

Accessories For Mobile Column Lift System

ATEML-XLRAMP DRIVE-ON RAMP SYSTEM

- MAXIMUM LIFTING CAPACITY: 48,500 Lbs
- Overall length of 464 inches
- Simplified Vehicle Positioning: These ramps make it easier to align vehicles for lifting, saving time and effort.
- Increased Safety: Drive-on ramps provide stability during vehicle positioning, reducing the risk of accidents.
- Versatility: They work with various vehicle types, optimizing resource utilization.
- Efficient Workflow: Streamline the preparation process, reducing downtime and enhancing productivity.
- Space-Saving Design: Their compactness conserves floor space, beneficial for busy automotive shops.
- Enhanced Accessibility: These ramps allow easy access to essential vehicle components, improving repair efficiency.
- Cost-Efficiency: Drive-on ramps offer drive-through benefits at a lower cost than heavy duty multi-post lifts; like having two lifts in one.

ATEML-CROSSBEAM CROSSBEAM

- MAXIMUM LIFTING CAPACITY: 22,000 Lbs
- Enhances accessibility and safety
- Supports the vehicle while allowing easy access to the undercarriage, especially for wheel-related services
- Used for a range of vehicles, saving time and labor during maintenance and repair tasks.
- Requires only two mobile column lifts (Column A and B, C, or D)
- Eliminates the need for addition two-post lifts

ATEML-FLRAMP FORKLIFT RAMP SYSTEM

- Using a drive-on ramp in tandem with two mobile column lifts ensures a secure way to service material handling forklifts.
- Requires only two mobile column lifts (Column A and B, C, or D)

ATEML-AXLE-STAND-A ATEML-AXLE-STAND-B ATEML-AXLE-STAND-C AXLE STANDS

- MAXIMUM LIFTING CAPACITY 16,500 LBS.
- Jack stands are like trusty workhorses. They lock the vehicle in place, give you easy access to the wheels, and let you use mobile columns for other vehicles, making your work smoother and efficient. Plus, they keep the lifted vehicle safe while allowing mobile columns to do their job.
- These jack stands also ensure safety; helping comply with industry standards and regulations in automotive maintenance facilities.

Atlas Automotive Equipment experts are standing by with helpful sales tips!

ATEML-DJ250 AIR JACKING BEAM

- Supporting capacity: 25,500 lbs
- Length: 50 inches
- Width: 21 2/3 inches
- Height: 17 inches
- Net weight: 560 lbs

ATEML-AXLE-STAND-A

Working Range: From 53 1/4 inches to 74 3/4 inches ATEML-A Working Erom 33

ATEML-AXLE-STAND-B Working Range:

From 33 1/4 inches to 53 1/4 inches

ATEML-AXLE-STAND-C

Working Range: 15 3/4 inches to 21 3/4 inches

