

Access Platform

For use with forklift trucks.
 Ideal for Stocktaking and Maintenance.

Manufactured according to Health and Safety executive guidance note PM28 (3rd edition) December 2005.
 Approved to be used by 2 persons of average weight - max total load capacity 350 Kg

The Access Platform has been designed to provide easier access for your maintenance, repair and installation requirements.

Fully welded with a raised expanded metal floor, located and welded into a formed kickboard surround.

Tubular handrail.

Rear RSA frame with wire mesh panels.

Hinged entry gate with spring return to closed position a spring loaded retention bolt holds the gate in the closed position.

Platform locks onto the lift truck forks with threaded screw jacks.

Finish: Yellow epoxy.

Capacity:	350 kg
Platform Width x Length:	1000 x 1000 mm
Handrail height:	1010 mm
Total height :	1925 mm
O/all width: (not including screw jacks)	1020 mm
O/all depth:	1020 mm
Gate width :	510 mm
Weight (approx.) :	78 kg
Ref:	ASP1



Important ordering requirements

In the interests of safety, we do not specify standard fork location details.

Platform must be manufactured to your forklift truck specification.

On all orders please specify:

1. Length of fork
2. Width and depth (cross section) of fork
3. Maximum standard distance between forks

Optional Accessories

Castors

2 swivel, 2 fixed castors, 100 mm dia. nylon wheels.
 Provides for ease of movement and storage independent of forklift truck.
 Increases height by 125 mm
 Ref: ASP4



Tool Tray

Welded tool tray hooks onto front guard rail.
 Complete with locking screws
 L x W x D :
 1000 x 200 x 200 mm
 weight: 10 Kg
 Ref: ASP2



Raised gate lock and slam bolt.



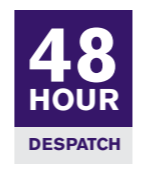
Fork heel lock and screw jack

Rolling Corners



Sold in sets of 4, rolling corners allow large items to be moved with little effort.

Manufactured from formed and welded sheet steel. Platform fitted with 3mm thick black ribbed rubber matting. Metalwork finished in high quality powder coating.



Platform height: 20mm
O/A H x L x W: 75 x 300 x 300 mm
Castors: 3 x all swivel with 50mm wheels with grey non marking rubber tyres

IMPORTANT
Weight must be evenly distributed on the four corners

Model RMD1
Capacity 400kg over 4 corners
Finish: Grey epoxy
Weight: 8 kg (set of 4)
Ref: RMD1



Model RMD2
Capacity 600kg over 4 corners
Finish: Orange epoxy
Weight: 10 kg (set of 4)
Ref: RMD2



Individual Skates

Industrial shifting skates can be used wherever heavy objects have to be moved. The load can be lifted using either a roller crowbar or a hydraulic jack.

Skates are low maintenance and come fitted with handles for ease of carrying and positioning. The platforms of the skates are covered with a rubber surface which helps stability, prevents slipping and protects the load.

Capacity	Rollers	Skate height	Ref
1000kg	ø100x35mm Nylon	120mm	SF10
2000kg	ø100x35mm Nylon	120mm	SF20
2500kg	ø85x90mm Nylon	105mm	SF25
3000kg	ø85x85mm Nylon	120mm	SF30
6000kg	ø85x90mm Nylon	105mm	SF60



Roller Platforms

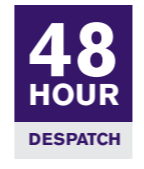


Model RMD3

Unique, tough and versatile
Capacity 125 kg per unit (500kg per set of four)

A heavy load shifter fitted with 3 heavy duty swivel castors housing white nylon wheels 50mm diameter. Steel deck with ribbed rubber pad. Finish yellow epoxy

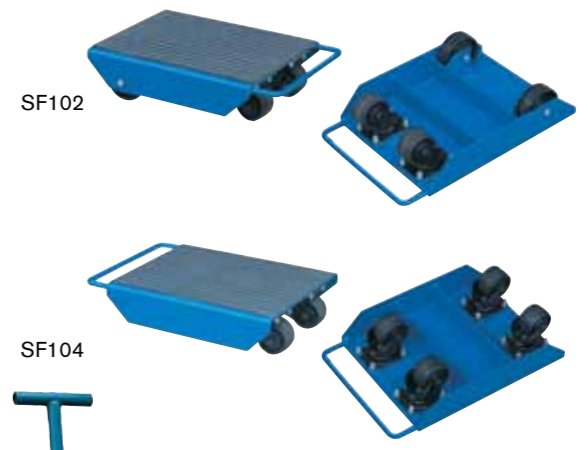
Side lengths: 300 x 300 x 300 mm
Deck height: 90 mm
Weight: 10 kgs (set of 4)
Ref: RMD3



Individual Skates with swivel castors

Individual skates with swivel castors.

Capacity	Swivel castors	Fixed castors	Skate height	Ref
1000kg	2x ø75x46mm	2x ø100x35mm	120mm	SC102
1000kg	4x ø75x46mm	-	120mm	SC104



Heavy Duty Skates



2 fixed rollers

For moving heavy equipment - use singly or in multiples

Capacity 1500Kg per skate
Welded steel construction with handle
O/A L x W x H: 270 x 120 x 92mm
Platform: 185 x 95 x 92mm
2 Polyurethane tyred rollers with ball bearing journals. w x dia 90 x 82mm
Platform covered with 3mm thick ribbed rubber.
wt. 6Kg Finish: Orange epoxy

Ref: HDS 1

Roller Crowbar

Roller Crowbar

Capacity	Rollers	Length	Max Skate height	Ref
1500kg	2x ø75x46mm	2000mm	145mm	RC15



Adjustable Skate Pairs

The adjustable skates each consist of a pair of skates which can be connected using two steel rods. The rods are loose inside tubes welded onto the edges of the skates. The distance between the skates can be freely adjusted from 500 to 1400mm (model CM60) or 720 to 1500mm (models CM120 and CM240). The rods prevent the skates from skidding and travelling at different speeds. This is especially important when turning.

Complete Skate Sets

Industrial shifting skates can be used wherever heavy objects have to be moved. The load can be lifted using either a roller crowbar or a hydraulic jack. The platforms of the skates are covered with a rubber surface which helps stability, prevents slipping and protects the load. The most popular skate sets are shown below. We can offer skate sets with capacities up to 128t as well as individual skates from stock

- Industrial shifting skates can be used wherever heavy objects have to be moved
- Skates are low maintenance and come with handles for easy handling and positioning
- 1 x Steerable skate and drawbar with 2 x adjustable skates and connecting rods
- Skate sets with capacities up to 128t are also available

Capacity	Rollers	Total Weight	Ref
6000kg	ø85x90 Nylon	31kg	ST30+2xSF25
9000kg	ø85x90 Nylon	45kg	ST30+CM60
12000kg	ø85x90 Nylon	80kg	ST60+CM60
18000kg	ø85x90 Nylon	88kg	ST60+CM120
24000kg	ø85x90 Nylon & ø83x85 Steel	104kg	ST120+CM120
36000kg	ø83x85 Steel	131kg	ST120+CM24



CM60



CM120



CM249



Steerable Skates

The steerable skates are usually used together with an adjustable skate pair. You can use one or two steerable skate to form a skate set. Each skate has a high quality turntable and packing plate covered with a rubber mat. The steering handles are 1m long and on the heavier duty (ST60 and ST120) steerable skates come with hitching loops to connect to tugs or forklifts.

Capacity	Rollers	Height	Skate Weight	Ref
3000kg	ø85mm nylon	105mm	15kg	ST30
6000kg	ø85mm nylon	115mm	50kg	ST60
12000kg	ø83mm steel	115mm	66kg	ST120

Caterpillar Skate Kits

Heavy duty caterpillar style skate sets provide heavier capacities and are ideal for transportation of very heavy items over good firm floors. Each set consists of 4 caterpillar style (connected) roller skates, 2 turntables, 2 packing plates, 2 steering handles, 2 link-up bars and one draw bar. Each set is supplied in a steel box for easy storage and transportation.

- Suitable for installation and movement of heavy loads
- Steering handles provide precise control
- Travel speed up to 5m/min
- Minimum turning circle: 3m

Capacity	Roller dia.	Height	Total Set Weight	Ref
20000kg	ø18mm	108mm	50kg	SK20
30000kg	ø24mm	117mm	58kg	SK30
60000kg	ø30mm	140mm	92kg	SK60



6t Skate Set

9t Skate Set

18t Skate Set

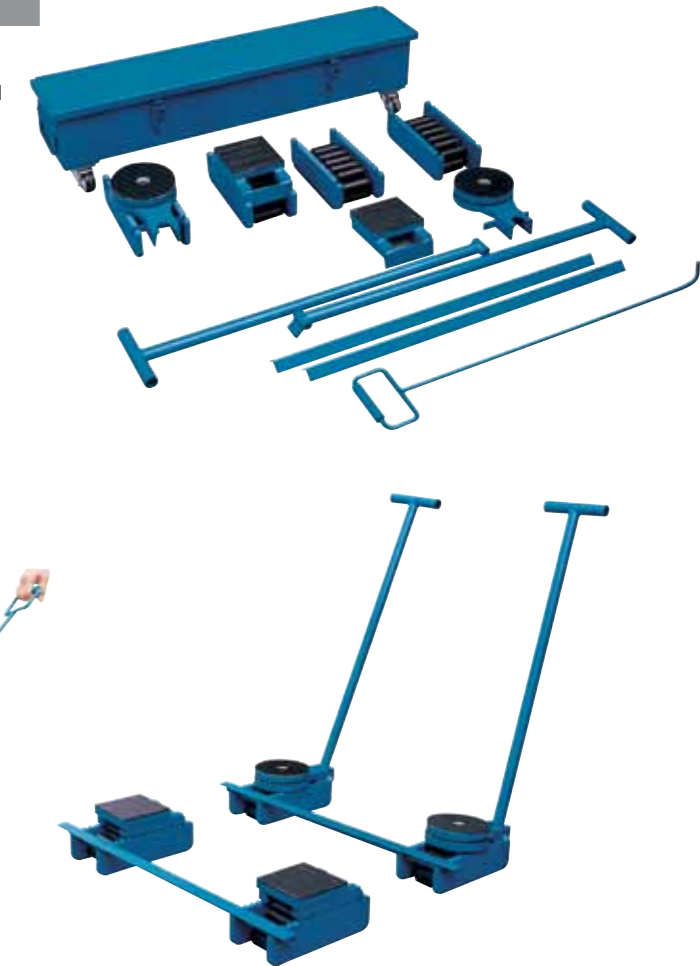


ST30

ST60



ST120



Hydraulic jacks can be used to raise loads and place skates underneath them as well as for general repair or maintenance and for installation of heavy items (eg factory machinery, containers etc). All our jacks have dual lifting capabilities: you can lift using the toe or the head of the jack. Our standard range includes capacities up to 25t, but we can also offer special jacks with capacities up to 50t.

Rotational Hydraulic Toe Jacks

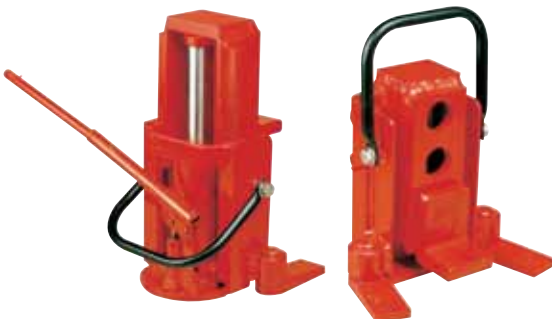
- Can be used in any position (even upside down)
- Housing revolves 360 degrees
- 25t version with wheels for easy manoeuvring



Capacity	Lift height on toe	Lift height on head	Weight	Ref
10t	25 – 220mm (single stage)	368 – 573mm	25kg	HML50
15t	30 – 260mm (single stage)	420 – 650mm	35kg	HML100
25t	58 – 273mm (single stage)	505 – 720mm	102kg	HML250

Hydraulic Toe Jacks

- 3 toe positions
- swivel support legs to help straddle loads



TGL30

TGL80

Capacity	Lift height on toe	Lift height on head	Weight	Ref
3t	15 – 240mm (3 stage)	250 – 475mm	22kg	TGL30
8t	25 – 295mm (3 stage)	270 – 540mm	28kg	TGL80

Industrial Hydraulic Jacks

- Compact and stable construction
- Adjustable lowering speed
- Removable pump handle
- Overload protection

Standard Machinery Jacks

- Standard jack design
- 12t version with 2 toe positions and wheels for easy manoeuvring



TBL60

TBL120

Capacity	Lift height on toe	Lift height on head	Weight	Ref
6t	35 – 195mm (single stage)	320 – 560mm	25.5kg	TBL60
12t	40 – 180mm (two stage)	325 – 545mm	68kg	TBL120

Furniture and Large Load Movers

Load is raised 250mm and can be easily moved around in any direction even in the tightest of areas.

- Supplied in pairs for each end of the load
- 600kg or 1800kg capacity per pair
- 5m securing strap supplied as standard
- ø150mm polyurethane tyred castors



FML60



FML180



Capacity	Ref
600kg	FML60
1800kg	FML180