

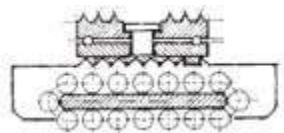


R J COX ENGINEERING  
A Division of E W Cox Pty Ltd  
ABN 69 000 098 484

## LOAD ROLLERS



Shown with optional turntable



Available in different models to meet the needs of specific applications, Load Rollers help ease handling of awkward heavy loads.

### Special Features

- ➔ Nylon rollers with enclosed bearings protect floor surfaces
- ➔ Low overall height for easy positioning under loads
- ➔ Impressive load carrying capacity and compact size

Model	Capacity tonnes	Type	Plate Size w x l (mm)	Roller Size (mm)	Wheels	Wheel size d x w (mm)	Wheel material	Weight
PLR020	2	Fixed	95 x 260	115x270x110	2	82 x 100	Nylon	7.5
PLR040	4	Fixed	190 x 260	230x270x110	4	82 x 100	Nylon	17
PLR045	4	Swivel	180 x 115	250x310x110	4	82 x 100	Nylon	16
PLR060	6	Fixed	285 x 260	345x270x110	6	82 x 100	Nylon	25
PLR065	6	Swivel	220 x 395	560x95x110	8	82 x 100	Nylon	50
PLR120	12	Fixed	230 x 270	400x345x145	8	115 x 60	Nylon	26
PLR245	24	Swivel	Ø270	1120x415x145	16	115 x 60	Nylon	160

## Load Skates

Pacific Load Skates are low profile load movers, that are designed to facilitate the moving and positioning of a wide range of loads such as heavy equipment, machinery and bridge structures.

The option of turntable and steering handle makes this Pacific Load Skates adaptable to your moving needs.

### Special Features

- ➔ Various capacities available with optional turntable and steering handle offered on the LSK010 & LSK030 models
- ➔ High visibility colours for additional safety
- ➔ Optional turntable and steering handle available.

Model	LSK005	LSK010	LSK020	LSK030	LSK050	LSK075
Capacity per 4 units (tonne)	5	10	20	30	50	75
Unit Length (mm)	169	188	210	210	275	290
Unit Width (mm)	100	100	100	100	140	145
Unit Height (mm)	65	65	65	65	100	10
Unit Track Width (mm)	55	55	55	55	72	72
Unit Roller Diameter (mm)	20	20	20	20	30	30
Unit No. of Rollers	12	14	16	16	14	14
Unit Rollers in contact	4	5	6	6	6	6
Unit Height with turntable (mm)	-	100	-	100	-	-
Unit Turntable Top Dia. (mm)	-	100	-	100	-	-
Weight (kg)	3.9	4.5	5	5	18	18

We Gladly Accept



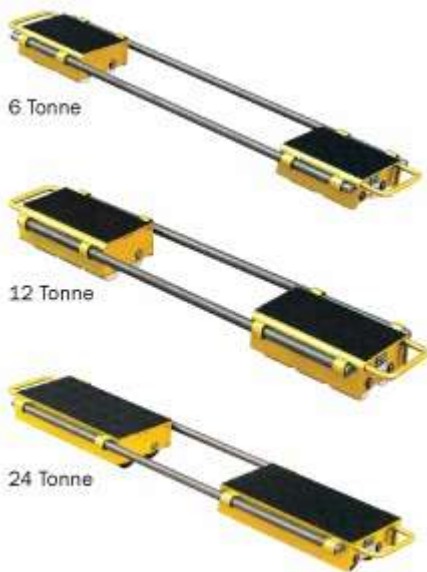
Proudly distributed by

RJ Cox Engineering

[www.coxengineering.com.au](http://www.coxengineering.com.au)  
[info@coxengineering.com.au](mailto:info@coxengineering.com.au)

Ph: 02) 9486 3006  
Fax: 02) 9486 3009

## Adjustable Load Skates / Rollers



- Adjustable Load Skates are Maintenance Free and fitted with handles for ease of carrying and positioning.
- The platforms on the skates are fitted with a rubber surface to help protect and stabilise items from moving.
- Load Skates / Rollers can be used wherever heavy objects need to be moved. The load can be lifted using either the roller crowbar or a jack, allowing the skates to be easily positioned.
- Adjustable Load Skates / Rollers suitable for load up to 24 Tonne.
- Each adjustable skate actually consists of 2 skates, they are connected by two steel rods making 1 skate.
- 6 Tonne Capacity Load Skates adjustable 500mm to 1400mm.
- 12 & 24 Tonne Capacity Load Skates adjustable 720mm to 500mm.

Capacity (Tonne)	Type of Roller	No. of rollers	Roller Size	Skate Dimensions	Skate Weight
6	Nylon	8	85 x 90	320 x 268 x 110	30
12	Nylon	12	85 x 90	420 x 268 x 110	38
24	Steel	16	85 x 85	495 x 288 x 110	65

## Heavy Duty Skate Kits



- Transporting goods over a short distance.
- The steering handle in the Roller Skate Kits gives you precise control making it easy to maneuver large machinery or items into tight areas.
- Roller Skate Kits are ideal for use with installation works and movement of heavy loads.
- Moving speed not to exceed 5m/min
- Minimum turning circle when using Heavy Duty Skate Kits is 3m.
- Heavy Duty Roller Skate Kits Include: 4 roller skates, 2 turntables, 2 packing plates, 2 steering handles, 2 link-up bars, one draw bar, one metal box.

Capacity	Length Support	Width Support	Total Height	Roller Diameter	Swivel Top	Weight of set
20 Tonne	120mm	120mm	108mm	18mm	130mm dia	50kg
30 Tonne	120mm	120mm	117mm	24mm	130mm dia	58kg
60 Tonne	130mm	130mm	140mm	30mm	150mm dia	92kg

We Gladly Accept



Proudly distributed by

RJ Cox Engineering

[www.coxengineering.com.au](http://www.coxengineering.com.au)  
[info@coxengineering.com.au](mailto:info@coxengineering.com.au)

Ph: 02) 9486 3006  
 Fax: 02) 9486 3009