



MAUI MOBILE ACCESS UNIT PORTABLE PLATFORMS



IN-STOCK

EASY TO
OPERATE



Increase Safety and Productivity with MAUI

SafeRack's Mobile Access Unit boosts safety and productivity with safe, ergonomic fall protection for elevated work areas. Our lightweight, easy-to-maneuver, highly portable access stairs and platforms provide workers with safe access to tanker trucks, rail cars and virtually any other elevated work environment.

MAUI is constructed of weather resistant, heavy-duty aluminum and its full-size handrails are powder-coated to meet OSHA standards. The no flat tires are easy to roll even over rough surfaces.

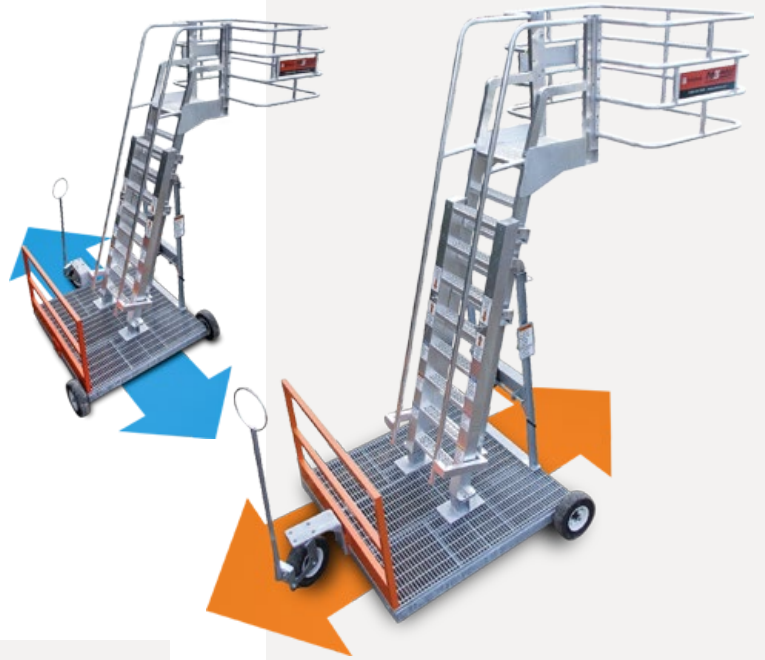
Each component is made in America, so you can always count on the high-quality construction. With Unmatched durability and a wide range of sizes, you won't find a more complete mobile access solution on the market.

Features

- Solid, 16 inch, "no flat" tires
- Double locking winch
- Self supporting
- 500 pound load capacity
- Tow handle with locking brake
- 2 rail and 4 rail cages available
- Leveling jacks
- Slip resistant walk surface
- Hot-dipped galvanized steel base

EASE OF OPERATION WITH MULTIPLE OPTIONS, EXCEPTIONAL STABILITY

SafeRack portable platforms are available in perpendicular or parallel configuration models. Perpendicular configuration allows for easy spotting with the tank truck, while parallel configuration is designed for increased maneuverability in tight spaces. The ladder is available in two adjustable sizes, with 10 to 14 foot and 12 to 16 foot models depending on the necessary height. While SafeRack's portable loading ramps are easily adjusted and highly maneuverable, the base of the rolling platform is exceptionally stable to ensure on-the-job safety.



**PERPENDICULAR TO
PARALLEL CONFIGURATION**



MAUI MOVER

This state-of-the-art electric powered unit makes moving your MAUI faster and easier than ever before. Quick hook up and a long 8 hour battery life makes the MAUI mover a decisive asset.

AVAILABLE FOR BOTH RAIL CAR AND TANKER TRUCK ACCESS

