

J-Slot Diamond Saw Blade for Tile and Stone

This diamond saw blade is designed with laser-cut slots for wet cutting of hard materials like ceramic tile, porcelain, marble, and thin stone slabs. The J-slots promote efficient debris removal and cooling during operation.



Product Overview

Professional J-Slot Diamond Saw Blade

This hot-pressed sintered diamond saw blade is engineered for precision cutting of challenging materials like hard ceramic tile, porcelain, marble, and thin stone slabs. Featuring a specialized J-slot continuous rim design, it facilitates efficient debris removal and superior cooling, which significantly reduces heat buildup during operation. This design choice not only extends the blade's operational lifespan but also ensures clean, precise cuts with minimal chipping for professional-grade results.

Technical Specifications

Compatible Materials

- Hard Ceramic Tile
- Porcelain
- Marble
- Thin Stone Slabs

Manufacturing Process

Hot Pressed Sintered

Cutting Method

Wet Cutting, Dry Cutting

Design Features

Performance Benefits

1 Efficient

Debris Removal

1 Optimized

Heat Management

1 Minimal

Chipping

Rim Design

Continuous J-Slot Rim