

# Ceramic Steel Composite Lining

Ceramic steel composite lining provides a robust protective layer. It combines the hardness of ceramic with the strength of steel.

## Product Overview

### High-Performance Wear Protection

The Ceramic Steel Composite Lining is engineered specifically for wear-resistant equipment operating under high-temperature conditions. By combining ceramic tiles with a durable steel groove, this lining effectively withstands impact from large block materials. It is an ideal solution for industrial equipment requiring robust abrasion protection during the transport of heavy materials.

## Technical Specifications

### Design Features

- Ceramic tiles lined into steel grooves
- Steel plate backing
- Integrated bolts on back for installation

Max Temperature Resistance	350 °C
Adhesive Types	High Organic Adhesive, High Temp Inorganic Adhesive

## Application

### Best For

High Temperature Environments • Big Block Material Transport • Abrasion Protection