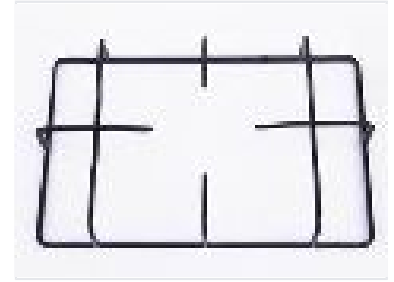


Metal Forming Machine Grate

This heavy-duty metal grate is designed for use in metal forming machines. Constructed from durable cast iron or forged steel, this grate provides a stable and heat-resistant platform for supporting workpieces during casting and forging processes.



Product Overview

Heavy-Duty Metal Forming Grate

This industrial-grade metal forming grate is engineered for maximum durability and stability in demanding casting and forging environments. Constructed from high-quality cast iron or forged steel, it provides a heat-resistant platform capable of supporting heavy workpieces without warping. Its precision-engineered grid pattern ensures even weight distribution, making it an essential component for foundries, blacksmith shops, and professional metalworking facilities.

Technical Specifications

Design Features

- Rectangular geometry
- Grid-pattern support bars
- Heat-resistant construction
- Anti-warping reinforcement

Primary Applications

Foundry Casting • Blacksmithing • Metal Forming

Material

Cast Iron, Forged Steel

Performance Metrics

Performance Metrics

1 High

Heat Resistance Rating

1 Uniform

Load Distribution