

Materials Handling Equipment & Solutions

2012 Product Catalogue

www.technicaids.com.au

Work Smarter Not Harder!

Technicaids Pty Ltd have been Western Australian manufacturers representatives for a wide variety of materials handling equipment since 1969.

For over 40 years we have been supplying lifting, rolling and conveying equipment to the Western Australian Mining, Manufacturing, Warehousing, Food Processing Industries as well as Hospitals & Universities. In fact anywhere goods and equipment needs to be handled safely and economically.

What is manual handling?

Manual handling means using your body to exert force to handle, support or restrain any object, including people or animals.

It is not just lifting or carrying heavy objects; it includes: lifting, pushing, pulling, holding, lowering, throwing, carrying, packing, typing, assembling, cleaning, sorting and using tools.

We offer Materials Handling Equipment & Solutions to MINIMISE the risks associated with manual handling whilst MAXIMISING workplace efficiency.



Work Smarter Not Harder!

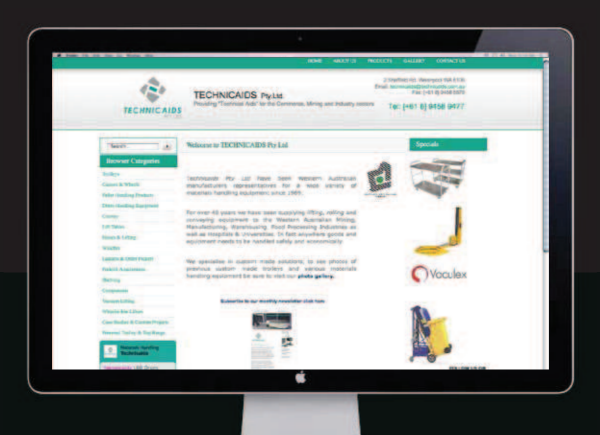
TROLLEYS		CASTORS & WHEELS		ORDERPICKERS & WORK PLATFORM	-
Platform & Multi Deck					
Trolleys		LAG	26	Bailey Deluxe Order Picker	62
Clax Clever Folding Cart	4	Fallshaw	28	Bailey Order Picker	63
Fooma Platform Trolleys	4			Bailey "Walk through"	
Sumo Platform Trolleys	5			Mobile Access Platform	64
Samson Library Carts	6	HANDLING		Bailey Platform Step Ladder	65
Samson Heavy Duty Dollie	6			Kik Step – Rolling Step	66
Rota- Dollie	6	EQUIPMENT		Step Up	66
WorkReady Platform &		Palift	32	WP-N Work Platform	66
Multi deck Trolleys	7	Paldisc	33		
WorkReady Bin Trolleys	8	Palring	33		
Rapini Utility & Service Carts	8	Lift Tables	34	DRUM HANDLING	
Prestar Platform Trolleys	9	Stretch Wrappers	35		
Rubbermaid Carts	10	Pallet Trucks	36	EQUIPMENT	
Rubbermaid Utility Carts	10	Walkie Stacker	36	Lemcol Drum Truck	68
Rubbermaid Trades Carts	11	Bestflex Conveyor	37	Lemcol Drum Rack	68
Rubbermaid 5th Wheel Cart	11	Gravity Conveyor	38	Safepour	69
Rubbermaid Sheet & Panel Carts	12	Rigid Supports	38	CDC-1 Drum Lifter	69
Rubbermaid Janitor Carts	12	Gravity Rollers	39	CDR Drum Lifters	70
Rubbermaid Housekeeping Cart	12	Powered Line - Shaft Conveyor	40	Manual Drum Lifter	70
		Ball Units	41	WorkReady Drum Trolley	70
Hand Trolleys		Load Skates	41		
Ruxxac Folding Cart	13	Load Rollers	42		
Barristers & Solicitors File Trolley	13	Wheelie Bin Lifters	43		
Folding Hand/Platform Truck	14			FORKLIFT	
WorkReady Heavy Duty				ATTACHMENTS	
Fridge Trolley	14	LIETING			70
WorkReady Chair Trolley	14	LIFTING &		NTU Tipping Bin	72
Rotatrucks	15	WINCHES		ROB Tipping Bin	72
Hills Hand Trucks	16		40	CSD Tipping Bin	73
		Vaculex Vacuum Lifters	46	SSD Tipping Bin	73
Powered Trolleys		Bomac Altrac Light Crane Systems	47	BGN Drum Lifter	74
Turnmate	17	Hitachi Electric Hoists	48	SDL Drum Lifter	74
Cagemate	17	Pacific Porta Hoists	49	DRW-N Drum Rotator	74
Liftmate	17	JDN Air Hoists	50	NWB Wheelie Bin Tipper	75
Pushmate	17	Pacific Electric Wire Rope Hoists	51	FJS2.5 Fixed Jib	75
Powered Prestar	18	Vital Chain & Lever Blocks	52	TJS2.5 Tilt Fib	75
Powered 6189 Maids Cart	18	Pacific Girder Trolleys	53	WB Wheelie Bin Tipper	76
Battery Powered 2 Bin Sulo Trolley	18	Pacific Magnetic Lifters	54	FE Fork Extension Slipper	76
ZALLYS Powered Tugs	19	My-T-Lift Jib Crane	54		
Lift Trolleys		Winches		SHELVING	
Pacific Premium Scissor Lift Trolleys	20	Pacific Brake Winches	54	SHELVING	
Pacific Economy Scissor Lift Trolley	20	Pacific General Purpose	_	Cool Seal	78
Pacific Platform Lifters	21	Hand Winches	54	Nickel Chrome	78
Pacific Electric Lifter	21	Comeup 12 & 24 Volt DC Winches	54	Stainless Steel	78
Porta Lift	22	Comeup Electric Winches	54		
Tiller Powered Lifting Trolley	22	Comeup Capstan Winch	54		
Newton Lifter	23				
DC Powered Lifting Trolleys	23				

Liftaide

24

www.technicaids.com.au

Visit us on the web www.technicaids.com.au where you can access even more products and more information.





Keep up to date by signing up to our monthly email newsletter



View specials and new products



check out our gallery of custom made solutions



Lift Trolleys

20

Clax Clever Folding Cart

The Clax is an excellent invention for anyone needing to transport small to medium materials. The versatile Clax is ideal for retail environments, office staff, sales representatives, mail room etc

Capacity:	60kg total
Unit weight:	7kg
Load capacity:	20kg top / 40kg bottom
Dimensions assembled:	890 x 550 x 1030mm
Dimensions folded:	670 x 470 x 110mm
Includes:	1 crate



Fooma Platform Trolleys

Polymer injection moulded deck

Folding Handle type

Foot Brake option available

High quality silent castor





Model Number	capacity	deck size	Handle Height	Weight	Castors
FT 150-FB	150kg	740mm x 480mm	870mm	12kg	2x rigid/2x swivel brake 100mm
FT 300-FB	300kg	900mm x 600mm	870mm	18kg	2x rigid/2x swivel brake 125mm
FT-300X-FB	300kg	900mm x 600mm	870mm	20kg	1x centre rigid/4x swivel brake 125mm

Sumo Platform Trolleys

2 fixed / 2 swivel polyurethane castors

Handle height 1000mm

Vinyl deck top

Sturdy steel deck with rubber edge buffers

Model Number	capacity	deck size	Description	
WHL101	150kg	740mm x 480mm	single platform/ folding handle	00.00
WHL104	150kg	740mm x 480mm	2 tier/ chrome handles	000
WHL105	150kg	740mm x 480mm	3 tier/ chrome handles	0,00
WHB301	300kg	910mm x 610mm	single platform/ folding handle	00.0
WHL304	300kg	910mm x 610mm	2 tier / chrome handles	
WHL305	300kg	910mm x 610mm	3 tier / chrome handles	
WHG401	500kg	1160mm x 760mm	single platform/ folding handle	0000
WHL127	150kg	740mm x 480mm	2 tier/ mesh sides	0, 0
WHL327	300kg	910mm x 610mm	2 tier/ mesh sides	
WHL307	300kg	740mm x 480mm	single platform/caged sides	

Samson Library Carts

- The foldable, two-in-one cart engineered to adapt to the work environment.
- Flip the doors open, lower the shelves and you have a 3 shelf cart to fit into narrow spaces.
- Open the second side and you now have shelves to store, display or transport goods.
- Fold the shelves up and roll into a closet or behind a counter.
- Lightweight plastic construction
- Collapsible to reduce storage needs by 50% when not in use
- Stronger than wood! Each shelf holds 57kgs!
- Washable surfaces provide improved appearance and maintainability
- Options of Cargo Nets, Tamper-Evident, Weather-Resistant Compliance Covers and Locking Wheels

Dimensions Closed: 1070mm L x 320mm W x 1320mm H

Dimensions Open:

1070mm L x 640mm W x 1320mm H



Samson Heavy Duty Dollie

- Huge 500kg capacity
- 480mm x 770mm deck
- Rubber Bumpers and Padded Surfaces
- · Heavy-duty Castors
- Non-marking tread compounds
- · Easy Nesting/Storage



Rota-Dollie

Lightweight welded aluminum frame with fixed mulit-directional Rotacaster wheels. No swivel mechanisms.

The durable aluminum frame and patented corrosion resistant Rotacaster wheels make the Rota-dollie ideal for use in a vast array of environments from food service areas, freezers, cool rooms, offices, retail to medical as well as warehouse and construction sites.

450mm x 650mm x 145mm deck 365kg capacity



WorkReady Platform & Multi deck Trolleys

- Locally Made right here in WA heavy Duty platform & Multi deck trolleys
- Powder coated finish
- Welded construction
- · Strong reinforced base
- Many castor options available to suit your work place & capacity requirements
- Available with a single deck or 2,3,4 or more decks.
- Many options available, customization is our specialty





Model Number	Capacity	Deck size	Description		
	510mr	n wide			
B-810x510	350kg	810mm x 510mm	single platform/ fixed handle		
E-810x510	350kg	810mm x 510mm	2 tier		
F-810x510	350kg	810mm x 510mm	3 tier		
B-1110x510	450kg	1110mm x 510mm	single platform/ fixed handle		
E-1110x510	450kg	1110mm x 510mm	2 tier		
F-1110x510	450kg	1110mm x 510mm	3 tier		
B-1410x510	550kg	1410mm x 510mm	single platform/ fixed handle		
E-1410x510	550kg	1410mm x 510mm	2 tier		
F-1410x510	550kg	1410mm x 510mm	3 tier		
710MM WIDE					
B-1110x710	450kg	1110mm x 710mm	single platform/ fixed handle		
E-1110x710	450kg	1110mm x 710mm	2 tier		
F-1110x710	450kg	1110mm x 710mm	3 tier		
B-1410x710	550kg	1410mm x 710mm	single platform/ fixed handle		
E-1410x710	550kg	1410mm x 710mm	2 tier		
F-1410x710	550kg	1410mm x 710mm	3 tier		
B-1710x710	550kg	1710mm x 710mm	single platform/ fixed handle		
E-1710x710	550kg	1710mm x 710mm	2 tier		
F-1710x710	550kg	1710mm x 710mm	3 tier		

Trolleys Platform & Multi Deck Trolleys

WorkReady Bin Trolleys

Versatile trolley ideal for picking stock in a warehouse, stores or retail environment.

- Fitted standard with 100mm dia rubber castors
- · Locally made right here in WA
- Fully welded
- · powder coated finish
- · Optional tally board available
- 3x bin depths available

No 7	205mm deep
No 10	265mm deep
No 15	390mm deep



Rapini Utility & Service Carts

These carts have been designed to meet a wide variety of applications and have been designed for loads of 250Kg with superior castors and brakes.

These service carts are ergonomically friendly and attractive in appearance and only the best quality

polymers, reinforced with nylon fibres have been used to meet harsh working conditions.

- · Available in Black or Grey
- Optional End & Side panels









Model Number	Description	Deck Size
	SMALL CARTS	
BRA808-E	Small Black 2 Deck	850mm x 480mm x 950mm
BRA808-A	Small Black 3 Deck	850mm x 480mm x 1020mm
BRA808-I	Small Black 4 Deck	850mm x 480mm x 1080mm
BRA808-J	Small Black 5 Deck	850mm x 480mm x 1130mm
	LARGE CARTS	
BRA808-LE	Large Black 2 Deck	1110mm x520mm x 950mm
BRA808-LA	Large Black 3 Deck	1110mm x520mm x 1020mm
BRA808-LI	Large Black 4 Deck	1110mm x520mm x 1080mm
BRA808-LJ	Large Black 5 Deck	1110mm x520mm x 1130mm

Prestar Platform Trolleys

Often imitated never beaten, Prestar are the original 'world's best trolley' famous for their minimal push effort.

A huge range is available all backed with 5 year warranty to ensure peace of mind.

- 2 fixed / 2 swivel rubber castors
- Vinyl deck top
- Sturdy steel deck with rubber edge buffers
- Optional brake kits available











NF301







NF304



NF303







NB104

NF305

NF327

NF407

FL363

NB101

Model Number	capacity	deck size	Description			
NB SERIES 150KG						
NB-101	150kg	740mm x 480mm	single platform/ folding handle			
NB-102	150kg	740mm x 480mm	single platform/ fixed handle			
NB-103	150kg	740mm x 480mm	single platform/ 2x fixed handle			
NB-104	150kg	740mm x 480mm	2 tier/ chrome handles			
NB-105	150kg	740mm x 480mm	3 tier/ chrome handles			
NB- 127	150kg	740mm x 480mm	2 tier/ mesh sides			
		NF SERIES 300KG				
NF-301	300kg	920mm x 610mm	single platform/ folding handle			
NF-302	300kg	920mm x 610mm	single platform/ fixed handle			
NF-303	300kg	920mm x 610mm	single platform/ 2x fixed handle			
NF-304	300kg	920mm x 610mm	2 tier / chrome handles			
NF-305	300kg	920mm x 610mm	3 tier / chrome handles			
NFHT	300kg	920mm x 610mm	single platform/fixed side handles for panels			
NF-327	300kg	920mm x 610mm	3 tier/ caged sides removable			
		FL SERIES 300KG				
FL-361	300kg	1210mm x 610mm	single platform/ folding handle			
FL-362	300kg	1210mm x 610mm	single platform/ fixed handle			
FL-363	300kg	1210mm x 610mm	single platform/2x fixed handle			
FLHT	300kg	1210mm x 610mm	single platform/fixed side handles for panels			
		NG SERIES 500KG				
NG-401	500kg	1240mm x 790mm	single platform/folding handle			
NG-402	500kg	1240mm x 790mm	single platform/fixed handle			
NG-403	500kg	1240mm x 790mm	single platform/2x fixed handle			
NG-407	500kg	1240mm x 790mm	single platform/caged sides removable			

Rubbermaid Carts

Perfect for transporting materials, supplies, and heavy loads in almost any environment

Ergonomically designed push handle provides optimum hand placement and push height improving control and worker safety Molded-in storage compartments, holsters, hooks, and notches

Molded-in customizable fitting High density structural resin construction Easy-access bottom shelf





Model Number	capacity	deck size	Description
4500	227kg	660mm x 454mm x 845mm	Deep shelf utility cart Colour Black, Beige
4520	227kg	1149mm x 657mm x 845mm	Deep shelf utility cart Colour Black, Beige
4505	227kg	962mm x 487mm x 845mm	Flat shelf utility cart Colour Black, Beige
4525	227kg	1149mm x 657mm x 845mm	Flat shelf utility cart Colour Black, Beige

Rubbermaid Utility Carts

Durable and attractive carts function in front and back of house applications.

- · Sized to carry large loads.
- Large shelves hold various equipment and supplies.
- 136.1 kg total load capacity, 45.4 kg per shelf.
- Available with enclosed ends or enclosed on three sides for concealing loads.



Model Number	capacity	deck size	Description
4091	136kg	1032 L x 508 W x 960 H mm	3 shelf utility cart Colour Black, Beige
4092	136kg	1032 L x 508 W x 960 H mm	3 shelf utility cart enclosed ends Colour Black, white
4093	136kg	1032 L x 508 W x 960 H mm	3 shelf utility cart 3 enclosed sides Colour Black, white
4094	136kg	1032 L x 508 W x 960 H mm	3 shelf utility cart lockable cabinet & drawer Colour Black
4095	136kg	1032 L x 508 W x 960 H mm	3 shelf utility cart 3 enclosed sides, lockable cabinet Colour Black

Rubbermaid Trades Carts

- Moves productivity right to the work site a total tool storage and mobile workbench system.
- Four compartmentalized boxes store assorted parts and hardware.
- Fully enclosed, lockable storage compartment helps keep tools and materials secure.
- Two storage bins hold essential hand tools and supplies.
- Carts move easily over hard surfaces, through elevators and doorways.
- Flat surface at user-friendly height provides convenient work area.



Model Number	capacity	deck size	Description
6180	149kg	965 L x 589 W x 848 H mm	2 shelf cart, 6 storage bins
6180-88	149kg	965 L x 589 W x 848 H mm	2 shelf cart, 6 storage bins & lockable compartment

Rubbermaid 5th Wheel Cart

- 5th wheel steering allows the front axle to pivot and turn with a tight radius
- Vinyl grip "T-Bar" pull handle stays upright when not in-use
- Duramold[™] precision engineered resin and metal composite structure for unsurpassed durability and service life
- Molded-in tie-down slots for load security
- Powder coated steel handle / frame for optimum service life
- 2 fixed, 2 swivel casters for optimal control & manoeuvrability
- 12" Pneumatic Wheels



Model Number	capacity	deck size	Description	
4477	900kg	1210 L x 1210 W x 445 H mm	Pull along all terrain cart	

Rubbermaid Sheet & Panel Carts

Ideal for safely moving large, bulky sheet and panel goods including doors, plasterboard, tables & mattresses



Model Number	capacity	deck size	Description
4468	900kg	1210 L x 610 W mm	Removable vertical frames
4463	900kg	1210 L x 610 W mm	'A' frame single sided inclined rail

Rubbermaid Janitor Carts

- Collect waste and transport tools for efficient cleaning.
- Smooth, easy-to-clean surface.
- Zippered bag for easy trash removal.



Model Number	capacity	size	Description
6173	100kg	1264 L x 559 W x 1118 H mm	all in one janitors cart

Rubbermaid Housekeeping Cart

- A complete system solution for housekeeping in the hospitality industry.
- Hooded and non-hooded models available.
- Standard equipment includes vinyl bag, bumpers, vacuum holder and under deck shelf.
- Full size cabinet offers exceptional storage space and optional adjustable middle shelf.
- · Optional accessories available.
- Standard equipment includes vinyl bag, bumpers and vacuum holder.
- Compact model requires less floor space and maneuvers easily in tight spaces.



Model Number	capacity	size	Description
6189	149kg	1564 L x 559 W x 1270 H mm	Full size housekeeping cart

Ruxxac Folding Cart

This original unmistakable compact folding aluminium handtruck combines German ingenuity with everyday practicality.

Weighing 5kg, yet have a payload of 125kg. The unit takes less than 5 seconds to open out and fold away, and in its folded state is only 55mm thick. Don't get caught with a nasty copy!





Model	Capacity	Dimensions	Description
Ruxxac Business XL	125KG	735mm H (folded) 1130mm (unfolded) x 490mm W Toe plate 490mmx410mm	Folding Hand truck

Barristers & Solicitors File Trolley

The Barrister & Solicitors trolley is ideal for carrying heavy files or documents between office and court room with ease.

- Its robust construction means it is a durable and long lasting.
- Chrome plated upright file trolley with 2 fold up shelves
- Optional rain cover available
- Dimensions 500 x 465 x 1150mm



Folding Hand/Platform Truck

The dual purpose trolley, lightweight aluminium construction



Model	Capacity	Dimensions	Description
HTHA1005	250kg	420mm x 1310mm Toe plate: 420 x 960	Dual purpose hand & platform trolley

WorkReady Heavy Duty Fridge Trolley

- · Built for work not the weekend
- Locally made right here in WA!
- · Powder coated finish
- · Heavy Duty Fire hose buffers
- Rubber non marking jockey wheels
- 1485mm H with a 480mm x 200mm toe plate
- Choose your wheel- stair climber, pneumatic or flat free
- · Optional strap



WorkReady Chair Trolley

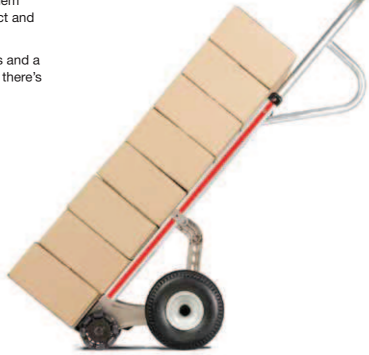
- · Locally made in WA
- Popular in Schools, University's, conference and seminar rooms this hand trolley is designed to move stacks of stackable chairs with ease.
- The toe plate has a reach of 450mm and is height adjustable from 200mm to 400mm.
- Locally made fitted with Flat Free Wheels as standard.



Rotatrucks

Designed around the revolutionary Rotacaster multidirectional wheel, the Rotatruck's clever design and amazing 360 degree manoeuvrability makes them faster, easier and safer to use, resulting in direct and immediate increases in productivity.

Available in different wheel base configurations and a choice of either an aluminium or a steel frame, there's a Rotatruck for virtually every application.



Model	Capacity	Dimensions	Description
11-2212/3/01	275kg	1380mm H, toe 396mm x 228mm	Alum self Supporting 4x Triple wheel
11-2218/10/2	230kg	1380m H, toe 396mm x 228mm	Alum self-supporting 2x Dbl / 2x 10inch flat free wheels
11-2360/05/3	250kg	1380mm H, toe 396mm x 211mm	Alum self-supporting Stair climbing with triple wheels







11-2218/10/2 11-2360/05/3

Hills Hand Trucks

Model	Capacity	Dimensions	Description
FW71500	250kg	1542mm H x 612mm W	Large fridge w/stair climbers
FW71501	250kg	1542mm H x 612mm W	Large fridge w/Pneumatic wheel
FW71502	250kg	1542mm H x 612mm W	Large fridge w/Solid Wheel
FW71512	250kg	1225mm H x 512mm W	Heavy Sack w/Pneumatic wheel
FW71513	250kg	1225mm H x 512mm W	Heavy Sack w/Solid wheel
FW71514	250kg	1346mm H x 510mm W	Wide Heavy Duty w/Solid Wheel
FW71503	200kg	1272mm H x 612mm W	Small Appliance w/stair climbers
FW71504	200kg	1272mm H x 612mm W	Small Appliance w/Pneumatic wheel
FW71505	200kg	1272mm H x 612mm W	Small Appliance w/Solid Wheel
FW71510	200kg	1225mm H x 512mm W	Medium Hand Truck w/ Pneumatic wheel
FW71511	200kg	1225mm H x 512mm W	Medium Hand Truck w/ Solid wheel
FW71515	200kg	1300mm H x 840mm W	Double Oxy w/ Pneumatic wheels
FW71506	175kg	1209mm H x 512mm W	Multi Purpose w/Pneumatic wheel
FW71507	175kg	1209mm H x 512mm W	Multi Purpose w/Solid Wheel
FW71508	175kg	1272mm H x 612mm W	Multi Purpose Pram w/Pneumatic wheel
FW71509	175kg	1272mm H x 612mm W	Multi Purpose Pram w/Solid Wheel



Large Refrigerator Handtruck



Haevy Duty Sack Truck



Wide Heavy Duty Handtruck



Appliance Handtruck



Medium Duty Handtruck



Multi Purpose Handtruck



Multi Purpose Pram Handled Handtruck

Turnmate

The Turnmate is ideal in confined spaces or narrow aisles, as it pivots on central wheels. It has a 400kg capacity and a large 1200mm x 600mm deck complete with a rubber mat suitable for a number of applications





Model Number	capacity	deck size	Description
Turnmate	400KG	1200mm x 600mm	Center wheel drive

Cagemate

The Cagemate features a powered drive system, eliminating heavy manual pushing. This powered trolley with removable cage sides is ideal in laundries, hospitals and large retail environments.



Model Number	capacity	deck size	Description
Cagemate	450KG	1275mm x 630mm	Front wheel drive

Liftmate

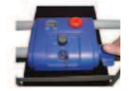
The Liftmate features both a powered lift & powered drive system, removing the need for manual pushing or lifting. With a lift height of 1600mm it is ideal in many applications, to safely maneuver loads to various work heights.



Model Number	capacity	deck size	Max Lift H	Min Lift H	Description
Liftmate	450KG	1100mm x 600mm	1600mm	452mm	Front wheel drive

Pushmate

The Pushmate has a large carrying capacity of 500kg with a deck size of 1200mm x 700mm. Manually pushing loads over long distances is now a thing of the past. Features include reverse alarm, braked motor, lockable rear castors, anti-slip platform and ergonomic handle height.





Model Number	capacity	deck size	Description
Pushmate	500KG	1200mm x 700mm	Front wheel drive

Powered Prestar

'The world's best trolley is now powered'

Prestar platform trolleys have the ultimate design, workmanship & quality, and are now available as powered units. Features include on board charger, variable speed control, power meter, emergency stop and folding handle. There are three models available to suit your needs.

Model Number	capacity	deck size
NF301P2G0	300KG	920mm x 610mm
NF361P2G0	300KG	1210mm x 610mm
NF401P2G0	500KG	1240mm X 790mm



Powered 6189 Maids Cart

The 5 star powered maids cart is based on the popular Rubbermaid 6189 maids' cart.

- Features include commercial grade moulded construction which makes cleaning quick and easy and it's moulded in colour for a long lasting aesthetic. The unit is fitted with Powered 2 GO Turnmates drive system with central drive wheels to make maneuverability and operation simple.
- The unit comes standard with vinyl bags, bumpers and has ample storage space.
- Safety features include emergency stop and variable speed control.
- Optional accessories are available to enhance functionality and productivity including, tool organiser, linen bag, locking door and hood.
- Applications range from Hotels, Motels, Apartment Complex's, Mining Camps and Aged Care facilities.



Powered 2 Go Sulo Bin Trolley

The Sulo Powered 2 Go is designed to move 120 & 240 litre Sulo bins around large areas. Convenient features include ease of loading with tilting plate design, non-marking drive wheel, variable speed control, safety chain and on board charger.

- Centre drive wheel
- 1990mm x 740mm x 1040mm



Model Number	capacity	deck size	Description
PoweredSuloBin	500KG	1990mm x 740mm	centre wheel drive

ZALLYS Powered Tugs

Professional electric vehicles designed for many towing and motor assisted moving of various objects. This range has been designed with health and safety issues in mind by reducing the manual effort necessary to move industrial loads. Zallys can be supplied with a wide range of customizable hitches and connections suitable for every situation and need.





Model	Load capacity	Tow Capacity	Unit Weight	Speed	Description
M2	-	350Kg	84kg	4kmph	compact tug
М3	200KG	500Kg	52.5kg	4/5kmph	compact tug
M4	350KG	1000Kg	114kg	4/5kmph	tug
M5	350KG	2000Kg	140kg	4/5kmph	tug
M6.5	500KG	6000Kg	170kg	4/5kmph	Heavy Duty Tug
M8	1500KG	-	235kg	4kmph	320 degrees turn circle for long loads





I A V
ΙДΥ

Model	Load capacity	Unit Weight	Dimensions	Run Time	Speed	Description
D1	500KG	130kg	1715mm x 773mm	8 hours	4/5kmph	Powered Wheel Barrow
JAY	250kg	173kg	2100mm x 800mm	8 hours	4/5kmph	Vineyard Vehicle

Pacific Premium Scissor Lift Trolleys

Featuring high quality and a robust design, the Pacific Lifter Trolleys provide a safe way to transport goods in a variety of situations. They can also be used as a mobile workbench when required which adds to the versatility of this product. There are six models with capacities ranging from 150kg to 800kg and all models have CE conformance; passing the strict European requirements.

Product features

- Single and double scissor lift models for maximum height of lift.
- · 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.



Model	Capacity	Lift Height	Platform Dimensions
PH150F	150kg	750mm max/250mm min	450mm x 700mm
PH300F	300kg	900mm max/300mm min	500mm x 800mm
PH350H	350kg	1400mm max/375mm min	500mm x 900mm
PH500	500kg	950mm max/320mm min	500mm x 900mm
PH500H	500kg	1130mm max/370mm min	500mm x 700mm
PH800	800kg	1000mm max/365mm min	550mm x 1000mm

Pacific Economy Scissor Lift Trolley

The Pacific Scissor Trolleys are designed to significantly reduce the risk of back injuries by making lifting and shifting loads up to 500kg light work. A foot operated hydraulic pedal ensures the load can be raised with ease and the ergonomic lever control will turn lowering the load into a safe operation.



Model	Capacity	Lift Height	Platform Dimensions
PST150	150kg	720mm max/220mm min	450mm x 700mm
PST300	300kg	880mm max/295mm min	500mm x 850mm
PST350	350kg	1340mm max/370mm min	500mm x 910mm
PST500	500kg	880mm max/295mm min	500mm x 850mm

Pacific Platform Lifters

The Pacific Platform Trolley is an economical alternative to the expensive forklifts. They are ideally suited for unloading skids in smaller workshops, warehouses, hospitals and assembly lines. All models are fitted with an overload valve and a slow-lowering valve to control speed.

Product features

- High quality, heavy duty construction for reliability.
- Available in a variety of lift heights to suit each application.
- Top quality, heavy load bearing castors which ensure durability.
- Supplied with a removable work platform and fork tynes.
- Manual and battery-powered models available.
- Standard fitted with rear swivel brake wheels to prevent the table from moving during loading and unloading.
- · Adjustable tyne width



Model	Capacity	Lift Height	Platform Dimensions	Operation
PHK1200	400kg	1200mm max/90mm min	650mm x 580mm	Manual
PHK1200E	400kg	1200mm max/90mm min	650mm x 580mm	12V DC battery
PHK1500	400kg	1500mm max/90mm min	650mm x 580mm	Manual
PHK1500E	400kg	1500mm max/90mm min	650mm x 580mm	12V DC battery
PHK1700	400kg	1700mm max/90mm min	650mm x 580mm	Manual
PHK1700E	400kg	1700mm max/90mm min	650mm x 580mm	12V DC battery

Pacific Electric Lifter

The Pacific Electric Lifter suits a wide variety of applications. From lifting and shifting office supplies or heavy equipment to unloading trucks in a warehouse, this Electric Lifter can do it all with ease. This diverse product is suited to any job where traditional bend and lift is required and it easily converts into a portable workstation for your convenience.

Model	Capacity	Lift Height	Platform Dimensions
PEL150	150kg	1540mm max/140mm min	520mm x 460mm



Porta Lift

The Pacific Porta Lift Trolley is a cost effective portable lifting aid which enables one person to safely lift and manoeuvre up to 100kg, from ground level up to 1000mm high. This lifting device is perfectly suited for loading and unloading work vans, trucks, shelves, benches or other related applications. An additional benefit of the Porta Lift Trolley is that its service stand easily converts into a portable workstation. Removable platform for easy compact storage

Model	Capacity	Lift Height	Platform Dimensions	Unit Weight
PL100	100kg	1000mm max	400mm x 635mm	27kg



Tiller Powered Lifting Trolley

- Lift and move with one device
- Ultra light steering; easy to balance
- Extremely simple to operate
- Lifts itself into vans and onto platforms
- Prevents work loss
- · Reduces physical stress

- · No tail lift required
- · One person moves loads
- Compact and easy to store
- Large diameter pneumatic tyres
- No winching
- 24v on board battery











Model	Capacity	Lift Height	Dimensions
Tiller	75kg	1100mm max/4mm min	1555mm H, toe plate 350mm x 300mm x 500mm

Newton Lifter

The Newton range of lifters are heavy duty models standard with an ergonomic and practical design.

Fast up & down speed equals higher productivity.

Model	Capacity	Lift Height	Dimensions
Newton100	100kg	1735mm max 400mm min	toe plate 525mm x 470mm



DC Powered Lifting Trolleys

The DC trolley range offers 100 - 250kgs of lifting force at the push of a button. It eliminates the need for manual pumping and provides users with a safe, clean, powered lift that is quiet and suited for areas where hydraulics can't be used.

DC Trolleys use a linear actuator and a Safetech developed battery box that can power up to 150 lifts per day depending on the lift weight. Large diameter, low friction castors make the DC Trolleys easy to move, highly maneuverable and ideal for office or factory use.

Model	Capacity	Lift Height	Dimensions
DC 250	250kg	855mm max 365mm min	895mm L x 480mm W
DCD 100	100kg	1440mm max 460mm min	895mm L x 480mm W

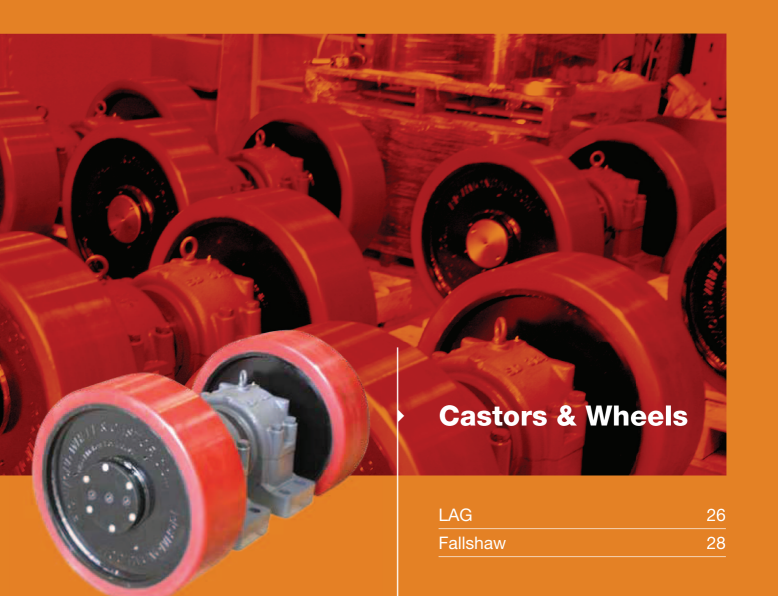


Liftaide

This range of trolleys incorporate a height adjustable table surface to enable the lifting of materials. They feature a wheel or castor base to assist transporting the trolley and consist of a high tensile steel construction with a powder coated finish. A galvanised or stainless steel finish is optional. A number of models are available including manual or electric lift options. Custom built trolleys are available on request. Australian designed and manufactured.

Model	Capacity	Lift Height	Toe Plate Dimensions
N4-9	150kg	900mm max/28mm min	500mm L x 400mm W
N4-12	150kg	1200mm max/28mm min	500mm L x 400mm W
N6-12	150kg	1200mm max/40mm min	600mm L x 600mm W
N6-15	150kg	1500mm max/40mm min	600mm L x 600mm W
G4-12	150kg	1250mm max/110mm min	500mm L x 400mm W
S4-12	150kg	1260mm max/28mm min	500mm L x 400mm W (manual or elec)
S4-18	150kg	1760mm max/28mm min	500mm L x 400mm W (manual or elec)
S4-20	150kg	2000mm max/28mm min	500mm L x 400mm W (manual or elec)





Technicaids stock a comprehensive range of Wheels and Castors for Commercial, Hospital and Industrial use.

We offer the best brands the world has to offer to ensure the right solution is found for your specific needs.

We have listed some commonly stocked items, many more options are available, please contact one of our experienced staff with your requirements.







LAG - DG Series

- Grey rubber wheel on nylon centre
- Available Mild Steel or Stainless Steel Frames







Swivel

Rigid

Bolt

Wheel	Tyre Width	Hole	Overall	Capacity	Model #				
Diameter (mm)	(mm)	Centres (mm)	Height (mm)	(kg)	Swivel	Rigid	Bolt Hole	Brake	
80	25	80x60	106	55	13904G	14104G	14304GFA	ADD FR	
100	30	80x60	128	85	13908G	14108G	14308GFA	ADD FR	
125	37.5	80x60	154	110	13912G	14112G	14312GFA	ADD FR	
160	40	105x80	191	160	13876G	14076G	14276GFD	ADD FR	
200	50	105x80	240	230	13886G	14088G	na	na	

LAG - N Series

- Polyurethane wheel on nylon centre
- Available Mild Steel or stainless steel frames







Swivel

Rigid

Bolt

Wheel	Tyre Width	Hole	Overall	nt (kg)	Model #				
Diameter (mm)	(mm)	Centres (mm)	Height (mm)		Swivel	Rigid	Bolt Hole	Brake	
80	25	80x60	106	100	22052	22152	22252FA	ADD FR	
100	30	80x60	128	150	22055	22155	22255FA	ADD FR	
125	37.5	80x60	154	230	22056	22156	22256FA	ADD FR	
200	50	105x80	240	300	22067	22167	na	na	

LAG – E Series

- Elastic Rubber tyre on Cast Aluminium centre
- Available Mild Steel Frames





Swivel

Rigid

Wheel	Tyre Width	Hole	Overall	Capacity	Model #				
Diameter (mm)	(mm)	Centres (mm)	Height (mm)	(kg)	Swivel	Rigid	Bolt Hole	Brake	
160	50	105x80	208	300	16869	16946	na	ADD FR	
200	50	105x80	250	450	16871	16946	na	ADD FR	
250	50	105x80	305	530	16875	16950	na	ADD FR	

LAG – Z Series

- Polyurethane tyre on cast iron centre
- Available Mild Steel frames





Swivel

Rigid

Wheel		Hole	Overall	Capacity (kg)	Model #				
Diameter (mm)	(mm)	Centres (mm)	Height (mm)		Swivel	Rigid	Bolt Hole	Brake	
80	50	80x60	128	450	23850	23925	na	na	
100	50	80x60	138	450	23855	23930	na	ADD FR	
150	50	105x80	203	700	23867	23942	na	ADD FR	
200	50	105x80	305	800	23872	23947	na	ADD FR	





L Series

Wheel	Tyre	Hole	Overall	Capacity	Model#					
Diameter (mm)	Width (mm)	Centres (mm)	Height (mm)	(kg)	Swivel	Rigid	Bolt Hole	BRAKE	Wheel	
50	20	46x35	65	30	LJP50/LKP	LJP50/LKF	LJP50/LKH	ADD BR	TPE	
50	20	46x35	65	30	LNN50/LKP	LNN50/LKF	LNN50/LKH	ADD BR	Black Nylon	



K Series

Wheel	Tyre	Hole	Overall	Capacity			Model#		
Diameter (mm)	Width (mm)	Centres (mm)	Height (mm)	(kg)	Swivel	Rigid	Bolt Hole	BRAKE	Wheel
65	23	64X23	96	50	KJA65G/KZP	KJA65G/KZF	KJA65G/KZH	ADD TB	TPE
65	23	64X23	96	50	KSA65G/KZP	KSA65G/KZF	KSA65G/KZH	ADD TB	Rubber
65	23	64X23	96	55	KUQ65G/KZP	KUQ65G/KZF	KUQ65G/KZH	ADD TB	PU
65	23	64X23	96	50	KNN65G/KZP	KNN65G/KZF	KNN65G/KZH	ADD TB	NYLON
75	23	64X23	104	50	KJA75G/KZP	KJA75G/KZF	KJA75G/KZH	ADD TB	TPE
75	23	64X23	104	50	KSA75G/KZP	KSA75G/KZF	KSA75G/KZH	ADD TB	Rubber
75	23	64X23	104	55	KUQ75G/KZP	KUQ75G/KZF	KUQ75G/KZH	ADD TB	PU
75	23	64X23	104	65	KNN75G/KZP	KNN75G/KZF	KNN75G/KZH	ADD TB	NYLON
100	23	64X23	131	50	KJA100G/KZP	KJA100G/KZF	KJA100G/KZH	ADD TB	TPE
100	23	64X23	131	50	KSA100G/KZP	KSA100G/KZF	KSA100G/KZH	ADD TB	Rubber
100	23	64X23	131	55	KUQ100G/KZP	KUQ100G/KZF	KUQ100G/KZH	ADD TB	PU
100	23	64X23	131	70	KNN100G/KZP	KNN100G/KZF	KNN100G/KZH	ADD TB	NYLON





D Series

Wheel	Tyre	Hole	Overall	Capacity			Model#		
Diameter (mm)	Width (mm)	Centres (mm)	Height (mm)	(kg)	Swivel	Rigid	Bolt Hole	BRAKE	Wheel
75	32	76-80x60	106	130	MUQ75G/DZP	MUQ75G/DZF	MUQ75G/DZH	ADD TB	PU on Nylon
75	32	76-80x60	106	200	DNQ75G/DZP	DNQ75G/DZF	DNQ75G/DZH	ADD TB	Nylon
75	28	76-80x60	106	100	DCI75/DZP	DCI75/DZF	DCI75/DZH	na	Cast Iron
100	32	76-80x60	135	140	MUQ100G/DZP	MUQ100G/DZF	MUQ100G/DZH	ADD TB	PU on Nylon
100	32	76-80x60	135	140	DBQ100G/DZP	DBQ100G/DZF	DBQ100G/DZH	ADD TB	Blue Rubber
100	32	76-80x60	135	140	MSQ100G/DZP	MSQ100G/DZF	MSQ100G/DZH	ADD TB	Grey Rubber
100	34	76-80x60	135	200	DNQ100G/DZP	DNQ100G/DZF	DNQ100G/DZH	ADD TB	Nylon
125	32	76-80x60	161	150	MUQ125G/DZP	MUQ125G/DZF	MUQ125G/DZH	ADD TB	Pu on Nylon
125	32	76-80x60	161	150	DBQ125G/DZP	DBQ125G/DZF	DBQ125G/DZH	ADD TB	Blue Rubber
125	32	76-80x60	161	150	MSQ125G/DZP	MSQ125G/DZF	MSQ125G/DZH	ADD TB	Grey Rubber
125	34	76-80x60	161	200	DNQ125G/DZP	DNQ125G/DZF	DNQ125G/DZH	ADD TB	Nylon



O Series

Wheel	Tyre	Hole	Overall	Capacity		Mod	del#	
Diameter (mm)	Width (mm)	Centres (mm)	Height (mm)	(kg)	Swivel	Rigid	Brake	Wheel
100	40	105x80	138	300	HUR100/0ZP	HUR100/0ZF	ADD TB	PU on Nylon
100	50	105x80	138	300	OBQ100/0ZP	0BQ100/0ZF	ADD TB	Blue Rubber
100	40	105x80	138	350	ONA100/OZP	ONA100/0ZF	ADD TB	Nylon
125	40	105x80	162	330	HUR125/0ZP	HUR125/0ZF	ADD TB	PU on Nylon
125	50	105x80	162	330	0BQ125/0ZP	0BQ125/0ZF	ADD TB	Blue Rubber
125	40	105x80	162	380	ONR125/0ZP	ONR125/0ZF	ADD TB	Nylon
150	40	105x80	189	360	HUR150/0ZP	HUR150/0ZF	ADD TB	PU on Nylon
150	50	105x80	189	360	OBQ150/0ZP	0BQ150/0ZF	ADD TB	Blue Rubber
150	40	105x80	189	400	ONR150/0ZP	ONR150/0ZF	ADD TB	Nylon
200	48	105x80	241	400	HUR200/0ZP	HUR200/0ZF	ADD TB	PU on Nylon
200	50	105x80	241	400	0BQ200/0ZP	0BQ200/0ZF	ADD TB	Blue Rubber
200	40	105x80	241	400	ONR200/0ZP	ONR200/0ZF	ADD TB	Blue Rubber





Y Series

Wheel	Tyre			Capacity	Model#				
Diameter (mm)	Width (mm)	Centres (mm)	Height (mm)	(kg)	Swivel	Rigid	Wheel		
250	50	105x78	250	120	YPLUG250/YZP	YPLUG250/YZF	Semi-Pneumatic		
250	50	105x78	250	120	YTLUG250/YZP	YTLUG250/YZF	Pneumatic		



V Series

Wheel	Wheel Tyre Diameter Width		Overall	Capacity	Model#					
(mm)	(mm)	Centres (mm)	Height (mm)	(kg)	Swivel	Rigid	Brake	Wheel		
200	75	105X156	267	2000	VUQ200/VZP	VUQ200/VZF	ADDPBR	PU on Cast		
200	75	105X156	267	2450	VXQ200/VZP	VXQ200/VZF	ADDPBR	Hi Impact Poly		
250	75	105X156	318	2000	VUQ250/VZP	VUQ250/VZF	ADDPBR	PU on Cast		
250	75	105X156	318	2450	VXQ250/VZP	VXQ250/VZF	ADDPBR	Hi Impact Poly		
300	75	105X156	394	2000	VUQ300/VZP	VUQ300/VZF	ADDPBR	PU on Cast		
300	75	105X156	394	2450	VXQ300/VZP	VXQ300/VZF	ADDPBR	Hi Impact Poly		
400	75	105X156	454	600	V400X8/VZP	V400X8/VZF	ADDPBR	Solid Rubber		



Handling Equipment

Turntables and Rotating Tables are a versatile, cheap and effective materials handling aid that can be used in many different situations.

Turntables are a simple path to safer manual handling and eliminate the need for stretching when loading or unloading product. Ideal for areas where more complex lifting equipment can't be used turntables are inexpensive and durable.

Goods are simply placed on the turntable and then manually rotated to avoid stretching across the load.

Palift

Palift is the one of the best way to save workers backs. It automatically keeps the pallet or stillage load at the optimum working height when loading or unloading goods. It has a dramatic impact on reducing the effort required to shift goods.

Productivity is increased, injuries are reduced and the workforce welcomes this extra worker on the floor.

The proven design is incredibly robust and can last more than 10 -15 years of daily use without maintenance.

Saves workers backs.

- Productivity gains of up to 40%.
- Built-in turntable allows simple load rotation and access to all sides.
- No power, air or maintenance required.
- Maximum Capacity 2000kg
- Durable and tough
- Lifetime spring warranty and 3 year frame warranty
- Available with either turntable top, square top,
 Mobile base and many more customized options



Paldisc

The Paldisc is unique to Safetech and provides rotation of up to 2 tonne and an ultra low turntable height of only 22mm – ideal for use with hand pallet trucks.

Paldisc is ideal for loading with hand pallet trucks. It's low height of only 22mm is the lowest of any turntable on the market yet it is rated to two tonnes and makes rotation of loads easy and safe.

Options

- Standard Paldisc includes a ramp that permits access with a hand pallet truck.
- Square edge paldisc does not have the ramp and can be used to place on top of lift tables and stands to give a solid rotational top.
- Paldisc on a stand provides an elevated rotation platform
- Paldisc can be fitted with a motor to provide powered rotation.

Palring

The Palring is an affordable, easy to use turntable – ideal for use alongside conveyor, feeding hoppers, extruders, process and production equipment.

Other applications include, manual palletising / depalletising and loading / unloading stillages, bins etc.

Features

- Palring is tough and won't bind or tighten under load.
- It has internal carry handles for easy relocation.
- Galvanised
- Easy to rotate won't bind under load
- Available in 1100 and 900 mm diameter
- 2,000 kg capacity
- All turntables also available on stands





Handling Equipment

Lift Tables

Technicaids have been Western Australian agents for Safetech Smartlift Scissor Lift Tables for 25+ Years. We have installed many units across a wide variety of industries throughout W.A. The quality is proven.

Smartlift Scissor Lifts Tables and Scissor Hoists combine an extensive range of capacities, features and options to provide the factory and warehouse with lifting and work positioning. Safetech scissor lifts / scissor table range are durable and includes many safety features are exclusive to Safetech.

- SMARTLIFT controls standard on all scissor lifts tables. Unique to Safetech they provide automatic down-indexing, electronic diagnostics and enhanced safety features.
- · Manual and powered turntables.
- · Tilting decks.
- Varied deck sizes and surfaces available for scissor lifts.
- Designed for safety, Smartlift scissor lifts tables meet or exceed all industry standards.

Options

- Manual or automatic turntables to rotate the load.
- Tilting decks that present the product to the operator.
- High cycle capacity.
- Safety bars or skirts to protect operators.
- Varied deck construction, stainless steel, chequer plate and more.
- Special frames to capture the load.
- Scissor lift tables can be adapted for use as personnel lifts.



- Low height scissor tables for use with hand pallet trucks.
- Controls can be automated or interlocked with associated equipment

Applications

- Manual palletising or depalletising.
- Loading or unloading of stillages, containers, bins, bags, bricks, tiles.
- Commonly used alongside conveyor, feeding hoppers, extruders, process and production equipment.
- Goods Hoists
- Scissor lift tables are ideal ergonomic workbenches

Safety

Care must be taken to prevent entrapment of limbs either in the mechanism or under the scissor lifts table's edge. A safety bar is the best protection whilst skirts are also used. The safety bar stops the downward movement of the table upon contact with any obstruction.

Scissor lift tables are often used in conjunction with forklift trucks and they can sometimes damage the table leading to operating failure or injury.

				STA	NDARD BA	SES					
Code	Capacity	Vertical Travel	Height	Base W	Base L	Elev. Time	Power Unit	Weight	Supply	kg with Std.Plat.	
	Tonnes	mm A	Min B	Max C	mm D	mm E	sec	KW			
	AS-900 SERIES										
AS1-900	1	915	175	1090	610	1220	21	0.75	240/1/50	320	
AS2-900	2	915	175	1090	610	1220	42	0.75	240/1/50	335	
AS3-900	3	915	200	1115	610	1220	22	2.4	415/3/50	390	
				AS-	-1200 SER	IES					
AS1-1200	1	1220	200	1420	610	1680	27	0.75	240/1/50	500	
AS2-1200	2	1220	200	1420	610	1680	18	2.4	415/3/50	530	
AS3-1200	3	1220	200	1420	610	1680	27	2.4	415/3/50	545	

Many sizes and customizable options available, contact us for more information.

Stretch Wrappers

Wrapping pallets in plastic is essential to many industries but it creates injury risk and is a productivity thief.

Technicaids offer a range of stretch wrappers to solve these problems.

Entry level manual carriage stretch wrappers provide effective, low cost stretch wrapping whilst powered semi-automatic stretch wrappers suit higher volume pallet wrapping needs.

Lo Wrapper is the only stretch wrapper that easily provides hand pallet access to a wrapping machine. Ideal for customers without a forklift or those who want to eliminate forklifts from work areas.

Easy Wrapper is durable, simple to use and has a galvanised base to withstand wet environments.

An increasingly popular alternative to stretch film is stretch tape - a stretch wrapper pioneered by Safetech. The savings in plastic waste are dramatic and for products that require ventilation there is no better wrapper.

Manual Wrappers

The entry level stretch wrapper for businesses with fewer numbers of pallets to wrap.

Semi Automatic Wrappers

With motorised turntable and film carriage as standard these wrappers feature state-of-the-art touchscreen operated microprocessor controls. The operator simply attaches the film and starts the wrap cycle with the push of a button.

A variety of wrap patterns can be selected and saved using the programmable memory. Stretching the film during application using controlled friction braking reduces film usage

Safety

Stretch wrappers are effective at preventing back strain and injury and decrease the costs of stretch film by reducing the amount of film needed to contain a pallet load. They eliminate the dangerous and time-consuming practice of stretch wrapping by hand.

The Payback: Why Buy A Stretch Wrapper? If you wrap more than a few pallet loads per day then a stretch wrapper is an essential product for your business.

When you use a stretch wrapper you get;

- Better pallet security with more consistent and effective wrap coverage.
- Reduced plastic film costs with better film stretch and application
- Eliminate back and upper limb injury risk. No effort wrapping = No risk wrapping
- Increased productivity. Less time to wrap is more time for other work.

Designed and manufactured in Australia our Easy Wrapper and Lo Wrapper models are some of the most popular and reliable stretch wrappers available.

Contact us to discuss your application.



Easy Wrapper



Manual Easy Wrapper

Handling Equipment

Pallet Trucks

The Pallet Truck is a cost effective alternative to forklifts. This unique cast iron pump design features hardened and chromium plated piston and ram, along with top of stroke and overload bypass valve. The articulating axle provides easier handling and control on uneven floor surfaces

Many options available including:

- Wide/narrow models
- Low Profile
- Hi Lift
- Long/Short Forks
- · Stainless or Galvanised
- Electric Lift
- Intergrated Scales
- · Hand Brake Models



STANDARD MODEL					
Model Capacity Max Fork Height Min Fork Height Fork Length Width Overall Fo					Width Overall Fork
PAL250	2500kg	190mm	75mm	1220mm	685mm

Xilin Walkie Stacker

A Walkie stacker is a great alternative to a forklift for low cycle use.

- Manual Foot / hand pump
- Lockable rear wheels
- · Adjustable tynes
- Electric Models available





WSDJSA100016

WSDJSA50016

Model	Capacity	Max Fork Height	Overall Height	Fork Length	Fork Description
WSDJA50016	500kg	1600mm	2050mm	800 x 970mm adj	Fork Over
WSDJA100016	1000kg	1600mm	2050mm	800 x 970mm adj	Fork Over
WSDJSA50016	500kg	1600mm	2050mm	800 x 970mm adj	Fork Straddle (1250mm inside)
WSDJSA100016	1000kg	1600mm	2050mm	800 x 970mm adj	Fork Straddle (1250mm inside)

Bestflex Conveyors

Best/Flex gravity skate-wheel conveyors provide an economical solution in materials handling. Available in two models, BF200, the Best/Flex Flexible and Expandable range of Gravity Skate-wheel Conveyors are ideally suited for packaging, transporting and manufacturing lines.

The BF200 series comes standard with 48mm diameter steel skate-wheels. The optional Impact Support is recommended for High Impact applications.

BF200 are available with 127mm, 102mm and 76mm axle centres, and can be supplied in any length.



Model	Standard Lengths	Leg Sets Per Unit	Skate Wheels Per Axle	Compacted To Expanded
		450MM WIDTH		
B/F200-18-12	910mm - 3.6m	4	7	78kg
B/F200-18-16	1.2m - 4.8m	5	7	103kg
B/F200-18-20	1.5m - 6.1m	6	7	128kg
B/F200-18-24	1.8m - 7.3m	7	7	153kg
		600MM WIDTH		
B/F200-24-12	910mm - 3.6m	4	9	90kg
B/F200-24-16	1.2m - 4.8m	5	9	116kg
B/F200-24-20	1.5m - 6.1m	6	9	145kg
B/F200-24-24	1.8m - 7.3m	7	9	174kg
		750MM WIDTH		
B/F200-30-12	910mm - 3.6m	4	10	102kg
B/F200-30-16	1.2m - 4.8m	5	10	122kg
B/F200-30-20	1.5m - 6.1m	6	10	153kg
B/F200-30-24	1.8m - 7.3m	7	10	184kg

Handling Equipment

Gravity Conveyor

Roller Conveyor Frame (90 x 28 x 2.5 channel)

Available in both straight and curved sections, the side channel is made from 2.5mm thick material, folded into a 'C' section for strength.

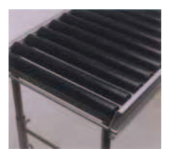
The cross members are made of inverted 40mm x 40mm x 3mm angle iron, strategically welded into position to reinforce the section and provide a bed for the rigid support.

There are standard lengths for straight sections (1500mm and 3000mm) and curves (45 degree and 90 degree).

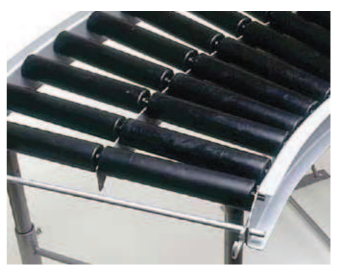
'Oval' axle holes to suit our standard gravity rollers are punched at 37.5mm centres for flexibility of roller pitch.

Sections interlock to form a positive and secure join between frames, allowing the flexibility to add or reduce sections as required. Straight sections incorporate a bar coupler at one end and a hook coupler at the other. Curved sections have universal couplers at both ends.

In-house manufacture allows the flexibility to provide non-standard lengths or widths upon request.







Model	Outside Width	Overall Length
L1910	300	1500
L1912	300	3000
L1914	450	1500
L1916	450	3000
L1918	600	1500
L1920	600	3000

Rigid Supports

Rigid supports provide a firm foundation for all the roller and wheel conveyor sections in the range.

Made from tubular construction and fully welded for strength and reliability, each stand can be individually adjusted to the height required. A range of models is available to suit various frame widths, providing the choice of operating heights from 305mm to 1320mm.

While supports have the flexibility to be used as freestanding units, it is recommended that they are bolted into position to ensure operator safety.

Model	Outside Width	Elevation Range 'mm'
L1849	300	430-685
L1851	300	610-1016
L1861	450	430-685
L1863	450	610-1016
L1865	450	760-1320
L1868	600	430-685
L1869	600	610-1016
L1870	600	760-1320

Gravity Rollers

The standard range of Technicaids rollers are manufactured with an 'oval' shaped formed axle. This effectively locks the axle in the frame and holds the inner bearing firmly thus ensuring maximum efficiency from the ball race. An internal spring at one end enables the axle to be laterally moved for ease of assembly, alterations to roller pitch or removal for maintenance.

The rollers in curved sections are of the double differential type, enabling cartons etc. to maintain a controlled course and not wander to the outside of the curve.

Although manufactured to suit the Technicaids gravity conveyor frame, non-standard lengths and axle types are available on application.

Steel Rollers - 110kg Capacity

These rollers are made from 51mm O.D. ERW tube with 1.6mm wall, providing a strong and durable roller. The bearing is all steel construction incorporating a hardened steel, caged ball bearing, shielded and greased.

Model	Frame Width	Face Length	Over Bearings Length	Frame Type
L1770	300	226	238	Straight
L1772	450	378	390	Straight
L1773	600	530	238	Straight
L1774	300	2 x 104	238	Curve
L1776	450	2 x 180	390	Curve
L1779	600	2 x 256	542	Curve



Polypropylene Rollers - 50kg Capacity

These rollers are made from 51mm O.D polypropylene tube with 4mm wall, UV stabilised but suitable for indoor use only. The bearing inner and outer is manufactured from acetal with a single row of carbon steel balls. These lightweight, quiet running rollers are used to reduce possible damage and are suitable where corrosive elements may affect efficiency or hygiene standards. They are not suitable for extreme corrosive conditions, where non-standard bearings and shaft material would be required.

Model	Frame Width	Face Length	Over Bearings Length	Frame Type
L2766	300	226	238	Straight
L2767	450	378	390	Straight
L2764	600	530	238	Straight
L2768	300	2 x 104	238	Curve
L2769	450	2 x 180	390	Curve
L2765	600	2 x 256	542	Curve

Handling Equipment

Powered Line - Shaft Conveyor

Rollers driven via a powered shaft and a series of belts.

Conveyors can be supplied in galvanised, stainless steel or painted finishes with either galvanised or polypropylene rollers. There are standard lengths for straight sections (1500mm and 3000mm) and curves (45 degree and 90 degree) in either 450mm Wide or 600mm Wide.





Model	Outside Width	Overall Length	Description
LP1500450	450	1500	Straight Drive or intermediate
LP3000450	450	3000	Straight Drive or intermediate
LP1500530	530	1500	Straight Drive or intermediate
LP3000530	530	3000	Straight Drive or intermediate
LP1500600	600	1500	Straight Drive or intermediate
LP3000600	600	3000	Straight Drive or intermediate
LP45D450	450	1500	45° Curve intermediate
LP90D450	450	3000	90° Curve intermediate
LP45D530	530	1500	45° Curve intermediate
LP90D530	530	3000	90° Curve intermediate
LP45D600	600	1500	45° Curve intermediate
LP90D0600	600	3000	90° Curve intermediate

Ball Units

These simple, but very adaptable free-rolling units enable operators to transfer most flat objects in any direction on a horizontal plane.

They are especially suited for transferring goods from one conveyor line to another, the movement of boxes of parts around machines, shifting commodities on or off scale-platforms and manipulating heavy steel plates around presses and guillotines.

They also serve as multi-directional switches and transfer stations for heavy flat objects. Where operating conditions are mildly corrosive, the standard steel balls can be replaced with stainless steel balls for greater durability.

Model	Dia Ball	Capacity
L1753	1"	45kg
L1754	2"	90kg



Load Skates

Load Skates are designed to facilitate the moving, positioning or installation of a wide range of loads, including heavy equipment, machinery and bridge structures. The optional turntable and positioning handle ensure that these load skates are suitable for many applications.

Model	Capacity Per Unit	Dimensions	Height incl. Turntable (optional)
LSK005	1.25t	169L x 100 W x 65mmH	100mm
LSK010	2.5t	188L x 100 W x 65mmH	100mm
LSK020	5t	210L x 100 W x 65mmH	100mm
LSK030	7.5t	210L x 100 W x 65mmH	100mm
LSK050	12.5t	275L x 140 W x 100mmH	-
LSK075	18.75t	290L x 140 W x 100mmH	150mm





Handling Equipment

Load Rollers

Load Rollers are designed for moving heavy loads across flat surfaces. The nylon wheels provide added protection to flooring and with the option between swivel or fixed operation, this product is suited for many applications.

Model	Capacity Per Unit	Plate Size	Туре
PLR020	2t	260L x 95 W mm	Fixed
PLR040	4t	260L x 190 W mm	Fixed
PLR045	4t	115L x 180 W mm	Swivel
PLR060	6t	260L x 285 W mm	Fixed
PLR065	6t	395L x 220 W mm	Swivel
PLR120	12t	270L x 230 W mm	Fixed
PLR245	24t	270 mm dia	Swivel



Wheelie Bin Lifters

Ecolift Binlifter (50kg)

Safe lifting capacity of 50kg

- Lifts 80L, 120L, 140L and 240L bins
- Simple manual crank handle operation
- Fits through internal doors

The Ecolift 50 is a manual crank handle operating unit that aids in the lifting and emptying of wheelie bins into dumper bins.



Manual Bin Lifter (100kg)

- Safe lifting capacity of 100kg
- Lifts 80L, 120L, 140L and 240L bins (manual adjustment)
- Hydraulic hand pump operation (no sparks)
- Fits through internal doorways

The small foot print and light weight, combined with the spark free manual operation make it perfect for building sites.



Rugged Powered Bin Lifter (150kg)

Safe lifting capacity of 150kg

- Lifts 80L, 120L, 140L and 240L bins (manual adjustment)
- Fits through internal doorways
- 240V Electric operation or
- Mobile rechargable 12V operation

The small foot print and light weight, combined with the 240V electro-hydraulic operation make it perfect for heavier bins on building/industrial sites.



Handling Equipment

Simplicity Plus Binlifter (150kg)

Safe lifting capacity of 150kg

- Lifts 80L, 120L, 140L and 240L bins
- Simple push button operation
- 12V rechargeable battery
- · Braking castors for stability

The Simplicity Plus 150 is a push button unit that aids in the lifting and empting of wheelie bins into dumper bins. The Simplicity Plus 150 is the ideal unit for medium weight and frequent lifts. The push button operation eliminates all of the manual handling and associated risk.



Universal Binlifter (250kg)

- Safe lifting capacity of 250kg
- Lifts 80L, 120L, 140L and 240L bins (automatic adjustment)
- Simple push button operation
- 12V rechargeable battery with Smart Charger (enables the battery to charge whilst the binlifter is operating from mains power)

The Universal 250 is a push button unit with a complete safety cage that aids in the lifting and empting of wheelie bins into dumper bins. When employee safety is paramount the Universal 250 is the model for you. The Universal 250 is perfect for supermarkets, retail outlets, waste disposal companies and event organizers that are required to empty the wheelie bin numerous times throughout the day.







Vaculex Vacuum Lifters	46
Bomac Altrac Light Crane Systems	47
Hitachi Electric Hoists	48
Pacific Porta Hoists	49
JDN Air Hoists	50
Pacific Electric Wire Rope Hoists	51
Vital Chain & Lever Blocks	52
Pacific Girder Trolleys	53
Pacific Magnetic Lifters	54
My-T-Lift Jib Crane	55
Winches	
Pacific Brake Winches	56
Pacific General Purpose Hand Winches	57
Comeup 12 & 24 Volt DC Winches	58
Comeup Electric Winches	58
Comeup Capstan Winch	60

Vaculex Vacuum Lifters

Our extremely user friendly Vaculex and its baby brother Microlex vacuum tube lifters make virtually up to 200kg feel almost weightless.

Lift almost everything

With a vacuum tube lifter you can lift boxes, sacks, drums, sheet metal, computers, crates, barrels, TVs and much more – depending on equipment and accessories.

The design consists of a pump, vacuum hose, lift tube, control unit and finally a suction foot or possibly a gripping tool which is adapted to your needs.

Good ergonomics is good economics

Repeated lifts do not have to be heavy to be both dangerous and costly. Most often, vacuum tube lifters lead to an increased work rate and better productivity.

Costs for extended periods of sick leave are reduced and rehabilitation periods are avoided. Our tube lifters minimize that type of problem and also reduce the risk of accidents that can injure the user as well as damage the goods.

Vaculex

Vaculex is our most heavy-duty vacuum tube lifter - a strong, versatile and user friendly model for use with two hands and for lifts between 30 and 200 kg. Vaculex is available in six lift tube sizes, between 100 mm and 200 mm, with five different vacuum pumps and many accessories and suction feet for a virtually infinite number of combinations. Normally Vaculex is driven by an electric vacuum pump for best performance and flexibility but we can also provide pneumatic vacuum pumps if required.

Microlex

Microlex is a small, handy model, very easy to use because it can be operated with one hand for loads between 5 and 75 kg. With a pneumatic vacuum pump the unit is very easy to install, since the pump is mounted on the top swivel. A number of electric vacuum pumps are available to suit requirements.

These devices operate down to -5 degree C making them ideal in cold & cool room applications.

Contact us to discuss your handling requirement.









Bomac Altrac Crane Systems

Altrac, is a lightweight, low-maintenance, attractive, adaptable and safety tested rail system that can be tailored to almost any application including work station cranes, jib cranes, overhead gantry cranes and fall arrest height safety systems. A wide range of pipe trolleys and accessories are available to give you optimum handling results.

Our jib cranes can be rated up to 1000kg SWL. The maximum length of the jib arm is dependent on the amount of weight to be lifted. The lightweight Altrac rail and use of Bomac Trac Trolleys make these manual jib cranes easy for the operator to move with or without a load. The unique design of these trolleys allows them to run smoothly and easily even when the load is being pulled off-centre.

Like the gantry system, manual, electric, pneumatic or vacuum hoists can be attached to our jib cranes to meet your specific needs.

All Bomac Altrac products are compliant with Australian safety codes, including Australian Crane Code AS1418.

Contact us to discuss your handling requirement.









Hitachi Electric Chain Hoists

Hitachi's reputation for excellence in design, quality, reliability and performance has made this brand a global market leader. With over three decades of proven reliability throughout Australasia and an extensive operating range, Hitachi Electric Chain Hoists are suited to most applications. The Hitachi models vary from 250kg to 15 tonne capacity and are available in three or single phase, two speed or single speed while being tested to the Australian standards.

- All Hitachi models are manufactured to comply with AS1418.2.
- Operation: fully contactorised with high rated contactors and pendant controls; both fitted with mechanical interlocks and 24 Volt control. Optional IP65 pendant including E-Stop available.
- Safety Limits: full current and shunt limit switches operate in both directions of hook travel.
- Overload Limiter: this electro-mechanical device is exclusive to the Hitachi range and boasts a far more superior overload protection device than the slipping clutch method. Available on all Hitachi models.
- Braking: all models are fitted with an electromagnetic, self-adjusting disc type brake to the gearbox and the 'F' models have an additional auxiliary centrifugal brake fitted to the motor.
- Completely enclosed design. Entire mechanism including; the motor, dual brake system, gears, rotating parts and electrical system can be operated under severe conditions.
- Chain Bucket: noiseless design with flexible mounting.
- High quality Grade 80 zinc plated load chain supplied as standard.
- IP54 protection rating on all electric hoists and trolleys.
- Motor thermal protection on all Hitachi models.
- Optional radio remote control.

- Ambient temperature requirement of -10 to 40 degrees.
- Class M4 inclusive of 180 starts per hour.
- Reverse phase protection relay on all models excluding; 250kg, 500kg and all single phase models.
- Special low headroom hoist and trolley arrangements available to suit tight headroom applications.
- a range of electric girder trolleys to suit also available



THREE PHASE / SINGLE SPEED									
Model	1/4S	1/28	1S	2S	1F	2F	3F	5F	
Capacity kg	250	500	1000	2000	1000	2000	3000	5000	
Speed m/min	10	7.2	4.6	2.3	7.1	6.8	4.1	2.8	
Motor kW	0.45	0.63	0.8	0.8	1.3	2.4	2.4	2.4	
Weight kg	28	31	37	49	42	80	96	121	

	THREE PHASE/ TWO SPEED									
Model	1/4SN	1/2SN	1SN	2SN	2FN	3FN	5FN			
Capacity kg	250	500	1000	2000	2000	3000	5000			
Speed m/min	7.2/1.8	7.2/1.8	4.6/1.2	2.3/0.6	6.8/1.7	4.1/1.0	2.8/0.7			
Motor kW	0.32/0.08	0.63/0.16	0.8/0.2	0.8/0.2	2.4/0.6	2.4/0.6	2.4/0.6			
Weight kg	33	36	42	54	96	112	146			

	SINGLE PHASE/ SINGLE SPEED								
Model	1/4\$I	1/281	1SI	2SI					
Capacity kg	250	500	1000	2000					
Speed m/min	5	3.6	2.3	1.1					
Motor kW	0.23	0.32	0.4	0.4					
Weight kg	33	34	39	51					

Pacific Porta Hoists

The Pacific Porta Hoists are compact, lightweight 240 volt single phase electric chain hoists. They conveniently come in a durable travel case which makes them the ideal portable solution for lifting, lowering and handling loads up to 500kg. All models







	MODEL				
	PPH125	PPH240			
Working Load Limit kg	125	250			
Hoisting speed m/min	0 - 3.412.8	0 - 3.412.8			
Power supply	240V 1Ø 50 Hz	240V 1Ø 50 Hz			
Lifting height m	6	6			
Chain size mm	4.0 x 12	4.0 x 12			
Weight kg	17.5	17.5			

JDN Air Hoists

J.D. Neuhaus manufactures high quality, superior PROFI Air Hoists which are known for their robust designs. This makes their products suitable for tough industrial applications, even in continuous working processes. Safety features, as 100% duty rating and explosion protection, are an important advantage for applications in hazardous areas.

- Manufactured in Germany, under strict quality control with demanding tolerances.
- All JDN models are manufactured to comply with AS1418.2.
- Patented pre-lube motor design for low maintenance, oil-free operation.
- 100% duty rating and unlimited duty cycle suits all environmental conditions.

- Only six atmospheres of compressed air required.
- Insensitive to dust, humidity and temperatures ranging from -20 °C up to + 70 °C.
- ATEX-approved models available, suitable for application in dangerous and explosive environments
- Self-cooling economic air motor which will not overheat.
- Fail-safe brake, in case of air supply failure.
- From 1 tonne upwards available with overload protection.
- · Low decibel rating.
- F-type sensitive infinitely variable speed control for the precise positioning of loads.

		MODEL									
	0.25Ti	0.5Ti	1Ti	1.5Ti	2Ti	3Ti	3Ti/2	6Ti	10Ti	16Ti	20Ti
Rated Capacity (tonne)	0.25	0.5	1	1.6	2	3.2	3.2	6.3	10	16	20
No. of chain strands	1	1	1	1	2	1	2	2	2	3	4
Motor Power (kW)	1.0	1.0	1.0	1.3 – 2	1.0	3.5	1.3 – 2	3.5	3.5	3.5	3.5
Chain Dimension (mm)	7 x 21	7 x 21	7 x 21	9 x 27	7 x 21	13 x 36	9 x 27	13 x 36	16 x 45	16 x 45	16 x 45
Air Pressure (bar)	6	6	6	4 - 6	6	6	4 - 6	6	6	6	6





Pacific Electric Wire Rope Hoists

The Pacific Electric Wire Rope Hoists are suited for a wide range of applications such as warehouses, construction sites and factories. Due to its compact and lightweight design, it is perfect for when easy installation and quick use is needed.

- Automatic upper limit switch; when rope disc touches the limit arm, hoisting is automatically stopped.
- Dynamic and mechanical brake providing instant and safe braking.
- Convenient 240V / single phase power supply.
- Sensor arm automatically activates lower limit switch to stop motor if rope is under wound.
- Supplied with 3m power lead and industry plug & 10m heavy duty IP65 waterproof pendant control.
- Wire rope with 360° weighted hook with safety latch.
- Optional mounting arm CRH-0710 (not available for CWS-300).
- Optional push trolley mount CRH-0720 (not available for CWS-300).



		MC	DEL	
	CWS080	CWS160	CWS230	CWS300
Rated Capacity (kg)	80	160	230	300
Motor Output (kW)	0.8	1.2	1.3	1.5
Power Supply	240V 1Ø 50Hz	240V 1Ø 50Hz	240V 1Ø 50Hz	240V 1Ø 50Hz
Max. Height of Lift (m)	35	40	24	24
Wire Rope Dimension (Ø mmxm)	3.3 x 36	4.0 x 41	5.0 x 25	4.8 x 25
Net Weight (kg)	9	14	15	17

Lifting & Winches

Vital Chain & Lever Blocks

Vital is a Japanese brand which is globally recognised for their high quality products. Their range of chain blocks & Lever Blocks are suited for many applications in the mining, construction, industrial and automotive industry. They have proven to be an economical method to lift heavy loads with ease.



CHAIN BLOCKS										
Model	05VH5	10VH5	15VH5	20VH5	30VH5	50VH5	75VH5	90VH5	92VH5	93VH5
Rated Capacity (tonne)	0.5	1.0	1.5	2.0	3.0	5.0	7.5	10.0	15.0	20.0
Standard Lift Height (m)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Pull to lift load (kg)	25	33	34	34	35	39	41	41	41 x 2	41 x 2
Net Weight (kg)	8.6	11.5	13.8	21.6	23.0	41.0	60.5	78.0	150.0	190.0

	LEVER BLOCKS									
	NR – 2 SERIES 'FREE WHEELING'									
Model	VLB202	VLB205	VLB207	VLB210	VLB215	VLB230	VLB260	VLB290		
Rated Capacity (tonne)	0.25	0.5	0.8	1.0	1.6	3.2	6.3	9.0		
Chain Size (mm)	4.0	5.0	5.6	6.3	7.1	9.0	9.0	9.0		
Pull to lift load (kg)	30	34	21	23	27	38	39	40		
Net Weight (kg)	1.9	3.5	6.0	7.2	9.8	16.6	27.0	47.3		
Standard Lift Height (m)	1.0	1.5	1.5	1.5	1.5	1.5	1.5	1.5		
No. of Falls	1	1	1	1	1	1	2	3		

	VR-2 SERIES 'LOCK IN – LOCK OUT'									
Stock Code	VLB107	VLB115	VLB130	VLB160						
Rated Capacity (tonne)	0.8	1.6	3.2	6.3						
Standard Lift Height (m)	1.5	1.5	1.5	1.5						
Pull to lift load (kg)	15	18	38	39						
Net Weight (kg)	6.9	9.7	16.3	26.7						
Chain Size (mm)	6.3	7.1	9.0	9.0						
No. of Falls	1	1	1	2						

Pacific Girder Trolleys

Pacific Girder Trolleys feature high quality construction for an economical price. They are available in either a push or geared variety and comply with all relevant Australian Standards.

- All Pacific girder trolleys are manufactured to comply with AS1418.2.
- Fully adjustable to suit various beam widths.
- Fitted with anti-drop plates for improved safety and compliance.
- High-grade, fully sealed bearings for maintenance free extended life.
- Available with either push or hand geared travel.
- Anti-drop plates as standard for improved safety and compliance.



Model (Push Trolley)	PPT305	PPT310	PPT320	PPT330	PPT350	PPT360
Model (Geared Trolley)	PGT305	PGT310	PGT320	PGT330	PGT350	PGT360
Rated Capacity (kg)	500	1000	2000	3000	5000	10000
Pin Configuration	Single	Single	Single	Single	Single	Twin
Min. radius of curve (m)	0.8	1.0	1.1	1.3	1.4	2.0

Lifting & Winches

Pacific Magnetic Lifters

Pacific Magnetic Lifters can be used in various industries for the lifting and moving of steel, engine parts, semi-manufactured goods and moulds, Due to its magnetic force, there is no need to use slings, clamps or other holding devices. This will eliminate the chance of damaging the lifted materials.

- The magnetic lifter features a breakaway force 3.5 times greater than the working load limit.
- Weight capacities are available from 100kg to 6000kg.
- No electricity needed which will increase product safety. Once operated there is less than 1% residual magnetism.
- The simple switch and safety button design allows for one handed operation.
- Use of plate with high-carbon content will reduce the absorbability to less than 50% of rated capacity.
 Use of plate with high carbon content is not recommended.



				MODEL					
		MODEL							
	PML-1	PML-3	PML-6	PML-10	PML-20	PML-30	PML-60		
Rated Capacity (kg)	100	300	600	1000	2000	3000	6000		
Cylindrical Carrying Capacity (kg)	50	150	300	500	1000	1500	3000		
Max. Break-away Force (kg)	350	1050	2100	3500	7000	10500	21000		
Net Weight (kg)	3	10	24	50	125	240	440		

My-T-Lift Jib Crane

The Pacific My-T-Lift is the perfect solution for the safe handling of heavy loads, up to 300kg. This 360° telescopic job crane is designed for single handed operation and can be mounted on trucks, trailers, pontoons and similar structures. It has the option of a manual winch which includes a 6 meters rope or a 12 or 24 volt electric winch, featuring a rope length of 12 meters.

Due to its design, the My-T-Lift has the capability to allow accurate placement of heavy loads, even in confined space.

This product is made from high quality durable steel and has the option to fold down when not in use.

- 360° manual radial slew; with slipper bearing thrust race for ease of slewing motion
- Rugged structure with low maintenance powder coated finish
- Folds down when not in use.
- Allows accurate placement of heavy loads, even in confined space.
- Available with manual winch, 12 or 24 volt electric winch
- Optional drum lifting sling available.



	MODEL						
	MYT300B	MYT300M	MYT300E	MYT300F			
Rated Capacity (kg)	300	300	300	300			
Rope Length (m)	Nil	6	12	12			
Winch Type	Nil	Manual brake	12V DC	24V DC			
Net Weight (kg)	68	78	83	83			

Pacific Brake Winches

The Pacific Brake Winches are compact, lightweight and a cost-effective solution for a variety of applications. They can be used for both pulling and lifting purposes and complies to the Australian Standards AS1418.2 when correctly fitted with the approved wire rope and fittings. They can be supplied with a powder-coated, a Kylan coated corrosion resistant finish or in stainless steel, depending on your application.

- Positive Weston-style brake will hold the load in any position.
- Compact, lightweight and rugged construction.
- Mechanical components enclosed for protection and safety.

- Available with a powder-coated or a marine-coated corrosion resistant finish.
- Rope to drum fixing clamp provided.
- · Heat-treated gears.
- Strong removable handles.
- High precision construction minimises gear noise.
- AS1418.2 Compliance applies when correctly fitted with approved wire rope and fittings.
- BHW models available with marine-coated Kylan finish
- BHW1200 / BHW1800 / BHW2600 also available in stainless steel.
- BHW1200 available as a noiseless model.







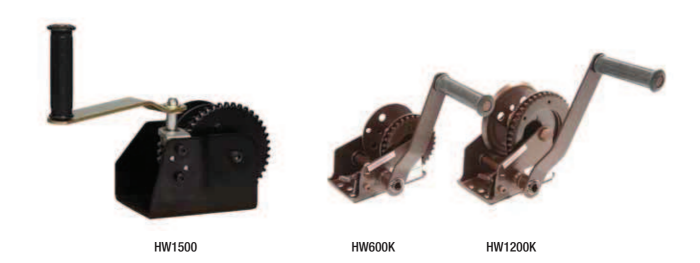
Kylan Coated Powder Coated Stainless Steel

		MODEL			
	BHW-800	BHW-1200	BHW-1800	BHW-2600	SF-2200
Pulling Capacity (kg)	370	545	820	1200	1700
Lifting Capacity	180	270	410	600	850
Hand Force Required (kg)	14.5	15	22	19	16
Standard Finish	Powder-coated	Powder-coated	Powder-coated	Powder-coated	Powder-coated
Gear Ratio	4.1 : 1	4.1 : 1	5.0 : 1	10:1	22.2 : 1
Handle Length (mm)	160	210	320	320	300
Hub Diameter (mm)	Ø40	Ø50	Ø70	Ø80	Ø60
Cable Diameter (mm)	Ø4.1	Ø4.8	Ø6.4	Ø8.0	Ø6.4
Net. Weight (kg)	3.0	3.3	8.0	10.3	13.5
Kylan Finish Available	Yes	Yes	Yes	Yes	No
Available	No	Yes	Yes	Yes	No
Noiseless Available	No	Yes	No	No	No

Pacific General Purpose Hand Winches

The Pacific General Purpose Hand Winches are compact, lightweight and a cost-effective solution for a variety of applications. They can be supplied with a powder-coated or a Kylan coated corrosion resistant finish, depending on your application.

- Compact, lightweight and rugged construction.
- Mechanical components enclosed for protection and safety.
- Available with a powder-coated or a marine-coated corrosion resistant finish.
- Rope to drum fixing clamp provided.
- · Heat-treated gears.
- Strong removable handles.
- High precision construction minimises gear noise.
- HW1500 is a worm drive version



	MODEL				
	HW600K	HW1200K	HW1500		
Pulling Capacity (kg)	280	550	680		
Net. Weight (kg)	2.26	2.84	5.0		
Lifting Capacity	N/A	N/A	340		
Hub Diameter (mm)	Ø19	Ø34	Ø48		
Handle Length (mm)	175	210	195		
Gear Ratio	3.1 : 1	4.1 : 1	41.0 : 1		
Finish	Kylan	Kylan	Powder-coated		
Cable Diameter (mm)	Ø4.0	Ø4.8	Ø5.6		

Comeup 12 & 24 Volt DC Winches

The Comeup 12 & 24 Volt DC Winches are heavy duty winches; ideal for installation in small trucks and utilities to eliminate the need for manual lifting and pulling. They are constructed from heavy duty material which creates a high performance product with low maintenance; suited for a wide range of applications.

- Compact, powerful and robust.
- · Corrosion resistant.
- 12 or 24 Volt options.
- Strong robust mechanical brake.
- Over-current protection.
- Strong base for horizontal mounting.
- Remote pendant control 4.4m length.
- Weighted hook on DH500 models.
- Galvanised wire rope.

- Duty cycle is 25% ED and maximum frequency of 60 times per hour.
- Circuit breakers are supplied with all models.



	MODEL					
	DH120	DH120A	DH300	DH300A	DH500	DH500A
Rated Capacity (kg)	120	120	300	300	500	500
Voltage (A)	DC12V	DC24V	DC12V	DC24V	DC12V	DC24V
No Load Amp	7	4	10	5	15	12
Full Load Amp	20	10	40	18	50	30
Circuit Breaker						
Rating (Amp)	20	10	30	15	50	30
Speed (m/min)	5	5	5	5	4	4
Gear Ratio	56:1	56:1	240:1	240:1	276:1	276:1
Wire Rope (Ø mmxm)	Ø4 x 5	Ø4 x 5	Ø4.8 x 12	Ø4.8 x 12	Ø6.2 x 12	Ø6.2 x 12
Net Weight (kg)	17	17	27	27	27	27

Comeup Electric Winches

Comeup Electric Winches come in various sizes and lifting capacities. All winches are precision engineered and constructed from heavy duty material which creates a high performance product with low maintenance; suited for a wide range of applications. The electric winches feature the CP, CWG and CWL range.

- Lightweight and compact design for easy installation and portable use.
- Electromagnetic spring-applied failsafe brake designed for both static and dynamic loading which applies automatically in the event of power loss.

- IP65 pendant control.
- 24V push button control supplied as standard with all CP and CWG models.
- Compact load sharing design of the heat-treated planetary gear which ensures quiet operation and long life.
- Emergency stop function switch is featured on all models.





CWL Range

CWG Range

	MODEL				
CWL Range	CWL200	CWL200L	CWL301L		
Wire Rope (Ø mmxm)	6 x 30	5 x 71	5 x 71		
Rated Capacity (kg)	200	200	300		
Phase Voltage	240 x 1	240 x 1	240 x 1		
Net Weight (kg)	30	33	33		
Max. Lifting Height (m)	45	69	69		
Lifting Speed (m/min)	11 - 16	11 - 16	16 – 25		

		MODEL				
CP Range	CP200	CP250	CP300	CP500	CP750T	
Stock Code	ACW200	ACW250	ACW300	ACW305	ACW310	
Rated Capacity (kg)	200	250	300	500	750	
Lifting Speed (m/min)	10 - 15	10 - 15	10 - 15	10 - 15	10 - 15	
Phase Voltage	240 x 1	240 x 1	240 x 1	240 x 1	415 x 3	
Wire Rope (Ø mmxm)	6 x 30	6 x 30	6 x 30	7 x 60	9 x 60	
Max. Lifting Height (m)	29	29	29	58	58	
Net Weight (kg)	32	34	38	55	135	

					MO	DEL				
CWG Range	10077	30075	10151	30151	30265	30375	30565	30750	31500	34000
Rated Capacity (kg)	300	300	400	500	650	900	1100	2200	3500	5000
				LIFTING	SPEED					
(m/min)	12 – 19	10 – 15	12 – 18	12 – 18	12 – 18	13 – 20.6	14 – 25	6.9 – 12.6	5.8 - 8	8 – 12.2
Phase Voltage	240 x 1	415 x 3	240 x 1	415 x 3	415 x 3	415 x 3	415 x 3	415 x 3	415 x 3	415 x 3
MODEL										
(Ø mmxm)	6 x 60	6 x 30	9 x 60	9 x 60	9 x 60	10 x 60	12 x 100	16 x 100	18 x 150	22.4 – 200
Max. Lift Height (m)	58	29	58	58	58	58	97	97	144	192
Net Weight (kg)	42	32	120	120	154	185	250	400	800	1380

Lifting & Winches

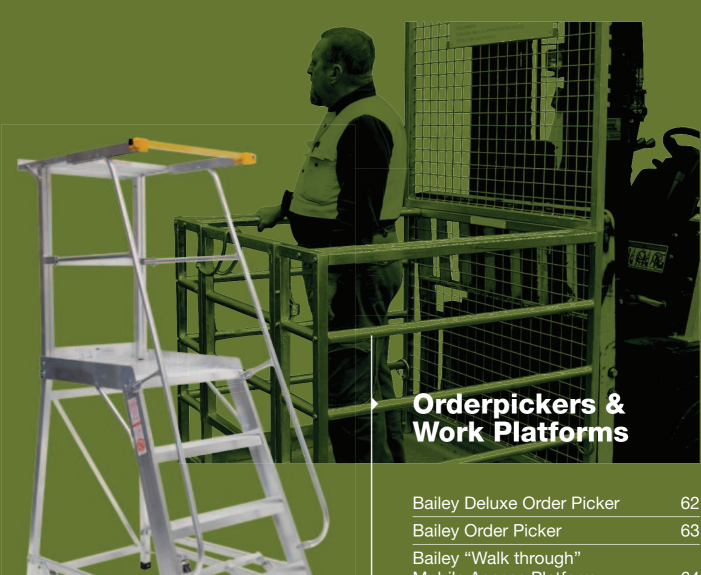
Comeup Capstan Winch

The Comeup Capstan Winch is suited to tackle the toughest wall, ground and underground pulling applications, due to its dual capacity of 2500kg and 1500kg. This product is precision engineered and constructed from heavy duty material which creates a high performance product with low maintenance.

- 240 volt single phase cable puller.
- Dual pulling capacity of 2500 kg and 1500 kg.
- Dual speeds vary according to drum size.
- Over load protection switch which ensure automatic shut-off.
- Electromagnetic spring-applied fail safe brake.
- Heavy duty high efficiency ball bearings on all running surfaces.
- Rugged high power induction motor for proven reliability.
- Case hardened gear train for maximum mechanical efficiency.
- Rope storage reeler.
- Supplied with 3m power supply cable.
- Suitable rope diameter 7mm to 12mm. Please note that rope is not supplied as standard.
- A minimum of six wraps of rope around the drum is necessary to support the rated load.
- Do not use the Comeup Capstan Winch as a lifting device for vertical lifting



	MODEL		
	H2500	H2500	
Drum Type	Large Drum	Small Drum	
Rated Capacity (kg)	1500	2500	
Max. Pulling Duration (min)	15	15	
Motor Output	240V 0.6kW IP44	240V 0.6kW IP44	
Rope Speed (m/min)	4.0	2.5	
Control	Foot Control	Foot Control	
Gear Ratio	154:1	154:1	
Net Weight (kg)	60	60	



Bailey Deluxe Order Picker	62
Bailey Order Picker	63
Bailey "Walk through" Mobile Access Platform	64
Bailey Platform Step Ladder	65
Kik Step – Rolling Step	66
Step Up	66
WP-N Work Platform	66

Orderpickers & Work Platforms

Bailey Deluxe Order Picker

- Industrial Duty Rated. Designed for use on commercial sites and warehouses
- 150kg Load Rating
- Extra strong, aluminum construction with XHD stiles and 100mm wide treads for superior durability
- Fully welded construction
- Patented automatic retracting wheel system fitted with heavy duty swivel castors
- Ideal for high frequency stock picking applications
- · Easy to move and use
- 900mm high square handrail on three sides to meet work cover requirements
- · Manual operation safety gate fitted as standard
- 590mm x 710mm platform for ladders up to 2.4m high
- 590mm x 910mm platform for ladders over 2.4m high
- Made to Australian and New Zealand Standards AS/NZS 1892.1
- Australian Made
- Australian Owned

Part number	Height to Platform
FS10880	830mm
FS10881	1110mm
FS10882	1380mm
FS10883	1660mm
FS10884	1940mm
FS10885	2210mm
FS10886	2760mm
FS10887	3310mm
FS10888	3860mm



Bailey Order Picker

- Industrial Duty Rated. Designed for use on commercial sites and warehouses
- 130kg Load Rating
- Light, strong, aluminium construction with heavy duty stiles and tread
- Fully welded construction
- Box section back legs gives greater strength and rigidity when working at heights
- Ideal for moderate stock picking applications
- · Highly manoeuvrable and easy to use
- · Spring loaded castors
- 100mm high kick plate on three sides
- 900mm high square handrail design for greater comfort and grip when climbing and added safety
- Optional safety gate with manual operation (fits in 5mins)
- Made to Australian and New Zealand Standards AS/NZS 1892.1
- Australian Made
- Australian Owned

Part number	Height to Platform
FS10863	830mm
FS10864	1110mm
FS10865	1390mm
FS10866	1670mm
FS10867	1950mm
FS10868	2220mm
FS10869	2760mm
FS10870	3340mm



Orderpickers & Work Platforms

Bailey "Walk through" Mobile Access Platform

- Industrial Duty Rated. Designed for use on commercial sites and warehouses
- 150kg Load Rating
- Extra strong, aluminium construction with XHD stiles and 100mm wide treads
 for superior durability
- Fully welded construction
- Patented automatic retracting wheel system fitted with heavy duty swivel castors
- Suitable for many applications Freight industry, Mezzanine Floor Access
- · Easy to move and use
- 900mm high square handrail on three sides to meet work cover requirements
- Manual operation safety gate fitted as standard
- 590mm x 710mm platform for ladders up to 2.4m high
- 590mm x 910mm platform for ladders over 2.4m high
- Made to Australian and New Zealand Standards AS/NZS 1892.1
- Australian Made
- Australian Owned

Part number	Height to Platform
FS11272	1381mm
FS11275	2211mm



Bailey Platfrom Step Ladder

- Punchlock® tread design increases the torsional rigidity of the overall ladder frame
- Industrial Duty Rated. Designed for use on industrial work sites where strength,

durability and safety is required

- Extra Heavy Duty, 170kg Load Rating
- Strong, heavy duty extruded aluminium construction with additional Tri-brace" tread bracing
- Welded rear frame for strength and durability
- Wide, anti-slip platform (490x400mm) for a secure work area
- Multi-function polypropylene handrail/accessories holder
- · Anti-slip rubber feet for maximum grip on any surface
- Made to Australian and New Zealand Standards AS/NZS 1892.1
- Available optional retractable Castors/Wheels Kits
- Australian Made

 Australian Owned 	•	Australian	Owned
--------------------------------------	---	------------	-------



WITH SAFETY GATE		
Part number	Height to Platform	
FS13451	900mm	
FS13452	1200mm	
FS13453	1500mm	
FS13454	1800mm	
FS13455	21000mm	
FS13456	2400mm	

WITHOUT SAFETY GATE		
Part number	Height to Platform	
FS13398	600mm	
FS13399	900mm	
FS13400	1200mm	
FS13401	1500mm	
FS13402	1800mm	

CASTOR KIT TO SUIT		
Part number	Suit Platform	
FS22971	Castor/Kit 2-6'	
FS22972	Castor/Kit 7-8'	

Orderpickers & Work Platforms

Kik Step - Rolling Step

- Solid Steel construction
- · Spring mounted castors
- Wrap around bumpers
- · Scratch-resistant coating
- Non-slip mat
- 225kg capacity (unit weight 4.5kg)
- · Easy assembly
- Available colours Silvertone, Red, Orange, Beige, Copper & Full Stainless Steel
- Dimensions 350mm H x 400mm dia Base x 290mm diaTop



Step Up

- · Plastic construction
- · Four way access
- · Wrap around bumpers
- Non-slip tape to contact surface
- 150kg capacity (unit weight 5kg)
- Available colours Blue ,Red, Orange, Yellow, Green & Grey
- Dimensions 370mm H x 370mm L x 370mm W



WP-N Work Platform

The type WP-N Work platform has been designed to safely carry out tasks of short duration and occasional usage, such as maintenance or stocktake. Manufactured strictly in accordance with AS 2359.1 the type WP-N Work Platform is suitable for a maximum of two people. Supplied standard as a "Flatpack" for onsite assembly, or may be supplied fully assembled upon request.

Specifications:

Safe Working Load: 250kg

Unit Weight: 110kg

Pocket Size: 160 x 60mm Pocket Centres: 640mm

Supplied with Locking Pins

Zinc Plated Finish





WorkReady Drum Trolley

70

Drum Handling Equipment

Lemcol Drum Truck

This product has been manufactured for ease of handling full 200 litre drums and hogsheads.

Due to the unique design, size and relative weight makes almost no difference to the balance and efficiency of the Drum Truck.

The L60 is of steel construction with strain points specially reinforced to withstand the toughest treatment.

The models are offered with two types of wheels Cushion tyred wheels provide a greater capacity while having the added advantage of being punctureproof. Pneumatic wheels are offered where greater shock absorbency is required or where operating conditions are a consideration.



Model	Capacity	Capacity Wheel	
L60S	320kg	Solid	600mm W
L60P	280kg	Pneumatic	600mm W

Lemcol Drum Rack

This sturdy built rack has been designed to facilitate convenient, safe and efficient stowage of drums and barrels for decanting. Taking the backbreaking work out of drum handling, they are indispensable in garages, warehouses and factories.

A standard Lemcol 75mm nylon wheel is used for ease of replacement.

Model	Wheel Width	
L30	Nylon	770mm L x 510mm W 500mm H



Safepour

The Safepour is a safe, easy and cost effective tool to decanter liquids. No more need to struggle with heavy drums of liquid and risk injuries with the Safepour range which consists of three different options.







SP Multi Lifter SP200 SP15-25

Model	Capacity	Suits Vessel	Description	
SP15-25	25kg	15-25 litre containers	Decanter	
SP200	200kg	205L drums	Decanter	
SP Multi Lifter	SP Multi Lifter 500 kg		Lifting attachment	

CDC-1 Drum Lifter

205 litre steel drum lifter, simple and safe overcentre catch with steel support band. Supplied with lifting chains.

Specifications:

Safe Working Load: 1000kg

Unit Weight: 30kg

Chain Belly Strap with Over-Centre Catch

Pbo Option Specifications:

Safe Working Load: 350kg

Unit Weight: 48kg

Twin Belly Straps with Over-Centre Catch



Drum Handling Equipment

CDR Drum Lifters

The proven design of the forklift rotator has been extended to the crane rotator. The drum is quickly clamped in the holder by eccentric lock with 360 degree rotation. Available with either handle or chain rotation. 360 degree Rotation

Model	Capacity	Unit Weight
CDR500C or H	500kg	120kg
CDR1000C or H	1000kg	220kg



Drumgrab

The DrumGrab™ is a unique Australian designed device which offers a safe, easy and reliable way to shift, lift and manoeuvre most 205 litre drums. It is self-centering, fast and easy to lock on and will only come off when required! It fits to most lifting devices and has a rated capacity of 1 Tonne. DrumGrab™ is an efficient method of drum handling which prevents injuries and spills and will make the job easy!



Manual Drum Lifter

- Manual Hydraulic drum picker.
- Gear Box turn to pour/tip

Model	Capacity	Lift Height	Dimensions
WYTD30	350kg	2100mm	1520mm L x 1050mm W



WorkReady Drum Dolly

- To suit 205 L drums
- Made in W.A
- Durable welded steel construction
- 100mm dia swivel Nylon Castors





NTU Tipping Bin

The NTU heavy duty tip up bin is manufactured from 3mm plate and is fitted with fully reinforced edges. These bins are ideally suited to heavy waste including metal, timber and building site rubble.

The release mechanism is activated by the Forklift operator pulling the pull chord from the driver's seat. The custom built shock absorber prevents impact forces being transmitted to the Forklift during emptying. Available in either enamel painted or zinc finish.

Options Include:

Crane Lugs

Cast Iron or Rubber Wheels (not stackable)

Drain Valve & Strainer



Model	Capacity (cu.m)	SWL (kg)	Length (mm)	Height (mm)	Width (mm)	Weight (kg)
NTU6	0.70	1000	1420	1000	600	190
NTU9	1.00	1000	1420	1000	900	210
NTU12	1.35	1000	1420	1000	1200	225
NTU15	1.70	1000	1420	1000	1500	255
NTU18	2.00	1000	1420	1000	1800	280

ROB Tipping Bin

The type ROB bin has a smooth tipping action with minimal impact when emptying. The cut away front lip makes this style of bin ideal for tipping liquid products.

To tip, the operator simply pulls the handle via a draw rope without leaving their seat. Available in either enamel painted or zinc finish.

Options Include:

Crane Lugs

Cast Iron or Rubber Wheels

Drain Valve & Strainer



Model	Capacity (cu.m)	SWL (kg)	Length (mm)	Height (mm)	Width (mm)	Weight (kg)
ROB9	0.90	1000	1500	1095	1050	210
ROB12	1.15	1000	1500	1095	1350	225
ROB15	1.40	1000	1500	1095	1650	255
ROB18	1.70	1000	1500	1095	1950	280

CSD Tipping Bin

This economical bin is a self dumping bin suitable for most waste handling applications. This bin is supplied standard with 4 crane lifting lugs plus 2 upending lugs underneath.

It is also fitted with a drain plug and wheel brackets (wheels not supplied unless ordered). Being a nesting bin, it uses a minimum of space for storage and transport.

Specifications:

Safe Working Load (SWL): 1500kg

Crane Lugs fitted as standard

Drain Plug fitted as standard

Rubber or Cast Iron Wheels Optional



Model	Capacity (cu.m)	SWL (kg)	Length (mm)	Height (mm)	Width (mm)	Weight (kg)
CSD9	0.95	1500	1570	1010	1010	180
CSD12	1.25	1500	1570	1010	1310	205

SSD Tipping Bins

A low profile, compact bin for use in confined areas. Well suited to production machinery such as punching machines for collection of slugs etc. Heavy duty construction with self dumping ability, the Forklift operator empties the bin without leaving the driver's seat. Available in either enamel painted or zinc finish.

Options Include:

Crane Lugs

Cast Iron or Rubber Wheels

Drain Valve & Strainer



Model	Capacity (cu.m)	SWL (kg)	Length (mm)	Height (mm)	Width (mm)	Weight (kg)
SSD3	0.20	1000	1185	400	710	80
SSD4	0.30	1000	1245	500	710	90
SSD5	0.40	1000	1300	600	710	100
SSD6	0.50	1000	1360	700	710	110

Forklift Attachments

BGN Drum Lifters

Drum handling made easy. A good field of vision allows the operator to continually observe the drum being handled. The operator does not leave the drivers seat. The unique Grab Beak design provides a high clamping force, even when travelling over uneven ground. With few moving parts this attachment requires no down time for repairs. These Lifters are suitable for standard 205 litre steel or plastic drums.

The type BGN-1 has been designed to lift a single drum while the type BGN-2 has been designed to lift 2 drums side by side or a single drum by either Grab Beak mechanism. A contoured rest acts at a point low enough down the drum to prevent damage to the drum and its labelling.





Model	Number of Drums	SWL (kg)	Fork Pocket Centres (mm)	Weight (kg)
BGN-1	1	1000	250	72
BGN-2	2	1500	600	95

SDL Drum Lifter

The fully automatic clamping action enables safe and precise placement of drums. To grip the drum simply push the arms against drum centre and drive forward. The arms will engage around the drum and lock under the rolling hoop when raised. The heavier the load, the tighter the grip. To release lower down and drive backwards.



Model	Number of Drums	SWL (kg)	Fork Pocket Centres (mm)	Weight (kg)
SDLC-1	1	500	420	100

DRW-N Drum Rotator

The extended load centre of this rotator is ideal for long reach applications. With the fork arm pockets at 480mm centres this attachment will fit narrow carriage forklifts.

Available in either Chain Rotation: Type DRW-NC or Handle Rotation: Type DRW-NH



Model	Number of Drums	SWL (kg)	Fork Pocket Centres (mm)	Weight (kg)
DRW-N	1	500	480	130

FJS2.5 Fixed Jib

The type FJS2.5 Fixed Jib (Short) is designed as an affordable general purpose jib able to manoeuvre in confined spaces, with a 2.0 metre reach when fully extended. Simply slide onto the fork tines and secure with safety chain.

Supplied with safety swivel Hook and Shackle.



Model	SWL (kg)	Fork Pocket Centres (mm)	Weight (kg)
FJS2.5	2500(full enclosed)	275	100

TJS2.5 Tilt Fib

The type TJS2.5 Tilt Jib (Short) is designed with a tilt facility allowing extra height to compensate for the hook and sling length lost when lifting with jib attachments. A maximum of 1.4 metres can be gained while the Jib can be fully extended to 2.0 metres. Simply slide onto the Fork Tines and secure with safety chain.

Supplied with safety swivel Hook and Shackle.



Model	SWL (kg)	Fork Pocket Centres (mm)	Weight (kg)
TJS2.5	2500(full enclosed & lowered)	337	130

NWB Wheelie Bin Tipper

Suitable for emptying 240 litre plastic wheelie bins. The bin is wheeled into the Tipper and secured with safety chains. The 180 degree tipping operation is simple and safe with the operator never having to leave the seat during the tipping cycle.

Available for one (1) or two (2) plastic wheelie bins. The finish on the Wheelie Bin Tipper is enamel painted.



Model	Number of Bins	SWL (kg)	Fork Pocket Centres (mm)	Weight (kg)
NWB-T1	1	500	340	100
NWB-T2	2	1000	340	150

WB Wheelie Bin Tipper

With two models available, one for the 240 litre and another for the 660 litre Wheelie Bins, the WB style tipper is operated from the Forklift driver's seat by pull-cord. The bin is secured in the wheelie bin cradle with safety chains.

The finish on the Wheelie Bin Tipper is enamel painted.

Model	Number of Bins	SWL (kg)	Fork Pocket Centres (mm)	Weight (kg)
WB-240	1x240L	500	815	100
WB-660	1x660L	500	485	140



FE Fork Extension Slipper

Designed for ease of operation with a slim profile to extend the versatility of your Lift Truck. These Slippers have been designed and manufactured in accordance with AS 2359.15. Standard finish on all type 'FE' Slippers is Zinc plated. Finish on all custom built Slippers is enamel painted colour Black.

Additional Features:

Supplied with Locking Pins
Fitted with Rating Plate
Made of High Tensile Grade Steel
High Safe Working Load (SWL) Rating
Supplied with Instructions

In accordance with AS2359.15 Slippers used for general usage should be no longer than 167% of the supporting Tine's length. If the Slippers are longer than 167%, then the usage of those Slippers shall be restricted to their specified application.



Model	Length (mm)	To suit max tyne (mm)	Weight per pair	SWL per pair at 600mm L/C
FE1-16	1600	100 X 45	50	3000
FE1-18	1800	100 X 45	56	3000
FE1-21	2100	100 X 45	66	3000
FE1-24	2400	100 X 45	75	3000
FE2-16	1600	130 X 50	60	4500
FE2-18	1800	130 X 50	66	4500
FE2-21	2100	130 X 50	78	4500
FE2-24	2400	130 X 50	88	4500
FE3-16	1600	155 X 55	91	6500
FE3-18	1800	155 X 55	102	6500
FE3-21	2100	155 X 55	119	6500
FE3-24	2400	155 X 55	136	6500
FE3-30	3000	155 X 55	170	6500



Shelving

Technicaids can provide your organisation with the appropriate shelving system to suit your particular requirements.

Our service includes providing you with advice on the best solution, measuring up, designing the appropriate layout, and installation.

We focus on providing a long term solution for our clients, and will be happy to build on your existing storage solutions now and into the future.

Our shelving features:

Fast	
Easy Assembly	
Strong Capacity	
Excellent Ventilation	
Clean & High-Tech Look	
Fully Adjustable.	

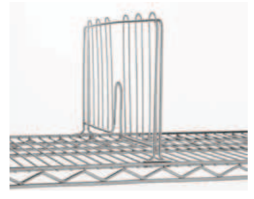
High quality, High Efficiency, High Storage Systems for all uses. Super wire chrome shelving, "Cool-Seal" cool room & freezer shelving and solid stainless shelving meet a variety of commercial uses. Electronics, Hospitals, Hotels & Restaurants are only a

few of the many places where Rapini Strong Capacity High Storage Systems are used in today's working environments. Rapini's Nickel Chrome, and Stainless Steel Solid and Wire Shelves comply with Hospital Infection Control guidelines - as per AS 4187

Many accessories available including:

Castor kits	
Dividers	
Ledges	
Wall mount kits	
Sliding baskets	







Types of shelving:

NC Type - Nickel Chrome wire

Ideal for:

Hospital

Clean Rooms

Dry Storage

SD Type - Solid Stainless Steel

Ideal for:

Hospital

Clean Rooms

Food service

Wet Areas

SS Type - Stainless Steel Wire

Ideal for:

All Applications, particularly Wet Areas

ZP Type - Coated Wire

Ideal for:

Cool Rooms

Freezers ("Cool Seal")





Shelving

WIRE SHELF SIZES						
Width X Length mm	Chrome Wire NC Type	Stainless Wire SS Type	Stainless Solid SD Type	Epoxy Cool Seal ZP Type		
355 x 610				ZP1424		
355 x 760	S1430NC			ZP1430		
355 x 910	S1436NC			ZP1436		
355 x 1070	S1442NC			ZP1442		
355 x 1220	S1448NC			ZP1448		
355 x 1372	S1454NC			ZP1454		
355 x 1525	S1460NC			ZP1460		
355 x 1828	S1472NC			ZP1472		
460 x 460	S1818NC					
460 x 610	S1824NC	S1824SS	S1824SD	ZP1824		
460 x 760	S1830NC	S1830SS	S1830SD	ZP1830		
460 x 910	S1836NC	S1836SS	S1836SD	ZP1836		
460 x 1070	S1842NC	S1842SS	S1842SD	ZP1842		
460 x 1220	S1848NC	S1848SS	S1848SD	ZP1848		
460 x 1372	S1854NC	S1854SS		ZP1854		
460 x 1525	S1860NC	S1860SS	S1860SD	ZP1860		
460 x 1828	S1872NC			ZP1872		
533 x 610	S2124NC			ZP2124		
533 x 760	S2130NC			ZP2130		
533 x 910	S2136NC	S2136SS		ZP2136		
533 x 1070	S2142NC	S2142SS		ZP2142		
533 x 1220	S2148NC	S2148SS		ZP2148		
533 x 1372	S2154NC	S2154SS		ZP2154		
533 x 1525	S2160NC	S2160SS		ZP2160		
533 x 1828	S2172NC	S2172SS		ZP2172		
610 x 610	S2424NC	S2424SS		ZP2424		
610 x 760	S2430NC	S2430SS	S2430SD	ZP2430		
610 x 910	S2436NC	S2436SS	S2436SD	ZP2436		
610 x 1070	S2442NC	S2442SS	S2442SD	ZP2442		
610 x 1220	S2448NC	S2448SS	S2448SD	ZP2448		
610 x 1372	S2454NC	S2454SS		ZP2454		
610 x 1525	S2460NC	S2460SS	S2460SD	ZP2460		
610 x 1828	S2472NC			ZP2472		

Posts to suit Length						
860mm	P34C	P34SS	P34SS			
1370mm	P54C	P54SS	P54SS	ZP54		
1600mm	P63C	P63SS	P63SS	ZP63		
1800mm	P70C					
1895mm	P74C	P74SS	P74SS	ZP74		
2200mm	P86C	P86SS	P86SS	ZP86		





Can't find what you need in this catalogue?

Ask us about custom manufacture



Tel: [+61 8] 9458 9477 Fax: [+61 8] 9458 5576

Email: technicaids@technicaids.com.au