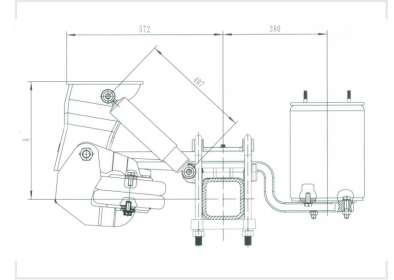


# Truck Air Suspension System

This heavy-duty air suspension system is designed for truck and trailer applications. It features durable air springs for load support and enhanced ride comfort, along with robust axle and suspension components for stability and control.



## ADDITIONAL IMAGES



## Overview

### Heavy-Duty Air Suspension System

This heavy-duty air suspension system is engineered specifically for truck and trailer applications, providing superior load support and ride comfort. By utilizing robust air springs and high-quality shock absorbers, the system effectively minimizes road vibration and enhances overall vehicle handling. Designed for reliability under demanding operating conditions, it includes integrated mounting brackets to ensure ease of installation and stability.

## Technical Specifications

### Key Components

- Air springs
- Shock absorbers
- Axles
- Mounting hardware
- Air cylinder

### Key Dimensions

**572 mm**

Length/Height Ref 1

**407 mm**

Length/Height Ref 2

**380 mm**

Length/Height Ref 3

## Application

### Compatibility

Trucks, Trailers, Heavy-duty vehicles

## Performance

### Performance Benefits

Load support • Vibration reduction • Enhanced stability • Improved handling