

Trolley Track Hoist

Heavy duty design with 9 HP Honda engine power unit for TT 1000.

Height adjustment on front and rear legs.

Superior band brake system including aluminum brake drum with non asbestos brake pad.

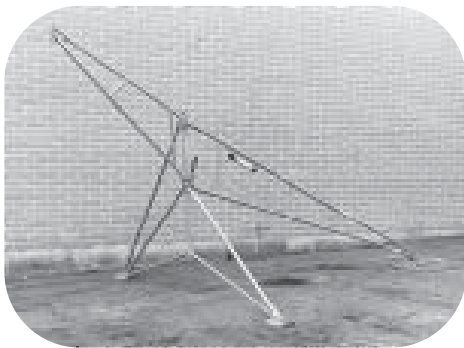
Equipped with heavy duty flanged self locking bearings for longer machine life.

Power unit controlled by two levers with safety ratchet and pawl to prevent load from accidental lowering during operation.

Easily assembles on the roof in minutes with self locking pins.

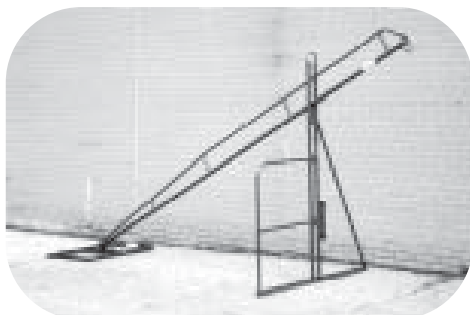
Available in heavy duty TT 1000 lbs. version or TT 400 lbs. for smaller requirements.

Also available: hydraulic power pack and ground mount power pack.



Hand Swing Hoist

- light weight and is easy to transport and assemble
- swing boom can be assembled to swing left or right
- self locking latch that locks and holds the boom in position during operation
- equipped with heavy duty oil-impregnated bronze bearings for smooth operation
- 300 lbs. capacity



Hoist Counterweights



- concrete filled
- galvanized steel encased
- pre-punched for positive nesting
- approx. weight 55 lbs.



- empty counterweight casing
- ideal for shipping
- customer can fill later



- all steel
- thin design
- will not shatter or break like concrete
- approx. weight 55 lbs.

“A” Frame Hand Hoist

- the most economical option for small job hoisting requirements
- light weight and easy to transport and set up
- 300 lbs. capacity

Hydraulic Swing Hoists

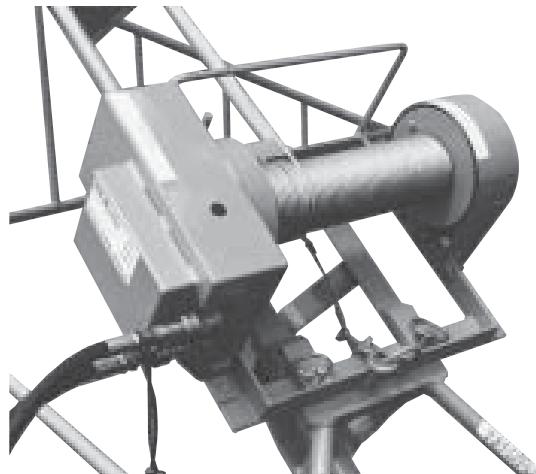
Features

- designed for easy operation
- provides excellent lifting performance
- easy maintenance
- puts you in complete control of load



Easy to Assemble and Operate

Hydraulic hoists can be easily transported and assembled. Handling loads up to 2000 pounds can be accomplished with ease and safety. Separate power and winch allows for easy handling of components. Power up and down and in and out puts the operator in complete control.



Winch

Features

Safety

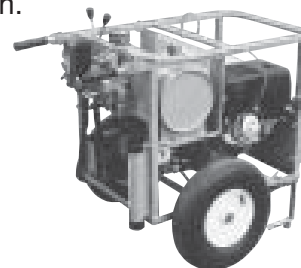
- operator fence for operator safety
- swing boom allows load to be moved well away from roof edge
- hydraulically locked boom
- smooth up and down and in and out control

Design

- high strength tubing
- no special tools required for assembly
- split frame for portability

Specifications

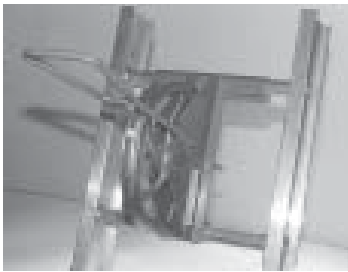
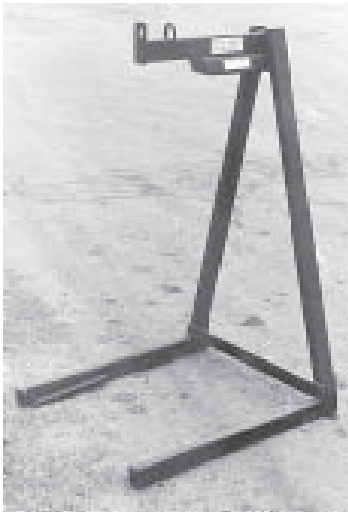
	HS1000	HS2000
Maximum Capacity Double Line	1000 lbs.	2000 lbs.
Maximum Capacity Single Line	500 lbs	1000 lbs
Hoist speed (maximum)	150 ft./min.	170 ft./min.
Cable length supplied	200 ft.	200 ft.
Overhangs roof	55 in.	60 in.
Hoist maximum height	124 in.	140 in.
Boom weight	70 lbs.	92 lbs.
Mast assembly weight	120 lbs.	145 lbs.
Ballast leg assembly weight	130 lbs.	140 lbs.
Winch weight	100 lbs.	100 lbs.
Power unit weight	245 lbs.	260 lbs.
Ballast weight required	1250 lbs.	2500 lbs.
Ballast block required (55 lbs. each)	23 pcs.	46 pcs.



Power Pack

Hoist Forks

- available in 400 lbs., 800 lbs. and 2000 lbs. capacity. Retaining brackets can be folded out to form a cradle for rolls on the 800 lbs. and 2000 lbs. capacity.



Lite Lift Wheel

- for hoisting applications

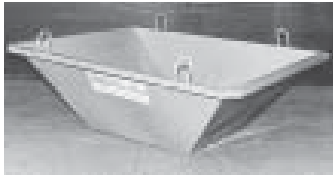
Ginwheel

- for hoisting applications



Trash Trays

- for safely loading and lowering debris



- 800 lbs. capacity



- 1200 lbs. capacity

Spreader Sling Assembly

- helps avoid tipping and sliding of large single ply rolls by evenly distributing the load
- comes complete with slings



Pigtail Hook

- for safely hoisting buckets and pails
- pails will not slide off

Gravel Buckets



- 400 gravel bucket
- bottom discharge dump gate can be operated from handles on either side
- 400 lbs., 3-1/2 cu. ft. capacity



- 800 gravel bucket
- bottom discharge with positive dump gate
- 800 lbs., 7 cu. ft. capacity



- 1600 gravel bucket
- 1600 lbs., 14 cu. ft. capacity