

Heavy Duty Steel Car Ramps

These heavy-duty steel car ramps are constructed from high-strength steel. They provide a reliable and safe solution for lifting vehicles for maintenance and repair.



Product Overview

Heavy-Duty Loading Solutions

These heavy-duty steel ramps are engineered to facilitate the efficient movement of freight between ground level and elevated structures such as docks, trailers, and railcars. Designed for industrial and professional environments, they provide a stable, reliable solution for loading and unloading operations. By streamlining the transition for fork trucks and other vehicles, these ramps help improve operational speed and reduce manual handling costs.

Key Features

Operational Benefits

- Facilitates movement into and out of buildings, docks, and containers
- Includes level-off zones for safe loading into vans and trucks
- Accelerates freight handling from trailers and railcars
- Highly portable design for flexible deployment
- Cost-effective alternative to permanent dock installations

Construction & Safety

Construction Material

High-strength steel

Safety Features

Non-slip surface, High load-bearing capacity, Enhanced traction

Usage

Primary Applications

Automotive Workshops • Industrial Warehousing • Dock Loading • Vehicle Maintenance