SX/S 'HEAVY DUTY' NYLON WHEELED SKATES

Load moving skates

Capacities: 10 tonnes up to 100 tonnes

Designed for the professional load mover, these systems have been developed over a number of years to ensure total ease of operation and maximum safety.

Load moving skates comprise of a steerable front section and a pair of adjustable rear trolleys. These systems are available in capacities ranging from 10 to 100 tonne and can be stripped down to component parts for easy transportation.

Hydraulic toe jacks are also available - call for details.



Model	Capacity of COMPLETE SYSTEM tonne	Colour and quantity of wheels	Size of wheels mm	Turntable diameter mm	Overall height mm	Rear width adjustment mm	Boxed weight COMPLETE SYSTEM kg		
Standard powder coated units									
SX10	10	Black x 16	82 x 48	180	102	252 to 1200	54		
SX20	20	Black x 32	82 x 48	180	102	480 to 1500	76		
SX30	30	Black x 48	82 x 48	180	110	720 to 1500	136		
S60	60	Black x 48	115 x 54	350	170	800 to 2000	302		
S100	100	Black x 48	150 x 65	425	210	990 to 2000	525		

[•] Full technical data sheets for each unit are available on request. Please contact the Steerman sales team for further information or visit our web site: www.steerman.co.uk



CATERPILLAR SKATES

Steerman Caterpillar Skates provide an economic and robust solution to many load moving and placement problems.

- Features include: Carrying capacity of 20, 30 or 60 tonne.
 - Modular concept allows linking of units.
 - Robust lockable steel container with nylon castors.
 - Low cost alternative for occasional use.

Capacity tonne	Weight kg		
20	50.0		
30	58.0		
60	92.0		
	20 30		



ROLLER PINCH BARS

Roller pinch bars are an ideal companion to the professional load mover.

Its compact and light weight design makes it simple and very easy to use and transport. With its low toe plate height, it is able to get into the tightest gaps.

Model	Capacity kg	Lift height mm	L x W mm	Roller mm	Weight kg
RPB15	1500	145	2150 x 400	75 x 55	16.5
RPB50	5000	145	2150 x 400	70 x 54	32.0