

# Folding Steel Arched Loading Ramps

These heavy-duty steel ramps are designed for loading vehicles onto trucks or trailers. The folding design allows for compact storage and transport.



## Product Overview

### Professional Grade Loading Solution

These heavy-duty folding arched ramps are engineered for maximum durability and safety during equipment transport. The arched design offers optimal clearance for low-profile vehicles, while the fully closed surface and non-slip traction cutouts accommodate a wide variety of wheel types. Designed for versatility, these ramps provide a secure, high-capacity loading solution for professional and industrial equipment needs.

## Technical Specifications

### Loading Capacity

**680 kg**

Max Weight Per Pair

**1500 lb**

Max Weight Per Pair

### Dimensions

Metric	Value
Length	216 cm / 84 in
Width	30 cm / 12 in

## Build & Material

### Key Features

Galvanized Steel, Folding Design, Arched Profile, Non-slip Traction, Closed Surface

## Safety & Usage

### Included Components

- Adjustable safety straps
- Assembly hardware for hinge
- Attaching lip assembly