











## **Fiberwood Dollies**

Fiberwood construction dollies feature a rubber padded surface and two hand holes to carry the unit. The PVC edge strip protects walls from scrapes. Units roll on four swivel wheels which are non-marring and oil-resistant.

MODEL Number	DECK SIZE (W x L)	DECK HEIGHT	CAPACITY (POUNDS)	CASTER Size / Type	NET WT. (LBS.)
FWD-1824-3R	18" x 24"	5"	800	3" RUBBER	16
FWD-1836-3R	18" x 36"	5"	700	3" RUBBER	18
FWD-2436-3R	24" x 36"	5"	600	3" RUBBER	21
FWD-2436-4PP	24" x 36"	5½"	600	4" PP*	22

\*POLYPROPYLENE CASTERS

## Steel Machine Rollers & Accessories

Made of high-strength annealed ductile iron, these Steel Machine Rollers have swivel tops that rotate 360° on chrome steel ball bearings to allow for easier turning. The rollers form a "tank track" 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 to the rollers, eliminating axle friction and requiring less power to start and move. A spring loaded locking mechanism on the swivel tops, except on model VHMS-2, can be engaged in detents at 45° intervals. These units are virtually maintenance free. Steering bars split in two and connect with sleeve for easy storage.

#### **MACHINE ROLLERS**

WACHINE HOLL					
MODEL NUMBER	BODY SIZE (W x L)	OVERALL Height	CAPACITY (Pounds)	TYPE OF TOP	NET WT. (LBS.)
VHMS-2	31/4" x 8"	31/2"	2,000	RIGID	12
VHMS-8	5½" x 10"	5"	8,000	SWIVEL	37
VHMS-15	5¾" x 10½"	5"	15,000	SWIVEL	40
VHMS-30	6½" x 12¾"	5"	30,000	SWIVEL	62

#### **MACHINE ROLLER KIT**

MODEL Number	DESCRIPTION	NET WT. (LBS.)
		,
VHMS-2-KIT	INCLUDES: (4) VHMS-2 & (2) VHMH-36-1 STEERING BARS	112

### **MACHINE ROLLER HANDLES**

MODEL Number	DESCRIPTION	USE WITH	HANDLE Length	NET WT. (LBS.)
VHMH-36-1	STEERING BAR	VHMS-2	36"	7
VHMH-48-1	STEERING BAR	VHMS-2	48"	8
VHMH-36-2	STEERING BAR	VHMS-8/15/30	36"	7
VHMH-48-2	STEERING BAR	VHMS-8/15/30	48"	8
VHMH-TB-2	TURNING BAR	VHMS-8/15/30	36"	18

# **Machinery Skates**

These skates are designed to move heavy equipment and machinery. Nylon wheels are strong and will not mark floors. The top of each skate includes a rubber surface for extra grip. Steel construction with handle to carry and position. Three styles to choose from.

*Fixed:* Dolly size is nonadjustable and wheels are rigid. Designed primarily for moving in straight lines. *Adjustable:* Includes two dollies connected with a slider bar to form one larger dolly. Slider bar allows for adjustable overall dolly width. Designed primarily for moving in straight lines.

Steerable: Each dolly includes a swivel top plate and a pulling bar to allow for easy maneuvering around turns and corners.

MODEL NUMBER	ROLLER Material	NUMBER Of Rollers	OVERALL SIZE (L x W x H)	CAPACITY (TONS)	NET WT. (LBS.)	
FIXED MACHINE	RY SKATES					
FMS-2.5	NYLON	2	81/4" x 4" x 4"	2.5	12	
FMS-3	NYLON	4	13" x 11¾" x 4¾"	3	23	
FMS-6	NYLON	6	101/4" x 9" x 4"	6	31	
ADJUSTABLE MA	ADJUSTABLE MACHINERY SKATES					
ASKT-6	NYLON	8	11¾" x 9¾" x 4½"	6	71	
ASKT-12	NYLON	12	14" x 8¾" x 4½"	12	88	
ASKT-24	STEEL	16	14" x 8¾" x 4½"	24	151	
STEERABLE MACHINERY SKATES						
SSKT-3	NYLON	4	121/4" x 10" x 4"	3	38	
SSKT-6	NYLON	8	24¾" x 15¾" x 4½"	6	120	
SSKT-12	STEEL	8	24¾" x 15¾" x 4½"	12	168	