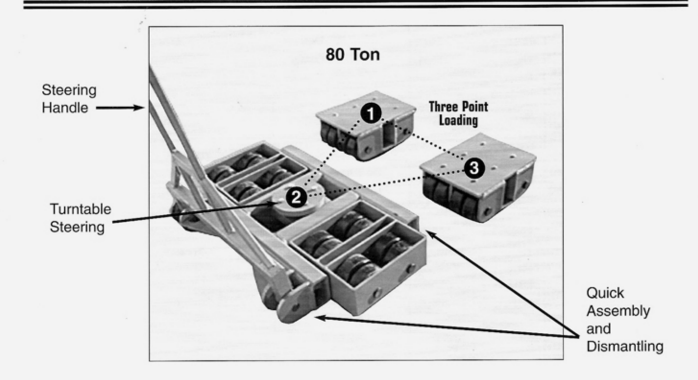
THE PROFESSIONAL WAY TO MOVE MACHINERY

from Rigging Gear Sales



The Heavy Duty Low Profile machinery moving dollies are manufactured to the highest specification levels. The 40 ton, 80 ton, and 120 ton systems each have a single steerable front unit and an adjustable two-point rear set to give a stable three point transportation arrangement.

The weight is distributed evenly over all of the wheels with a fully oscillating front assembly and a two-pad rear assembly. This achieves optimum load sharing and ease of movement. The modular design of the dollies allows the addition of dolly components for greater carrying capacity.

The steerable unit has multiple wheels with low rolling resistance. These are non-marking, super tough, impact resistant poly wheels, each with special anti-friction bearings.



Each two point rear dolly assembly has multiple wheels of the same design; the addition of an adjustable axle (customer supplied) helps prevent misalignment of the dollies.

> See other side for complete specifications.



40 TON LOW PROFILE DOLLIES

STEERABLE FRONT UNIT (Consists of one steer unit with handle)

Maximum Load	40,000 lb.
Wheels(8 wheels)	6" dia. x 2 1/2"
Turntable	8 1/4"
Overall Height	7 3/8"
Handle Length	48"
Heaviest Piece	
Assembled Weight, Including Handle	417 lb.

ADJUSTABLE REAR SYSTEM (Consists of two rolling units)

Maximum Load20,000 lb. per	pad40,000 lb.
Wheels(4 per pad)	6" dia. x 2 1/2"
Load Area (per pad)	12 3/4" x 16 3/4"
Overall Height	7 3/8"
Width Adjustment	.Variable by axle length
Axle-5" x 2 1/2" rectangular tube	customer supplied
Assembled Weight158 lb. per	padtotal 316 lb.

80 TON LOW PROFILE DOLLIES

STEERABLE FRONT UNIT (Consists of one steer unit with handle)

Maximum Load	80,000 1ь.
Wheels(16 wheels)6	" dia. x 2 1/2"
Turntable	8 1/4"
Overall Height	7 3/8"
Handle Length	48"
Heaviest piece	198 lb.
Assembled Weight, Including Handle	585 lb.

ADJUSTABLE REAR SYSTEM (Consists of two rolling units)

Maximum Load40,00	0 lb. per pad80,000 lb.
Wheels(8 per pa	d)6" dia. x 2 1/2"
Load Area (per pad)	12 3/4" x 16 3/4"
Overall Height	7 3/8"
Width Adjustment	variable by axle length
Axle5" x 2 1/2" rectangula	r tubecustomer supplied
Assembled Weight19	8 lb. per padtotal 396 lb.

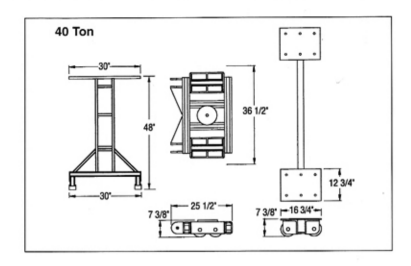
120 TON LOW PROFILE DOLLIES

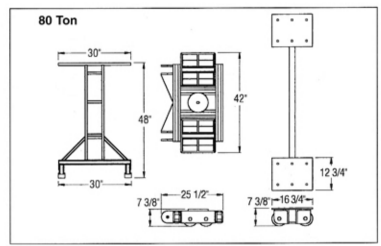
STEERABLE FRONT UNIT (Consists of one steer unit with handle)

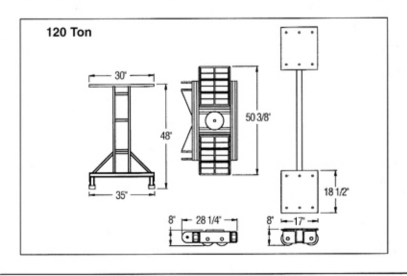
Maximum Load	120,000 lb.
Wheel	
Turntable	10"
Overall Height	8"
	48**
	cluding Handle905 lb.

ADJUSTABLE REAR SYSTEM (Consists of two rolling units)

Maximum Load60,0	00 lb. per pad120,000 lb.
Wheels(12 per pad)6" dia. x 2 1/2"
Load Area (per pad)	17" x 18 1/2"
Overall Height	8"
Width Adjustment	Variable by axle length
Axle-5" x 2 1/2" rectangui	ar tubecustomer supplied
Assembled Weight 32	Olb per pad total 640 lb







Distributed by:

For More Information, Contact:

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