

Cast Iron Drainage Grate

This cast iron drainage grate is designed for efficient surface water management. Its robust construction ensures optimal load-bearing capacity and efficient water flow in various applications.



ADDITIONAL IMAGES



Overview

Heavy-Duty Drainage Solutions

These cast iron drainage grates are engineered for high-performance surface water management in demanding environments. Featuring robust construction with optimized flow patterns, they offer exceptional load-bearing capacity and long-term corrosion resistance. Suitable for a wide range of applications, these gratings ensure reliable stability and efficient drainage for roadways, industrial facilities, and pedestrian areas.

Technical Specifications

Suitable Applications

- Roadways
- Sidewalks
- Industrial facilities
- Drainage systems
- Landscaping
- Pedestrian walkways
- Driveways

Material

Cast Iron

Key Features

Corrosion-resistant, Heavy-duty, High load-bearing

Design & Performance

Available Designs

Circular Pattern • Parallel Bar Pattern

Performance Highlights

1 High

Corrosion Resistance

1 Heavy-Duty

Load-Bearing Capacity