



Vehicle Restraints

Overview:

Vehicle restraints are a reliable solution designed for safety and simplicity. These units apply up to 35,000 lbs. of restraining force to keep trucks and trailers securely stationed at the dock, helping prevent unscheduled departures and trailer creep, all while requiring minimal maintenance. Vehicle restraints are built to accommodate a wide variety of carriers, including those with bent or damaged ICC bars, and can be interlocked with dock levelers for added safety and performance. Choose from hydraulic, electric, or mechanical models to suit your site requirements and sustainability goals.



Hydraulic Vehicle Restraints

Hydraulic vehicle restraints offer powerful performance, low maintenance, and long-term value. They feature advanced LCD control panels, intuitive touch buttons, and durable zinc-plated components. Built-in safety systems include anti-obstacle tech, lock-up prevention, and a high-visibility LED communication system to ensure smooth, secure loading every time.



Electric Vehicle Restraints

Electric vehicle restraints provide a reliable, eco-friendly alternative
to hydraulic systems. They feature intuitive LCD control panels,
strong safety mechanisms compatible with air-ride suspensions, and
a high-visibility LED light system. Built with heavy-duty motors and
corrosion-resistant components, these systems deliver consistent
performance with low environmental impact.



Mechanical Vehicle Restraints

 Mechanical vehicle restraints are easy to use, low-maintenance, and built for reliability. A manual push bar controls engagement with no lifting required, while a barrier-style arm ensures a strong, secure hold. The non-impact design enhances system longevity, and a powder-coated finish resists rust and corrosion.





Wheel Chocks



LAMINATED RUBBER WHEEL CHOCK

Features

- Recycled rubber laminates compressed and fastened under high pressure
- · Galvanized steel sides
- · Made with reinforced, recycled rubber fabric

Note: For the best protection, use (2) wheel chocks per loading dock position.



ALUMINUM WHEEL CHOCKS

Features

- Avoid trailer creep and premature departure with wheel chock safety systems.
- Are the industry's most reliable all-weather wheel chocks
- Have a claw-like bottom, which assures dependable grip on any ground surface conditions
- Are lightweight and reliable
- Fit snugly under tire contour for maximum holding power
- Are often preferred for snow and ice conditions



MOLDED RUBBER WHEEL CHOCKS

Features

- Economical construction
- · Made from durable, solid rubber
- Provide sturdy stability
- CMH-94 Chock comes complete with integral handle
- WE-5810 and 68-9 Chocks come complete with a hook for fastening



ORANGE URETHANE WHEEL CHOCK

Features

- · Made from orange urethane
- Offers high visibility
- Lightweight and dependable

Not recommended for ice surfaces





Wheel Chocks



ORANGE URETHANE WHEEL CHOCK

Features

- Made from orange urethane
- · Offers high visibility
- · Lightweight and dependable

Not recommended for ice surfaces



STEEL WHEEL CHOCKS

Features

- Strong and durable
- Lightweight and dependable

Maximum holding power for snow and ice