

Heavy-Duty Rear Axle Assembly for Industrial Equipment

This heavy-duty rear axle assembly is designed for robust performance in demanding applications. The axle features a central differential housing with integrated mounting points, extending to flanged hubs for wheel attachment and includes suspension mounting brackets.



Product Overview

Heavy-Duty Rear Axle Assembly

This heavy-duty rear axle assembly is engineered for robust performance in the most demanding industrial environments. Featuring a central differential housing with integrated mounting points and durable, corrosion-resistant finishing, it ensures reliability for commercial vehicles and heavy machinery. The design includes suspension mounting brackets and flanged hubs with versatile bolt patterns, providing a high load capacity solution for professional equipment needs.

Technical Specifications

Construction Features

- Central differential housing
- Integrated mounting points
- Suspension mounting brackets
- Flanged hubs

Surface Finish

Corrosion Resistant

Component Type

Rear Axle Assembly

Application

Intended Application

Commercial Vehicles, Industrial Equipment, Heavy-Duty Applications