

Designed for Work, Built for Safety.

2012 PRODUCT CATALOG



C Series Cantilever Rolling Platform





Features Fixed Platform Work Area and Single Operator Mobility

The C Series's cantilever work platform allows an operator to take a position above and/or to move onto tall industrial machinery. The steel base provides exceptional counter balance, while the lightweight aluminum upper provides single user maneuverability.

A large, six square foot work platform provides ample room for an operator as well as parts and tools. The self supporting platform extends 2'-5" feet beyond the base of the chassis, providing access while eliminating contact with the equipment being serviced.



8 steps to 12 steps See specs section for details

Brittany *Customer Service*







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All-weather slip-resistant tread

Built for Safety

The full size 2" diameter handrails are 42" tall around the work platform and powder coated to meet OSHA standards.

Our aggressive, self draining tread, is featured on both platforms and steps. This pattern provides safe, all weather access in both rain and snow and reduces ice build up.

Easy to Roll

The easy steer design and large no-flat tires allow a single operator to easily roll and position the unit, even over rough ground.

The 360° swiveling wheels provide perpendicular or parallel movement and allow easy positioning. Wheels lock for stability.

For efficient longer distance moves, forklift pockets allow rapid relocation.



▲ The 24" wide by 36" long platform provides ample work area. Shown with optional YellowGate swing gate.

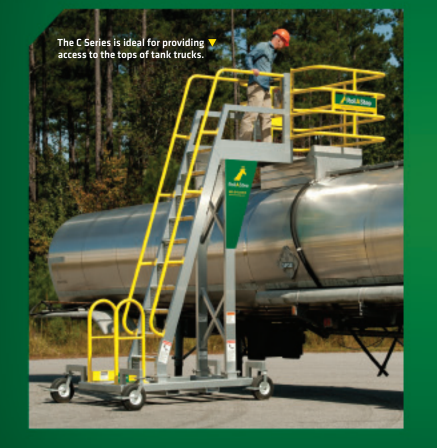


▲ The heavy, galvanized steel base provides incredible stability, while large no-flat tires provide single user manueverability.

Wheels swivel 360° for easy placement



C Series Cantilever Rolling Platform





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G Series Self-Leveling Stair & Work Platform

Adjustable Height Anywhere You Want It

The G Series is a variable height, self-leveling platform. Its 24" wide steps and six square foot platform self level to present a safe walk and work surface throughout its working range.

The aluminum upper, galvanized steel base and stainless hardware is built to last, both indoors and out.

Includes Patent #7,950,095B2. Other patents pending.







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The G Series adjusts height with the removal of a single locking pin.

The gas springs provide assistance in raising the platform, while gentle downward pressure lowers the platform.

Replace the locking pin at the desired height and the stair is ready for use.



▲ Six sq. ft. work area provides room for an operator and equipment.



A The wide steel base provides excellent stability.

Gas springs for easy height adjustment.



G Series Self-Leveling Stair & Work Platform





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 Work at multiple heights in multiple locations with a single platform

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MP Series Mobile Work Platform

The workspace of a fixed platform with the benefit of mobility.

Built like a fixed platform The MP Series is a highly mobile work platform designed to bring the user to the level of the work with an unparalleled level of confidence and safety. The powder-coated handrails, full size 45° rise stair stringer, and standard width and depth steps meet OSHA specifications for mobile platforms. The lightweight aluminum construction and single user maneuverability ensure the MP will be a favorite and likely the 'Go-to' workhorse of any facility.

Mobility

The MP Series is easily maneuvered by a single operator and the 360° swiveling casters allow precise positioning.

Locking casters prevent both swivel and roll, while the soft no-flat tires roll easily over asphalt and gravel.







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Configurability

Optional removable handrails give the MP series mobile platform unparalleled versatility.

Remove the cantilever end handrail to access an area over an obstruction, or remove an entire side to access a flatbed trailer.

Each handrail slides securely into and out of its retaining sleeve without tools, allowing operators to reconfigure the platform in the field.

Full sized stairs allow users to operate as if on a fixed platform.



MP Series Mobile Work Platform





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With all aluminum construction and powder coated handrails RollAStep is built to last – both indoors and out.



TR Series Mobile Process Workstand



Made for work Designed for safety

We designed our tilt and roll with room to get the job done, wherever it may be. The six square foot platform is large enough for an operator, tools and parts, with room to spare. The lightweight frame and unique side rolling wheels make this rolling platform highly mobile and easy to position in tight spaces.





Heather Receptionist



Available in sizes from 2 steps to 7 steps See specs section for details



 Full size, powder coated handrails.





▲ Six square feet of work area is roomy enough for an operator, tools and parts.

Built for Safety

The TR Series is anything but a standard stick-built rolling ladder.

- 🥕 Full-size handrails
- 🥕 Wide base and stairs
- Aggressive tread
- 🥕 42" Handrail and midrail
- 🥕 Full toeboard

The sturdy aluminum construction supports a 300lb load limit without sacrificing mobility.

The unique side rolling casters make the TR Series easy to position in tight areas.



TR Series Mobile Process Workstand



 The additional platform area brings a new level of safety to warehousing tasks.



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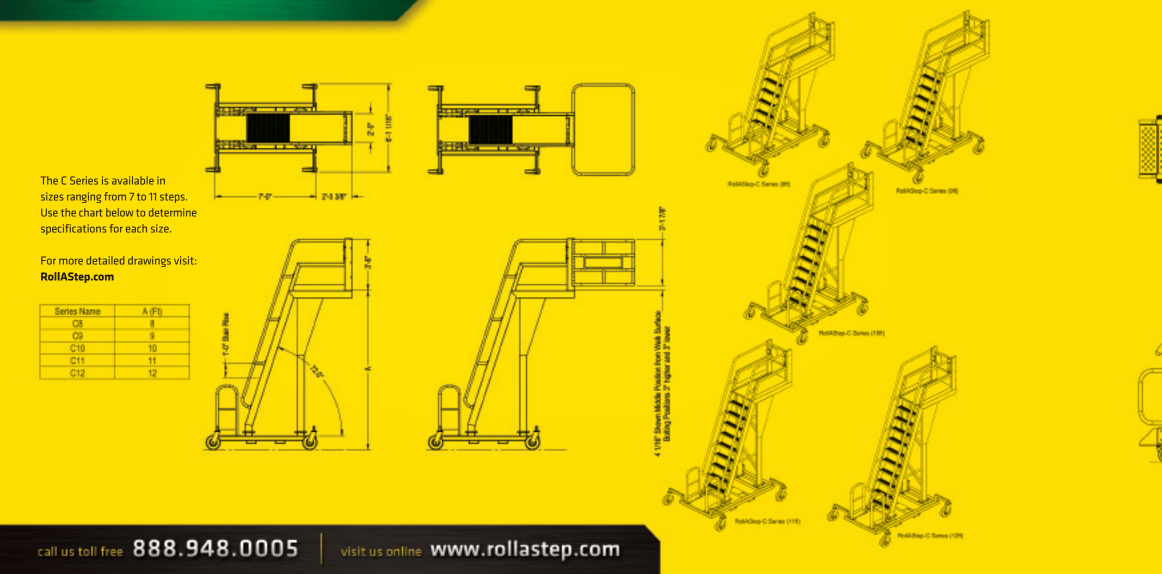
The wide base provides > additional stability.

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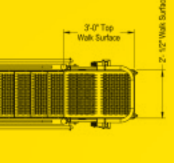
The TR Series is designed with the stability and work area to get the job done.

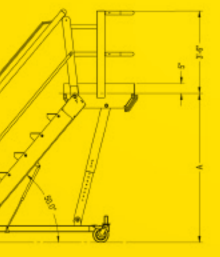


C Series Cantilever Rolling Platform



G Series Self-Leveling Stair & Work Platform





G Series - 7





G Series - B



The G Series is available in sizes ranging from 7 to 10 steps. Use the chart below to determine specifications for each size.

For more detailed drawings visit: RollAStep.com

G Series Model	A 0r)
G Sories - 7	75 13/16"
G Series - 8	85 13/16"
G Series - 9	95.34*
G Series - 10	105 11/16*



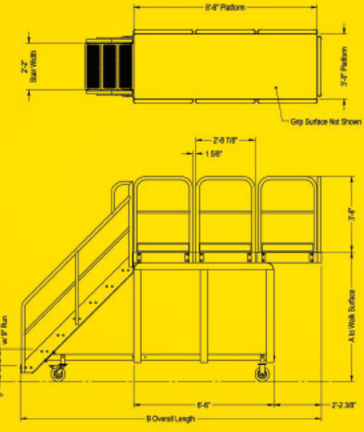


MP Series Mobile Work Platform

The MP Series is available in sizes ranging from 2 to 7 steps. Use the chart below to determine specifications for each size.

For more detailed drawings visit: RollAStep.com

	A (in)	B (in)		
MP-27	27	122.375		
MP-36	36	131.375		
NP-45	45	140.375		
MP-54	54	149.375		
MP-63	63	158.375		
NP-72	72	167.375		





IntAShep-MP-27



RallAStep-MP-45





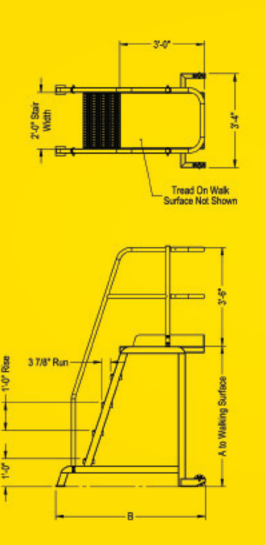


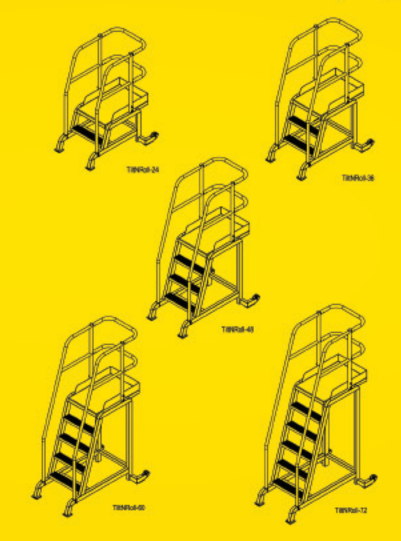
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TR Series

Mobile Process Workstand





The TR Series is available in sizes ranging from 1 to 5 steps. Use the chart below to determine specifications for each size.

For more detailed drawings visit: RollAStep.com

	A (in)	B (in)
TRNRp8-24	24	52
TRNRol-36	36	55 15/16
TENRol-48	-48	5978
TRNRp8-60	60	63 13/16
TRNRp#72	72	67 34



OSHA Stair and Platform Regulations

ORDER FORM

United States of America Department of Labor

Occupational Safety & Health Administration

1910.29(a)

"General requirements"-

1910.29(a)(1)

"Application." This section is intended to prescribe rules and requirements for the design, construction, and use of mobile work platforms (including ladder stands but not including serial ladders) and rolling (mobile) scaffolds (towers). This standard is promulgated to aid in providing for the safety of life, limb, and property, by establishing minimum standards for structural design requirements and for the use of mobile work platforms and towers.

1910.29(a)(2)

"Working loads."

1910.29(a)(2)(i)

Work platforms and scaffolds shall be capable of carrying the design load under varying circumstances depending upon the conditions of use. Therefore, all parts and appurtenances necessary for their safe and efficient utilization must be integral parts of the design.

1910.29(a)(2)(ii)

Specific design and construction requirements are not a part of this section because of the wide variety of materials and design possibilities. However, the design shall be such as to produce a mobile ladder stand or scaffold that will safely sustain the specified loads. The material selected shall be of sufficient strength to meet the test requirements and shall be protected against corrosion or deterioration.

1910.29(a)(2)(ii)(a)

The design working load of ladder stands shall be calculated on the basis of one or more 200-pound persons together with 50 pounds of equipment each.

1910.29(a)(2)(ii)(b)

The design load of all scaffolds shall be calculated on the basis of: Light – Designed and constructed to carry a working load of 25 pounds per square foot.

Medium – Designed and constructed to carry a working load of 50 pounds per square foot.

Heavy – Designed and constructed to carry a working load of 75 pounds per square foot.

All ladder stands and scaffolds shall be capable of supporting at least four times the design working load.

1910.29(a)(2)(iii)

The materials used in mobile ladder stands and scaffolds shall be of standard manufacture and conform to standard specifications of strength, dimensions, and weights, and shall be selected to safely support the design working load.

1910.29.(a)(2)(iv)

Nails, bolts, or other fasteners used in the construction of ladders, scafe folds, and towers shall be of adequate size and in sufficient numbers at each connection to develop the designed strength of the unit. Nails shall be driven full length. (All nails should be immediately withdrawn from dismantled lumber.)

1910.29(a)(2)(v)

All exposed surfaces shall be free from sharp edges, burrs or other safety hazards.

1910.29(a)(3)

"Work levels."

1910.29(a)(3)(i)

The maximum work level height shall not exceed four (4) times the minimum or least base dimensions of any mobile ladder stand or scaffold. Where the basic mobile unit does not meet this requirement, suitable outrigger frames shall be employed to achieve this least base dimension, or provisions shall be made to guy or brace the unit against tipping.

1910.29(a)(3)(ii)

The maximum platform width for any work level shall not be less than 20 inches for mobile scaffolds (towers). Ladder stands shall have a minimum step width of 16 inches.

1910.29(a)(3)(iii)

The supporting structure for the work level shall be rigidly braced, using adequate cross bracing or diagonal bracing with rigid platforms at each work level.

1910.29(a)(3)(iv)

The steps of ladder stands shall be fabricated from slip resistant treads.

1910.29(a)(3)(v)

The work level platform of scaffolds (towers) shall be of wood, aluminum, or plywood planking, steel or expanded metal, for the full width of the scaffold, except for necessary openings. Work platforms shall be secured in place. All planking shall be 2-inch (nominal) scaffold grade minimum 1,500 f. (stress grade) construction grade lumber or equivalent.

1910.29(a)(3)(vi)

All scaffold work levels 10 feet or higher above the ground or floor shall have a standard (4-inch nominal) toeboard.

1910.29(a)(3)(vii)

All work levels 10 feet or higher above the ground or floor shall have a guardrail of 2- by 4-inch nominal or the equivalent installed no less than 36 inches or more than 42 inches high, with a mid-rail, when required, of 1- by 4-inch nominal lumber or equivalent.

1910.29(a)(3)(viii)

A climbing ladder or stairway shall be provided for proper access and egress, and shall be affixed or built into the scaffold and so located that its use will not have a tendency to tip the scaffold. A landing platform shall be provided at intervals not to exceed 30 feet.

1910.29(a)(4)

"Wheels or casters."

1910.29(a)(4)(i)

Wheels or casters shall be properly designed for strength and dimensions to support four (4) times the design working load.

1910.29(a)(4)(ii)

All scaffold casters shall be provided with a positive wheel and/or swivel lock to prevent movement. Ladder stands shall have at least two (2) of the four (4) casters and shall be of the of the swivel type.

1910.29(a)(4)(iii)

Where leveling of the elevated work platform is required, screw jacks or other suitable means for adjusting the height shall be provided in the base section of each mobile unit.

1910.29(e) "Mobile work platforms" -

1910.29(e)(1)

"Design." Units shall be designed for the use intended and shall comply with the requirements of paragraph (a) of this section.

1910.29(e)(2)

"Base width." The minimum width of the base of mobile work platforms shall not be less than 20 inches.

1910.29(e)(3)

"Bracing." Adequate rigid diagonal bracing to vertical members shall be provided.



Quantity

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Part No.	Description	Unit Price	Total Price	Quantity	Part No.	Description	Unit Price	Total Price	
11781	RS-CANTILEVER-SERIES-C8				11792	RS-YELLOWGATE-A			
11782	RS-CANTILEVER-SERIES-C9				11793	RS-G-SERIES-G7			
11783	RS-CANTILEVER-SERIES-C10				11794	RS-G-SERIES-G8			
11784	RS-CANTILEVER-SERIES-C11				11795	RS-G-SERIES-G9			
11785	RS-CANTILEVER-SERIES-C12				11796	RS-G-SERIES-G10			
11786	RS-MP-SERIES-MP27				11797	RS-TR-SERIES-TR24			
11787	RS-MP-SERIES-MP36				11798	RS-TR-SERIES-TR36			
11788	RS-MP-SERIES-MP45				11799	RS-TR-SERIES-TR48			
11789	RS-MP-SERIES-MP54				11800	RS-TR-SERIES-TR60			
11790	RS-MP-SERIES-MP63				11801	RS-TR-SERIES-TR72			
11791	RS-MP-SERIES-MP72								
				+> SUBTOTAL					

GRAND TOTAL

Manufactured and Shipped from: RollaStep, 219 Safety Ave, Andrews SC 29510 email orders to info@rollastep.com



YellowGate's twenty inches of adjustability, field-reversible swing direction and universal mounting system protects every passageway, with one SKU.

Simply count the number of openings where fall protection is required and place your order – no time consuming tracking of measurements or mounting types required and no costly returns due to ordering the wrong size or swing.

Each gate is field adjustable for both length and swing direction with a single wrench. The universal mounting system mounts to walls, angle iron and round pipe or square tube with no additional parts to order.



888.663.0015 www.yellowgate.com

One Gate. Fits All. Stops Falls.

Simplify compliance with one gate



也 Universal Mount

The universal mount's parallel and perpendicular mounting capabilities meet any installation requirement, no additional parts required.











The Malbec Tensioner eliminates the need for a swing gate's most common failure point, the spring. The patent pending system provides field adjustable tension and maintenance free closure, every time.

YellowGate can swing either in or out by simply relocating two bolts.



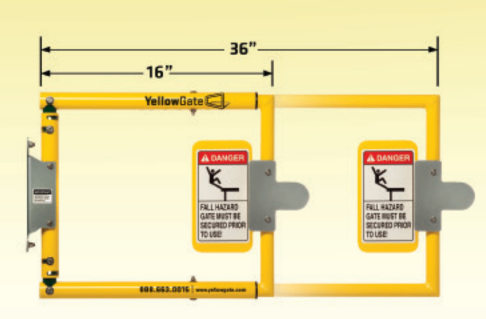
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Patent Pending Malbec Tensioner



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The Most Adjustable Swing Gate Available Easily adjusts from 16" wide to 36"

Minimum width of YellowGate unit: 16" in perpendicular configuration, 19.5" in parallel configuration.



OSHA Regulation

1910.23 Guarding Floor & Wall Openings & Holes

(a) Protection of floor openings

(a.2) Guard ladderway floor openings or platforms like a stairway floor opening with passage through the railing either provided with a swinging gate or offset so a person cannot walk directly into the opening.

