

# Platform Trucks *Work Height – Heavy-Duty*

mobile systems & work centers

- Ergonomic height reduces the strain of lifting and bending
- Welded tubular steel frame supports heavy loads
- Fixed and adjustable heights available
- Two deck sizes available: 24" x 48" and 30" x 60"
- Hardwood, steel or structural foam deck available
- Hardwood deck features tongue and groove design
- Heavy-duty structural foam will not splinter, chip or rot
- Steel frame features durable, powder-coated finish
- Optional expanded metal or solid steel lower shelf



## features

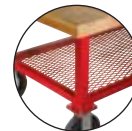


Powder-coated welded steel frame – special colors available



Tubular Steel Frame

## accessories



Expanded Metal Shelf



Hardwood Deck



Structural Foam Deck



All Steel Deck



### Casters & Wheels

Caster & Wheel choices allow you to resolve problems of noise control, floor protection, impact or abrasion resistance, or load capacity. See page 51 for more caster and wheel information.

Platform Trucks - Fixed Work Height - Tubular Steel Frame

Model No.	Deck Type	Inches			Caster Type*	Caster Size		Weight Capacity (lbs.)
		L	W	H		Inches	mm	
RWH24481A5M8	Wood	24	48	26%	Mold-On Rubber	8	203	1800
RWHV24481A5M8	Structural Foam	24	48	26%	Mold-On Rubber	8	203	1800
RWHV24481A5Y6	Structural Foam	24	48	24%	Polyurethane	6	152	2000
RWHS24481A5M8	Steel	24	48	25¼	Mold-On Rubber	8	203	1800
RWHS24481A5Y6	Steel	24	48	23¼	Polyurethane	6	152	1800
RWHV30601A5M8	Wood	30	60	26%	Mold-On Rubber	8	203	1800
RWHV30601A5M8	Structural Foam	30	60	26%	Mold-On Rubber	8	203	1800
RWHV30601A5Y6	Structural Foam	30	60	24%	Polyurethane	6	152	2000
RWHS30601A5M8	Steel	30	60	25¼	Mold-On Rubber	8	203	1800
RWHS30601A5Y6	Steel	30	60	23¼	Polyurethane	6	152	1800

\* See page 51 for full description of casters and wheels

Platform Trucks - Adjustable Work Height - Tubular Steel Frame

Model No.	Deck Type	Inches			Caster Type*	Caster Size		Weight Capacity (lbs.)
		L	W	H		Inches	mm	
RWH24481A5M8A	Wood	24	48	26¼ to 32¼	Mold-On Rubber	8	203	1800
RWHV24481A5M8A	Structural Foam	24	48	27½ to 33½	Mold-On Rubber	8	203	1800
RWHV24481A5Y6A	Structural Foam	24	48	25½ to 31½	Polyurethane	6	152	2000
RWHS24481A5M8A	Steel	24	48	25% to 32	Mold-On Rubber	8	203	1800
RWHS24481A5Y6A	Steel	24	48	23% to 32	Polyurethane	6	152	1800
RWHV30601A5M8A	Wood	30	60	26¼ to 32¼	Mold-On Rubber	8	203	1800
RWHV30601A5M8A	Structural Foam	30	60	27½ to 33½	Mold-On Rubber	8	203	1800
RWHV30601A5Y6A	Structural Foam	30	60	25½ to 31½	Polyurethane	6	152	2000
RWHS30601A5M8A	Steel	30	60	25% to 32	Mold-On Rubber	8	203	1800
RWHS30601A5Y6A	Steel	30	60	23% to 32	Polyurethane	6	152	1800

\* See page 51 for full description of casters and wheels