

Non-Stop STANDARD DUTY

their men work waist-high. Because they make a LOT more money when they do. But what about the small and mid-sized contractors who don't have an unlimited budget? What about interior walls and short walls where the big scaffolding is impractical? Standard Duty picks up where other scaffolding stops, and at a price everyone can afford.

Now the smaller contractors can put elevating scaffolding on residential brick veneers, gables, fireplaces, and their occasional light commercial jobs like car washes, banks, and stores. And now the big contractors can put Standard Duty inside on interior partitions, corridor walls, etc., and convert all those walls into money walls.

Standard Duty has all the features you asked for, and more, in a mid-sized scaffold:

• Light Weight - Moves By Hand

Standard Duty's base tower with elevating carriage and winch weighs only 149 lbs. No component weighs more than one man can comfortably pick up and carry. No forklift - no problem.

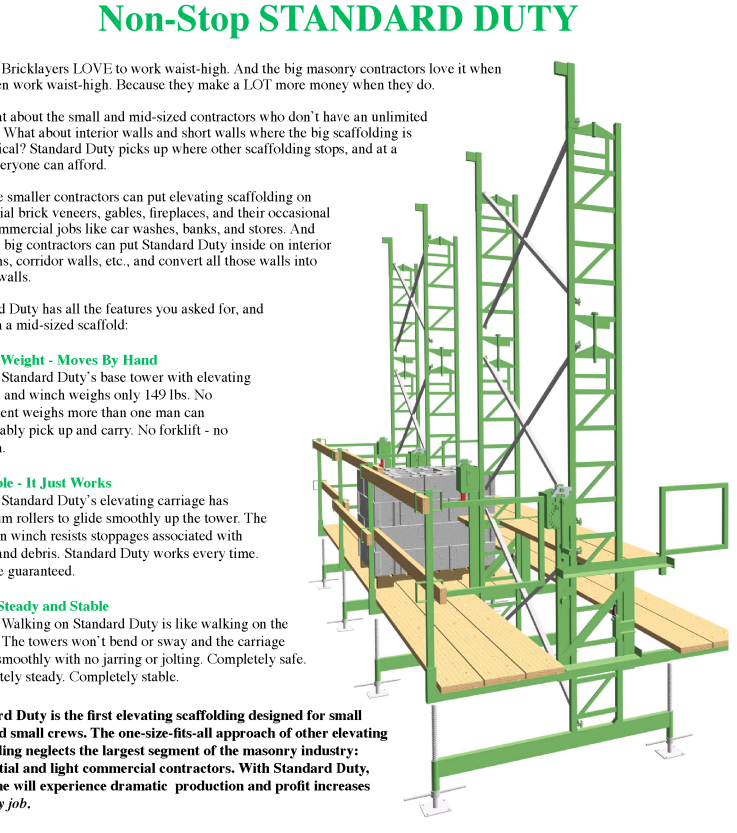
• Reliable - It Just Works

Standard Duty's elevating carriage has aluminum rollers to glide smoothly up the tower. The precision winch resists stoppages associated with mortar and debris. Standard Duty works every time. Lifetime guaranteed.

• Safe, Steady and Stable

Walking on Standard Duty 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.

Standard Duty is the first elevating scaffolding designed for small jobs and small crews. The one-size-fits-all approach of other elevating scaffolding neglects the largest segment of the masonry industry: residential and light commercial contractors. With Standard Duty, everyone will experience dramatic production and profit increases on every job.



More Powerful Winch

The Standard Duty winch has been thoroughly reconfigured to provide more lifting power than ever. By optimizing the gear geometry, we increased the strength of the winch 50%. In practical terms, that means raising a full pallet of material is a one-handed operation. Since it's easier to crank, the laborers won't avoid it and your bricklayers will always be waist-high to the wall.

As with all Non-Stop products, the new Standard Duty winch is backed by a lifetime warranty. If it ever breaks, we'll fix it or replace it free.



Lightweight Yet Portable

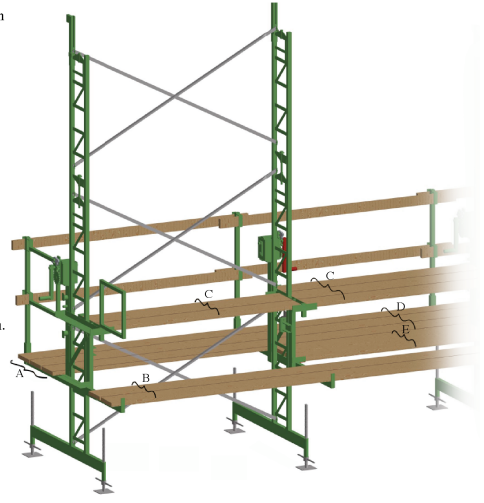
Standard Duty offers the small contractor the space needed without the cumbersome weight of heavier elevating scaffolding. While easily portable, Standard Duty has plenty of room where it counts and full cubes of material are no problem.

The base unit with carriage and winch only weighs 150 pounds. 4'6" extension towers are only 31 pounds. You can move it by hand or with a forklift.

Flexible Work Platform

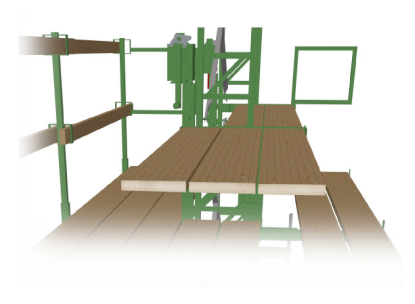
A. Laborers' platform supports 3 boards.

- B. Two masons' walkboards. Boards store neatly under workbench until needed.
- C. Two boards for the masons' workbench. Three boards in the open bays.
- D. Laborers' platform has four boards in the open bays where you land materials.
- E. Two bonus stocking boards under the workbench in open bays.



Winch On The Laborers' Side

Standard Duty features a winch on the Laborers' side of the platform. The winch handles are in the open bays, which means you don't have to move material out of their way when it's time to raise the platform. Contractors asked for it, and Non-Stop listened.



Top out 10'-8" walls with just the base unit - and it weighs just 150 pounds!

"Our Standard Dutys have improved our brick counts 30%. These Standard Dutys are ideal for small commercial jobs. Plus, I only use 1/3 as many boards as on frames. And my legs and back are not as tired at the end of the day because I'm not leaning over all the time" Jim Mitchell, Lincoln Masonry, Ruston, La.

"When I heard Non-Stop was coming out with Standard Duty, I placed my order sight unseen, and oh, how sweet it is! With Standard Duty under our feet our production is up a minimum of 25-35% every day. Needless to say, with this kind of labor savings our new Standard Duty scaffolding paid for itself in about 10 weeks. After we had Standard Duty for about three months, I was placing an order with one of my brick suppliers. She said, "Oh, I see you must have put on more masons." I responded, "Why do you say that?" Her reply, "Well, it's obvious by the increased amount of brick we're delivering to your jobs in the past three months." So, if one of my suppliers noticed the increase, what do you think my accountant and I are seeing!" Randy Roussel, Roussel Masonry, Dubuque, IA

"It makes me money in many different ways. I just finished a split-face block car wash in seven and a half days, that would have taken nine days on frames. We didn't even need a forklift to move the scaffold. When we finished a wall, four of us would simply grab a pair and carry them to the next wall...we quickly saw our production increase at least 20% and my masons love it because they felt better at the end of every day. This scaffold will easily pay for itself in 5 months, maybe sooner. I bought ten legs this summer and plan on purchasing more this spring. Tell anyone who's curious to feel free to call me, to get it straight from the mason's mouth.' Carl Nye, Nye Construction, Dinwiddie, VA

Rigid Towers Don't Sway

The 4'-6" tower extensions are constructed of high stength carbon steel and trussed for maximum flex resistance.

Incredible strength is engineered in, not bought by the pound: they weigh only 31 pounds. The extensions bolt together securely using captured fasteners that will never get lost or misplaced.

Smooth Operation

Standard Duty's elevating carriage features aluminum rollers for effortless climbing. By eliminating metal-on-metal friction, the carriage rolls smoothly up the tower. The rollers are mounted on stainless steel shafts, so they can never bind, seize, or rust. And with the new, more powerful winch, the Standard Duty work platform has never been easier to raise.



Safety AssuredStandard Duty uses an automatic inertial safety device that cannot be defeated and is unaffected by mortar and debris. In the event of a cable failure, the safety will prohibit the carriage from free falling and since it is completely passive, it does not need to be disengaged or reset.

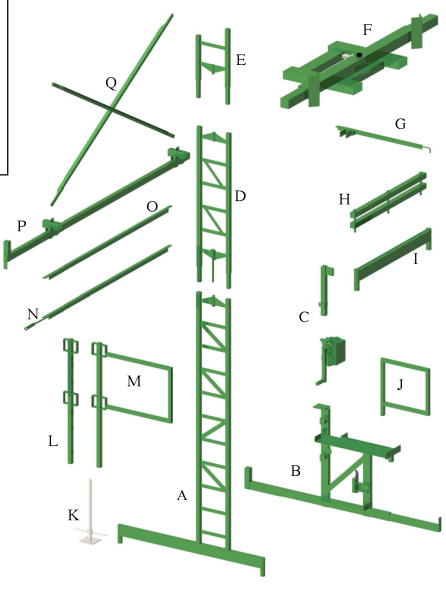


Standard Duty Component Diagram and Parts Spec List

For price quotes or questions, call 800-845-0845

A. 8'-8" Base Tower	65 lbs.
B. Elevating Carriage	32 lbs.
C. Winch and Pulley Assembly	
D. 4'-6" Tower Extension	
E. Pulley Extender	15 lbs.
F. Swivel Forklift Bar	
G. Wall Tie-In Bracket	10 lbs.
H. Rack Bracket	
I. Rack Leveler	
J. Masons' End Guardrail Panel	
K. Leveling Jack	14 lbs.
L. Guardrail Post	
M. Laborers' End Guardrail Panel	
N. Adjustable Straight Brace	
O. Straight Brace	
P. Inside Corner Arm	40 lbs.
Q. X-Brace	

Technical Specifications		
Maximum Weight Capacity per Pair	2800 lbs.	
Maximum Working Height	80 feet	
Laborers' Platform3	bds. (4 in open bays)	
Masons' Workbench	24"	
Masons' Walk Platform	0 to 24"	
Wt. per Base Tower with Carriage & V	Vinch 150 lbs.	
Face of Wall to Back of Scaffold	7'-1"	
Tower Width	14"	



Best Warranty In The Business

Everything built by Non-Stop Scaffolding is guaranteed for life. If it breaks during normal use, we repair or replace it free, including freight. Period.

No one else stands behind their products the way Non-Stop does. Of course, no one else builds scaffolding the way Non-Stop does, either.

Rest assured that when you purchase Non-Stop Scaffolding, you're getting the finest elevating scaffolding on the planet. Guaranteed.



1314 Hoadley Street, Shreveport, LA 71104 • (800) 845-0845 • FAX (318)222-0702 www.nonstopscaffolding.com