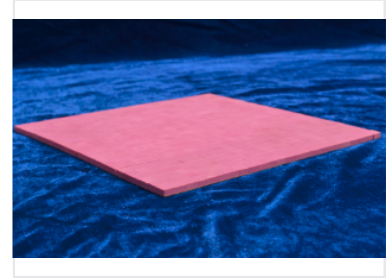


Wear Resistant Ceramic Tile

High-density ceramic tile is designed for demanding applications in mining and industrial environments. It offers resistance to abrasion, impact, and chemical corrosion.



Product Overview

Industrial Wear Protection

These high-density ceramic tiles are specifically engineered as liners for air powder feeding equipment. Designed to withstand temperatures up to 350°C, they provide exceptional protection against abrasion and wear in demanding industrial environments. The tiles are conveniently pre-arranged for installation, ensuring a precise and reliable fit for your critical machinery.

Technical Specifications

Max Temperature	350 °C
Lining Size	250mm x 250mm

Installation

Mounting Material	GWJ-350 high temperature resistant inorganic adhesive
-------------------	---

Application

Applications	Air powder feeding equipment, Industrial lining, Wear protection
--------------	--

Key Features

Performance Metrics

350 °C

Thermal Resistance