

Cast Iron Machine Base for Metal Forming

This heavy-duty cast iron machine base is designed for metal forming machinery. It features a multi-tiered structure with mounting features to provide a stable platform.



Overview

Industrial-Grade Machine Foundation

This heavy-duty cast iron machine base is engineered specifically for metal forming applications, providing a robust and stable platform for industrial machinery. Its multi-tiered design ensures structural integrity and vibration dampening during high-stress operations. With integrated mounting points and precise structural openings, this component is ready for seamless integration into complex metal forming setups.

Physical Characteristics

Material	Cast Iron
Design Features	Multi-tiered design, Heavy-duty construction, Integrated mounting points, Industrial grade

Application

Primary Application	Metal forming machinery foundation
---------------------	------------------------------------

Technical Details

Mounting Configuration

- Square structural openings
- Long rectangular slot
- Side-mounted support features
- Upper section tooling interface