

Tire Inflation Safety Cage

This robust safety enclosure protects personnel during tire inflation and deflation procedures. It is constructed from heavy-duty steel with a bright red powder coating for high visibility and accommodates various tire sizes.



Product Overview

Professional Tire Safety Enclosure

This robust safety cage is engineered to protect personnel during the inflation and deflation of large tires. Constructed from heavy-duty steel, the enclosure features reinforced vertical and horizontal supports for maximum durability and impact resistance. It provides a stable and secure environment, making it an essential safety addition for any high-volume tire service or maintenance facility.

Technical Specifications

Max Tire Size Capacity	12.00-24
Material	Heavy-duty steel
Finish	Powder-coated

Features

Ideal Applications

- Automotive service centers
- Tire maintenance shops
- Fleet maintenance facilities

Key Safety Features

High-visibility color, Reinforced vertical bars, Heavy-duty base plate, Impact resistant design