

# Heavy-Duty Pulley Block

These heavy-duty pulley blocks are designed for lifting and rigging applications. Constructed with robust steel frames and equipped with high-strength sheaves for smooth operation.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Grade Rigging Solutions

These heavy-duty pulley blocks are engineered for demanding lifting and rigging applications in industrial, construction, and marine environments. Featuring a robust steel frame and high-strength sheaves, they provide a reliable mechanical advantage for moving heavy loads. Designed for durability and safety, these units are available in versatile configurations to meet specific site requirements.

## Technical Specifications

### Load Capacity Range

**0.03 T**

Minimum Capacity

**320 T**

Maximum Capacity

### Wheel Configurations

- Single wheel
- Multiple wheels (up to ten)

## Design and Compatibility

Attachment Fittings	Hook, Ring
Compatible Rope Types	Wire rope, Synthetic rope

## Quality and Performance

### Key Performance Attributes

High tenacity • Corrosion-resistant • Symmetric arrangement • Two-stage gear transmission