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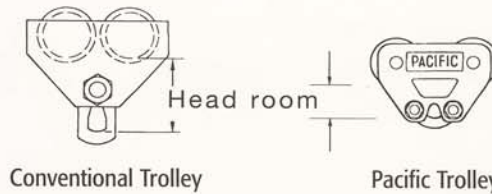
Effective 1st March 2005

# PACIFIC Push & Geared Trolleys

A strongly constructed, fully adjustable trolley designed to fit the flanges of both joists and universal beams.

## Special Features

- ➔ High quality construction, yet economically priced
- ➔ Close headroom by design
- ➔ Choose from either push or hand geared travel
- ➔ Available to suit larger beam widths up to 310mm
- ➔ Can be supplied close coupled to most hoists
- ➔ Fitted with anti-drop plates for improved safety
- ➔ 20 tonnes capacity available in geared trolley
- ➔ **Range of single pin trolleys also available**



## PACIFIC Girder Clamp

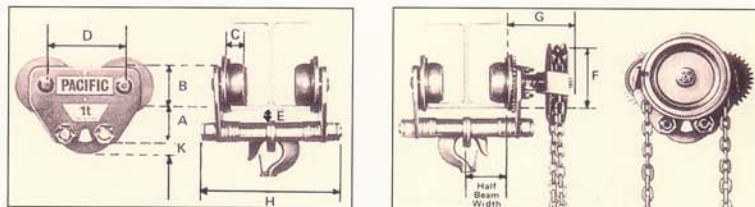
Enables a chain block or hoist to be suspended safely from a girder.

## Special Features

- ➔ Designed to suit a range of girder sizes & easily repositioned
- ➔ Jaws clamp over lower girder flanges



Capacity (tonne)	I-Beam width range (mm)	Net weight (kg)
1	75 - 230	4
2	75 - 230	5
3	80 - 320	9
5	90 - 320	11
10	90 - 320	18



SPECIFICATIONS								
Capacity	tonnes	0.5	1	2	3	5	10	
Adjustable beam widths	mm	62-172	76-204	90-216	126-210	126-210	192-229	
Dimensions								
Suspension plate seat to underside of runner tread (headroom)	A mm	55	67	82	130	130	160	
Runner tread diameter	B mm	56	64	93	116	116	155	
Runner tread width	C mm	21	24	30	36	36	60	
Runner centres	D mm	99	128	160	175	175	220	
Underside of runners to suspension plate	E mm	28	30	32	45	45	30	
Underside of runners to hand chain wheel top	F mm	-	98	130	140	140	230	
Edge of beam flange to outside of hand chain wheel	G mm	-	110	105	110	110	180	
Overall width, push travel units only	H mm	260	304	330	355	355	430	
Depth of suspension plate	K mm	22	21	36	45	45	50	
Minimum radius of track curve	mtrs	1.0	1.5	1.5	1.8	1.8	3.0	
Weight	Push	Kg	6	11	20	34	37	118
	Geared	Kg	-	16	26	40	44	136

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# PACIFIC Pallet Trucks

The Pacific pallet truck series are the economical alternative to forklifts and are suited to manoeuvring pallets in the workplace.

## Special Features

- ➔ Unique cast iron pump design features hardened and chromium plated piston and ram, along with top of stroke and overload by-pass valves
- ➔ Large rubber covered handle with fingertip controls
- ➔ Special lowering valve allows you to control the rate of descent
- ➔ Articulating axle provides easier handling and control on uneven floor surfaces
- ➔ With the flow-regulating valve the descent speed at unload and loaded are almost the same
- ➔ Poly over aluminium steer wheels with double sealed bearings for quiet operation and long life



LHPT0205 stainless steel unit

Model	LHPT025L	LHPT0205
Product code	PAL250	PAL200
Capacity	kg 2500	2000
Total Lifting Height	mm 195	195
Lowered fork height	mm 85	85
Fork length	mm 1150	1150
Width outside forks	mm 680	680
Fork width	mm 160	160
Steering wheels dia x width	mm 200 x 50	200 x 50
Load wheels dia x width	mm 82 x 65	82 x 65
Net weight	kg 90	85

# PACIFIC Drumjack

Features a unique grabbing system that allows open drums to be moved without spillage and closed drums to be relocated without effort. Safe and cost effective solution for all drum handling.

## Special Features

- ➔ Cast iron pump design
- ➔ Sealed bearing castor & dolly wheels enable easy positioning in tight spaces
- ➔ Dual action hydraulic system - clasps the drum then lifts
- ➔ CE certification
- ➔ Ergonomic handle for extra comfort



Model	PDJ300
Capacity	300kg
Width (at the widest point)	710mm
Weight	105kg
Height	1180mm
Drum length	1000mm

# PACIFIC Printers Pallet Truck

Suitable for the printing industry, the unique V fork design allows horizontal rolls of paper and film to be lifted and transported safely.

## Special Features

- ➔ Heavy duty all steel rugged construction
- ➔ Ergonomic hydraulic control with self grip handle
- ➔ Heavy duty composite alloy wheels
- ➔ Cast iron cylinder
- ➔ CE certification



Model	PAP200
Capacity	2000kg
Fork length	1190mm
Fork width	840mm
Fork height from ground	200mm
Roll size range diameter	500 - 1200mm
Roll size length	to 1800mm
Net weight	92kg

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CLAMPS & BEAMS

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# IP Lifting Clamps

The range of Inter Product (IP) clamps are manufactured from high quality steel - forged, quenched, tempered and heat treated to deliver the safety and durability you demand!

Available in a range of models with a variety of capacities and wider jaw openings.

## Special Features

- ➔ Subject to rigorous quality control for maximum reliability
- ➔ Test Certificate and Instruction Manual supplied with all products
- ➔ All products bear the 'CE' mark for quality

IPDV  
Drum  
Clamp



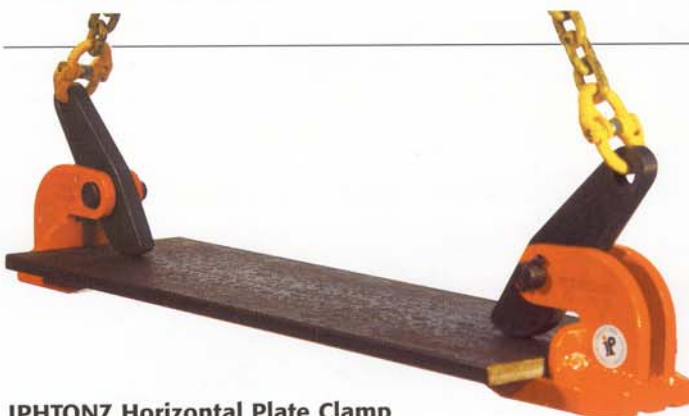
Universal  
Clamp



IPVK Vertical Drum Clamp



IPHTONZ Horizontal Plate Clamp



Clamp type	model	Jaw (mm)	Capacity (kgs)
Universal Vertical Plate	0.5-IPU10	0-16	500
	1-IPU10	0-20	1000
	2-IPU10	0-35	2000
	3-IPU10	0-40	3000
	4.5-IPU10	0-40	4500
	6-IPU10	0-50	6000
	9-IPU10	0-50	9000
	9-IPU10/J	50-100	9000
	12-IPU10	0-54	12000
	12-IPU10/J	54-108	12000
Vertical Plate	0.5-IP10	0-16	500
	1-IP10	0-20	1000
	2-IP10	0-35	2000
	3-IP10	0-40	3000
	4.5-IP10	0-40	4500
	6-IP10	0-50	6000
	9-IP10	0-50	9000
	9-IP10/J	50-100	9000
	12-IP10	0-54	12000
	12-IP10/J	54-108	12000
Non Marring Vertical Plate	1-IPNMA	0-20	1000
Horizontal Plate (Capacity per pair)	0.75-IPHTONZ	0-30	750
	1.5-IPHTONZ	0-60	1500
	3-IPHTONZ	0-60	3000
	3-IPHTSZ	0-100	3000
	4.5-IPHTONZ	0-60	4500
Suit non-sagging plate	6-IPHTONZ	0-60	6000
	6-IPHTSZ	0-100	6000
	9-IPHTONZ	0-60	9000
	9-IPHTSZ	0-100	9000
Horizontal Lifting Clamp (Manual pre-tensioning)	1-IPBC	0-20	1000
	2-IPBC	0-25	2000
Vertical Drum	0.5-IPVK	17	500
	0.5-IPDV	300	500
Horizontal Drum	0.5-IPDH	600-900	500
Horizontal Plate (with locking device)	1.5-IPHGZ	0-25	1500
	3-IPHGZ	0-40	3000
Horizontal Pipe Hook (pair)	2-IPP	200	2000
Beam Clamp (with locking device)	1.5-IPBHZ	0-25	1500
	3-IPBHZ	0-40	3000

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# Permanent Magnetic Lifter

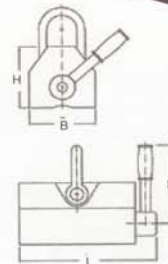
The Permanent Magnetic Lifter can be used in a variety of industries for the transportation and lifting of steel, engine parts, semi manufactured goods and moulds. Due to its magnetic force there is no need to use slings, clamps, or other holding devices eliminating damage to the surface of lifted goods.

## Range Includes

- The Magnetic Lifter's highest pulling force is 3.5 times greater than the rated lifting capability
- Light weight, ranging from 10-50kg
- Safe: No Electricity is needed to operate the Magnetic Lifter  
Once operated there is less than 1% residual magnetism
- The simple switch and safety button design allows for one handed operation

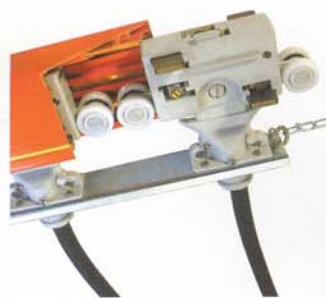


Model	Capacity	PML-3			PML-6			PML-10		
		kg	Hor plate	Vert plate	Round bar	Hor plate	Vert plate	Round bar	Hor plate	Vert plate
		300	100	100	600	200	200	1000	300	300
	Max break away force	1050			2100			3500		
	Weight	10			24			50		
	L	162			232			258		
	B	92			122			176		
	H	91			117			163		
	R	150			196			284		



# Electrical Feed Systems

A range of systems for supplying power to travelling hoists, cranes, and all machinery 'on the move'.



## Multi Conductor Enclosed PVC Conductor Rail System

Accepts up to seven conductors in continuous lengths up to 300 metres. Absence of joints reduces arcing and contactor wear.



## Cable Reels

Spring loaded reels containing a choice of either 5.5 or 15 metres of 4 x 2.5mm<sup>2</sup> cable. Cabling is extracted and automatically recovered as machinery traverses.



## Roller Hanger System

Hangers accept round form cable and operate along fixed wire. Simple to install and requires minimal maintenance.



## Platform Cable Festoon System

Designed to support one or more platform cables of various sizes. The enclosed track provides sag-free support of power and pendant cables.

C  
L  
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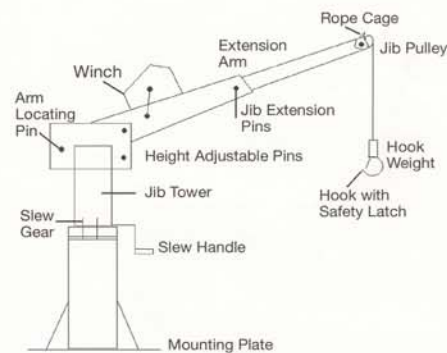
# PACIFIC My-T-Lift

The My-T-Lift is an economical alternative to costly truck mounted hydraulic cranes and is suitable for mounting on utilities, light trucks, trailers or pontoons etc.



## Special Features

- ➔ Rugged construction with low maintenance powder coated finish
- ➔ Bearings & pre-lubricated bushes fitted to make slewing easier
- ➔ Folds down when not in use
- ➔ Allows accurate placement of loads even in confined spaces



Model	MYT300B	MYT300H	MYT300E	MYT300F
Lift	kg	300	300	300
Rope Length	m	NIL	6	12
Winch Type		NIL	Manual Brake Winch	12V DC
Weight	kg	68	78	83

## Lift Mates

Lift Mates are practical lifting tools, small and compact, they are designed for daily use. The Solo and Dual Lift make lifting, stacking and delivering boxes faster and safer.

Solo Lift gives the convenience of lifting and shifting boxes or parcels with one hand, leaving the other hand free to open doors. The unique clasping action enables the box to hang close to your side allowing greater flexibility and movement. Independent tests have indicated Solo Lift reduces spine compression by over 50 percent.

The Dual Lift comprises of two ergonomic moulded handles with mounted spike plates that clasp the sides of a box. Boxes can be lifted without twisting the spine, tilting the shoulders or straining the legs. Dual Lift reduces spine loading by allowing the shoulders to remain horizontal and the spine vertical throughout the lifting process.

Model	Descriptions
LIF100	Solo Lift
LIF200	Dual Lift

Units come complete with belt clip & holster



Solo Lift



Dual Lift

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