

Pallet Trucks	48-49
Scissor Lifts and Ta	ables50-52
Electric Handling E	Equipment 52-53
Lifters & Stackers	54-57
Forklift Attachme	nts57
Conveyor Systems	58-60
Hoisting Equipmer	nt 61-65
Round & Flat Sling	s66-69
Lifting Accessories	s 70-73
Load Restraints	
Drum Handling	
Miscellaneous Har	ndling79-80

LIFTING & HANDLING EQUIPMENT



Features	Specifications
Capacity	2500kg
Fork Height Range	75 - 185mm
Fork Size	160 x 45mm
Fork Overall Width	450/520/685mm
Fork Length	1150mm

NOBLELIFT ACLOW Low Boy Pallet Truck Perfect for moving low entry skids with a low height of 51mm. Not suitable for Chep pallets.

Features	Specifications
Capacity	2000kg
Fork Height Range	51 - 165mm
Fork Size	160 x 37mm
Fork Overall Width	540mm, 685mm
Fork Length	1150mm



Specifications
2000kg
75 - 190mm
160 x 60mm
685mm
1800mm



Features	Specifications
Capacity	2500kg
Fork Height Range	75 - 190mm
Fork Size	160 x 60mm
Fork Overall Width	450/520mm
Fork Length	800mm



Model	HPT20S-540	HPT20S-685
Capacity	2000kg	2000kg
Fork Height Range	85 - 200mm	75 - 190mm
Fork Size	182 x 50mm	182 x 50mm
Fork Overall Width	555mm	692mm
Fork Length	1150mm	1150mm



Features	Specifications
Capacity	2000kg
Fork Height Range	85 - 200mm
Fork Size	160 x 50mm
Fork Overall Width	685mm
Fork Length	1150mm
3	

Measurements are Length x Width x Height

NOBLELIFT ACZ20L **Galvanised Pallet Truck** Galvanising process gives durable corrosion protection that stands up to the

constant abrasion of pallet entry and exit.		
	Features	Specifications
	Capacity	2000kg
	Fork Height Range	75 - 190mm
	Fork Size	160 x 50mm
	Fork Overall Width	685mm

Fork Length

ΕX

NOTE: Not suitable for CHEP style Pallets.

ACS20 Stainless Steel Pallet Truck All metal parts made completely of Stainless Steel Ideal for damp or harsh environments Nylon Steering Wheel & Fork Rollers. Features Specifications 2000kg Capacity Fork Height Range 75 - 190mm Fork Size 160 x 50mm Fork Overall Width 685mm 1150mm Fork Length

NOBLELIFT

NOBLELIFT



1150mm

Features	Specifications
Capacity	1000kg
Fork Height Range	85 - 800mm
Fork Size	160 x 50mm
Fork Overall Width	540/680mm
Fork Length	1170mm

	High Lift Pallet Truck Designed for Open Bottom Pallets & Stillages only. Skid Lifter suitable as a lift table or work bench. Great for unloading & loading Pallets. Stabilisers ensure maximum stability. NOTE: Not suitable for CHEP style Pallets.	
cations	Features	Specifica
1	Capacity	1000kg
0mm	Fork Height Range	85 - 800n

HLTN10

Features	Specifications
Capacity	1000kg
Fork Height Range	85 - 800mm
Fork Size	160 x 50mm
Fork Overall Width	540/680mm
Fork Length	1150mm



Model	PTE15N
Capacity	1500kg
Lift Height Range	85 - 200mm
Fork Length	1150mm
Fork Overall Width	685mm
Battery	24V/20Ah



Model	PTE20N
Capacity	2000kg
Lift Height Range	85 - 200mm
Fork Length	1150mm
Fork Overall Width	685mm
Battery	24V/20Ah

HANDLING EQUIPMENT

LIFTING

TEEMSYSTEMS

NOBLELIFT Lift Tables

These units help take the strain out of loading and unloading items from raised levels. The table is elevated by a pump action foot pedal and smoothly lowered by a hand operated release trigger.

The double scissor model, gives the added advantage of elevating loads of up to a height of 1575mm.

NOBLELIFT

TF15

Manual Scissor Lift Table

Positive Braking System on rear wheels for safety. Handle folds flat for easy storage.



950mm

- Foot operated hydraulic operation

- Lever release control
- Safety overload bypass valve
- Positive braking system on rear wheels
- Durable powder-coated finish
- Stepless rate of lowering regardless of load weight

NOBLELIFT

TF75

Manual Scissor Lift Table

Overload valve ensures load limit is not exceeded.



Features	TF30
Capacity	300kg
Table Height Range	285 - 880mm
Table Dimensions	815 x 500 x 50mm
Handle Height from ground	990mm

NOBLELIFT

Handle Height from ground



Manual Scissor Lift Table
Overload valve ensures load limit
is not exceeded.

TF50

Features	TF50
Capacity	500kg
Table Height Range	285 - 880mm
Table Dimensions	815 x 500 x 50mm

NOBLELIFT



750kg Capacity.	
Features	Specific
Canacity	750kg

Manual Scissor Lift Table

	Features	Specifications
	Capacity	750kg
	Table Height Range	420 - 900mm
	Table Dimensions	1000 x 510 x 55mm
	Handle Height from ground	1000mm

NOBLELIFT

Handle Height from ground



Manual Scissor Lift Table High Lift 1300mm.

Double Lift.

TFD35

Features	Specifications
Capacity	350kg
Table Height Range	355 - 1300mm
Table Dimensions	910 x 500 x 53mm
Handle Height from ground	975mm

NOBLELIFT

Manual Scissor Lift Table

Large Deck Size.

Table Dimensions

Handle Height from ground



1220 x 610 x 53mm

Measurements are Length x Width x Height

700kg Capacity.	
Features	Specific
Capacity	700kg
Table Height Range	450 - 1

NOBLELIFT



Features	TG50
Capacity	500kg
Table Height Range	286 - 915mm
Table Dimensions	1600 x 810 x 55mm
Handle Height from ground	990mm

NOBLELIFT



Features	TG100
Capacity	1000kg
Table Height Range	360 - 1400mm
Table Dimensions	2050 x 750 x 55mm

NOBLELIFT



TFS21
Manual Scissor Lift Table
Self-levelling, fully adjustable, weight-sensitive

Features	TFS21
Capacity	210kg
Table Height Range	360 - 770mm
Net Weight	75kg
Table Dimensions	830 x 500mm

NOBLELIFT

Handle Height from ground



Manual Scissor	Lift Table
Self-levelling, fully ac weight-sensitive	djustable,

TFS40

Features	TFS40
Capacity	400kg
Table Height Range	440 - 800mm
Net Weight	123kg
Table Dimensions	1010 x 520mm

NOBLELIFT

Scissor Lift Table



	Features	Specifications
	Capacity	200kg
	Table Height Range	345 - 1010mm
	Table Dimensions	1000 x 500 x 35mm
	Handle Height from ground	1050mm

NOBLELIFT



Double Scissor Lift Table	
Stainless Steel Construction Table	

Galvanised Scissors & Pump.

TFD15S

Features	Specifications
Capacity	100kg
Minimum Height	250mm
Maximum Height	1220mm
Platform Size (Length x Width)	700 x 445mm

TEEMSYSTEMS.

NOBLELIFT



Double Scissor Lift Table Stainless Steel Construction Table.

TFD35S

Galvanised Scissors & Pump.

Features	Specifications
Capacity	350kg
Minimum Height	355mm
Maximum Height	1295mm
Platform Size (Length x Width)	910 x 500mm

NOBLELIFT

TF50S

Scissor Lift Table



Galvanised Scissors & Pump.	
Features	TF5
Conneity	/E0

Features	TF50S
Capacity	450kg
Minimum Height	290mm
Maximum Height	890mm
Platform Size (Length x Width)	815 x 500mm

NOBLELIFT



ETFD35 **Electric Double Scissor Lift**

Double scissor lift action. Electric Lift - Manual Push Electric Lifting.

Features	ETFD35
Capacity	350kg
Table Height Range	370 - 1300mm
Table Dimensions	910 x 500 x 53mm
Handle Height from ground	920mm

NOBLELIFT



Electric Scissor Lift
Scissor lift action.
Electric Lift - Manual Push
Electric Lifting

Electric Lifting

Features	ETF50
Capacity	500kg
Table Height Range	440 - 1025mm
Table Dimensions	1010 x 520 x 50mm
Handle Height from ground	970mm

NOBLELIFT



Remote	Power S	ystem.
Includes	Ramp -	Size:
1450mm	n wide x	
1140mm	n long.	
Featur	res	

Features	Specifications
Capacity	1000kg
Lowered Height	82mm
Raised Height	760mm
Platform Size	1450 x 1140mm
Lift Speed	8 Seconds
Motor	0.75Kw - 3 Phase

NOBLELIFT

HIW4 **Electric Lift Table**

Large Capacity. European Electric Controlling Compact Structure gives balanced lifting and lowering.



Features	Specifications
Capacity	2000kg
Lowered Height	190mm
Raised Height	1010mm
Platform Size	1300 x 800mm
Lift Speed	40 Seconds
Motor	0.75Kw - 3 Phase

NOBLELIFT

ECL1029M

Wide Leg Electric Platform Stacker

Built-in Charger. 4-Wheel Design with sideways tiller for high stability and clear view.

Features	Specifications
Capacity	1000kg
Fork Height Range	2840mm
Fork Overall Width	1400mm
Fork Length	1150mm
Mast Height Minimum	1950mm

NOBLELIFT

PSE12N-32 / PSE12N-36

Electric Stacker with Smart Lithium Battery

Ideal for light-duty application. Compact and ease of mobility. 2.5hour fast charge. Maintenance friendly. Robust smart design chassis.



Model	PSE12N-32	PSE12N-36
Mast Lift Height	3200mm	3600mm
Capacity	120	0kg
Fork Size	40 x 100 x	1150mm
Battery	24V/60Ah LFP l	_ithium Battery
Charger	24V/25A	Charger

NOBLELIFT

Mast Reach Counterbalanced Lithium Power Stacker

Highly efficient German motor. Mast forward and backward movement, w ensures safety and excellent stability. Ride-on platform for safe and ease of mobility Emergency power disconnect

Model	PS13RM-45
Mast Lift Height	4500mm
Capacity	1300kg
Fork Size	35 x 100 x 950(1070)mm
Battery	24V/200Ah Lithium Battery
Charger	24V/80Ah Charger

NOBLELIFT

PS16TSL-40 / PS16TSL-46

Heavy Duty Electric Stacker with Smart Lithium Battery

Safe, compact and ergonomic long tiller design allows for efficient and safe operation. Adjustable base legs. Load backrest installed.

Plexiglass Operator protection Emergency power disconnect. PS16TSL-40 is equipped with side shift

1 310132 4013 equipp		
Model	PS16TSL-40	PS16TSL-46
Mast Lift Height	4000mm	4600mm
Capacity	160	0kg
Fork Size	40 x 120 x 1150mm 24V/270Ah Lithium Battery	
Battery		
Charger	On-board	l Charger

NOBLELIFT

PS16CB-45

Electric Counterbalanced Lithium Power Stacker

Highly efficient German motor. Mast forward and backward movement, which ensures safety ar excellent stability. Ride-on platform for safe and ease of mobility.

Emergency power disconnect.

Model	PS16CB-45
Mast Lift Height	4500mm
Capacity	1600kg
Fork Size	35 x 100 x 950mm
Battery	24V/200Ah Lithium Battery
Charger	24V/80Ah Charger

Measurements are Length x Width x Height

NOBLELIFT

SPN1025A/SPN1035A

Semi Electric Stacker Lifter Manually propelled and lift/lower

lever control mounted on the dash. Straddle legs adjust to three (3) Foot pedal parking brake.

Adjustable base legs with smooth PU rollers equipped for lifting loads,

kius, racks and objects.		
Model	SPN1025A	SN1035A
Mast Lift Height	2500mm	3500mm
Capacity	1000kg	
Fork Length	1067mm	
Battery	Built-in 10 AMP	
Charner	Plug-in Battery Charger	



TEEMSYSTEMS.

NOBLELIFT



Electric Platform Stacker

EPS0415

Electric lift - manual push. Special design combines lifting, stacking & transporting function

Features	Specifications
Capacity	400kg
Fork Height Range	85 - 1500mm
Platform Size (Length x Width)	650 x 576mm
Battery/Motor	DC12V 60AH/700W

NOBLELIFT



Standard Steel Lifter

3W219

Fold away hydraulic foot pump & hand turn valve to lower platform. Tilts back like a hand truck for transport. Steel frame construction.

Features	Specifications
Capacity	340kg
Lift Range	10 - 1350mm
Platform Size	560 x 560mm
LxWxH	880 x 570 x 1545mm



MES150

Lifter Transporter

TEBINSTAR

Ideal for Laboratory, Office & Light Industrial.

Features	Specifications
Capacity	150kg
Lifting Height	1535mm
Fork Overall Width	520mm
Fork Length	460mm

TEBINSTAR

MEE100

Power Lifter Transporter

TEBINSTAR

Highly manoeuvrable. Ideal for Labs & Clinics. Overload Protection.



Features	Specifications
Capacity	100kg
Fork Height Range	1700mm
Fork Overall Width	600mm
Fork Length	470mm

NOBLELIFT



SFHD10 Verticle Manual Hand Walkie Stacker

Great for lifting & moving products. Suit to Euro type pallets.

Features	SFHD10
Capacity	1000kg
Fork Height Range	85 - 2500mm
Min. Mast Height	1830mm
Fork Size	150 x 60mm
Fork Overall Width	300 - 740/550mm
Fork Length	1150mm



SFH15

Verticle Manual Hand Walkie Stacker

Great for lifting & moving products. Suit to Euro type pallets.

Features	SFH15
Capacity	1500kg
Fork Height Range	85 - 1600mm
Min. Mast Height	1980mm
Fork Size	150 x 60mm
Fork Overall Width	300 - 740/550mm
Fork Length	1150mm



ML2

Folding Handle Platform Mast Lifter

Easy to transport - folds and unfolds in 30s Patented, silent winch - locks the load at any height.

A steel cable inside the mast for safety (prevent pinch points).

Features	Specifications
Capacity	120kg Platform Model
Max. Lift Height	1026mm
Platfform Size (L x W)	360 x 420mm



ML2-F Folding Handle Fork Mast Lifter

Easy to transport - folds and unfolds in 30s Patented, silent winch - locks the load at any height.

A steel cable inside the mast for safety (prevent pinch points).

Features	Specifications
Capacity	150kg Fork Model
Max. Lift Height	1057mm
Adjustable Fork Size (L x W)	370 x (320 - 590)mm

NOBLELIFT



Manual Platform Stacker with Removable Plate

Foot Pedal Operation. Overload Protection Valve Equipped. Hard Chrome-plated Frame. Two Frame Rollers and Two Steering Rollers ensures a stable and safe operation.

FP0415F
400kg
200 - 1500mm
590 x 650mm
1015 x 590 x 1630mm

NOBLELIFT

SFH10W

Wide Legs Verticle Manual Hand Walkie Stacker

Great for Lifting & Moving products. Suit to either Chep or Euro Type Pallets. SFH10W Model can straddle the Pallet.

	_
Features	SFH10W
Capacity	1000kg
Fork Height Range	85 - 1600mm
Fork Size	150 x 60mm
Fork Overall Width	300 - 1360mm
Fork Length	1150mm
Mast Height Min.	1980mm



Mini Aluminium Stacker

DEP90

Converts from lifter to platform trolley. Easy to load into the boot of a motor car.

Measurements are Length x Width x Height

Features	Specifications
Capacity	90kg
Fork Height Range	25 - 1500mm
Platform Size	355 x 420mm
Net Weight	30kg



TEBINSTAR

WFH181 **Hand Stacker**

Lightweight Stacker - Great for Tradespeople! Folds & loads easily into a ute or station wagon.

Features	Specifications
Capacity	181kg
Fork Height Range	90 - 2400mm
Fork Overall Width	630mm
Fork Length	570mm











Aluminium Stacker

MFR35

Rolls easily through single door in upright position. No Tool - Quick Set-up.

Compact Design, legs fold up for easy storage.

Features	Specifications
Capacity	350kg
Max. Working Height	3500mm
Overall Length	1500mm



Features	Specifications
Capacity	300kg
Max. Working Height	5000mm
Overall Length	1880mm



Hydraulic Furniture Movers

Industrial Quality Equipment used across many industries.

Designed and Manufactured to meet the highest demand applications industries have to offer.

Ideal for the delivery of Safes, Washing Machines, Switchboard Cupboards &

For professional transport of heavy items

NFM180
1800kg
250mm
145mm





NK25

If an attachment is fitted to the forklift then there is the potential that the dynamic and operating characteristics of the forklift will change.

Ensure you have access to information regarding the de-rated capacity of the forklift when an attachment is fitted.

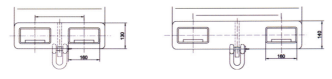
Contact your forklift manufacturer or dealer for an updated rating plate to suit your model

Australian designed & made.

Designed for any standard forklift.

Features	Specifications
Capacity	2500kg
Maximum Fork Section	160 x 160mm
Weight	25kg







Keeps the active layer of the load at or above waist height, eliminating bending and lifting, helping to reduce LTI cause by strains and repetitive movement.

The leveller utilises a scissor type action with varying spring combinations that can be adjusted to provide load capacities up to 2000kg.

No ground fixing required.

Features	Specifications
Capacity	200 - 2000kg
Rotating Platform Diameters	1110mm
Compressed Height	270mm
Extended Height	710mm
Base Size	1150 x 934mm
Pocket Size	170 x 50mm





TEBINSTAR

PLG1G

TeamStar Pallet Leveller

Galvanised Finish

Suitable for use in the Food Industry, Dairy and all areas where corrosive acids and saline solutions are used.

Keeps the active layer of the load at or above waist height, eliminating bending and lifting, helping to reduce LTI cause by strains and repetitive movement. The leveller utilises a scissor type action with varying spring combinations that

can be adjusted to provide load capacities up to 2000kg

Features Capacity 200 - 2000kg Rotating Platform Diameters

Compressed Height Extended Height Base Size 920 x 930mm





PLG1C

TeamStar Pallet Leveller

Keeps the active layer of the load at or above waist height, eliminating bending and lifting, helping to reduce LTI cause by strains and repetitive movement. The leveller utilises a scissor type action with varying spriing combinations that

be adjusted to provide load capacities up to 2000kg.

Measurements are Length x Width x Height

 ${\sf A}$ Low Friction Bearing supported turntable assists in load rotation. No ground fixing required.

Features	Specifications
Capacity	200 - 2000kg
Rotating Platform Diameters	1110mm
Compressed Height	240mm
Extended Height	705mm
Base Size	920 x 930mm



Team Systems full range of Imported Gravity Conveyors

Roller Conveyors are one of the most common types of conveyors applied in conveying flat bottom type products

TEBIN SYSTEMS

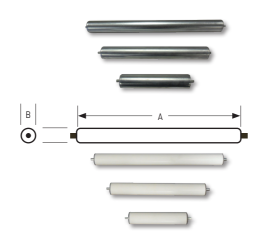
Team Systems Gravity Conveyor is ideally suited to handling operations which cannot justify the expense of powered equipment. They provide efficient handling at negligible running costs.

Gravity Conveyors are very easy to set up, dismantle or re-locate.

Available with either PVC or zinc plated rollers and three standard widths.

Rollers have spring loaded shafts for easy installation and hassle free maintenance. It is recommended that there be a minimum of three rollers under the goods to be

Model	Roller Width - A	Roller Diameter - B	Capacity
TSPROLL300 PVC	230mm	50mm	40kg/ea
TSPROLL450 PVC	380mm	50mm	30kg/ea
TSPROLL600 PVC	530mm	50mm	20kg/ea
TSSROLL300 STEEL	230mm	50mm	120kg/ea
TSSROLL450 STEEL	380mm	50mm	120kg/ea
TSSROLL AND STEEL	530mm	50mm	120kg/02





CONVEYOR FRAME - Mild Steel/Blue

The frames are made from strong mild steel and powder coated finish in royal blue Interlocking sections make for greater flexibility for additions and subtractions of further lengths.

TSFRAME300 30		
131 KAMESOO SC	00mm wide x 3000mm length	75mm (min)
TSFRAME450 45	00mm wide x 3000mm length	75mm (min)
TSFRAME600 60	00mm wide x 3000mm length	75mm (min)

ADJUSTABLE STANDS - Mild Steel/Blue

Adjustable Conveyor Stands provide a rigid footing for Gravity Conveyors. Adjustable height provides flexibility in application.

It is recommended that Conveyor Stands be securely fixed into position.

Model	Width	Min. Height	Max. Height
TSFTC300	300mm	720mm	1100mm
TSFTC450	450mm	720mm	1100mm
TSFTC600	600mm	720mm	1100mm





CONVEYOR SYSTEM COMPLETED

Rollmasta Gravity Conveyors give you the flexibility to DIY for your own particular

We can offer pre-packed ready to assemble options to manage freight availability or fully assembled to your requirement to reduce downtime in assembling.

Additional parts like castors for mobility, hook bars for connectivity & many other accessories to efficiently convey products through the lines of your production or



rollma**S**ta

THE TEAM SYSTEMS 'DIY CONVEYOR SYSTEM'

provides the simple solution for moving all types of products in industries such as transport, distribution centres, container unloading & similar.

such as cases, boxes, pallets & trays. These kind of conveyors improve efficiency distribution & line links between different stages of production of your product.

STEP 1



STEP 2



STEP 3



STEP 1:

- Choose type of Roller
- Choose length of Roller.
- Choose number of Rollers.

STEP 2:

- Choose matching Frame width.
- Choose length of Frame.

STEP 3:

• Choose matching Stands to suit Conveyor Frame.

ASSEMBLED CONVEYOR

• 40 Rollers @75mm Pitch.



PVC ROLLERS

Measurements are Length x Width x Height



STEEL ROLLERS

LIFTING & HANDLING EQUIPMENT

LIFTING & HANDLING EQUIPMENT

59



Description

6mm Screw Pin Bow Shackle - 500kg W.L.L

8mm Screw Pin Bow Shackle - 750kg W.L.L

10mm Screw Pin Bow Shackle - 1000kg W.L.L

11mm Screw Pin Bow Shackle - 1500kg W.L.L

13mm Screw Pin Bow Shackle - 2000kg W.L.L

16mm Screw Pin Bow Shackle - 3200kg W.L.L

19mm Screw Pin Bow Shackle - 4700kg W.L.L

22mm Screw Pin Bow Shackle - 6500kg W.L.L



EXPANDABLE CONVEYOR - SKATE & ROLLER MODEL

A unique flexible conveyor that expands, contracts, twist and turns.

Quick set-up and adjustable height legs on lockable castors.

Skate wheels or rollers designed to ensure self-tracking.

Expandable gravity roller and skatewheel conveyors provide an economical solution in material handling.

These conveyors are ideally suited for packaging, transporting and manufacturing lines.

A proven performer loading and unloading.



Heavy Duty Skate Wheel

Features	EC450S	EC600S
Length - Extended	3900mm	3900mm
Length - Retracted	1000mm	1000mm
Width	450mm	600mm
Load Capacity	100kg/per metre	100kg/per metre
Castors	125mm	125mm
Height Range	690-1000mm	690-1000mm

Heavy Duty Steel Roller

Features	EC450R	EC600R
Length - Extended	3900mm	3900mm
Length - Retracted	1450mm	1450mm
Width	450mm	600mm
Load Capacity	130kg/per metre	130kg/per metre
Castors	125mm	125mm
Height Range	690-1000mm	690-1000mm





Carton/Pallet Live Storage

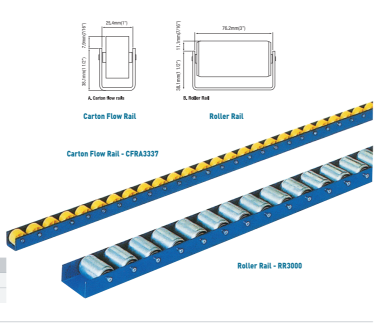
Team Systems offers a variety of Flow systems for every size warehouse and every price range

All systems are gravity-driven and perfect for applications when numerous size cartons require picking.

Stock presents on a First-In/First-Out basis, which ensures inventory rotation. Separating the loading aisle from the retrieval aisle allows pickers to operate

Carton Flow can be integrated with conveyors and other storage solutions to create functional pick modules and warehouse product picking efficiency.

Features	CFR-A3337	RR3000
Load Capacity	70kg/per metre	120kg/per metre
Length	3m	3m





Screw Pin Dee Shackle

Grade S Alloy Steel. AS 2741 Compliant. Other Sizes Available.



Model	Description
20901	6mm Screw Pin Dee Shackle - 500kg W.L.L
20902	8mm Screw Pin Dee Shackle - 750kg W.L.L
20903	10mm Screw Pin Dee Shackle - 1000kg W.L.L
20904	11mm Screw Pin Dee Shackle - 1500kg W.L.L
20905	13mm Screw Pin Dee Shackle - 2000kg W.L.L
20906	16mm Screw Pin Dee Shackle - 3200kg W.L.L
20907	19mm Screw Pin Dee Shackle - 4700kg W.L.L
20908	22mm Screw Pin Dee Shackle - 6500kg W.L.L

CRANE

Grade S Alloy Steel.

AS 2741 Compliant.

Other Sizes Available.

Model

20921

20922

20923

20924

20925

20926

20927

20928

Screw Pin Bow Shackle

Safety Pin Dee Shackle

Grade S Alloy Steel. AS 2741 Compliant. Other Sizes Available

CRANE

Model	Description
20941	13mm Safety Pin Dee Shackle - 2000kg W.L.L
20942	16mm Safety Pin Dee Shackle - 3200kg W.L.L
20943	19mm Safety Pin Dee Shackle - 4700kg W.L.L
20944	22mm Safety Pin Dee Shackle - 6500kg W.L.L
20945	25mm Safety Pin Dee Shackle - 8500kg W.L.L

	1
	1
	1
	1
1A/ I I	1
W.L.L	1
<u> </u>	
	1
W.L.L	1
, **.L.L	1
14/1 1	1
W.L.L	
W.L.L	
, **.L.L	
WII	

Safety Pin Bow Shackle

Grade S Alloy Steel. AS 2741 Compliant. Other Sizes Available

Model	Description
20961	13mm Safety Pin Bow Shackle - 2000kg W.L.L
20962	16mm Safety Pin Bow Shackle - 3200kg W.L.L
20963	19mm Safety Pin Bow Shackle - 4700kg W.L.L
20964	22mm Safety Pin Bow Shackle - 6500kg W.L.L
20965	25mm Safety Pin Bow Shackle - 8500kg W.L.L

CRANE "Lift with Confidence"

Lifting Eyebolt

Zinc Plated. Din580 Standard.

Model	Description
26151	6mm Zinc Plated Lifting Eyebolt - 70kg W.L.L
26152	8mm Zinc Plated Lifting Eyebolt - 140kg W.L.L
26153	10mm Zinc Plated Lifting Eyebolt - 230kg W.L.L
26154	12mm Zinc Plated Lifting Eyebolt - 340kg W.L.L
26156	16mm Zinc Plated Lifting Eyebolt - 700kg W.L.L
26158	20mm Zinc Plated Lifting Eyebolt - 1200kg W.L.L
26159	22mm Zinc Plated Lifting Eyebolt - 1500kg W.L.L
26160	24mm Zinc Plated Lifting Eyebolt - 1800kg W.L.L



Lifting Eyenut

Zinc Plated. Din580 Standard.

Model	Description
26201	6mm Zinc Plated Lifting Eyenut - 70kg W.L.L
26202	8mm Zinc Plated Lifting Eyenut - 140kg W.L.L
26203	10mm Zinc Plated Lifting Eyenut - 230kg W.L.L
26204	12mm Zinc Plated Lifting Eyenut - 340kg W.L.L
26206	16mm Zinc Plated Lifting Eyenut - 700kg W.L.L
26208	20mm Zinc Plated Lifting Eyenut - 1200kg W.L.L
26209	22mm Zinc Plated Lifting Eyenut - 1500kg W.L.L
26210	24mm Zinc Plated Lifting Eyenut - 1800kg W.L.L





MINI Lever Blocks

Super compact & light Weight. Equipped with Grade 100 chain. The new style super lightweight mini lever blocks are all made of steel construction & impact resistant to ensure long life.



Model	W.L.L	Chain Length	Unit Weight
IP025	250kg	1.5m	1.5kg
IP0253	250kg	3m	1.8kg
IP050	500kg	1.5m	2.5kg
IP0503	500kg	3m	3kg
IP075	750kg	1.5m	3.4kg
IP0753	750kg	3m	4.2kg
IP150	1500kg	1.5m	6.3kg

CRANE

Lever Blocks

All quality components. Equipped with Grade 100 chain. Powder-coated. External galfusion plating process unique to the crane range of lifting equipment.

ıth	Unit Weight

Model	W.L.L	Chain Length	Unit Weight
IP008	800kg	1.5m	5.7kg
IP0083	800kg	3m	6.8kg



Lever Blocks

All quality components. Powder-coated Equipped with Grade 100 chain. External galfusion plating process unique to the crane range of lifting equipment. Overload protection system is equipped.



Model	W.L.L	Chain Length	Unit Weight
IP016	1600kg	1.5m	8kg
IP0163	1600kg	3m	9.6kg
IP032	3200kg	1.5m	13.6kg
IP0323	3200kg	3m	17kg
IP061	6000kg	1.5m	26kg
IP063	6000kg	3m	33kg

CRANE

Lever Blocks

All quality components. Powder-coated. Equipped with Grade 100 chain. External galfusion plating process unique to the crane range of lifting equipment. Overload protection system is equipped on CT300 & CT303.



Model	W.L.L	Chain Length	Unit Weight
CT025	250kg	1.5m	1.9kg
CT050	500kg	1.5m	2.45kg
CT080	800kg	1.5m	6.4kg
CT100	1000kg	1.5m	6.5kg
CT300	3000kg	1.5m	15.5kg
CT303	3000kg	3m	18.1kg

CRANE "Lift with Confidence"

Chain Blocks

All quality components. Powder-coated. Equipped with Grade 100 chain. External galfusion plating process unique to the crane range of lifting equipment. Overload protection system is equipped.



Model	W.L.L	Chain Length	Unit Weight
IP1603	1600kg	3m	15.6kg
IP2003	2000kg	3m	20kg
IP2006	2000kg	6m	27kg
IP3203	3200kg	3m	24kg
IP3206	3200kg	6m	34kg
IP5003	5000kg	3m	41kg
IP5006	5000kg	6m	54.2kg



Chain Blocks

All quality components. Powder-coated. Equipped with Grade 80 chain. External galfusion plating process unique to the crane range of lifting equipment.



Model	W.L.L	Chain Length	Unit Weight
CT0503	500kg	3m	7.8kg
CT0506	500kg	6m	11.9kg
CT1003	1000kg	3m	11.1kg
CT1006	1000kg	6m	16kg
CT2003	2000kg	3m	16.8kg

Measurements are Length x Width x Height



Girder Trolley

Powdercoat finish. Fully certified AS1418.2. Anti drop plates. Smooth, heavy duty bearings.

Model	Capacity	i-Beam Width Range	Weight
CT01	1000kg	64 - 203mm	9.5kg
CT02	2000kg	88 - 203mm	14.5kg
CT03	3000kg	100 - 203mm	24.5kg
	•		





Beam Clamp

Powdercoat finish. Fully certified AS4991 2004.

Model	Capacity	i-Beam Width Range	Weight
CB01	1000kg	75 - 220mm	4.5kg
CB02	2000kg	75 - 220mm	5kg
CB03	3000kg	80 - 320mm	9.5kg



Crane Scales

36mm LCD Display. Fully Rechargeable. Full Tare Function. Displays in kg or lb.

Model	Measuring Range	Accuracy	Weight
XZ05	0-500kg	1kg	5kg
XZ10	0-1000kg	1kg	10kg





36mm LCD Display. Fully Rechargeable. Full Tare Function. Displays in kg or lb.

Crane Scales

Model	Measuring Range	Accuracy	Weight
XZ20	0-2000kg	1kg	12kg
XZ30	0-3000kg	1kg	20kg

CRANE "Lift with Confidence"



Universal Plate Clamps

Fully Certified AS4991 2004

Model	Capacity
25261	1000kg
25262	2000kg
25263	3000kg
25265	5000kg

Measurements are Length x Width x Height



Magnetic Lifters

High Magnetic Properties of the Lifter enables a smaller design than other products with the same lifting capacity. Ideal for Lifting & Handling Steel Plate, Beams, Pipes & Cylindrical Work Pieces. Sage & Easy to use in temperatures from -20 °C to +60 °C.



Model	Capacity
ML300	300kg
ML600	600kg
ML1000	1000kg
ML2000	2000kg



Single Phase with Emergency Stop Switch

Load Limiter.

Emergency Stop Switch.

Thermal Overload Prevention.

Light weight, compact design with high efficiency motor.

Pressed steel structure, high strength body.

High tensile alloy steel top & bottom hooks.

Grade 80 – 7.1mm Alloy Steel load chain.

Limit switches fitted at top and bottom ends to prevent chain runout.

220V, 50Hz Single speed Motor 1200 Watts. (Single Phase).

Complies with ASNZS 1418.2 standard.

The electric chain hoist offers a long and reliable operation.

Compact structure, light weight, easily operation and attractive appearance.

Widely used in factories, mines, ports, shopping centres and warehouses.



New Configuration:

Load Limiter is installed to prohibit the chain from overload.

Prefect Strength hook that is hard

Light and Durable Switch with Emergency Stop Button.

Protects the Chain so it can be

safely used in poor environments.



Model	W.L.L	Chain Grade	Running Test Load	Standard Length	Lifting Speed	Unit Weight
CEH053	500kg	80	7.25kN	3m	7m/min	55kg
CEH13	1000kg	80	12.5kN	3m	6m/min	55kg
CEH16	1000kg	80	12.5kN	6m	6m/min	58kg
CEH23	2000kg	80	25kN	3m	3m/min	62kg
CEH26	2000kg	80	25kN	6m	3m/min	69kg



EDL - Single & Dual Speed Powered Hoist

Push Button Pendant Control.

Suits warehouse, construction, entertainment, engineering and manufacturing Industries.

Model	Load Capacity	Standard Lift	Lift Speed	Weight
Single Spee	ed - Pendant Control H	oist		
EDL10S	100kg	3.0m	13m/min	12kg
EDL18S	180kg	3.0m	8m/min	12kg
EDL48S	480kg	3.0m	6.7m/min	21.5kg
Dual Speed	I - Pendant Control Ho	ist		
EDL10ST	100kg	3.0m	13m - 3m/min	12.5kg
EDL18ST	180kg	3.0m	8m - 3m/min	12.5kg
EDL48ST	480kg	3.0m	6.7m - 2m/min	21.5kg





EW - Spring Balancer

Suitable for hanging tools, parts or welding equipment at work stations & assembly lines. Strong Lightweight Aluminium Body.

Heavy Duty Top & Bottom Hook.

Tapered Drum for exact torque retraction across the full stroke.

Model	Minimum Capacity	Maximum Capacity	Stroke	Weight
EW3	1.0kg	3.0kg	1300mm	1.4kg
EW5	2.5kg	5.0kg	1300mm	1.5kg



TEBIN SYSTEMS



EWF - Spring Balancer

Suitable for hanging tools, parts or welding equipment at work stations & assembly lines. Strong Lightweight Aluminium Body.

Heavy Duty Top & Bottom Hook.

Tapered Drum for exact torque retraction across the full stroke.

Model	Minimum Capacity	Maximum Capacity	Stroke	Weight
EWF9	4.5kg	9.0kg	1300mm	3.5kg
EWF15	9.0kg	15kg	1300mm	3.8kg
EWF22	15kg	22kg	1500mm	7.0kg
EWF30	22kg	30kg	1500mm	7.6kg
EWF40	30kg	40kg	1500mm	9.8kg
EWF50	40kg	50kg	1500mm	10.2kg
EWF60	50kg	60kg	1500mm	11.6kg
EWF70	60ka	70ka	1500mm	11.9ka





ELF - Spring Balancer

Suitable for hanging tools, parts or welding equipment at work stations & assembly lines that require a longer stroke.

2.5m Cable Lengths.

Strong Lightweight Aluminium Body.

Heavy Duty Top & Bottom Hook.

Model	Minimum Capacity	Maximum Capacity	Stroke	Weight
ELF3	1.5kg	3.0kg	2500mm	4.1kg
ELF5	3.0kg	5.0kg	2500mm	4.2kg
ELF9	5.0kg	9.0kg	2500mm	4.7kg
ELF15	9.0kg	15kg	2500mm	10kg
ELF22	15kg	22kg	2500mm	10.2kg
ELF30	22kg	30kg	2500mm	11kg
ELF40	30kg	40kg	2500mm	14kg
ELF50	40kg	50kg	2500mm	14.5kg
ELF60	50kg	60kg	2500mm	17kg



LIFTING & HANDLING EQUIPMENT

65

TEBINSYSTEMS



FLAT SLINGS



Robust and made at the highest quality. Ideal for all heavy lifting.



Fully Certified



Robust Tags



Super Bright Dense Fabric



LIFTING & HANDLING EQUIPMENT

Reinforced Eyes

 ${\sf CRANE}\ {\sf Synthetic}\ {\sf Slings}\ {\sf offer}\ {\sf total}\ {\sf flexibility}\ {\sf in}\ {\sf lifting}\ {\sf loads}\ {\sf combining}\ {\sf the}$ light weight and great strength of 100% polyester.

Crane Round and Flat Slings are robust and come with a non-tearable safety

Our fabrics are dense and brilliantly coloured for longevity and easy identification.

• Custom Flat Slings made to order.



SAFETY FACTOR 8 to **1**

Flat Sling WLL 1000kg - Violet

Model	Length
FS11	1mtr
FS12	2mtr
FS13	3mtr
FS14	4mtr
FS17	7mtr



Flat Sling WLL 5000kg - Red

Model	Length
FS53	3mtr
FS54	4mtr
FS55	5mtr
FS56	6mtr
FS58	8mtr
FS510	10mtr



Flat Sling WLL 2000kg - Green

Model	Length
FS21	1mtr
FS22	2mtr
FS23	3mtr
FS24	4mtr
FS25	5mtr
FS26	6mtr
FS27	7mtr
FS28	8mtr
FS29	9mtr
FS210	10mtr



Flat Sling WLL 3000kg - Yellow

Model	Length
FS31	1mtr
FS32	2mtr
FS33	3mtr
FS34	4mtr
FS35	5mtr
FS36	6mtr
FS37	7mtr
FS38	8mtr
FS39	9mtr
FS310	10mtr



Model	Length
FS42	2mtr
FS43	3mtr
FS44	4mtr
FS45	5mtr
FS46	6mtr
FS48	8mtr





Flat Sling WLL 6000kg - Brown

Model	Length
FS63	3mtr
FS64	4mtr
FS65	5mtr
FS66	6mtr
FS68	8mtr

Measurements are Length x Width x Height



Model	Length
FS84	4mtr
FS86	6mtr
FS88	8mtr
FS810	10mtr

Flat Sling WLL 10000kg - Orange

Model	Length
FS103	3mtr
FS108	8mtr
FS1010	10mtr





CRANE ROUND SLINGS



Robust and made at the highest quality. Ideal for all heavy lifting.



Fully Certified



Robust Tags



Highest Quality



Tag Protection

 ${\sf CRANE}\ {\sf Synthetic}\ {\sf Slings}\ {\sf offer}\ {\sf total}\ {\sf flexibility}\ {\sf in}\ {\sf lifting}\ {\sf loads}\ {\sf combining}\ {\sf the}$ light weight and great strength of 100% polyester.

Crane Round and Flat Slings are robust and come with a non-tearable safety

Our fabrics are dense and brilliantly coloured for longevity and easy

• Custom Flat Slings made to order.



FACTOR

Round Sling WLL 1000kg - Violet

Model	Length
RS11	1mtr
RS12	2mtr
RS13	3mtr
RS14	4mtr
RS15	5mtr
RS16	6mtr
RS18	8mtr



Round Sling WLL 5000kg - Red

Model	Length
RS51	1mtr
RS52	2mtr
RS53	3mtr
RS54	4mtr
RS55	5mtr
RS56	6mtr
RS58	8mtr
RS510	10mtr



Measurements are Length x Width x Height

Round Sling WLL 2000kg - Green

Model	Length	
RS21	1mtr	
RS22	2mtr	
RS23	3mtr	
RS24	4mtr	
RS25	5mtr	
RS26	6mtr	
RS27	7mtr	
RS28	8mtr	
RS29	9mtr	
RS210	10mtr	

Round Sling WLL 6000kg - Brown

RS63

RS64

RS65

RS66

Length

3mtr

4mtr

5mtr

6mtr



Round Sling WLL 3000kg - Yellow

Model	Length
RS31	1mtr
RS32	2mtr
RS33	3mtr
RS34	4mtr
RS35	5mtr
RS36	6mtr
RS37	7mtr
RS38	8mtr
RS39	9mtr
RS310	10mtr





Round Sling WLL 10000kg - Orange

Model	Length
RS83	3mtr
RS84	4mtr
RS85	5mtr
RS88	8mtr
RS810	10mtr

Round Sling WLL 8000kg - Blue

Model	Length
RS102	2mtr
RS104	4mtr
RS106	6mtr
RS108	8mtr







LIFTING & HANDLING EQUIPMENT

CUSTOM CHAIN SLINGS - MADE TO ORDER

All Slings supplied in sturdy plastic pail with your reseller information - contact info@grangelift.com.au





Grade 80 Single Leg Chain Sling with Shortening Grab Hook & Self Locking Hook

AS 3775.1 Compliant.

Tested, Tagged & supplied in a storage pail with reseller details.

Model	Chain Size	Length	W.L.L
CS8MM1L1.0M	8mm	1000mm	2000kg
CS8MM1L2.0M	8mm	2000mm	2000kg
CS8MM1L3.0M	8mm	3000mm	2000kg
CS10MM1L3.0M	10mm	3000mm	3200kg



Grade 80 Two Leg Chain Sling with Shortening Grab Hooks & Self Locking Hooks

AS 3775.1 Compliant.

Tested, Tagged & supplied in a storage pail with reseller details.



Model	Chain Size	Length	W.L.L
CS8MM2L2.0M	8mm	2000mm	3500kg @60°
CS8MM2L3.0M	8mm	3000mm	3500kg @60°
CS8MM2L4.0M	8mm	4000mm	3500kg @60°
CS10MM2L2.0M	10mm	2000mm	5500kg @60°
CS10MM2L3.0M	10mm	3000mm	5500kg @60°
CS10MM2L4.0M	10mm	4000mm	5500kg @60°
CS13MM2L2.0M	13mm	2000mm	9200kg @60°
CS13MM2L3.0M	13mm	3000mm	9200kg @60°





Grade 80 Four Leg Chain Sling with Shortening Grab Hooks & Self Locking Hooks

AS 3775.1 Compliant.

Tested, Tagged & supplied in a storage pail with reseller details.

Model	Chain Size	Length	W.L.L
CS8MM4L3.0M	8mm	3000mm	3500kg @60°
CS8MM4L6.0M	8mm	6000mm	3500kg @60°
CS10MM4L3.0M	10mm	3000mm	5500kg @60°





Grade 100 Two Leg Chain Sling with Shortening Grab Hooks & Self Locking Hooks

Tested, Tagged & supplied in a storage pail with reseller details.

Model	Chain Size	Length	W.L.L
G1CS10MM2L2.0M	10mm	2000mm	6900kg @60°
G1CS10MM2L3.0M	10mm	3000mm	6900kg @60°
G1CS10MM2L4.0M	10mm	4000mm	6900kg @60°
G1CS10MM2L5.0M	10mm	5000mm	6900kg @60°
G1CS10MM2L6.0M	10mm	6000mm	6900kg @60°
G1CS13MM2L2.0M	13mm	2000mm	11600kg @60°
G1CS13MM2L3.0M	13mm	3000mm	11600kg @60°
G1CS13MM2L4.0M	13mm	4000mm	11600kg @60°
G1CS13MM2L5.0M	13mm	5000mm	11600kg @60°
G1CS13MM2L6.0M	13mm	6000mm	11600kg @60°



Grade 100 Four Leg Chain Sling with Shortening Grab Hooks & Self Locking Hooks

AS 3775.1 Compliant.

Tested, Tagged & supplied in a storage pail with reseller details.

Model	Chain Size	Length	W.L.L
G1CS10MM4L2.0M	10mm	2000mm	6900kg @60°
G1CS10MM4L3.0M	10mm	3000mm	6900kg @60°
G1CS10MM4L4.0M	10mm	4000mm	6900kg @60°
G1CS10MM4L5.0M	10mm	5000mm	6900kg @60°
G1CS10MM4L6.0M	10mm	6000mm	6900kg @60°
G1CS13MM4L2.0M	13mm	2000mm	11600kg @60°
G1CS13MM4L3.0M	13mm	3000mm	11600kg @60°
G1CS13MM4L4.0M	13mm	4000mm	11600kg @60°
G1CS13MM4L5.0M	13mm	5000mm	11600kg @60°
G1CS13MM4L6.0M	13mm	6000mm	11600kg @60°





Grade 80 Single/Double Oblong Links

AS 3776 Compliant. Grade 80 Alloy Steel.

Model	Dimensions	Single	Double	W.L.L
25821	Inside=110 x 55mm [D=10mm]	7mm	6mm	1.6T
25824	Inside=120 x 60mm [D=12mm]	8mm	7mm	2.7T
25823	Inside=140 x 75mm [D=15mm]	10mm	8mm	3.5T
25826	Inside=160 x 90mm [D=20mm]	13mm	10mm	5.5T
25831	Inside=190 x 105mm [D=25mm]	16mm	13mm	9.4T
25832	Inside=230 x 120mm [D=25mm]	20mm	16mm	14.2T
25836	Inside=290 x 140mm [D=35mm]	22mm	20mm	22.3T

Measurements are Length x Width x Height



Master Oblong Links AS 3776 Compliant. Grade 80 Alloy Steel.

Grade 80 Multi

Model	Dimensions	Single/Double	W.L.L
25751A	Inside 120 x 60mm	6/7mm	3.15T
25752	Inside 150 x 85mm	7/8mm	4.25T
25753	Inside 180 x 95mm	10mm	6.7T
25754	Inside 190 x 105mm	13mm	11.2T
25755	Inside 230 x 120mm	16mm	17T
25757	Inside 290 x 140mm	20mm	26.5T









Grade 80 Clevis Shortening Grab Hook w/Wings

AS 3776 Compliant. Grade 80 Alloy Steel.

Model	Description
25101	6mm Clevis Shortening Grab Hook with Wings
25102	7/8mm Clevis Shortening Grab Hook with Wings
25103	10mm Clevis Shortening Grab Hook with Wings
25104	13mm Clevis Shortening Grab Hook with Wings
25105	16mm Clevis Shortening Grab Hook with Wings
25106	20mm Clevis Shortening Grab Hook with Wings





Grade 80 Hammer Type Connecting Links

AS 3776 Compliant. Grade 80 Alloy Steel.

Model	Description
25201	6mm Connecting Link (Hammer Assembly)
25203	7/8mm Connecting Link (Hammer Assembly)
25204	10mm Connecting Link (Hammer Assembly)
25205	13mm Connecting Link (Hammer Assembly)
25206	16mm Connecting Link (Hammer Assembly)
25207	20mm Connecting Link (Hammer Assembly)





Grade 80 Eye Type Swivel Self Locking Hook

S 3776 Compliant. Grade 80 Alloy Steel.

Description	
6mm Eye Type Swivel Self Locking Hook	
7/8mm Eye Type Swivel Self Locking Hook	
10mm Eye Type Swivel Self Locking Hook	
13mm Eye Type Swivel Self Locking Hook	
16mm Eye Type Swivel Self Locking Hook	
20mm Eye Type Swivel Self Locking Hook	





Grade 80 Eye Type Swivel Sling Hook with Safety Latch

AS 3776 Compliant. Grade 80 Alloy Steel.

Model	Description	
25092	7/8mm Eye Swivel Sling Hook with Safety Latch	
25093	10mm Eye Swivel Sling Hook with Safety Latch	
25094	13mm Eye Swivel Sling Hook with Safety Latch	
25095	16mm Eye Swivel Sling Hook with Safety Latch	
25096	20mm Eye Swivel Sling Hook with Safety Latch	





Grade 80 Panel Clutch (Swift)

AS 3850 Compliant. Grade 80 Alloy Steel.

Model	Description	
25251	1 - 1.3 Tonne Panel Clutch	
25252	1.5 - 2.5 Tonne Panel Clutch	
25253	3 - 5 Tonne Panel Clutch	
25254	6 - 10 Tonne Panel Clutch	



Grade 80 Short Link Lifting Chain AS 2321 Compliant. Grade 80 Alloy Steel.

Мо	del	Description
183	300	6mm Grade 80 Short Link Lifting Chain
183	301	7mm Grade 80 Short Link Lifting Chain
183	302	8mm Grade 80 Short Link Lifting Chain
18304		10mm Grade 80 Short Link Lifting Chain
183	307	13mm Grade 80 Short Link Lifting Chain
183	310	16mm Grade 80 Short Link Lifting Chain





Grade 100 Single/Double Oblong Links

AS 3776 Compliant. Grade 100 Alloy Steel

Model	Dimensions	Size	W.L.L
G10ML10	Inside 160 x 95mm	10mm	6.9T
G10ML13	Inside 180 x 100mm	13mm	11.6T
G10ML16	Inside 240 x 140mm	16mm	17.3T

Grade 100 Multi Master Oblong Links

"Lift with Confidence"

AS 3776 Compliant. Grade 100 Alloy Steel.

Model	Dimensions	Single/Double	W.L.L
G1MML10	Inside 180 x 100mm	10mm	6.9T
G1MML13	Inside 230 x 125mm	13mm	11.6T
G1MML16	Inside 290 x 160mm	16mm	17.3T





Grade 100 Clevis Shortening Grab Hook w/Wings

AS 3776 Compliant. Grade 100 Alloy Steel

Model	Description	
G1CGH10	10mm Clevis Shortening Grab Hook with Wings	
G1CGH13	13mm Clevis Shortening Grab Hook with Wings	
G1CGH16	16mm Clevis Shortening Grab Hook with Wings	





Grade 100 Hammer Type Connecting Links

AS 3776 Compliant. Grade 80 Alloy Steel.

Model	Description	
G1CL10	10mm Connecting Link (Hammer Assembly)	
G1CL13	13mm Connecting Link (Hammer Assembly)	
G1CL16	16mm Connecting Link (Hammer Assembly)	





Grade 100 Clevis Self Locking Hooks

AS 3776 Compliant. Grade 100 Alloy Steel

Model	Description	
G1CLH10	10mm Clevis Self Locking Hook	
G1CLH13	13mm Clevis Self Locking Hook	
G1CLH16	16mm Clevis Self Locking Hook	

Measurements are Length x Width x Height





Grade 100 Short Link Lifting Chain

AS 2321 Compliant. Grade 100 Alloy Steel.

Model	Description	
G1CHN10	10mm Grade 100 Short Link Lifting Chain	
G1CHN13	13mm Grade 100 Short Link Lifting Chain	
G1CHN16	16mm Grade 100 Short Link Lifting Chain	





Grade 70 Transport Chain

AS 4344 Compliant.

Model	Chain Size	Lashing Capacity
GL70C06	6mm	2300kg
GL70C08	8mm	3800kg
GL70C10	10mm	6000kg
GL70C13	13mm	9000kg

Grade 70 Clevis Lug Link

AS 4344 Compliant. Gold Zinc Plated.

Model	Size	Lashing Capacity
GL70L08	7/8mm	3800kg
GL70L10	10mm	6000kg
GL70L13	13mm	9000kg

GRANGE



WARNING: Grade 70 must NOT be used for lifting purposes.

Grade 70 Clevis Grab Hook

AS 4344 Compliant. Winged Grab Hook. Gold Zinc Plated.

Model	Size	Lashing Capacity
GL70H06	6mm	2300kg
GL70H08	7/8mm	3800kg
GL70H10	10mm	6000kg
GL70H13	13mm	9000kg

GRANGE



Grade 70 Clevis Slip Hook

AS 4344 Compliant. Gold Zinc Plated.

Model	Size	Lashing Capacity
GL70S06	6mm	2300kg
GL70S08	7/8mm	3800kg
GL70S10	10mm	6000kg
GL70S13	13mm	9000kg

GRANGE



AS 4344 Compliant.
Winged Grab Hooks at each end.
Gold Zinc Plated.
Reusable Plastic Carry Case.

Model	Chain Size	Length	Lashing Capacity
GL70K086	8mm	6m	3800kg
GL70K089	8mm	9m	3800kg
GL70K106	10mm	6m	6000kg
GL70K109	10mm	9m	6000kg

GRANGE



Drag Chain Kits

Model	Size	Lashing Capacity
GL70DK08	8mm	3800kg
GL70DK10	10mm	6000kg

Loadbinder Ratchet

Loadbinder Ratchet AS 4344 compliant. Winged hooks.

Manufactured from dropped forged steel.

Model	Size	Lashing Capacity
GL70RL06	6mm	2300kg
GL70RL08	7/8mm	3800kg
GL70RL10	10mm	6000kg
GL70RL13	13mm	9000kg

GRANGE



TEEMSYSTEMS.

GRANGE Tow Kit

For quick easy hitching of safety chains on caravans and trailers.

Once installed, safety chains simply attach onto the hook

Model	Size	Towing Capacity
GLTOWKIT6	6mm	0 - 3000kg
GLTOWKIT8	8mm	0 - 6000kg

GRANGE



Replacement Strap

Heavy duty hook & keeper. 2 Grange lift wear sleeves. Fully certified AS4380.

Model	Size	Length	Lashing Capacity
GLS5009	50mm	9m	2500kg
GLS5011	50mm	11m	2500kg
GLS5013	50mm	13m	2500kg

GRANGE



Ratchet Tie Down

Heavy duty rachet buckle, hook & keeper 2 Grange lift wear sleeves. Fully certified AS 4380.



Model	Size	Length	Lashing Capacity
GLR255	5 25mm	5m	750kg
GLR356	35mm	6m	1500kg
GLR509	50mm	9m	2500kg
GLR501	3 50mm	13m	2500kg
GLR759	75mm	9m	5000kg

GRANGE



Clip-on Truck Winch

Heavy duty hook & keeper. Clip-on winch comes with 9m strap. Fully certified AS4380.

	Model	Size	Length	Lashing Capacity
L	C2500	50mm	9m	2500kg

Measurements are Length x Width x Height

GRANGE



Regular Galvanised **Proof Coil Chain**

Model	Size	Qty in 25kg Bucket	Qty in 50kg Bucket
GLPCC03	3mm	133m	266m
GLPCC04	4mm	90m	180m
GLPCC05	5mm	58m	116m
GLPCC06	6mm	30m	50m
GLPCC08	8mm	19m	33m
GLPCC10	10mm	12.5m	24m
GLPCC13	13mm	N/A	10m

LIFTING &

HANDLING EQUIPMENT





ASD20

Steel Cargo Bar

38mm Two-Piece Square Steel Tubing with Articulating Rubber Foot Pads.

Mechanical Ratchet Operation ensures Cargo Bar will not slip or vibrate loose.

Ideal for wet or freezing conditions.

Two-Piece Hinged Bar can be folded and easily stored in trailer cab.

Features	Specifications
Range	2200 - 2920mm
Construction	Steel Square Tube





TSD44 Drum Dolly

To suit 205 Litre/44 Gallon Drum. 200kg Capacity.

614mm Diameter.

Smooth Rolling and Strong, Durable Construction. 80mm Diameter Heavy Duty Castors.

Model	Castors	Load Capacity	Dimensions
TSD44	80mm	205L	614mm Diameter

drum tech



Hydraulic Loader/Unloader

Lift steel drums on and off a pallet.

	Features	Specifications
	Capacity	450kg
	Drum Capacity	210 Litres
	Lift Height	300mm

drum tech

NBF35

Tilting Barrel

Handles Steel Drums without complicated adjustments or exchanging attachments. Drums are raised & transported simply by engaging the screw operated rim clamp. Hydraulic Foot Operated Pump raises drum 180 Degree Rotation.

Suits Steel Drums up to 205 Litres.

Features	Specifications
Capacity	350kg
Lift Height	1425mm
Dimesions	1190 x 890 x 2020mm

drum tech



NG10

Single Drum Lifting Clamp

Simple mechanical forklift attachment for safely lifting 205 litre steel drums. Automatic operation for picking-up and releasing 205 litre steel drums.

Features	Specifications
Load Capacity	205 Litre Steel Drums

drum tech

CCK21

Drum Lifter

3 Point Contact Lifting Arms. Prevents or minimises deformation of the open head drum. Suitable for both open head ar

Suitable for both open head and closed head drums up to 350kg.
Automatically engages drum rim when raising drum.

Features	CCK21
Capacity	350kg
Drum Capacity	125/210 Litres
Drum Type	Plastic & Steel Drums

Measurements are Length x Width x Height

drum tech

ZG350

Drum Puller

All Steel Construction. Easily moves closed drums. Works with shop crane, hoist or forklift hooks.

Model	Capacity	Size	Weight
ZG350	350kg	210 Litres	6kg



drum tech

SUITS BOTH PLASTIC & STEEL DRUMS

CBD454HD

Drum Truck

Single person operated drum trolley/lifter.

200mm Rubber Wheels.

Safety Beak to grab drum lip.

This Industrial Trolley is designed to handle steek or poly drums.

Designed and manufactured to meet the highest demanding applications industries have to offer. $\label{eq:control}$

Suitable for Steel and Plastic Drums.

Features	Specifications
Capacity	450kg
Drum Capacity	210 Litres
Weight	23kg



drum tech

NF10

Tilting Drum Stand

170kg Capacity.

Tilting drum stands are virtually self-loading as drums can be loaded and transported by one man, without him touching the drum. They expedite the easy handling of large and small drums.

Castors with nylon wheels provide smooth movement and easy positioning of stands. When stand is in the horizontal position, handles can be retracted. Plastic hand grips resist slipping when drums are being loaded or transported.

Model	Drum Type	Capacity	Weight
NF10	210 Litres	170kg	6kg



FTING

HANDLING EQUIPMENT



IBC Bund

Store 1000l ibc to prevent and capture leaks, drips and spills. Removable grates. 2000kg udl.





DBDIBC

Twin IBC Bund

Store 2 x 1000l ibc to prevent & capture leaks, drips and spills. Removable grates. 3600kg udl. Australian made.



Features	Specifications
Capacity	1470 Litres
Dimensions	2600 x 1480 x 660mm
Weight	142kg



Weight

DB2G

Two Drum Spill Bund

Store 2 x 205l, 20l or 60l drums to capture leaks, drips and spills. Australian made

Fe	atures	Specifications
Ca	pacity	246 Litres
Dir	mensions	1240 x 640 x 510mm
We	eight	25kg



DB4G

Four Drum Spill Bund

Store 4 x 205l to capture leaks drips and spills. Removable grate. Australian made



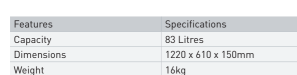
Features	Specifications
Capacity	242 Litres
Dimensions	1230 x 1230 x 280mm
Weight	31kg



DB2LP

Two Drum Spill Bund - Low Profile

Store 201 & 601 drums, batteries etc to capture leaks, drips and spills. Units can be connected with a simple bund to bund connector. which will increase the bund capacity. Also available is an optional ramp. Australian made





DB4LP

Four Drum Spill Bund - Low Profile

Store 20l & 60l drums, batteries etc to capture leaks, drips and spills. Units can be connected with simple bund to bund connector, which will increase the bund capacity. Also available is an optional ramp. Australian made



Measurements are Length x Width x Height

eatures	Specifications
Capacity	145 Litres
Dimensions	1210 x 1210 x 150mm
Veight	29kg



DB6LP

Six Drum Spill Bund - Low Profile

Store 6 x 205l drums to capture leaks, drips and spills. Units can be connected with a simple bund to bund connector, which will increase the bund capacity. Also available is an optional ramp. Australian made.



Features	Specifications
Capacity	240 Litres
Dimensions	1820 x 1220 x 150mm
Weight	45kg
Treigne	40119



DB8LP

Eight Drum Spill Bund - Low Profile

Store 8 x 205l drums to capture leaks, drips and spills Units can be connected with a simple bund to bund connector, which will increase the bund capacity. Also available is an optional ramp. Australian made.



TEEMSYSTEMS

Features	Specifications
Capacity	270 Litres
Dimensions	2420 x 1210 x 150mm
Weight	59kg





CR7E

Floor Container Ramp

Fixed Height Lip 1600mm.

The CR Series is designed primarily for bridging into a standard container from ground level.

Model	Size	Width	Load Capacity	Weight
CR7E	1260mm	2200mm	7000kg	330kg



Fork Extensions

Designed to be used when long objects or large pallets must be lifted & moved with a fork truck. It is required that extensions do not exceed length of forks on which they are installed by more than 50%. Specials made to order to suit most size fork lifts. Fit onto forks up to 50mm thick.

Steel retaining strap prevents fork extensions from sliding off forks during use.

Measurements are Length x Width x Height



Model	Fork Length - Extended	Fork Length - Minimum	Fork Width Fit	Weight - Pair	Class
TSFT5	1524mm	1016mm	127mm	49kg	2
TSFT6	1830mm	1220mm	152mm	63kg	3
6XX15	2440mm	1630mm	127mm	73kg	2

EQUIPMENT

LIFTING & HANDLING

SPARE PARTS



Team Systems commitment to its products is supported with a full range of replacement parts.

We maintain a complete inventory of spare parts for our lifting and handling equipment direct from the manufacturer.

All parts are genuine replacement original equipment ensuring that the continued high level performance of the equipment is sustained.

SPARE PARTS AVAILABLE FOR:

- PALLET TRUCKS
- SCISSOR LIFT & PLATFORMS
- MANUAL HAND STACKERS & PLATFORM STACKERS
- ELECTRIC STACKERS & POWER PALLET TRUCKS



- Poly on Cast Iron Wheels
- Nylon Wheels •Bearings
- •Handles •Pumps •Springs
- •Axles & Frame Rollers
- Safety Valves



- •Wheels •Lowering Cables
- •Bearings •Handles •Pumps
- Rollers





- •Wheels •Handles •Hydraulic Pumps •Fork Tynes •Rollers •Foot Brake
- TI OUT DI ARE



- •Drive Wheel •Drive Motor
- •Handles •ZAPI Controller
- •Lithium Batteries

