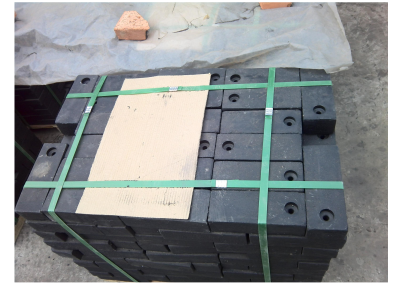


Elevator Counterweight Blocks

Elevator counterweight blocks are used to balance the weight of the elevator car. This improves elevator efficiency and reduces strain on the motor.



ADDITIONAL IMAGES



Product Overview

Essential Elevator Balancing Components

These elevator counterweight blocks are engineered to provide precise balancing for elevator systems, effectively counteracting the weight of the car and passengers. By reducing the overall load on the elevator motor, these blocks significantly enhance operational efficiency and energy consumption. Designed for durability and ease of installation, they are a critical component for maintaining smooth and reliable vertical transportation performance.

Technical Specifications

Design Features

- Stackable design for space efficiency
- Central mounting hole for alignment
- High-density material for optimal balancing
- Designed for standard counterweight frames

Material Composition

Cast Iron, Concrete

Logistics & Handling

Packaging Method

Strapped on wooden pallets with protective top sheets

Handling Notes

Designed for easy handling and installation within the elevator system's counterweight frame.