

Galvanized Steel Heavy-Duty Utility Trailer

This galvanization trailer is designed for heavy-duty hauling and dumping applications. It features a robust steel frame with a galvanized finish for superior corrosion resistance.



Overview

Heavy-Duty Utility Trailer

This galvanized steel utility trailer is engineered for durability and versatile heavy-duty hauling. Featuring a stable design with semi-elliptical spring damping and a tripod flexible traction system, it ensures smooth operation across various terrains. The trailer is built to withstand harsh environments thanks to its rigorous hot-dip galvanizing surface treatment, making it an ideal solution for construction, landscaping, and agricultural applications.

Technical Specifications

Damping Form	Semi-elliptical spring
Traction Type	Tripod flexible traction
Welding Process	CO2 shielded welding
Transportation Mode	Knocked-down

Braking Systems

Compatible Brake Systems	Air brake, Hand brake, Mechanical brake, Oil brake, Electronic brake
--------------------------	--

Features & Construction

Surface Treatment Process

- Welding stress elimination
- Large shot blasting
- Derusting
- Descaling
- Acid pickling
- Hot dip galvanizing

Key Features

Rear folding ladder • Hand-operated front lifter • Corrosion resistant • Multi-vehicle compatible