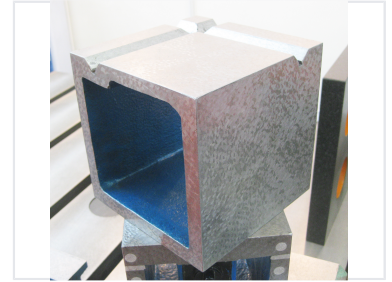


Cast Iron Square Inspection Block

This cast iron square block, made of HT200 material, adheres to JB/T3411.56-99 manufacturing standards. Primarily used to inspect the verticality and parallelism of parts, it also supports workpieces for scribing.



ADDITIONAL IMAGES



Product Overview

Precision Inspection and Alignment

This heavy-duty cast iron square block is engineered for demanding industrial applications requiring robust and precise structural support. Featuring a finely machined surface, it ensures accurate alignment, measurement, and positioning for workpieces in toolrooms and machine shops. The design incorporates versatile mounting options, including horizontal and vertical slots, to facilitate stability and reliability in quality control environments.

Technical Specifications

Design Features

- Central square tube aperture
- Horizontal slots
- Vertical slots
- Stacked layer construction

Color Scheme

Blue Body • Yellow Aperture

Material

High-quality Cast Iron

Finish

Protective Coating, Corrosion Resistant, Finely Machined

Applications

Ideal For

- Toolrooms
- Machine shops
- Quality control environments
- Fabrication alignment