

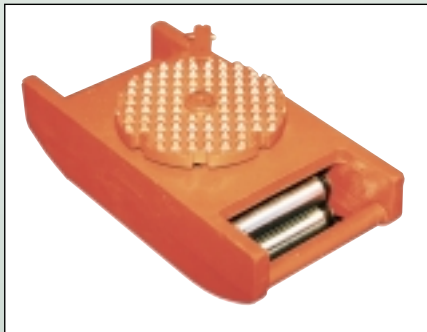
STEEL MACHINE ROLLERS & ACCESSORIES

SERIES

VHMS

Steel Machine Rollers & Roller Kit

- HIGH STRENGTH / HIGH CAPACITY
- SUPERIOR DESIGN SWIVEL TOPS
- MAXIMUM MANEUVERABILITY
- VIRTUALLY MAINTENANCE FREE
- SMOOTH MOBILITY
- OPTIONAL STEERING OR TURNING BARS



Steel Machine Rollers are made of high strength, weldable annealed ductile iron.



Steel Machine Roller Kits include (4) VHMS-2 Machine Rollers and (2) Steering Bars.

Made of high-strength, weldable annealed ductile iron, these **Steel Machine Rollers** have swivel tops that rotate 360° on chrome steel ball bearings. These rollers form a chain to revolve around a center load bearing plate in the frame to provide maximum maneuverability. The weight of the load is transferred directly from the load bearing plate rollers, eliminating axle friction and requiring less motive power to start and move load. Loads will roll right over cracks and pitted areas, reducing the possibility of damage to goods. A spring loaded locking mechanism on the Steel Machine Rollers (except on model VHMS-2) can be engaged in detents at 45° intervals.

INDIVIDUAL STEEL MACHINE ROLLERS

MODEL NUMBER	BODY SIZE (W x L)	CAPACITY (POUNDS)	OVERALL HEIGHT	TYPE OF TOP
VHMS-2	3-1/4" x 8"	2,000	3-1/2"	SWIVEL
VHMS-8	5-1/2" x 10"	8,000	5"	SWIVEL
VHMS-15	5-3/4" x 10-1/2"	15,000	5"	SWIVEL
VHMS-30	6-1/2" x 12-3/4"	30,000	5"	SWIVEL

STEEL MACHINE ROLLER KIT

VHMS-2-KIT	3-1/4" x 8"	2,000 (8,000 total)	3-1/2"	SWIVEL
INCLUDES: (4) VHMS-2 Machine Rollers & (2) Steering Bars				

SERIES

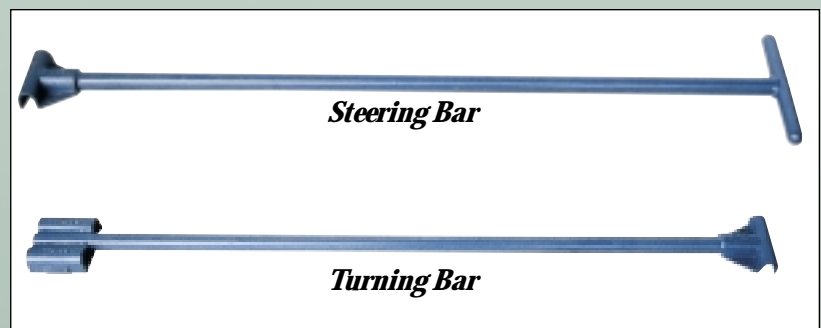
VHMH

Steering & Turning Machine Bars

- EASY POSITIONING
- CONTROLLED MOBILITY

Steering and Turning Bars provide easy positioning and control. The Turning Bar allows 90° engagements.

MODEL NUMBER	DESCRIPTION	USE WITH MODEL	HANDLE LENGTH
VHMH-36-1	STEERING BAR	VHMS-2	36"
VHMH-48-1	STEERING BAR	VHMS-2	48"
VHMH-36-2	STEERING BAR	VHMS-8/15/30	36"
VHMH-48-2	STEERING BAR	VHMS-8/15/30	48"
VHMH-TB-2	TURNING BAR	VHMS-8/15/30	36"



HEAVY DUTY MACHINE DOLLIES

SERIES

VPRDO

Steel Propel Dollies



Propel Dollies are easy to use and provide efficient moving time. Aluminum, box like frames have integral sides, webs and deeply fluted tops. Phenolic rollers have self contained, press-fit, roller bearings with hardened and ground spanners. Propel Dollies are excellent for moving heavy crates and machinery.

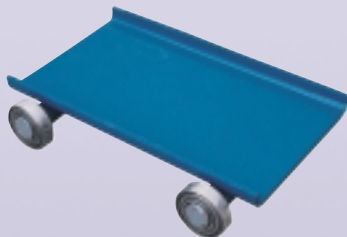
MODEL NUMBER	CAPACITY (POUNDS)	PLATFORM SIZE (W x L)	NO. OF ROLLERS
VPRDO-1	1,500	4-1/2" x 4-1/2"	1
VPRDO-2	3,000	4-3/4" x 8-1/2"	2
VPRDO-4	6,000	8-1/2" x 8-1/2"	4
VPRDO-6	9,000	8-1/2" x 12-1/2"	6

Note: Except when used individually, corners should be turned by lifting the load and rotating each dolly individually.

MODEL

MCD-10

Low Profile Machine Dolly



EXCELLENT FOR MOVING HEAVY CRATES & MACHINERY

The **Low Profile Machine Dolly** allows loading and unloading material at floor level. The usable platform size is 8"W x 12"L x 1-3/4"H with an overall sizes of 10-5/16"W x 12"L x 2-13/16"H. Capacity up to 10,000 lbs. Four 2" x 9/16" steel wheels allowed easy rolling.

Dollies for Everyday Projects



STEEL HUGGER DOLLY



ALUMINUM CHANNEL DOLLY



STEEL & ALUMINUM PLATE DOLLIES



HARDWOOD DOLLIES



NOSE PLATE DOLLIES



Vestil Manufacturing Company Distributed By:

P.O. Box 570

Angola, IN 46703

Ph. (219)665-7586

Fax (219)665-1339

E-mail: sales@vestil.com

Website: www.vestil.com

Bulletin VHMS-0100, Copyright 2000