



WORKHORSE SERIES

- 3 to 4 Boards for Laborers
- · 2 Masons' Walkboards
- 2 Boards Masons' Workbench

Non-Stop WORKHORSE

When Your Men Are On WORKHORSE, You've Got The Fastest Crew In Town!

WORKHORSE Doubles Your Profit on Short Walls.

Mason contractors love using elevating scaffolding on all the long, tall walls on their commercial jobs because it doubles their profit. Those are the **MONEY WALLS**.

But all the rest of the walls - short walls, interior partitions - can account for as much as 80% of some projects. Turn those walls into **MONEY WALLS** too!

WORKHORSE lets you quickly build walls as high as 17'-4" *without stopping* and the masons are always at *ideal waist height*.

That means:

- All your short walls are built 25% faster.
- Your job is finished 25% sooner.

• 25% of your estimated labor money *stays in your pocket!*



"We can move 105 feet of Workhorse to the next wall in 20 minutes." Carlos Reyes, WT Construction, New Orleans, LA



The 123-lb. WORKHORSE 9'-7" Base Tower will put your masons' feet as high as 8'-3". You can top out a 12-foot wall with ease. If you add a 4'-3" extension, your masons' feet will go up to 12'-6" to top out a 17'-4" wall. On interior partitions, you can always jack your masons right up against the ceiling without the tower hitting the ceiling.

• Light Weight - Moves By Hand

WORKHORSE's base tower with elevating carriage weighs only 123 lbs. No component weighs more than one man can comfortably pick up and carry. No forklift - no problem.

Snap-on handles allow four men to pick up a tower and walk it to a new location, anywhere on the job, inside or out, in minutes. Casters are available for hard floors.

• Reliable - It Just Works

WORKHORSE's elevating carriage has aluminum rollers on stainless shafts to roll smoothly up the tower.

The inertial safety catch never needs resetting, or any attention whatever. It will stop the carriage in the event of any problem.

The climbing dog and the climbing strip machined into the towers themselves are precision CNC machined.

WORKHORSE works every time. Lifetime guaranteed.

• Safe, Steady and Stable

Walking on WORKHORSE is like walking on the ground. The towers won't bend or sway and the carriage climbs smoothly with no jarring or jolting. Completely safe. Completely steady. Completely stable.

Safety Approved

WORKHORSE meets all OSHA and ANSI standards for elevating scaffolding. Like all Non-Stop towers, Workhorse is legal to climb.

• Build The Scaffold Just One Time

Complete towers are moved from wall to wall with a forklift or by hand. They do not have to be level with each other on uneven ground, either. You can stair-step them



The Jack Handle moves from tower to tower and jacks up the masons and their workbench together.

down a slope and jack the platform level.

That means your laborers are NOT tearing down and re-building frames all day. Their ONLY job is to tend the masons.

They can stock the masons' workbench from the ground when building walls up to 10 feet high. If the walls go higher, the laborers can snap on a 4-board Laborers Platform at any height they want, in minutes. It will hold full pallets of materials and mortar tubs.



Bricklayers topping out a 14-foot-high brick veneer.



Carriages and moving parts are CNC machined for absolute accuracy.



Land tubs of mortar, full pallets of block, or 400 brick on the Laborers' Platform. WORKHORSE can take it. 3,800 pounds per bay max. (Never exceed the capacity of your planks.)



When the wall is waist-high all day, and your masons never have to stop, they lay 25% more material without even realizing it.

WORKHORSE COMPONENT PARTS DIAGRAM

A. 9'-7" Base Tower	80 lbs.
B. Elevating Carriage	43 lbs.
C. Jack Handle	8 lbs.
D. 4'-3" Tower Extension	35 lbs.
E. Laborers Bracket	25 lbs.
F. Laborers' End Guardrail Panel	21 lbs.
G. Guardrail Post	13 lbs.
H. Swivel Forklift Bar	160 lbs.
I. X-Brace	17 lbs.
J. Masons' End Guardrail Panel	9 lbs.
K. 8" Base Plate	
L. 16" Base Plate	4 lbs.
M. Leveling Jack	14 lbs.

TECHNICAL SPECIFICATIONS:

Masons platform height (base only)	
(with 4'-3" extension) 12'-3"	
Laborers platform height Anywhere	
Base tower height	
(with 4'-3" extension) 13'-10"	
Extension height	
Base width 5'-1"	
Tower width	
Maximum Weight Capacity per Bay 3800 lbs.	
Face of Wall to Back of Lab. Plat 6'-8"	
Wt. per Base Tower with Carriage 123 lbs.	
Masons' Walk Platform 0 to 24"	
Masons' Workbench 2 Boards	
Laborers' Platform	







Still in the Stone Age...?



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