• Flush front, other 3 sides up for retention.

· Lower half shelf has 4" back support.

· Clearance between shelves - 22".

Work surface height - 34".

# **Heavy Duty Mobile Workbenches**

## Models MW, MX, MR, MT - Heavy duty use workbenches

1,200 LB CAP.\* (\*800 lb. with T5 casters)



Model MW Shown 1.200 LB CAP.\* (\*800 lb. with T5 casters)



Model MX Shown 1,200 LB CAP.\* (\*800 lb. with T5 casters)



Model MR Shown 1,200 LB CAP.\* (\*800 lb. with T5 casters)



Model MT Shown

### **Product Features:**

- · All welded construction.
- Durable 12 gauge steel shelves (ideal for mounting vises).
- 2" square tubular corner construction.
- · Bolt on casters, 2 swivel with brakes & 2 rigid.
- · Powder coated gray finish.

## Other Specifications:

#### Model MX:

- Upper tool half shelf 12" deep (14" high).
- . 6 outlet power strip with 15 amp circuit breaker and 3 prong grounded 15 ft cord.
- Removable plastic bins (5-1/2"w x 11"d x 5"h) on mounting rail.

Length 60" - 10 Bins Length 72" - 12 Bins

#### Model MR:

• 14 gauge steel pegboard - 19" high

#### Model MT:

• 16 gauge louvered panel - 19" high • Bins sold separately.

#### Options:

- Adjustable heights 34", 36", 38", 40" work surface Code AL
- Lockable drawer (left side under top shelf) 5"h x 16"w x 16"d with 2 keys - Code DS
- Vinyl matting on top shelf Code VM
- Wood capped top Code WT
- Power strip Code PS (except Model MX)
- 4' light fixture and frame Code LF
- · Plastic bins: (specify number of bins each size) Large (8-1/4"w x 11"d x 7"h) - Code RB Med. (5-1/2"w x 11"d x 5"h) - Code RC Small (4-1/8"w x 7-1/2"d x 3"h) - Code RD



### Model MW - Mobile Workbench

ſ	DxW	į	Wgt.		
ı	(in)	Urethane	Thermorubber	Steel	(lbs)
	30 x 60	MW360-U5-B5	MW360-T5-B5	MW360-L5-B5	172
١	72	MW372-U5-B5	MW372-T5-B5	MW372-L5-B5	196
١	36 x 60	MW460-U5-B5	MW460-T5-B5	MW460-L5-B5	188
	72	MW472-U5-B5	MW472-T5-B5	MW472-L5-B5	214

### Model MX - Mobile Workbench, 1/2 Shelf, Power Strip, Bins

DxW	DxW 5" Casters Models			Wgt.
(in)	Urethane	Thermorubber	Steel	(lbs)
30 x 60	MX360-U5-B5	MX360-T5-B5	MX360-L5-B5	236
72	MX372-U5-B5	MX372-T5-B5	MX372-L5-B5	268
36 x 60	MX460-U5-B5	MX460-T5-B5	MX460-L5-B5	250
72	MX472-U5-B5	MX472-T5-B5	MX472-L5-B5	286

### Model MR - Mobile Workbench, Pegboard Panel

DxW	į.	Wgt.		
(in)	Urethane	Thermorubber	Steel	(lbs)
30 x 60	MR360-U5-B5	MR360-T5-B5	MR360-L5-B5	218
72	MR372-U5-B5	MR372-T5-B5	MR372-L5-B5	246
36 x 60	MR460-U5-B5	MR460-T5-B5	MR460-L5-B5	240
72	MR472-U5-B5	MR472-T5-B5	MR472-L5-B5	264

### Model MT - Mobile Workbench, Louvered Panel

DxW	5" Casters Models			
(in)	Urethane	Thermorubber	Steel	(lbs)
30 x 60	MT360-U5-B5	MT360-T5-B5	MT360-L5-B5	214
72	MT372-U5-B5	MT372-T5-B5	MT372-L5-B5	242
36 x 60	MT460-U5-B5	MT460-T5-B5	MT460-L5-B5	236
72	MT472-U5-B5	MT472-T5-B5	MT472-L5-B5	260

## **Casters For Steel Carts**

Jamco carts offer unique twin-hole pattern caster mounts that will accept casters with 1-3/4"  $\times$  3"  $\times$  3"  $\times$  3" bolt hole patterns (unless otherwise noted).

### **Wheel Characteristics**

- Phenolic
- Rubber
- Polyurethane
- Thermorubber
- · Steel (semi)
- Full Pneumatic
- Semi Pneumatic

#### **Brakes**

- Wing Brakes (Toe)
- Floor Lock

- Best rollability, high strength, hardest material.
- Best if floor has debris, quieter roll.
- Best if floor conditions vary, non-marking.
- Gray non-marking, soft rubber for quietest roll and best floor protection.
- High shock and impact resistant.
- Absorbs shock and vibration, quiet movement, best for uneven floors or transporting over ridges in floors or mezzazines. Requires periodic maintenance.
- Same as full pneumatic without maintenance of air.
- On swivel casters only, must be ordered with caster.
- Mount is welded in place, makes models not returnable.

### Floor Lock



4 Series





Urethane Thermorubber 5 Series





Urethane Thermorubbe



Steel 7, 6, & 8 Series





ic Mold Or Rubber





Urethane

Thermorubber



Steel N Series





Full Pneumatic

Semi Pneumatic

Mill Duty Series





Phenolic

Steel

FIDUI LUCK			- Mount is well	ieu iii piace,	makes mouels m	Ji returna	iciuiiiabic.				
4 Series———————————————————————————————————											
		<b>Bolt Hole</b>			Capacity	Floor	Brake				
<u>Code</u>	Size (in)	Pattern (in)	Wheel Material	<b>Bearing</b>	<u>(set of 4)</u>	<b>Locks</b>	<b>Locks</b>				
U4	4 x 1-1/4	1-3/4 x 3	Polyurethane	Ball	1.200 lbs	N/A	B4				
T4	4 x 1-1/4	1-3/4 x 3	Thermorubber	Ball	800 lbs	N/A	B4				
5 9	eries —										
5 0		Bolt Hole			Capacity	Floor	Brake				
Code	Size (in)	Pattern (in)	Wheel Material	<b>Bearing</b>	(set of 4)	Locks	Locks				
U5	5 x 1-1/4	1-3/4 x 3	Polyurethane	Ball	1,200 lbs	F5	B5				
T5	5 x 1-1/4	1-3/4 x 3	Thermorubber	Ball	800 lbs	F5	B5				
L5	5 x 1-1/4	1-3/4 x 3	Steel (semi)	Plain	1,200 lbs	F5	B5				
	eries—	,	(		.,						
1 3		Bolt Hole			Capacity	Floor	Brake				
Code	Size (in)	Pattern (in)	Wheel Material	<b>Bearing</b>	(set of 4)	Locks	Locks				
P7	5 x 2	3 x 3	Phenolic	Roller	4,000 lbs	F7	B7				
R7	5 x 2	3 x 3	Rubber (Mold-on)	Roller	1.800 lbs	F7	B7				
U7	5 x 2	3 x 3	Polyurethane	Roller	3.000 lbs	F7	B7				
T7	5 x 2	3 x 3	Thermorubber	Roller	2,000 lbs	F7	B7				
L7	5 x 2	3 x 3	Steel (semi)	Roller	4,000 lbs	F7	B7				
6 S	eries—		, ,		,						
00.		Bolt Hole			Capacity	Floor	Brake				
<u>Code</u>	Size (in)	Pattern (in)	Wheel Material	<u>Bearing</u>	(set of 4)	<u>Locks</u>	<u>Locks</u>				
P6	6 x 2	3 x 3	Phenolic	Roller	4,800 lbs	F6	B6				
R6	6 x 2	3 x 3	Rubber (Mold-on)	Roller	2,000 lbs	F6	B6				
U6	6 x 2	3 x 3	Polyurethane	Roller	3,600 lbs	F6	B6				
T6	6 x 2	3 x 3	Thermorubber	Roller	2,200 lbs	F6	B6				
L6	6 x 2	3 x 3	Steel (semi)	Roller	4,000 lbs	F6	B6				
8 Series — — — — — — — — — — — — — — — — — — —											
		Bolt Hole			Capacity	Floor	Brake				
<u>Code</u>	Size (in)	Pattern (in)	Wheel Material	<u>Bearing</u>	(set of 4)	<u>Locks</u>	<u>Locks</u>				
P8	8 x 2	3 x 3	Phenolic	Roller	4,800 lbs	F8	B8				
R8	8 x 2	3 x 3	Rubber (Mold-on)	Roller	2,400 lbs	F8	B8				
U8	8 x 2	3 x 3	Polyurethane	Roller	3,800 lbs	F8	B8				
T8	8 x 2	3 x 3	Thermorubber	Roller	2,400 lbs	F8	B8				
L8	8 x 2	3 x 3	Steel (semi)	Roller	4,000 lbs	F8	B8				

**Wheel Material** 

**Full Pneumatic** 

**Full Pneumatic** 

Semi Pneumatic

**Wheel Material** 

Phenolic

Steel

**Bolt Hole** 

3 x 3

3 x 3

3 x 3

3 x 3

3 x 3

**Duty Series** 

Pattern (in)

Pattern (in)

N Series

Size (in)

8 x 3

12 x 4

8 x 3

Size (in)

8 x 2-1/2

8 x 2-1/2

Code

N8

N1

**Z8** 

Code

MP

MS

**Bearing** 

**Bearing** 

Roller

Ball

Ball

Ball

Ball

Capacity

(set of 4)

1,200 lbs

2,200 lbs

2.000 lbs

Capacity

(set of 4)

7,000 lbs

7,000 lbs

Floor

**Locks** 

FN

N/A

F8

Floor

**Locks** 

ML

ML

**Brake** 

**Locks** 

BN

N/A

BN

**Brake** 

**Locks** 

BM

BM