

Diamond Stone Cutting Segments

These diamond segments are designed for stone cutting blades. They provide high-quality, smooth cutting with reduced stone waste on materials like granite, marble, and sandstone.



ADDITIONAL IMAGES



Product Overview

High-Performance Stone Cutting Segments

These professional-grade diamond stone cutting segments are engineered for high-quality, smooth cutting performance while minimizing stone waste. Designed for versatility, they feature bond variations ranging from soft to hard to accommodate materials from granite and marble to concrete and asphalt. With consistent quality and precision, these segments are suitable for both single and multi-blade setups.

Performance Features

Compatible Materials	Granite, Marble, Sandstone, Concrete, Asphalt, Limestone
Cutting Method	Universal wet cutting

Technical Specifications

Standard Dimensions Reference

Diameter (mm)	Inch	Core Thickness (mm)	Segment Size (mm)	Segment Count
Æ300	12"	2.2/2.0	40*3.0/2.8*8(10)(12)(15)	21
Æ350	14"	2.2/2.4	40*3.0/3.2*8(10)(12)(15)	24

Customization

Design Options

- Sandwich segment shape
- Grooved segment shape
- Custom bond hardness for specific materials
- Custom sizes available upon requirement