7
16810090	Drum Dolly, Stainless Steel			8



STURGO®



Flex Gravity Conveyor

Particularly useful for production lines, manufacturing, transport and logistics industries, the STURGO® Flex Conveyor is a compact, flexible and mobile conveyor solution. Available in lengths up to 8 metres, the Flex Conveyor reduces manual handling risk related to lifting and carrying, and provides a smooth flow of items throughout the workplace.

Features & Benefits

- Robust structure achieves strong impact resistance, high load capacity and outstanding performance, particularly in high-density usage
- Heavy duty 125mmØ braked castors
- Reinforced zinc steel rollers
- Ribbed aluminium alloy side plates
- Adjustable legs provide height range of 700-1000mm
- End stop prevents packages falling from end of conveyor
- Connecting hook allows multiple conveyors to be linked together
- Gravity system - no power or side barriers required, goods will naturally follow the curves and bends of the conveyor rollers
- Expandable and flexible to suit a range of tasks



Reinforced structure



Safety end stop



17500005



Aluminium alloy side plates



Zinc steel rollers



Heavy duty braked castors



Model	Description	Dimensions (mm)	Capacity per Linear Metre (kg)	Weight (kg)
17500002	Flex Gravity Conveyor 460-4000	460W x 1000-4000L	200	78
17500003	Flex Gravity Conveyor 460-8000	460W x 1960-7990L	200	153
17500004	Flex Gravity Conveyor 610-4000	610W x 1000-4000L	200	90
17500005	Flex Gravity Conveyor 610-8000	610W x 1960-7990L	200	174



STURGO®



Gravity Conveyor Systems

Conveyor systems provide a solution for workplaces where large volumes of items need to be moved throughout a facility with minimal handling. The STURGO® system has many components available to create a layout to suit each and every situation. Versatile, durable and easy to function, this conveyor system is suited to most environments, from retail despatch areas to rugged mining and exploration camps.

Features & Benefits

- Steel powder coated frames and supports
- Heavy duty galvanised rollers
- Adjustable support legs provide height of 715-1015mm
- Adjustable roller pitch
- Custom modifications available - just ask!



Model	Description	Width x Length (mm)	Capacity
17500007	Conveyor Frame, 3000mm length	Components to create 400mmW conveyor system	Calculated based on specific configuration
17500025	Conveyor Frame, 1500mm length		
17500008	Conveyor Roller 400		
17500009	Conveyor Support Leg 400		
17500011	Conveyor End Stop 400		
17500012	Conveyor Gate 400		
17500019	Conveyor Curve 400		
17500021	Ball Transfer Table 400		
17500013	Conveyor Frame, 3000mm length	Components to create 600mmW conveyor system	Calculated based on specific configuration
17500026	Conveyor Frame, 1500mm length		
17500024	Conveyor Roller 600		
17500015	Conveyor Support Leg 600		
17500016	Conveyor End Stop 600		
17500017	Conveyor Gate 600		
17500018	Conveyor Curve 600		
17500020	Ball Transfer Table 600		
Custom designed to suit your specific requirements – ask us for further details.			

STURGO®



Gravity Conveyor Systems



Support Legs



Frame & Rollers



Connection Point



End Stop



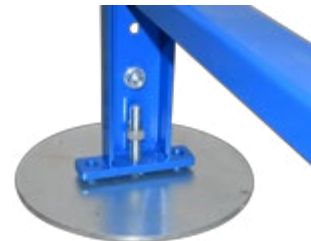
Gate Section



Curved Section



Ball Transfer Table



Optional Adjustable Feet



Custom Conveyor Setup



STURGO®



Platform Lifters

Features & Benefits

- Compact, lightweight and easy to use
- Designed for use in tight working spaces
- All swivel wheels provide excellent manoeuvrability, with rear brakes for safety
- Comes standard with nylon lifting platform
- Ergonomically shaped handle
- Custom lifting attachments available – tines, keg lifters, roll probes
- Manual model features hand winch with auto braking system to prevent uncontrolled lowering
- Electric model operates via simple up/down switch with safety inertia device and 6Ah to 21Ah battery charger



16810048



16810062



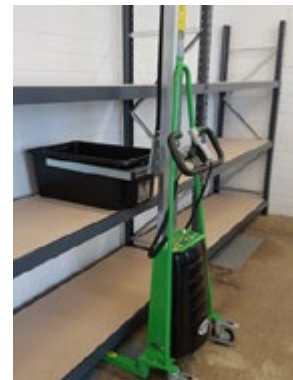
Rear braked castors



Manual hand winch



Electric controls



Custom tine attachment in use



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16810062	Manual Platform Lifter	840L x 600W x 1830H Platform: 600W x 470D Lift Height Range: 130 - 1500	100	48
16810048	Electric Platform Lifter	840L x 600W x 1900H Platform: 600W x 470D Lift Height Range: 130 - 1700	100	63



STURGO®

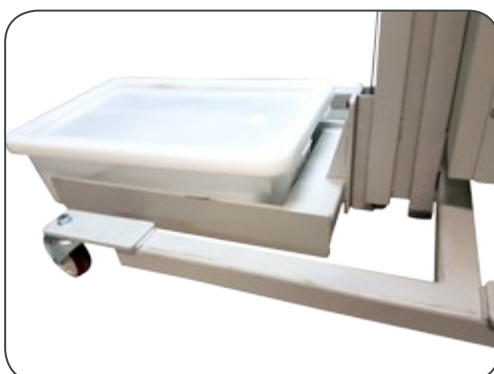


CUSTOM PROJECTS

CBH GROUP

This custom electric lift trolley was provided as part of the client's storage facility fitout. To work in with the planned shelving and container system, the lifter had a custom height to suit the doorways and ceiling clearance, and modified forks to lift the Stack & Nest Crates being used.

Model C-ETL-CBH



MATERIALS HANDLING



1300 305 314



backsafeaustralia.com.au

STURGO®



Scissor Lift Trolleys

Features & Benefits

- Efficient and ergonomic handling, with adjustable loading and unloading height
- High quality hydraulic system
- Foot pump lifting mechanism, lever release hand control for lowering
- Safety overload bypass valve
- Positive braking system on rear wheels
- Folding handle on single scissor models
- For light duty applications, the aluminium model is lightweight and easy to manoeuvre
- For rugged environments or uneven surfaces, the all terrain model is heavy duty with large, textured tread wheels



16810003



16810016



14700049



16810063



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16810003	Scissor Lift Trolley, Single 150	Platform: 700L x 450W Lift Height Range: 265-755	150	41
16810015	Scissor Lift Trolley, Single 300	Platform: 850L x 500W Lift Height Range: 330-910	300	74
16810043	Scissor Lift Trolley, Single 500	Platform: 850L x 500W Lift Height Range: 390-910	500	81
16810052	Scissor Lift Trolley, Double 150	Platform: 830L x 500W Lift Height Range: 435-1430	150	90
16810016	Scissor Lift Trolley, Double 350	Platform: 920L x 520W Lift Height Range: 435-1440	350	125
16810053	Scissor Lift Trolley, Double 500	Platform: 1010L x 520W Lift Height Range: 440-1575	500	168
16810063	Scissor Lift Trolley, Aluminium	Platform: 700L x 450W Lift Height Range: 265-755	100	24
14700049	Scissor Lift Trolley, All Terrain	Platform: 1000L x 500W Lift Height Range: 340-1000	200	60

STURGO®



CUSTOM PROJECTS

RETIREMENT ESTATE

The STURGO® All Terrain Scissor Lift Trolley was modified to prevent loads slipping off the edges. The platform size was increased, with an edge welded onto two sides. The single open side allows for items to still be slid onto the platform easily.

Model 14700049C



DENTAL HOSPITAL

The modifications to this STURGO® Aluminium Scissor Lift Trolley were to prevent items sliding off sides of the platform. The front end was left open to facilitate easy unloading.

Model C-SCIS-A



AVIATION COMPANY

The STURGO® Double Scissor Lift Trolley was modified to suit the client's requirements. Being used for aircraft maintenance tasks, the rubber top provides a non-slip surface, and the safety-marked bumpered edges improve visibility and prevent damage to surrounding objects.

Model C-DSCI-1



Premium Scissor Lift Trolleys



Features & Benefits

- Robust design and high quality manufacture
- Castor wheels enable easy positioning in tight spaces
- Sealed bearing wheels for durability and cleanliness
- Positive braking system on rear wheels for safety
- Overload valve ensures load limit is not exceeded
- Special hydraulic valving ensures loads lower slowly
- One-piece table-top for strength and easy cleaning
- Handle folds flat for storage on 150kg & 300kg models
- Conform to CE requirements



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
13300095	Premium Scissor Lift Trolley 150	Platform: 700L x 450W Lift Height Range: 250-755	150	38
13300096	Premium Scissor Lift Trolley 300	Platform: 800L x 500W Lift Height Range: 312-900	300	75
13300099	Premium Scissor Lift Trolley 800	Platform: 1000L x 550W Lift Height Range: 320-1000	800	115

STURGO®



Furniture Movers

Designed to make lifting and transport of heavy, bulky items easier, the STURGO® Furniture Movers are excellent for removalist tasks, maintenance, assembly or installation applications; moving of furniture, sensitive electrical equipment, switchboards, cabinets and cupboards. With heavy duty powder coated steel construction, non-marking poly wheels, protective covering on support rails and built-in securing straps, loads are safely transported and positioned with minimal effort.

Features & Benefits

Manual Furniture Mover

- Spindle hand winch lifting mechanism with safety stop
- Non-slip lifting platform
- Swivel castors with roller bearings
- Supplied as a set of two with 5 metre securing straps
- Hydraulic Furniture Mover

Hydraulic Furniture Mover

- Hydraulic lift function
- Steering handles for direct control of wheels
- Heavy duty wheels with ball bearings
- Supplied as a set of two with 5 metre securing straps

16810057



16810058



Fitted with protective rubber



Manual Furniture Mover in use



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16810057	Manual Furniture Mover, pair	570W x 390D x 780H Lifting Plate: 225W x 120D	600	25
16810058	Hydraulic Furniture Mover, pair	680W x 420D x 1070H Lifting Plate: 600W x 60D	1800	86



STURGO®



Heavy Duty Manual Stackers

Features & Benefits

- Heavy duty powder coated steel construction
- Hydraulic foot pump for controlled raising and lowering
- Adjustable fork width from 250-550mm (overall measurement)
- Fork length of 610mm, individual width of 120mm
- Steel platform detaches and attaches easily via simple hook bracket
- Rear brakes prevent stacker moving whilst loading and unloading
- Swivel rear castors for easy manoeuvring
- Concealed load bearing castors with protective surround
- Perspex safety shield for operator protection



Concealed front load bearing wheels



Hydraulic foot pump



Removable platform →



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
11740246	Heavy Duty Manual Stacker 1100	Overall: 1010L x 580W x 1375H Platform: 650L x 580W Lift Height Range: 90-1100	400	65
11740247	Heavy Duty Manual Stacker 1500	Overall: 1010L x 580W x 1770H Platform: 650L x 580W Lift Height Range: 90-1500	400	85
11740248	Heavy Duty Manual Stacker 1700	Overall: 1010L x 580W x 1975H Platform: 650L x 580W Lift Height Range: 90-1700	400	115



STURGO®



360°



Hand Stacker

Features & Benefits

- Compact design for tight working areas
- Hand winch lifting and lowering mechanism
- Safety Perspex shield protects user
- Foot brake function to prevent movement whilst loading and unloading
- Swivel double load roller wheels
- Overall fork width 630mm
- Removable forks and legs
- Loads easily into vehicle for transport when laid flat, via top supporting wheels



Rear wheels with brake function



Manual hand winch



Laid flat for loading into vehicle



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16810020	Hand Stacker	Overall: 850L x 650W x 1800H Fork Length: 570 Lift Height Range: 90-2500	181	86

STURGO®



Mini Aluminium Platform Stacker

Features & Benefits

- Lightweight, ergonomic and manoeuvrable, suitable for both industrial and domestic use
- Sturdy aluminium construction
- Rear foot brake to prevent movement whilst loading and unloading
- Simple hand winch operation
- Lifting runners with flanged rollers
- Platform lowers to ground, eliminating manual lifting strain
- Ramped platform edge facilitates loading and unloading of goods
- Folds flat for compact storage and easy transport
- Wheels at top of frame allow stacker to be rolled into vehicle for transport, while folded flat



Folded flat for easy transport and storage



Rear wheels with foot brake



Suitable for industrial and domestic use



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
16810095	Mini Aluminium Platform Stacker	Overall: 770L x 540W x 1130H Platform: 355L x 420W Lift Height Range: 25-1500	90	30

STURGO®



Manual Pallet Jacks

The STURGO® range of manual pallet jacks provide warehouse and despatch teams with a reliable and safe handling method. Simple to operate and maintain, the STURGO® Pallet Jack is an essential element to minimising risk and improving efficiency where palletised goods are handled.

Features & Benefits

- Proven design and heavy duty construction ensures total reliability
- Torsion-resistant forks guarantee maximum stability and durability
- Ergonomic handle design
- High quality seal kits and overloading protection valve
- Entry and exit rollers located at the fork tip to assist with protection of loading rollers
- Nylon non-marking front wheels; polyurethane rear wheels
- Standard models compatible with Chep and standard pallets
- Narrow models compatible with Euro and Printer pallets
- Low profile models facilitate handling of pallets with low entry height



11740249



Robust engineering



12200164



Ergonomic handle design



Front roller wheels in raised position



Model	Description	Fork Length (mm)	Overall Fork Width (mm)	Fork Height Range (mm)	Capacity (kg)	Weight (kg)
11740249	Manual Pallet Jack, Standard	1150	680	80-200	2500	90
11740250	Manual Pallet Jack, Narrow 540	1150	540	80-200	2500	90
16810047	Manual Pallet Jack, Narrow 450	1150	450	80-200	2500	90
16810069	Manual Pallet Jack, Narrow & Short	950	540	80-200	2500	90
12200164	Low Profile Manual Pallet Jack, Standard	1150	680	55-170	2000	92
12200162	Low Profile Manual Pallet Jack, Narrow 540	1150	540	55-170	2000	92



1300 305 314



backsafeaustralia.com.au

STURGO®

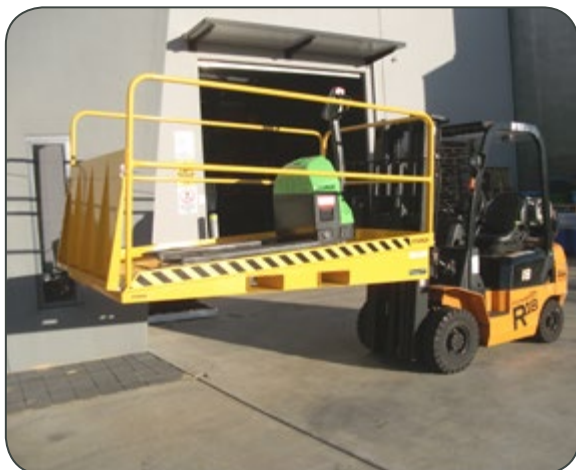


CUSTOM PROJECTS

TRANSPORT COMPANY

Custom designed and built ramp for transporting pallet jacks via forklift in the event of breakdown. Features include robust welded construction, highly visible yellow powdercoat finish, safety markings on edges, forklift pockets on all sides, lockable folding exit ramp and side safety rails.

Model C-PJR-Y



STURGO®



High Lift Pallet Jack

The STURGO® High Lift Pallet Jack is designed to elevate palletised goods to an ergonomically correct height for loading and unloading; an effective and versatile tool to reduce manual handling risks.

Features & Benefits

- Robust and reliable design and manufacture
- Compact size for areas where space is limited
- Extra length in front legs provides stability when lifting unevenly loaded pallets
- Rear stabilising bars prevent unit from moving when forks are raised
- Available in standard or narrow width to suit most pallet sizes



Raised position



Lowered Position



Rear stabilising bars



Front legs with extra length



Handle controls



Model	Description	Fork Length (mm)	Overall Fork Width (mm)	Fork Height Range (mm)	Capacity (kg)	Weight (kg)
16810011	High Lift Pallet Jack, Standard	1150	685	80-800	1000	105
16810010	High Lift Pallet Jack, Narrow	1150	520	80-800	1000	105



STURGO®



Compact Electric Pallet Jack 1.2T

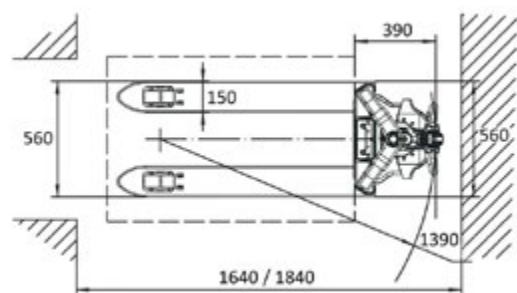
Reduce manual handling and increase productivity with the STURGO® electric pallet jack range. Their simplified design provides everything you need and nothing you don't; easy operation, robust construction, powerful performance. The 1.2T model is excellent for facilities handling lighter loads but still requiring premium performance and efficiency.

Features & Benefits

- Compact body for easy storage
- Tough long-lasting engineering
- Stylish semi-enclosed design
- Ergonomically designed handle with reversing horn, emergency stop button and dual paddle controls
- Drive wheel cover for operator safety
- Unique easy exchange lithium battery (spare batteries can be purchased separately)
- Battery charger unit included
- Drive time up to 3hrs; charge time 2.5hrs
- Electric drive / electric lift



Removable lithium battery



Ergonomic handle



Stylish, compact drive frame



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
11740259	Compact Electric Pallet Jack 1.2T	Overall: 1540L x 560W x 1170H (handle) Individual Forks: 1150L x 150W x 53H Overall Fork Width: 560 Fork Height Range: 80-115	1200	135 (including battery)

STURGO®



Compact Electric Pallet Jack 1.5T II

Reduce manual handling and increase productivity with the STURGO® electric pallet jack range. Their simplified design provides everything you need and nothing you don't; easy operation, robust construction, powerful performance. The 1.5T full-electric model is an excellent investment for all workplaces, increasing efficiency and productivity with minimal user effort.

Features & Benefits

- Compact body for easy storage
- Tough long-lasting engineering
- Stylish semi-enclosed design
- Ergonomically designed handle with emergency stop button and dual paddle controls
- Storage pockets on both sides of body frame
- Drive wheel cover for operator safety
- Long-life built-in battery with charging cable
- Quieter than combustion powered forklifts
- Drive time up to 3.5hrs
- Electric drive / electric lift



Built-in battery charger



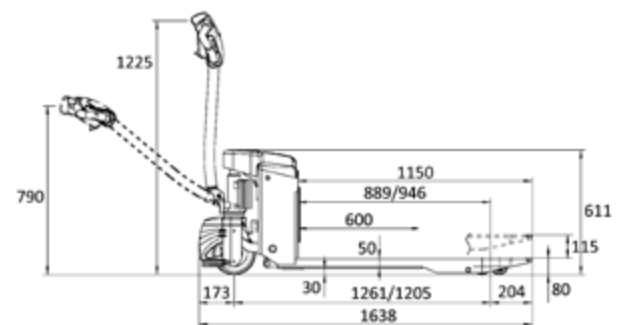
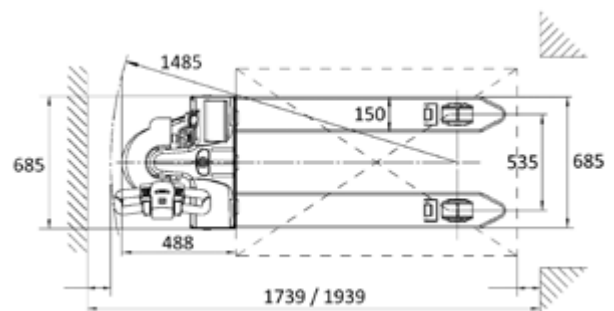
Ergonomically designed handle



Tough and durable



Handy pocket on both sides for tools & equipment



MATERIALS HANDLING



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
11740143	Compact Electric Pallet Jack 1.5T II	Overall: 1638L x 685W x 1225H (handle) Individual Forks: 1150L x 150W x 55H Overall Fork Width: 685 Fork Height Range: 85-115	1500	195



1300 305 314



backsafeaustralia.com.au

STURGO®



Semi Electric Pallet Jack 1.5T

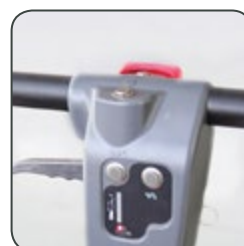
Reduce manual handling and increase productivity with the STURGO® electric pallet jack range. Their simplified design provides everything you need and nothing you don't; easy operation, robust construction, powerful performance. The 1.5T semi-electric model is an affordable investment and excellent for smaller, low-demand working environments.



Solid body frame



Tough and durable



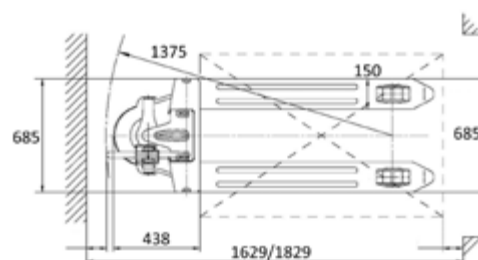
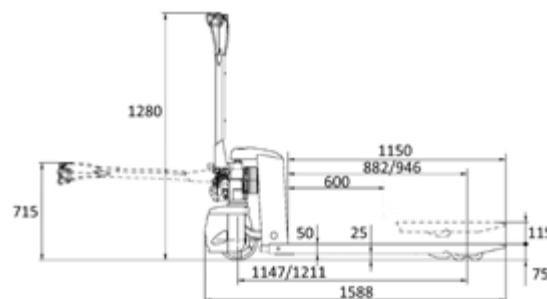
Two speeds - standard/tortoise



Ergonomic handle design

Features & Benefits

- Compact body for easy storage
- Tough long-lasting engineering
- Stylish semi-enclosed design
- Ergonomically designed handle with emergency stop button and lever control
- Drive wheel cover for operator safety
- Long-life built-in battery with charging cable
- Electric drive / manual lift



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
11740144	Semi Electric Pallet Jack 1.5T	Overall: 1588L x 685W x 1280H (handle) Individual Forks: 1150L x 150W x 55H Overall Fork Width: 685 Fork Height Range: 75-115	1500	140 (including battery)



STURGO®



CUSTOM PROJECTS

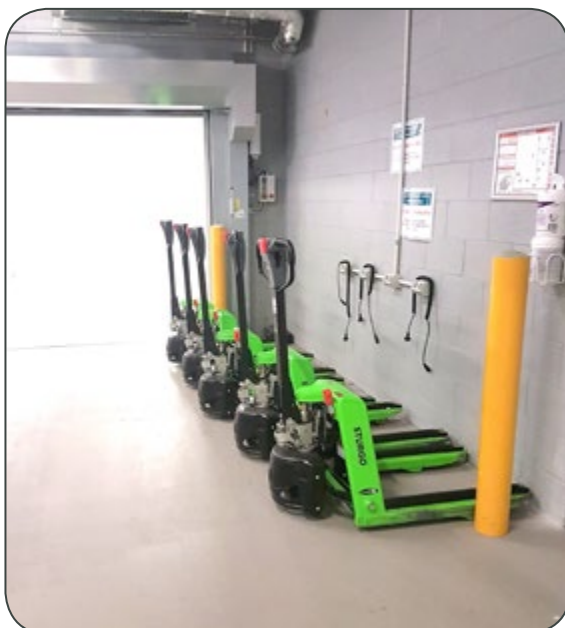
FIONA STANLEY HOSPITAL

The linen trolleys used by the facilities maintenance team needed to be transported by an electric machine once fully loaded. The STURGO® Semi Electric Pallet Jack provides a cost-effective and efficient solution for this handling issue. To fit the purpose better, modifications were made to the pallet jack - the tines were shortened to fit the trolley width exactly, and rubber strips were mounted to the tines to protect the surface and prevent the trolleys slipping.

Model C-SFPJ-G



MATERIALS HANDLING



1300 305 314



backsafeaustralia.com.au

STURGO®

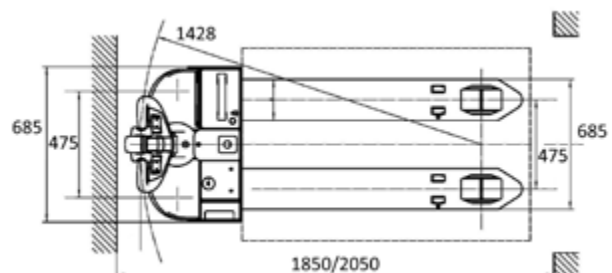
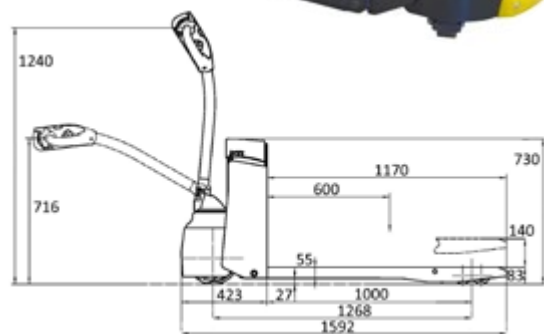


Compact Electric Pallet Jack 2T

Reduce manual handling and increase productivity with the STURGO® electric pallet jack range. Their simplified design provides everything you need and nothing you don't; easy operation, robust construction, powerful performance. The 2T full-electric lithium model is an excellent investment for high-demand workplaces, providing economic yet powerful performance.

Features & Benefits

- Compact body optimised for use in tight spaces
- Tough long-lasting design with full steel chassis
- Ergonomic handle with dual paddle controls, advanced tiller head design and intuitive digital display
- Hassle-free maintenance with Plug & Play components
- Unique easy-exchange 48V lithium battery (spare batteries can be purchased separately)
- LED light for visibility in dark corners
- Quieter than combustion powered forklifts
- Drive time up to 3.5hrs
- Electric drive / electric lift
- 2018 IF Design Award Winner



Full steel chassis



Heavy duty load bearing wheels



Intuitive digital display



Stabilisers



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
11740314	Compact Electric Pallet Jack 2T	Overall: 1592L x 685W x 1240H (handle) Individual Forks: 1170L x 170W x 55H Overall Fork Width: 685 Fork Height Range: 82.5-140	2000	250



STURGO®

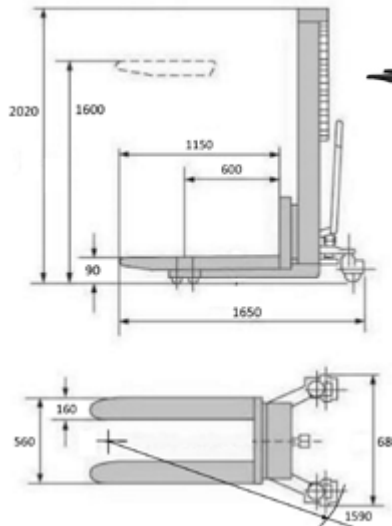


Manual Walkie Stackers

Features & Benefits

Non-Straddle Walkie Stacker

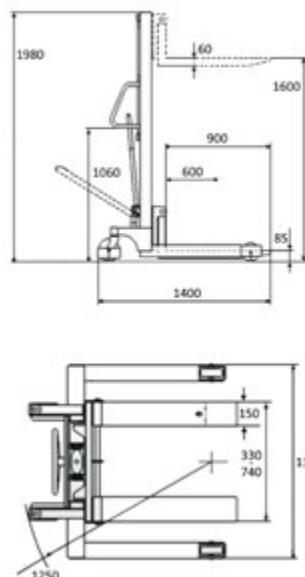
- Designed to move skid type pallets where forklift access is limited
- Fits through a standard door opening
- Manual hydraulic lifting and lowering
- 3 way hand control with neutral, allows operator to manoeuvre the load safely
- Loads easily into a van or pick-up for transport



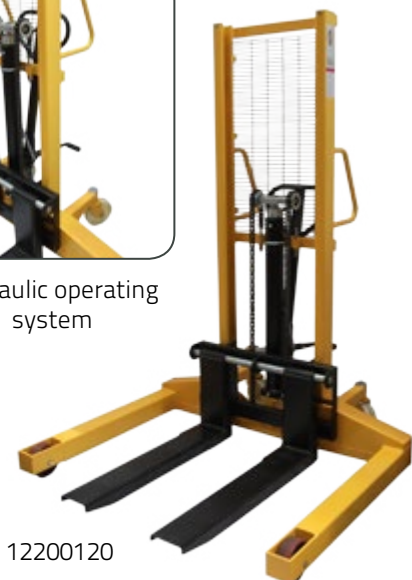
16810012

Straddle Walkie Stacker

- Designed to move standard pallets and skids where forklift access is limited
- Large load capacity
- Manual foot pump hydraulic lifting system
- Swivel rear wheels with brakes for manoeuvrability and safety
- Mesh safety guarding



Hydraulic operating system



12200120



Model	Description	Dimensions (mm)	Pallet Suitability (mm)	Capacity (kg)	Weight (kg)
16810012	Non-Straddle Walkie Stacker	1650L x 680W x 2020H Fork Length: 1150 Overall Fork Width: 560 Lift Height Range: 90-1600	Euro (1200W x 800L mm)	1000	150
12200120	Straddle Walkie Stacker	1400L x 1340W x 1980H Fork Length: 900 Overall Fork Width: 330-740 Lift Height Range: 85-1600	Australian (1165W x 1165L mm)	1000	300

STURGO®

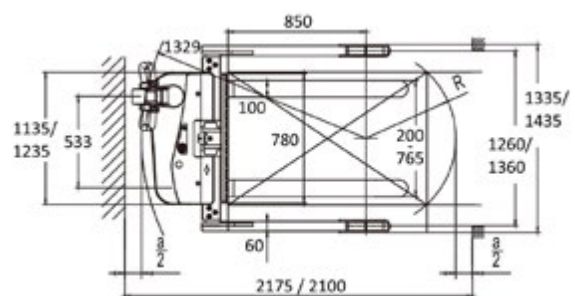
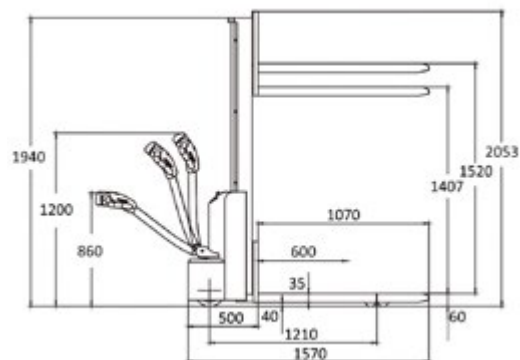


Compact Electric Straddle Stacker

Reduce manual handling with the STURGO® Straddle Stacker by providing users with a safe and efficient way of positioning pallets at heights. The side operating design provides full visibility for the operator, preventing accidents. The ideal solution where a forklift won't do.

Features & Benefits

- Highly specialised drive
- Low-noise, durable hydraulic system with high quality cylinder
- Tough long-lasting design
- Side-positioned user control for excellent visibility
- Ergonomic handle with emergency stop button and dual paddle controls
- Adjustable fork width and stabilising feet
- Maintenance-free gel battery with in-built charger
- Anti-roll braking device
- Crawl speed mode allows safe manoeuvring of load
- Quieter than combustion powered forklifts
- Electric drive / electric lift



Ergonomic handle



Adjustable fork width



Adjustable stabiliser width



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
11740241	Compact Electric Straddle Stacker	1570L x 1335-1435W x 1940H (mast) Individual Forks: 1070L x 100W x 35H Overall Fork Width: 200-765 Fork Height Range: 60-1520	1200	625 (including battery)



Mobile Waste Bins



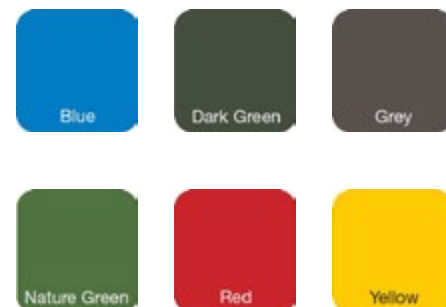
Features & Benefits

- High quality UV-Stabilised HDPE construction
- Heavy duty galvanised steel axle
- Solid rubber-tyred wheels with plastic injection hub
- Strong, one-piece handle design
- Extra supports and webbing on rear full-width handle for greater strength
- Custom hot stamping available
- Made in Australia
- Optional Foot-operated stainless steel lid lifter provides hygienic lid opening option, suited for food processing areas and hospitals



Foot Operated Lid Lifter

Colours available:



Colours shown intended as a guide only.



Description	Colours	Dimensions (mm)	Capacity (L)	Weight (kg)
Mobile Waste Bin	Dark Green, Grey, Nature Green, Blue, Red, Yellow	561D x 481W x 800H	80	9
		561D x 481W x 920H	120	10
		740D x 582W x 1072H	240	16

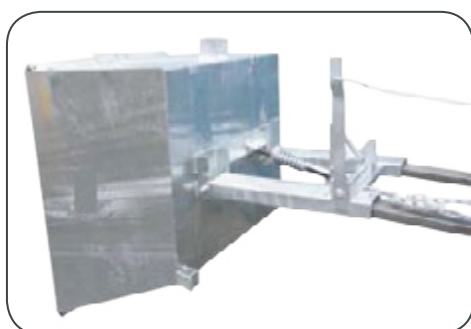
Model	Description
11370009	Foot Operated Lid Lifter to suit 120L Bins
11370010	Foot Operated Lid Lifter to suit 240L Bins



Low Profile Tipping Bins

Features & Benefits

- Versatile waste storage and handling solution
- Manufactured from 3mm steel plate
- Safe pull cord tipping mechanism is operated from driver's seat
- Shock absorber prevents impact forces being transmitted to forklift when emptying
- Standard fork pocket size; safety chain included
- Pouring lip and rolled edges facilitate easy cleaning, making it suitable for food industry applications
- Suitable for confined spaces with low profile design
- Optional features include crane lugs, wheel kit, drain valve and strainer



Tipping Position



Upright Position



Model	Description	Dimensions (mm)	Capacity	Weight (kg)
11640088	Low Profile Tipping Bin 6, Painted	1400L x 700W x 940H	0.5 cubic metres / 1000kg	185
11640089	Low Profile Tipping Bin 6, Galvanised			
11640091	Low Profile Tipping Bin 9, Painted	1400L x 1000W x 940H	0.75 cubic metres / 1000kg	200
11640090	Low Profile Tipping Bin 9, Galvanised			
11640084	Low Profile Tipping Bin 12, Painted	1400L x 1300W x 940H	1.0 cubic metres / 1000kg	215
11640083	Low Profile Tipping Bin 12, Galvanised			
11640177	Low Profile Tipping Bin 15, Painted	1400L x 1600W x 940H	1.25 cubic metres / 1000kg	240
11640085	Low Profile Tipping Bin 15, Galvanised			
11640087	Low Profile Tipping Bin 18, Painted	1400L x 1900W x 940H	1.5 cubic metres / 1000kg	260
11640086	Low Profile Tipping Bin 18, Galvanised			



Dumpmaster Bin Tipper

The Simpro Dumpmaster empties any bin at any height, quickly and safely, with an electro-hydraulic mechanism that can lift up to 250kg. The Dumpmaster is the safest and most reliable bin tipper on the market, and has been continuously developed since 1986.

Used in many industries, this versatile waste handling machine suits most environments. It features a unique geometric tipping action which lifts the bin straight up, then gently rolls it upside down over the lip of the destination receptacle. Less than a square metre of floor space is required regardless of tipping height, since the weight of the bin is maintained within the floor footprint at all times.

Features & Benefits

- Robust steel construction with galvanised finish
- Galvanised frame and cradle with zinc-plated guarding make it ideal for outdoor use
- Full cage guard with interlocked safety door
- Weather-tight control panel with key switch and battery indicator
- Onboard digital float charger with 2 x 12V 21Ah deep-cycle sealed gel batteries
- Industrial 100mmØ castors, rear braked, or optional bolt-down lugs
- Powerful, reliable electro-hydraulic mechanism
- Optional features and modifications available to suit your needs – ask for further details
- Certified to comply with international quality and safety standards including ISO 12100, AS/NZS 4024, and CE
- Designed and manufactured in New Zealand



**SOLAR
POWER
OPTION**



Pneumatic wheel option



Solar panel attachment

WASTE MANAGEMENT



Model	Description	Power	Dimensions (mm)	Bin Compatibility	Capacity (kg)	Weight (kg)
13990038	Dumpmaster Bin Tipper 1500	Battery	1170L x 964W x 2560H Tipping Height: 1500	60L, 80L, 120L, 140L, 240L	250	215
13990041	Dumpmaster Bin Tipper 1800	Battery	1170L x 964W x 2860H Tipping Height: 1800	60L, 80L, 120L, 140L, 240L	250	225

Multi-Tip Bin Tipper

The Multi-Tip from Simpro is safe, reliable, cost-effective and easy to use. With a 150kg capacity and 15-second tipping cycle, it is ideal for operations where a light-duty mobile bin-tipping machine is required. Safety is priority with the single-mast lifting design giving the operator an unobstructed view of operations, and two-hand control system preventing the operator from accessing moving parts while using the machine. The weight of the bin is kept within the footprint of the machine throughout the tipping cycle, ensuring safety and stability, even when emptying very heavy bins. Easy to clean and maintain, extremely robust, corrosion resistant, and requires no regular maintenance.

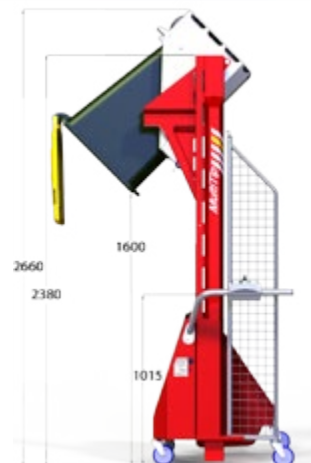


Features & Benefits

- Robust steel construction with corrosion-resistant powder coated finish
- Galvanised cradle with zinc-plated guarding makes it ideal for outdoor use
- Safe two-handed controls with key switch and battery indicator
- Smart digital float charger with 21Ah deep-cycle sealed gel battery
- Industrial 125mmØ castors, rear braked
- In-built fork pockets
- Reliable hydraulic mechanism
- Optional features and modifications available to suit your needs – ask for further details
- Certified to comply with international quality and safety standards including ISO 12100, AS/NZS 4024, and CE
- Designed and manufactured in New Zealand



View from above



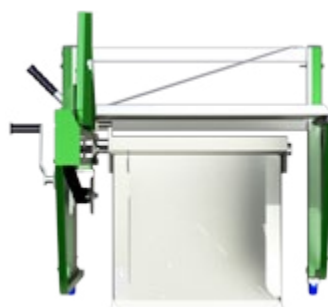
Model	Description	Power	Dimensions (mm)	Bin Compatibility	Capacity (kg)	Weight (kg)
13990059	Multi-Tip Bin Tipper 1600	Battery	879L x 1237W x 2380-2660H Tipping Height: 1600	60L, 80L, 120L, 140L, 240L	150	160

Ezi-MT Bin Tipper

The Ezi-MT is an economical manual bin lifter from Simpro, designed for low-volume users. Although it has a large lifting capacity, the Ezi-MT is lightweight and easy to move. The unique hand winch-powered design allows full compliance with workplace health and safety laws, without expensive hydraulic machinery. The weight of the bin is kept within the footprint of the machine throughout the tipping cycle, ensuring safety and stability, even when emptying very heavy bins. No powered components, generates no electronic waste, and is completely recyclable.

Features & Benefits

- Robust steel construction with corrosion-resistant powder coated finish
- Zinc-plated cradle and guards makes it ideal for outdoor use
- Clearly displayed hazard guide and operating instructions
- High quality industrial hand winch
- Industrial 100mmØ castors, rear braked
- No electrical or hydraulic components to service
- Certified to comply with international quality and safety standards including ISO 13849, AS/NZS 4024, and CE
- Designed and manufactured in New Zealand



View from above



Model	Description	Power	Dimensions (mm)	Bin Compatibility	Capacity (kg)	Weight (kg)
13990068	Ezi-MT Bin Tipper 1500	Manual	924L x 907W x 2302-2535H Tipping Height: 1500	60L, 80L, 120L, 140L, 240L	65	110

STURGO®



CUSTOM PROJECTS

ESS COMPASS GROUP

This wheelie bin tipper was designed and manufactured to meet a requirement for reducing manual handling risks whilst cleaning out wheelie bins. This tipper allows the user to tip the bin via the lever handle and lock into place while the bin is cleaned. Features include: heavy duty steel construction, safety yellow powdercoat finish, simple manual lever action to tip bin, bin securing mechanism to suit both 120L and 240L wheelie bins, small footprint.

Model C-WBTM-Y



MELBOURNE HOSPITAL

Based on the trolley we created for Fiona Stanley Hospital, this version was made specifically to suit 80L and 140L wheelie bins. Maximising efficiency and productivity, it allows up to four wheelie bins to be moved at one time, with minimal user effort. A simple, effective and ergonomic solution!

Model 18230028



Polyethylene Bunding Units



Features & Benefits

- Tough construction with engineer certified load rating
- UV stable polymer material
- Removable fibreglass grates allow easy cleaning
- Nestable design saves space during transport and when not in use
- Moulded forklift pockets make it easy to move when empty
- Field test proven
- Fully compliant bund capacity
- Optional PVC zipped covers with supporting frames available
- Made in Australia



10220953



10220041



10220952



PVC Covers available for all models



BUNDING & CONTAINMENT

Model	Description	Dimensions (mm)	Capacity	Weight (kg)
10220040	Polyethylene Bunding Unit, 2 Drum	1290W x 860D x 440H	230L / 500kg	28
10222018	PVC Cover & Frame for 2 Drum Bund	1230W x 810D x 1300H	-	27
10220041	Polyethylene Bunding Unit, 4 Drum	1290W x 1290D x 250H	230L / 1000kg	33
10220929	PVC Cover & Frame for 4 Drum Bund	1230W x 1230D x 1300H	-	28
10220952	Polyethylene Bunding Unit, Single IBC	1760W x 1350D x 800H	1150L / 1650kg	107
10220924	PVC Cover & Frame for Single IBC Bund	1700W x 1300D x 1640H	-	38
10220953	Polyethylene Bunding Unit, Double IBC	2560W x 1350D x 580H	1300L / 3200kg	116
10220954	PVC Cover & Frame for Double IBC Bund	2500W x 1300D x 1640H	-	40

Metal Bunding Units



Features & Benefits

- Tough construction is well suited to Australian conditions
- Manufactured from fully galvanised metal
- Transportable by forklift when empty
- Fully compliant with regulations for bunding of containers of liquid

Bunding Units

- Specifically designed for bunding flammable liquids
- Removable grates facilitate easy cleaning

Outdoor Storage Units

- Fully enclosed design for dangerous goods storage outdoors
- Vents allow airflow
- Cambered roof for water run off
- Heavy duty grate
- Ample bund capacity
- 270° fold back doors with latch
- Safety signage included
- Cover section can be flatpacked for transport



10222046



10222045



10222048



10222026



10222153



10222107



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
10222045	Metal Bunding Unit, 2 Drum	1220W x 670D x 400H	260L / 800kg	38
10222046	Metal Bunding Unit, 4 Drum	1320W x 1220D x 400H	460L / 1250kg	68
10222026	Metal Bunding Unit, Single IBC	1200W x 1320D x 760H	1260L / 2500kg	115
10222048	Metal Bunding Unit, Double IBC	2250W x 1320D x 550H	1400L / 4500kg	181
10222107	Metal Containment Unit, 1000L	1345W x 1445D x 2410H	1000L	340
10222153	Metal Containment Unit, 2000L	2370W x 1450D x 2195H	2000L	521

HAZARDOUS CHEMICAL STORAGE CHECKLIST

Ensuring hazardous chemicals are stored correctly in your workplace is essential for worker safety. Hazardous chemicals can pose both health and physical hazards to workers, causing diseases and serious injuries.

It's important to ensure hazardous chemicals are stored safely in a way that:

- minimises the chances of any incidents and reactions, and
- reduces the chance that stored chemicals will contribute to or worsen an incident

IDENTIFY | ASSESS | ELIMINATE | CONTROL | REVIEW & MAINTAIN

Download the Safe Work Australia guides for further detailed information:

<https://www.safeworkaustralia.gov.au/doc/model-code-practice-managing-risks-hazardous-chemicals-workplace>

<https://www.safeworkaustralia.gov.au/doc/managing-risks-storing-chemicals-workplace>



HAZARDOUS CHEMICAL STORAGE CHECKLIST

- ☐  Eliminate unnecessary chemicals; safely dispose of out-of-date and unwanted chemicals
- ☐  Dispose of empty containers correctly; residual chemicals in old containers degrade, generate fumes, and will react with added chemicals
- ☐  Clearly label chemicals; ensure labels are easy to read and firmly attached
- ☐  Keep your hazardous chemicals register up to date; hazardous chemicals used or kept on site need to be listed, along with their current SDS
- ☐  Maintain your storage area; keep the area clean and organised, ensure bunds and spill trays are clean and correctly placed; remove unnecessary combustible items
- ☐  Separate incompatible chemicals; use signage to designate areas for chemical types, ensure bunding and drainage systems are not shared, do not store liquids above solids
- ☐  Inspect storage vessels; ensure storage tanks and containers are sealed correctly and not leaking or damaged
- ☐  Remove food or personal belongings from the storage area
- ☐  Remove or manage other risks; this could include machinery, ignition sources, weather elements
- ☐  Check storage processes; some chemicals require certain conditions for storage, e.g. temperature or humidity control, restricted access, ventilation - ensure correct systems are in place if required
- ☐  Check fire-fighting equipment is relevant and has been tested; also ensure training is up-to-date if required
- ☐  Check spill kits; make sure the correct spill kits are available and that processes are in place to ensure correct action in the event of a chemical spills

ACCESS THE CHECKLIST ONLINE



Anti-Slip and Anti-Fatigue Matting

Industrial matting is designed for comfort, durability, and to promote productivity. Prevent workplace inefficiencies and injuries by reducing worker fatigue and slip and trip hazards. Standard or custom sizing available – please ask for further details.

Engineers Mat:

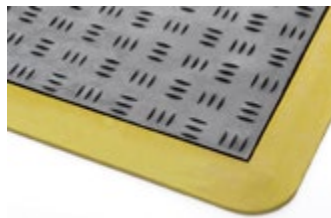
- Elevated rib design
- Good drainage
- 25mm thick rubber
- Safety yellow border



Heavy Industry | Mining | Beverage | Engineering | Welding

EuroMat:

- Non-slip checkerplate design
- Easy to clean
- Underside suction cups
- Safety yellow or black border



Food & Beverage | Engineering | Laboratories | Maintenance | Printing | Abbatoirs | Mining

OptiMat:

- Superior matrix design
- Good drainage
- 50mm enlarged ramp



Food & Beverage | Warehouse | Laboratories | Mining | Checkouts

ErgoTred:

- Domed air-cushioned surface design
- Heavy duty rubber
- Safety yellow or black border



Printing | Welding | Warehouse | Checkouts

UltiMat:

- Unique hole design
- Good drainage
- Raised grip points



Food & Beverage | Warehouse | Laboratories | Mining | Checkouts

THE BATTLE AGAINST WORKER FATIGUE

Prolonged standing on hard floors

causes leg, knee, back and neck problems.

Muscles become tired and weary and varicose veins can develop due to restricted blood flow against gravity up through the legs. The pressure of a hard floor can **cause stiffness and tension in the back, shoulders and neck**. These health hazards can cause **lower productivity, poor quality, absenteeism** in the workforce and even **compensation and insurance costs**.

Whether you are:

- standing on a cold industrial floor by a machine or on a production line;
- on a warehouse floor by a despatch or packaging bench;
- in a high tech laboratory research facility; or even
- serving customers at a retail counter...

...we have the answer for your needs.



Increase productivity by stopping fatigue setting in

Ease stiffness in neck and shoulders which causes headaches

Reduce pressure and strain on the spine and back muscles which commonly gives rise to lower back pain

Halve the energy used to support muscles in the back and legs

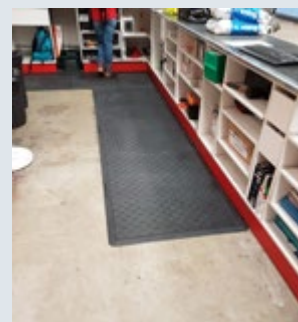
Stimulate circulation, guarding against varicose veins which can develop due to restricted blood flow up through the legs

Encourage frequent foot movement as users move their feet more regularly to adapt to underfoot cushioning, assisting healthy blood circulation

Reduce arch and heel pain caused by flattening of the feet

**PREVENTION IS BETTER
THAN CURE**

With over 10 years' experience in providing effective solutions to combat physical fatigue suffered by workers, our skill and ability has been proven in most workplace environments. From site visits, layout plans and selection advice, through to supply, installation and repairs, our team will go above and beyond to deliver the best outcome for your workplace.



Expanding Safety Barrier



Features & Benefits

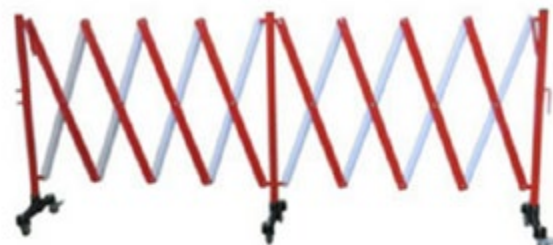
- Strong yet lightweight for easy carrying and storage
- Metal posts with aluminium struts for durability
- Folds up to compact size when not in use
- Effective delineation height
- Expandable design for easy length adjustment
- Suitable for indoor and outdoor use
- Available in static or mobile option
- Mobile option comes mounted onto 6 x lockable castors
- Static option comes mounted onto stable feet



10222165



10222163



10222164



Compact folded size



Model	Description	Dimensions (mm)	Colour	Weight (kg)
10222163	Mobile Expanding Barrier	500-5000L x 1050H	Black & Yellow	24
10222164		500-5000L x 1050H	Red & White	24
10222165	Static Expanding Barrier	300-3200L x 950H	Black & Yellow	12
10222166		300-3200L x 950H	Red & White	12

Retractable Safety Tape Reels



Widely used for the creation of exclusion zones where safety issues require separation of people from events or dangerous process – loading and unloading of vehicles, entrances to factories, working machinery, spillages or securing unsafe areas. With an excellent reputation for durability, they are well suited to industrial and commercial environments.

Features & Benefits

- Durable woven nylon webbing
- Non-rust UV resistant polypropylene case
- Fully enclosed tape and reel mechanism
- Lightweight and portable
- Comes standard with stainless steel safety catch
- Alternative catches available: magnetic, carabiner, D clasp
- Mounting bracket and carry handle included
- Made in Australia



Black & yellow tape



Red & white tape



Stainless steel safety catch



Model	Description	Tape Dimensions (mm)	Tape Colour	Weight (kg)
18700002	Retractable Safety Tape Reel	50W x 2500L	Black & Yellow	9
18700003		50W x 1500L		7.5
18700005		50W x 2500L	Red & White	9
18700006		50W x 1500L		7.5

STURGO®



Step Stools

Features & Benefits

- Strong, durable single-mould plastic construction
- Stackable, lightweight design
- Replaceable rubber feet for slippery surfaces
- Fully recyclable
- Certified load testing
- Made in Australia

Step Stool with Handles

- Dual handles for easy carrying and a securing point for straps
- Non-slip surface on steps and platform

i-Crate

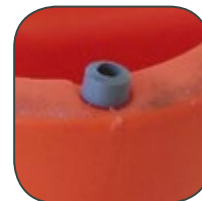
- Moulded carry handles underneath top step
- Can be fastened to ute or toolbox via securing point
- Moulded grip on steps and platform



10670001



Non-slip



Rubber feet



Carry Handles



Securing point



Carry handles



Non-slip



Rubber feet



10670020



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
10670001	Step Stool with Handles, Orange	495L x 495W x 370H (Top: 380L x 380W)	150	5
10670020	i-Crate Step Stool, Orange	500L x 500W x 380H (Top: 370L x 370W)	200	3

STURGO®



Mobile Step Stools

Features & Benefits

- Long-lasting powder coated steel construction
- Easy movement across floors or carpets
- Castors retract when weight is applied and base ring holds the stool firmly
- Rubber-topped step and platform with grip pattern
- Top step can be removed to create a half-height version
- Ideal for offices, storage, retail, libraries



14260003



14260004



14260002



Top step removed to create half-height version



Retractable castors



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
14260002	Mobile Step Stool, Black	435Ø (base) x 290Ø (top) x 430H Middle Step Height: 215	150	5
14260003	Mobile Step Stool, Grey			
14260004	Mobile Step Stool, Red			

Can also be supplied as low version, without the top step.

STURGO®



Platform Ladders

STURGO® Aluminium and Fibreglass Platform Ladders are manufactured to comply with Australian Standards and have a heavy duty industrial load rating. Providing a cost-effective, reliable and sturdy access solution, these ladders are available from 600mm to 3000mm platform height.

↓ THE LADDER
SAFETY
CHECKLIST



Features & Benefits

- Large work platform with checkerplate non-slip surface and raised edges
- Braced platform and welded back leg provides greater stability, safety and durability
- Simple folding operation for easy moving and storage
- Fibreglass ladders are suitable for use where electrical hazards exist
- Optional Full Surround Handrail, Handy Bucket and Spring Loaded Castor Kit available
- Comply with AS/NZS 1892.1.1996



Model	Material	# of Steps	Platform Height (mm)	Avg. Reach Height (mm)*	Platform Size (mm)	Capacity (kg)	Weight (kg)
15321971	Aluminium	2	600	2600	380W x 500D	150	8
15322003	Fibreglass						9
15320238	Aluminium	3	900	2900			9
15320251	Fibreglass						11
15320239	Aluminium	4	1200	3200			10
15320252	Fibreglass						13
15320240	Aluminium	5	1500	3500			11.5
15320253	Fibreglass						15
15320241	Aluminium	6	1800	3800			13
15320254	Fibreglass						17
15320242	Aluminium	7	2100	4100			15
15320255	Fibreglass						19
15320243	Aluminium	8	2400	4400			17
15320256	Fibreglass						21
15320244	Aluminium	9	2700	4700			19
15320257	Fibreglass						24
15322002	Fibreglass	10	3000	5000			

*Based on user height of 175cm, allowing comfortable reach position.



STURGO®



Aluminum

15320238



15320240



15320241



15320243



Accessories

Full Surround
Handrail



Handy
Bucket



Spring Loaded
Castor Kit



Fibreglass

15322003



15320252



15320255



15322002



Work Platform Ladders

Features & Benefits

- Quality engineered construction
- Made from strong, lightweight structural grade aluminium
- Safety chain and clips included
- Removable safety gate
- Handy tool tray
- Fully welded seamless handrail for improved strength
- Ergonomic lifting handles
- Heavy duty non-slip platform and treads
- Large feet with non-slip rubber mouldings
- Heavy duty nylon castors for easy lift-and-wheel movement
- Require minimal maintenance
- Designed and independently tested to exceed all relevant Australian standards



Model	Description	Platform Height (mm)	Platform Size (mm)	Base Footprint (mm)	Capacity (kg)	Weight (kg)
13190004	Work Platform Ladder, 4 Step	1000	750W x 750D	1110L x 850W	250	55
13190005	Work Platform Ladder, 5 Step	1250		1200L x 850W		58
13190009	Work Platform Ladder, 6 Step	1500		1350L x 850W		62
13190010	Work Platform Ladder, 7 Step	1750	1000W x 1000D	1450L x 850W		65
13190012	Work Platform Ladder, 8 Step	2000		1725L x 1100W		100
13190013	Work Platform Ladder, 9 Step	2250		1815L x 1100W		105
13190014	Work Platform Ladder, 10 Step	2500		1900L x 1100W		120
13190015	Work Platform Ladder, 11 Step	2750		2125L x 1100W		125
13190017	Work Platform Ladder, 12 Step	3000		2200L x 1100W		130

STURGO®

CUSTOM PROJECTS

WA MINE SITE

The custom-built STURGO® Vehicle Access Platform Ladder provides a solution for safe access to Light Vehicles in the workshop and yard. Features include: strong, yet lightweight, aluminium framework; ladder access from both sides with handrails; highly visible safety markings; heavy duty swivel braked castors for ease of movement; wraps around all sides of the vehicle tray; side barriers fold away for compact storage; platform safety gate to prevent falls.

Model 17260001





Step Thru Platform Ladder



The StockMaster Step-Thru mobile access platform eliminates the dangerous practice of climbing onto and jumping down from trucks and the use of step ladders to access containers, mezzanine floors and similar situations. With a stable stepping off platform and two side safety rails to maintain a firm hand hold, access to the work place is safe and easy.

Features & Benefits

- Large wheels for easy wheeling over sealed or unsealed surfaces and slopes
- Simple hand control for steering and braking
- Two side rails for safe access-way
- Manufactured from high quality materials
- Meets requirements of relevant standards AS/NZS 1892.1:1996; US ANSI-ASC A14.2-2007; European EN 131: Parts 1 and 2



Large wheels



Simple hand control



Model	Description	Platform Height (mm)	Service Height Range (mm)	Platform Size (mm)	Base Footprint (mm)	Capacity (kg)	Weight (kg)
11310050	Ladder, 3 Step	860	900-1185	530W x 375D	900L x 780W	150	27
11310051	Ladder, 4 Step	1145	1185-1475		1005L x 820W		30
11310052	Ladder, 5 Step	1435	1475-1760		1110L x 860W		32
11310053	Ladder, 6 Step	1720	1760-2045		1215L x 900W		35
11310054	Ladder, 7 Step	2005	2045-2335		1330L x 940W		37
11310055	Ladder, 8 Step	2295	2335-2620		1460L x 980W		42
11310056	Ladder, 9 Step	2580	2620-2905		1590L x 1020W		44
11310049	Ladder, 10 Step	2865	2905-3150		1720L x 1060W		46





Tracker Platform Ladder

The StockMaster Tracker is a very versatile and easy to use mobile work platform, making access at heights safe and easy. Excellent for maintenance, inspection, and manufacturing processes. Featuring a Tilt, Steer and Brake control it is fast and easy to move around. Take hold of the control, raise the unit to the mobile position and to move to the job. Release the control and Tracker automatically returns to the stationary mode where it is braked and totally stable.

Features & Benefits

- Large diameter wheels for easy wheeling over sealed or unsealed surfaces and slopes
- Simple hand control to steer and brake
- Long handles for safety of user whilst wheeling
- Pro model comes with fully automatic Auto-Gate and Rota-Gate, providing added user safety and functionality
- Modular design for easy parts replacement
- Manufactured from high-quality materials
- Meets requirements of relevant standards AS/NZS 1892.1:1996; US ANSI-ASC A14.2-2007; European EN 131: Parts 1 and 2



Tracker

Standard Model



Large wheels



Simple hand control



Pro model gate system

Model	Description	Platform Ht. (mm)	Work Ht. Range (mm)	Platform Size (mm)	Base Footprint (mm)	Capacity (kg)	Weight (kg)
11310062	Ladder, 3 Step	860	1100-2700		1210L x 840W		25
11310063	Ladder, 4 Step	1145	1400-3000		1340L x 895W		35
11310064	Ladder, 5 Step	1435	1700-3300		1470L x 935W		37
11310065	Ladder, 6 Step	1720	2000-3600		1600L x 975W		39
11310066	Ladder, 7 Step	2005	2300-3900		1730L x 1015W		41
11310067	Ladder, 8 Step	2295	2500-4200	530W x 750D	1860L x 1055W	150	45
11310068	Ladder, 9 Step	2580	2800-4400		1990L x 1095W		48
11310057	Ladder, 10 Step	2865	3100-4700		2120L x 1135W		51
11310058	Ladder, 11 Step	3155	3400-5000		2250L x 1175W		55
11310059	Ladder, 12 Step	3440	3700-5300		2380L x 1215W		60
11310060	Ladder, 13 Step	3725	4000-5600		2510L x 1255W		63
11310061	Ladder, 14 Step	4015	4300-5900		2640L x 1295W		67



Navigator Platform Ladder

Navigator

The StockMaster Navigator mobile warehouse ladder provides improved ergonomics and easy access for stock picking and other warehouse tasks. Featuring a Move, Steer and Brake control, all four feet are kept firmly on the ground unless you're moving it. Taking hold of the control raises the unit to the mobile position and provides easy positive steering. Release of the control automatically returns Navigator to the stationary mode where it is braked and completely stable.

Features & Benefits

- Four-wheel configuration
- Single hand control for moving, steering and braking
- Long handles for safety of user whilst wheeling
- Minimal user effort required to move the ladder
- Pro model comes with fully automatic Auto-Gate and Rota-Gate, providing added user safety and functionality
- Modular design for easy parts replacement
- Manufactured from high-quality materials
- Meets requirements of relevant standards AS/NZS 1892.1:1996; US ANSI-ASC A14.2-2007; European EN 131: Parts 1 and 2

Standard Model



Pro Model



Four-wheel base



Pro model safety rail



Model	Description	Platform Ht. (mm)	Work Ht. Range (mm)	Platform Size (mm)	Base Footprint (mm)	Capacity (kg)	Weight (kg)
11310041	Ladder, 4 Step	1145	1400-2800	530W x 750D	1295L x 755W	150	37
11310042	Ladder, 5 Step	1435	1700-3100		1425L x 795W		39
11310044	Ladder, 6 Step	1720	2000-3400		1555L x 835W		42
11310045	Ladder, 7 Step	2005	2300-3700		1685L x 875W		44
11310047	Ladder, 8 Step	2295	2500-3900		1815L x 915W		49
11310048	Ladder, 9 Step	2580	2800-4200		1945L x 955W		52
11310036	Ladder, 10 Step	2865	3100-4500		2075L x 995W		54
11310037	Ladder, 11 Step	3155	3400-4800		2205L x 1035W		58
11310038	Ladder, 12 Step	3440	3700-5100		2335L x 1075W		63
11310039	Ladder, 13 Step	3725	4000-5400		2465L x 1115W		67
11310040	Ladder, 14 Step	4015	4300-5700		2595L x 1155W		71

*Working with items no greater than 5kg weight



Safety Step Ladder



Features & Benefits

- Lightweight yet sturdy aluminium construction
- Extra large steps provide secure footing
- Skid-resistant rubber surface on steps
- Large corrugated foot pads for stability
- Folds flat when not in use, making it easy to store and transport
- No sharpe edges or corners
- Optional handrail provides a secure hold, with bucket hook on both sides



Folds flat for storage



Corrugated foot pads for stability



Handrail tray



12760001



12760002



Optional reflective tape feature



Extra wide non-slip treads



Model	Description	Top Step Ht. (mm)	Base Footprint(mm)	Handrail Ht. from Top Step (mm)	Capacity (kg)	Weight (kg)
12760001	2 Step	460	555L x 478W	-	136	5.1
12760009	2 Step with Handrail		586L x 460W	475		7.0
12760002	3 Step	690	906L x 552W	-	136	8.6
12760004	3 Step with Handrail			720		10.6
12760005	4 Step	920	1197L x 562W	-	136	11.3
12760006	4 Step with Handrail			720		13
12760007	5 Step with Handrail	1150	1500L x 585W	720		15.3

Work Platform - Forklift Man Cage



Designed for forklift use to provide a platform for persons to work from, safely carrying out tasks of short duration and occasional usage, such as maintenance. Both models come with safety screen, harness anchor points, in-built fork pockets and fork locking pins. Compliant with Australian Standard AS 2359.1.

Features & Benefits

Welded Work Platform

- Quality 40mm steel tube construction
- Fitted with safety chains, toe boards and internal hand rail
- Skid resistant floor plates
- Inward opening self-closing gate
- Full-length fork sleeves
- Designed to carry up to two people
- Made in Australia

Bolted Work Platform

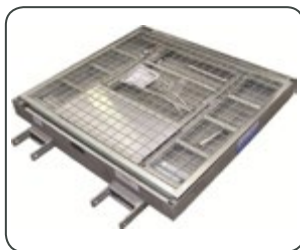
- Durable zinc finish
- Single panel sides for extra strength and ease of assembly
- Self-closing inward opening gate with bow latch
- Removable tool tray
- Suitable for up to two people



12200002



11640065



Packs flat for transport



Model	Description	Dimensions (mm)	Capacity (kg)	Weight (kg)
11640065	Forklift Work Platform, Bolted Construction	1154W x 1084D x 1002H (cage) x 2002H (safety screen)	250	110
12200002	Forklift Work Platform, Welded Construction	1200W x 1200D x 1000H (cage) x 2200H (safety screen)	250	140
13840003	Full Body Safety Harness & Lanyard			



Mezzalad Ladder

StockMaster Mezzalad mezzanine access ladder allows safe access to your mezzanine area. With a space saving mechanism it can be stored flat against the wall when not in use, and is brought to the access position with a simple lift and pull action.

Mezzalad

Features & Benefits

- Wide step for comfortable access
- Hand rails on both sides of ladder for safe and easy climbing, with extension beyond the upper floor for safe step through
- Safety gate at upper floor level maintains integrity of perimeter railing
- Gate can only be opened or closed with the operator standing fully on the upper floor
- Ladder is fastened at the upper floor level
- Designed to comply with relative elements of Australian Standard AS 1892:1.1996 for portable metal ladders



Safety handrails



Safety gate



Model	Description	Service Height Min-Max (mm)	Width(mm)	Pull Out Measurement (mm)	Capacity (kg)	Weight (kg)
11310069	Mezzalad Ladder 01	2330-2529	Base: 605 Top: 670	60° Incline: 1395 70° Incline: 1000	150	20
11310070	Mezzalad Ladder 02	2529-2744		60° Incline: 1540 70° Incline: 1080		21
11310071	Mezzalad Ladder 03	2744-2977		60° Incline: 1670 70° Incline: 1165		23
11310072	Mezzalad Ladder 04	2977-3225		60° Incline: 1795 70° Incline: 1255		24

Custom sizes available, made to order.

MEZZANINE FLOORS



RAISED STORAGE PLATFORMS MEZZANINE FLOORS

Installing a Mezzanine in your warehouse, garage or factory, can double your usable floor space and increase the functionality of your business. Our freestanding, custom-designed mezzanine floors are not only cost effective, but also incredibly fast to install. If you have outgrown your existing space, or simply need to de-clutter your valuable work area, a mezzanine floor could be the solution for you.

MINIMUM DOWNTIME = MAXIMUM CONVENIENCE

The components of our mezzanine floors are manufactured in our workshop and then assembled onsite. This process results in minimum downtime and disruption to your workplace, with most mezzanines installed within 1-2 days! Our floors are all OH&S compliant and certified for loading. The structures are steel fabricated with a timber floor (either termite treated or ply) with a fully welded steel staircase.

FREESTANDING... RELOCATABLE

Mezzanine floors are freestanding, therefore they are also demountable and relocatable. The floors are designed with minimum posts to create maximum clear, uncluttered work or storage area underneath. They are engineered to suit your needs in size, shape and load.



- Freestanding
- Relocatable
- Custom built to your needs
- OH&S compliant

DESIGNED TO SUIT ANY SPACE AND ANY BUSINESS

Our mezzanine floors can be customised to suit any building shape and business operation. We can custom design a floor to suit your open space, or to fit over the top of equipment or other structures in your warehouse. We can also add to your existing mezzanine ...the possibilities are endless..

NOTES

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

ADELAIDE
BRISBANE
DARWIN
MELBOURNE
PERTH
SYDNEY

www.backsafeaustralia.com.au



BACKSAFE
australia

HEAD OFFICE

60 Mordaunt Circuit,
Canning Vale, 6155
Western Australia

Monday - Friday
7am - 4pm

Phone 1300 305 314 • Fax 1300 826 188 • Email sales@backsafeaustralia.com.au
ABN 37 398 799 760

NEWMAN

121 Welsh Road,
Newman, 6753
Western Australia

By Appointment Only

MINTO

6 Pembury Road,
Minto, 2566
New South Wales

By Appointment Only