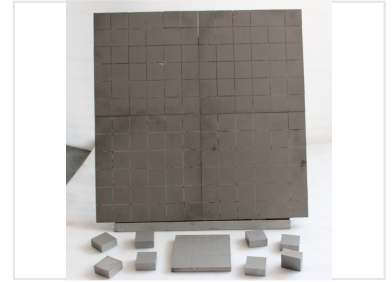


Tungsten Carbide Welding Plate for Mining Tools

This tungsten carbide welding plate is designed for use in mining tools. It offers high wear resistance and hardness for prolonged tool life in demanding mining applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Carbide Solutions

These tungsten carbide welding plates are engineered for superior wear resistance and durability in demanding mining environments. Designed for integration into chutes, crushers, and conveyor systems, they provide exceptional hardness and toughness to extend the operational life of heavy-duty equipment. Their versatile composition and customizable dimensions ensure reliable performance in harsh mineral processing and transportation tasks.

Technical Specifications

Available Dimensions

500 mm

Max Length/Width

100 mm

Max Height

Surface Options

- Sintering surface
- Ground surface

Material Composition

WC+Co, WC+TiC+TaC+Co

Application Details

Primary Applications

- Chutes and feed bins
- Crushers and screen plates
- Fan blades and boxes
- Cyclone and pipe spools
- Cutting tools and drill bits

Industry Suitability

Mining • Mineral Processing • Mechanical Conveyance