





YOUR SOURCE FOR INNOVATIVE TOOLING

For over 25 years Hard Rock Tool has been fanatical about customer service and value.

Bringing you the newest technology to make your job easier and more profitable is our passion.

Our R&D team has worked tirelessly over the past few years. Literally traveling the globe to find the most innovative blades for cutting today's modern hard to cut materials.

We have partnered with cutting edge factories to bring you the most technologically advanced, tested, certified and approved diamond blades.

Regardless of the challenges your shop faces or the production goals you have, we have the blade for you.

To discover all we have to offer for the materials you fabricate, please check out our new website www.hardrocktool.com.

Thank you for considering Hard Rock Tool, we look forward to partnering with you.

Sincerely,
Dan Devlin
Founder and CEO

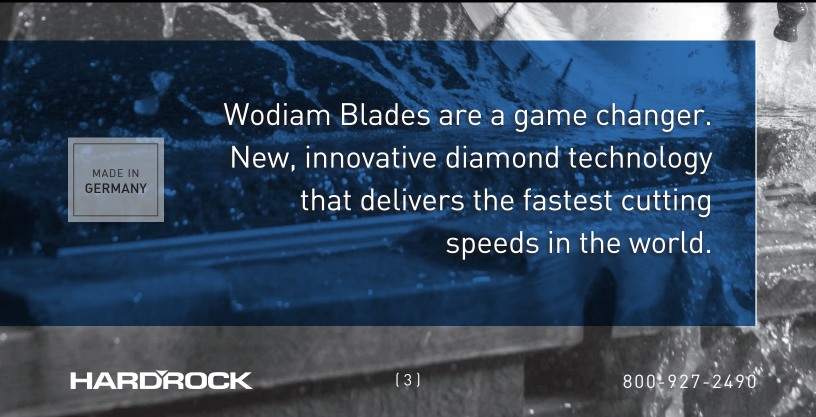
Newest Technology on Bridge Saw Blades

TABLE OF CONTENTS WODIAM BLADES 03 DIATEX BLADES 07 PULITOR 10 SPECIALTY 11 BLADES 14 ZENESIS BLADES 14





WODIAM BLADES



THE FASTEST PRODUCTION BLADES ON EARTH!





WODIAM WENDY

Our fastest production blade. For use in Granite, Quartz & UCS/Dekton. Maximize productivity on: Northwood Raptor, Breton Smart Cut, Breton Combi-Cut, Prussiani Champion 5, GMM Intra, Baca Robolution or the Poseidon T-Rex.

- Requires 2600 RPM
- Available in 14" & 16"
- Increase cutting speed 2 to 4 times
- Dekton Certified









WODIAM WIM

Dekton, Porcelain and Ultra Compact blade for high production shops with medium horsepower saws. Top quality cuts at a fast pace. Use this on: Sasso K600, Variable Speed Baca Version 2, Donatoni Jet and the Park Industries Saber.

- 2100-2300 RPM
- Available in 14" & 16"
- Cut up to 120 inches per minute
- Dekton Certified







WODIAM BLADES



WODIAM PASCAL

Dekton/UCS blade with no re-dressing. Cuts all materials except granite. Use on: Med/High horsepower saws with a high variable speed.

- 2940 RPM
- Available in 14" & 16"
- Cut up to 120 inches per minute in Dekton
- Contact us for complete specifications





WODIAM JOREN

Best value, combining top speeds, quality cuts and high blade life in Granite, Quartz & Marble. Use on: Sasso K600, Donatoni Jet, GMM Extra, Breton Genya, & Park Industries Saber.

- 2100-2300 RPM
- Available in 14", 16" & 18"
- Best blade life
- Up to 240 inches per minute in Quartz / Granite / Marble









WODIAM BARRY

Most popular Granite & Quartz blade, giving a fast, high-quality cut on fixed RPM machines. Great on: Park Industries Fusion & the Baca Fixed RPM.

- Available in 14" & 16"
- Good blade life up to 8,260 linear feet
- Up to 3 times production rate of competitors









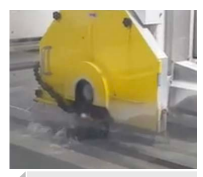
WODIAM BLADES



WODIAM RIA

Engineered to cut Granite and Quartz. Feed rate averaging 250 inches per minute in 2cm material. This blade works amazing with these types of Bridge Saw machines: BACA Version 2 and Breton Genya Bridge Saw Machines.

- Increase your cutting speeds up to 50%
- For use on High and Medium HP machines
- Use for straight cuts and miter cuts









WODIAM DEX-3

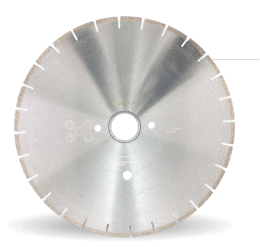
Top speeds in the most difficult Quartzites in a single pass. Get clean cuts in Taj Mahal & Cristallo Quartzite without sacrificing blade life. Requires low re-dressing even in tough Quartzites. Suitable for most high quality machines, call to confirm.

- Available in 14" & 16"
- Up to 80 inches per minute in Taj Mahal, single pass
- Contact us for complete specifications









WODIAM SALVE

Our most popular Dekton/UCS blade. Fast, high-quality cuts on fixed RPM machines. Use as a General Purpose in Granite & Quartz too! Great on: Park Industries Fusion & the Baca Fixed RPM.

- Available in 14" & 16"
- Up to 3x production rate of competitors
- Dekton Certified
- Cuts Granite and Quartz







DIATEX BLADES



Diatex blades are made in Italy and offer long lasting performance you can depend on. Designed for cutting porcelain, ceramic and ultra-compact surfaces.

ULTRA COMPACT BLADES



DIATEX GRESCUT PORCELAIN BLADE

The DIATEX GresCut Blade has been designed to cut all Porcelain, Neolith®, Dekton® and other Ultra Compact surfaces.

- Substantially increase your cutting speeds
- No chipping and no blow-outs
- Available in silent and normal cores
- Specified by Neolith®









DIATEX MITERCUT ULTRA BLADE

The DIATEX MiterCut Ultra Cutting Blade is the perfect blade for 45° cuts on 20mm thick Ceramic and Porcelain.

- Use for straight cuts and miter cuts
- Suitable for 45° cut up to 20mm
- No chipping and no blow-outs
- Neatly cuts at 45° angles









DIATEX DEKCUT BLADE

The DIATEX DekCut® Blade has been engineered to cut Dekton®. These ultra-compact slabs are gaining in popularity as solid surfaces, facades, siding and flooring, but are notoriously difficult cut.

- Substantially increase efficiency and quality of cut
- No chipping and no blow-outs
- Neatly cuts at 45° angles
- Available in silent and normal cores
- Specified by Cosentino









DIATEX LAPICUT BLADE

The DIATEX LapiCut Blade has been designed to cut Lapitec® and similar ceramic-based slabs with 12, 20 and 30mm thickness.

- Substantially increase your cutting speeds for the material
- No chipping and no blow-outs
- Available in silent and normal cores















DIATEX FASTER CERAMIC BLADE

Engineered for high speed cutting on Ceramic, Dekton®, Neolith®, Lapitec®, Porcelain and other hard composite materials. The Sandwich Segment technology of Diatex Blades guarantees an excellent finish and durability on these difficult to cut materials.

- Substantially increase your cutting speeds and quality of cut
- No chipping and no blow-outs
- Available in 14" & 16"









DIATEX FASTER PRO CERAMIC BLADE

Reinforced steel core diamond blade developed for high-speed cutting, and miter cutting of large Ceramic slabs. Ideal for cutting all Ceramic materials such as Laminam, Neolith, Dekton, Lapitec.

- Substantially increase your cutting speeds
- No chipping and no blow-outs
- Straight cut and miter cut
- Available in 14" & 16"





SPECIALTY BLADES



ALPHA SILENCER III PORCELAIN CRYSTALLIZED GLASS BLADE

The Alpha® Silencer III is a technologically advanced blade that produces excellent cuts while achieving superior cost performance with reduced noise levels.

- Specialty bridge saw blade designed for porcelain and crystallized glass
- Fast, chip-free cutting
- Superior cost performance with reduced noise levels
- Available sizes: 14", 16" & 18"







SD DIAMANT NANO GLASS SAW BLADE

- Engineered for Nano Glass
- Nano bond with elongated diamond segments for nano cutting
- No Chipping
- Available sizes: 14", 16" & 18"
- Made in Italy





ADW IKON ULTRA COMPACT SURFACE BLADE

Designed for use on ultra-compact surfaces or sintered stone slabs, such as Dekton®, Neolith® and Lapitec®. These blades provide a clean cut and a long life.

- Sandwich construction segment
- Silent Bodied
- Suited to automatic bridge saw machines
- Available sizes: 12", 14" & 16"
- Made in Spain







ADW JUMBO BRIDGE SAW BLADE

Designed for use on Granite, Quartz and Quartzite, this blade provides excellent life & minimal chipping.

- Works on 2cm and 3cm material
- Precision straight and miter cuts
- Available sizes: 14" & 16"
- Made in Spain





SPECIALTY BLADES



FARNESE SILVER MITER SAW BLADE

The Farnese Silver Miter Bridge Saw Blade is superior diamond formulat for mitering.

- Designed for miter cuts
- Reinforced core for miter cutting
- For Granite & Engineered Stone
- Available sizes: 14" & 16"
- Made in Italy





DIAMANT-D VX3 BRIDGE SAW BLADE

The Diamant VX3 features a new V-shape, sandwiched segment design. For cutting the hardest granites and marbles.

- Unique V-Shape segment design
- 18mm diamond segments
- Titanium encapsulation for improved life
- Designed for use with 8HP+ saws
- Available sizes: 14" & 16"
- Made in Italy





DIAMANT-D LAMPO TITANIUM PLUS BLADE

Diamant D Lampo Titanium Plus has a special sandwich segment for 30% longer life. Titanium in capsulation for aggressive sawing and maximum performance.

- Silent core for whisper-quiet operation
- Titanium coating for extended blade life
- Sandwich segments wear concave
- Available sizes: 14" & 16"
- Made in Italy









SD DIAMANT MARBLE SAW BLADE

Providing an efficient cut leaving a smoother finish where it provides a chip-free edge and giving you less work and more production. SD Diamant Marble blade is a high-quality blade that provides a consistent cut on marble and other soft stones surfaces such as travertine and limestone.

- Silent and Standard Core
- No chipping
- Lower noise level
- Available sizes: 14", 16" & 18"
- Made in Italy







DIAMANT-D SILENT CORE MARBLE BLADE

Made for cutting marble slabs chip free with a bridge saw. They work on all horsepower saws and consistently provide clean cuts. They have a 3 piece laminated silent core and use a 10mm segment height to cut through the most brittle marbles.

- Silent Core
- 10mm Segment Height
- 60-50mm arbor
- Available sizes: 14" & 16"
- Made in Italy







ZENESIS ZENESIS BLADES

ZENESIS™ is an advanced technology that delivers dramatic improvement in diamond tool performance through the custom designed diamond patterns specific to each application.

ZENESIS BLADES



ZENESIS 4 BLACK BLADE

The Zenesis Black 4 technology distributes the diamond grit into patterned colums, gradually increasing and focusing the highest concentration at the leading edge of each segment.

- New design for straight or mitered cuts. Up to 20% longer blade life
- Cuts Granite, Quartzite and Engineered Stone
- Available sizes: 12", 14", 16", 18" & 20"

ZENESIS III WHITE BLADE

The Zenesis White III delivers excellent results. Innovative, new design provides reduced chipping.

- Longer blade life
- Reduced chipping
- Lower noise level
- Available sizes: 12", 14", 16", 18" & 20"





ZENESIS QUARTZITE BLADE

Zenesis Quartzite Saw Blade quickly and cleanly cuts quartzite material.

- Unique segment design for fast cutting speeds
- Patterned diamond matrix for straight chip-free cuts
- Soft bond for continuous use without dressing
- Available sizes: 12", 14", 16", 18" & 20"

ZENESIS MITER SAW BLADE

The Zenesis Miter blade provides sharp, smooth and chip free miter cuts.

- Strong core to minimize flexing
- Engineered bond for chip free cuts to leave an invisible seam
- Available sizes: 14" & 16"







HARDROCK

TOOLS FOR STONE, TILE & CONCRETE

1808 E. Ball Road • Anaheim, CA 92805 714-772-2490 • 800-927-2490 www.hardrocktool.com

