

# Magnetic Iron Separator Grids for Mining

Magnetic iron separator grids are used in mining machinery to isolate ferrous materials. The grid-like structures with magnetic rods ensure efficient separation in diverse mining applications.



## Overview

### High-Efficiency Magnetic Separation

These magnetic iron separator grids are essential components designed for robust mining machinery. By utilizing specialized cylindrical magnetic rods, the system efficiently captures and removes ferrous materials from non-ferrous streams. This grid-based design ensures optimal material flow and separation, making it a critical asset for enhancing purity in rock drilling and pilling operations.

## Technical Specifications

Primary Applications	Mining, Construction Machinery, Rock Drilling, Pilling
Separation Capability	Ferrous from non-ferrous material separation

## Design Features

### Design Structure

- Grid-like framework
- Cylindrical magnetic rod array
- High-strength ferrous construction