

# WHAT IS ZENESISTM PATTERN TECHNOLOGY?

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

#### HYBRID LAYERING PERFORMANCE RUNS DEEP

By combining layering techniques with an extraordinary degree of precision, we ensure that our high-quality diamonds will always be evenly exposed throughout the segment to allow faster cutting and efficient debris removal. We've rigorously exacted our manufacturing processes to ensure a perfect pattern − cut after cut. For our most innovative blade offering, ZENESIS™ takes this process one step further by optimizing the distribution and concentration of diamonds on the segments to deliver raw cutting power where it is needed most. Optimal performance is achieved as the strategic placement of diamonds virtually removes all cutting inefficiencies.

#### ZENESIS™ PATTERN TECHNOLOGY: FROM THE COMPANY THAT STARTED A REVOLUTION

Simple patterning is not enough. Patterning technology has been around since the 1960s; however, the performance achieved through the even distribution of the diamond grit did not justify the added complexity in manufacturing. Through years of intensive research and development, our engineers at ZENESIS<sup>TM</sup> have refined our proprietary patterned diamond technology to achieve maximum cutting performance without sacrificing the life or quality of the cut. Our pattern exposes the ideal number of the highest quality diamonds throughout the life of the tool, providing consistent performance from start to finish.

- Speed: Up to 70% faster cutting speed\*
- · Life: Up to 70% longer tool life\*





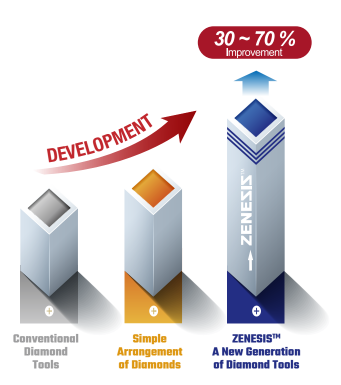








<sup>\*</sup>in comparison to Company's standard products based on internal testing.





#### Testing shows **ZENESIS™ tools** consistently outperform the competition.

#### CONVENTIONAL DIAMOND TOOLS

- Diamonds are randomly distributed.
- Random distribution results in inconsistent tool performance.
- Trade-off results between cutting speed and tool life.

#### SIMPLE ARRANGEMENT OF DIAMONDS

- Elimination of random distribution provides only marginal improvement in performance consistency.
- Does not justify the increase in manufacturing complexity

#### ZENESIS™ TECHNOLOGY: EVOLUTION OF A REVOLUTION

- Delivers optimal patterns of diamonds for specific applications
- Hybrid layering provides maximum diamond exposure for enhanced performance
- Up to 70% faster cutting speed
- Up to 70% longer life
- · Cost-effective mass production
- Proprietary, patented technologies

# ZENESISTM OBSIDIAN

#### Bridge Saw Blades • 25mm















Wet Only

Engineered

Porcelain

Marble

Meet the newest **ZENESIS™** silent core bridge saw blade, OBSIDIAN. Distinctly designed to cut fast and clean on engineered stone, porcelain, marble, and even the hardest quartzite. This is made possible by using our latest and most innovative ZENESIS™ diamond patterning technology to date. This latest technology increases the number of cutting/contact points by up to 3 times and significantly improves performance. The unique metal bond matrix is engineered to work with virtually all natural and engineered stone.

- · Available in sizes 12" to 20"
- Cuts Granite, Engineered Stone, Porcelain, Marble, and Quartzite



60/50mm Arbor Size

Part No.	Diameter	Segment	Arbor Size	
S-1213LWZX4-OBS	12"	25mm	60/50mm	
S-1413LWZX4-OBS	14"	25mm	60/50mm	
S-1613LWZX4-OBS	16"	25mm	60/50mm	
S-1814LWZX4-OBS	18"	25mm	60/50mm	
S-2014LWZX4-OBS	20"	25mm	60/50mm	











# 25mm watch here 60/50mm Arbor Size

# ZENESIS™ BLACK 4

#### Bridge Saw Blades • 25mm











Wet Only

Granite

Engineered

Quartzite

ZENESIS<sup>™</sup> patterned technology delivers consistency in diamond exposure, providing maximum efficiency start to finish. With feed rates exceeding 15 ft./min. this blade outperforms random diamond bridge saw blades by 30 - 70%. Hybrid diamond layering guarantees that diamonds will always be evenly exposed on all sides of the segment. This further increases cutting speed and debris removal. Diamond clusters provide more diamond point exposure, which increases cutting speed with less amp draw and therefore is easier on machinery. ZENESIS™ products are manufactured utilizing the highest standards of manufacturing in ISO certified facilities. This delivers consistent results blade after blade and batch after batch.

The **ZENESIS™ BLACK 4** was designed to be the longest lasting blade in the stone industry. Extensive testing showed it consistently lasting at least 10% longer than all other name brand blades.

- Designed to outlast all other bridge saw blades on straight or mitered cuts.
- Cuts Granite, Engineered Stone, and Quartzite

Part No.	Diameter	Segment	Arbor Size
S-1213LWZX4-BLK4	12"	25mm	60/50mm
S-1413LWZX4-BLK4	14"	25mm	60/50mm
S-1613LWZX4-BLK4	16"	25mm	60/50mm
S-1814LWZX4-BLK4	18"	25mm	60/50mm
S-1818LWZX4-BLK4	18"	25mm	60/50mm
S-2014LWZX4-BLK4	20"	25mm	60/50mm

# ZENESIS™ QUARTZITE

#### Bridge Saw Blades • 20mm









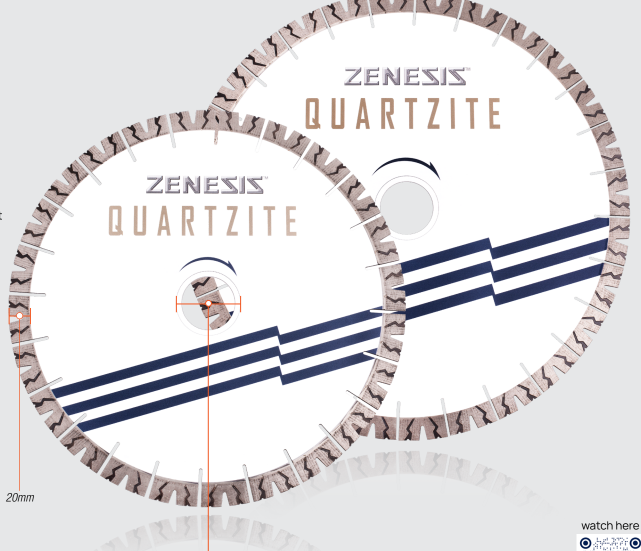


Wet Only

Quartzite

Quartzite is a unique natural rock made up of interlocking quartz crystals resulting in a remarkably dense and hard stone. A specialized blade is required to quickly and cleanly cut a material of this quality. The **ZENESIS™ QUARTZITE** blade provides superior cutting performance on quartzite.

- Unique split segment design for fast cutting speeds; has cut Taj Mahal at over 6 ft./min. feed rate
- Patterned diamond matrix for straight chip-free cuts
- · Soft bond for continuous use without dressing



60/50mm Arbor Size

Part No.	Diameter	Segment	Arbor Size
S-1212LWZX4-20Q	12"	20mm	60/50mm
S-1412LWZX4-20Q	14"	20mm	60/50mm
S-1613LWZX4-20Q	16"	20mm	60/50mm
S-1815LWZX4-20Q	18"	20mm	60/50mm
S-2015LWZX4-20Q	20"	20mm	60/50mm









# ZENESIS™ II

#### Bridge Saw Blades • 25mm









Wet Only

Bridge Saw

Stone

The **ZENESIS™ II** bridge saw blade revolutionized the stone fabricating industry by raising the bar for cutting speed and blade life. Straight and efficient cutting increases productivity while reducing stress on the bridge saw.

- 25mm segment height
- Feed Rate up to 10 feet per minute
- Cuts Granite and Engineered Stone

GRANITE ENGINEERED STONE	GRANITE ENGINEERED STONE  ZENESIS  ANTERACO DAAGOOG SAN BLACE  25mm
watch here <b>⊙</b> •••••••••••••••••••••••••••••••••	60/50mm Arbor Size

Part No.	Diameter	Segment	Arbor Size
S-1212LWZX4-25C	12"	25mm	60/50mm
S-1412LWZX4-25C	14"	25mm	60/50mm
S-1612LWZX4-25C	16"	25mm	60/50mm
S-1814LWZX4-25C	18"	25mm	60/50mm
S-2014LWZX4-25C	20"	25mm	60/50mm

# ZENESISTM CARBON

#### Bridge Saw Blades • 10mm









Stone



Wood





Slabs made Geodes

The **ZENESIS™ CARBON** is a very unique continuous rim blade that was originally designed for large format porcelain slabs. We quickly

discovered that is excellent for many other challenging materials like sintered stone, delicate marble and intimidating semi-precious stones. The tightly butted thin kerf segments easily glide through all of these materials. The added reinforcement to the core keeps

the blade running straight and true over long cuts.

It is a highly versatile all-around blade for lower HP (less than 20hp) saws that might otherwise struggle with hard materials. The ultra-thin rim combined with tightly butted segments renders a remarkably clean finish in both straight and miter cuts, and the reinforced core keeps the blade from deflecting while cutting. Combine that with superior manufacturing and highest-grade materials, and you get a blade deserving to be called ZENESIS™!

· Cuts Porcelain, Sintered Stone, Petrified Wood, Slabs made with Geodes



Part No.	Diameter	Segment	Arbor Size
S-1210LWZX4-CARB	12"	10mm	60/50mm
S-1410LWZX4-CARB	14"	10mm	60/50mm
S-1613LWZX4-CARB	16"	10mm	60/50mm







# **ZENES** 10mm watch here 60/50mm Arbor Size

# ZENESISTM MARBLE

#### Bridge Saw Blades • 10mm







Wet Only

ZENESIS™ now offers its exclusive patterned technology in a bridge saw blade designed specifically to cut marble and other soft stone products. As expected, this latest **ZENESIS™ MARBLE** blade offers exceptionally smooth, fast and chip-free cutting on all types of marble. This blade is available in diameters of 12" to 20" and is guaranteed to set the standard of performance and meet the demands of marble fabricators everywhere.

- Designed specifically to cut Marble
- Exceptionally smooth, fast, chip-free cutting
- Silent core

Part No.	Diameter	Segment	Arbor Size
S-1212LWMSZX4	12"	10mm	60/50mm
S-1412LWMSZX4	14"	10mm	60/50mm
S-1612LWMSZX4	16"	10mm	60/50mm
S-1814LWMSZX4	18"	10mm	60/50mm
S-2014LWMSZX4	20"	10mm	60/50mm

# ZENESIS™ **MITER**

#### Bridge Saw Blades • 10mm







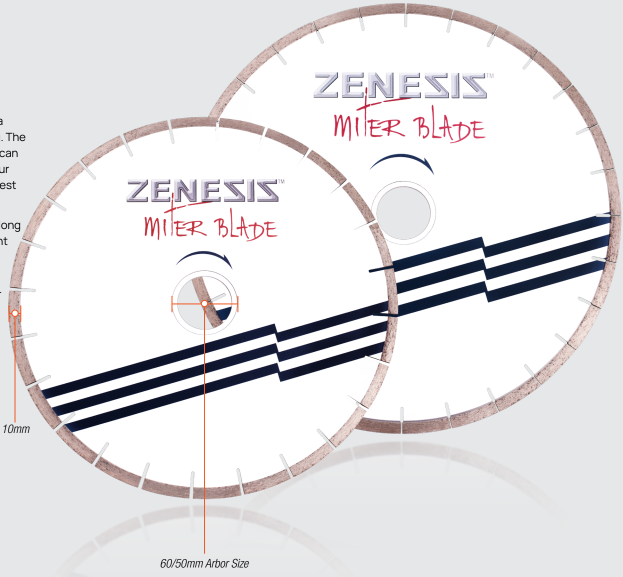


Wet Only

The **ZENESIS™ MITER** blade is specifically designed to deal with the added side stress put on blades when miter cutting. Most mega segment (over 20mm) blades are designed only for straight cutting. The added downward pressure put on these blades while miter cutting can cause flexing at the weld and premature tension loss in the core. Our 10mm segments do not flex at the weld which makes it the straightest cutting miter blade on the market.

Highest quality metal matrix and pattern diamond technology give long life to the shorter segment making it ideal for both miter and straight cuts. No more need to change blades to get accurate razor sharp miters! The segments are precisely brazed onto a extra heavy duty silent core to prevent flexing in the core and premature core failure.

- Great for All Natural and Engineered Stone
- Strong core to minimize flexing
- 10mm segment to maximize life and minimize segment loss
- Engineered bond for chip free cuts to leave an invisible seam



Part No.	Diameter	Segment	Arbor Size
S-1412LWZX4-10MI	14"	10mm	60/50mm
S-1612LWZX4-10MI	16"	10mm	60/50mm





# ZENESIS™ **Z-PATTERN BLADE**

Bridge Saw Blades • 18mm











Wet Only

Granite

Engineered Stone

Quartzite



60/50mm Arbor Size

The **ZENESIS™ Z-PATTERN BLADE** is recommended for production shops utilizing CNC and robotic stone saws. These new technology saws require speed, accuracy and clean cuts. The 18mm pattern diamond segments are specifically designed to run faster and straighter under extreme production conditions. This high-performing blade has been expertly developed for wet use only on granite and engineered stone and is proven to perform reliably at feed rates 5-10 feet per minute. Can be used on quartzite at feed rates 1-4 feet per minute.

Part No.	Diameter	Segment	Arbor Size
S-1212LWZX4-ZP	12"	18mm	60/50mm
S-1412LWZX4-ZP	14"	18mm	60/50mm
S-1612LWZX4-ZP	16"	18mm	60/50mm
S-1814LWZX4-ZP	18"	18mm	60/50mm
S-2014LWZX4-ZP	20"	18mm	60/50mm

# ZENESIS™ TURBO BLADE

Saw Blades • 8mm/10mm











Granite



Angle Circular Grinder Saw

Engineered Stone

The third generation ZENESIS™ wet/dry granite turbo blades utilizes the technology that has made ZENESIS™ the best performing bridge saw blades. The new **ZENESIS™ TURBO** blades outperform all other blades on the market. The unique turbo design provides fast and clean cuts that are virtually chip free, reducing the clean-up time and therefore not only saving you time when cutting but also afterward.

- New turbo design for fast clean cuts
- Cooling holes limit overheating
- Quad holes for flush cut adapters
- 5.3" Turbo Plus Blade can cut completely through a 3cm slab

ZENESIS JURIE BLADE
51/4"
10mm
10mm

7/8-20mm-5/8 Arbor Size

watch here

Part No.	Diameter	Segment	Arbor Size
S-4510CDZTB3	4.5"	8mm	7/8-20mm-5/8, w/thunder hole, 4 flush cut
S-0510CDZTB3	5"	8mm	7/8-20mm-5/8, w/thunder hole, 4 flush cut
S-05310CDZTB3	5.3"	10mm	7/8-20mm-5/8, w/thunder hole, 4 flush cut
S-0610CDZTB3	6"	8mm	7/8-20mm-5/8, w/thunder hole, 4 flush cut
S-0710UDZTB3	7"	8mm	UA-5/8, w/thunder hole, 4 flush cut







# ZENESIS" 12 000 7/8-20mm-5/8 Arbor Size

### ZENESIS™ Z-TURBO BLADE

Saw Blades • 8mm













Angle Grinder

Circular

Granite

Engineered

Delivering fast and clean cuts at an affordable price, the new **ZENESIS™ Z-TURBO BLADE** gives you maximum value. The blade's narrow turbo design effectively reduces chipping. It comes with flush cut holes and a unique bond that maximizes performance on granite and engineered stone. ZENESIS™ is excited to offer two new sizes of our premium Z-Series turbo blades. The 9" blade is the fastest blade ever made for the new 9" battery-operated saws. Our new 10" blade is designed to cut natural stone and high PSI concrete pavers on 10" tile saws. For stone shops using 10" blades to cut backsplash, this blade is ideal. Also available with alternate arbors.

- · Narrow turbo design reduces chipping
- 8mm segment height



Part No.	Diameter	Segment	Arbor Size
S-4508CDZETB2	4.5"	8mm	7/8-20mm-5/8, w/thunder hole, 4 flush cut
S-0508CDZETB2	5"	8mm	7/8-20mm-5/8, w/thunder hole, 4 flush cut
S-0609CDZETB2	6"	8mm	7/8-20mm-5/8, w/thunder hole, 4 flush cut
S-0709UDZETB2	7"	8mm	7/8-20mm-5/8, w/thunder hole, 4 flush cut

# ZENESIS™ QUARTZITE

Saw Blades • 9mm







Grinder



Saw









AII Granite Natual Stone

The new **ZENESIS™ QUARTZITE** turbo blade is the first smalldiameter blade we engineered specifically for the hardest quartzites. Where other turbo blades bounce, chip, or stop cutting after a few inches, this blade cuts easily through this material. Unique turbo rim design with added drop segments makes this blade immediately stand out from the competition. And if you think it does well in quartzite, you'll be amazed at how it works in any other natural stone.

- Available with quad adaptor holes in sizes 5" to 7"
- Cuts Quartzite, All Natural Stone, Granite, Engineered Stone



7/8-20mm-5/8 Arbor Size

Part No.	Diameter	Segment	Arbor Size
S-0508CDZQB	5"	9mm	7/8-20mm-5/8
S-0609CDZQB	6"	9mm	7/8-20mm-5/8
S-0709UDZQB	7"	9mm	UA-5/8







# ZENESIS™ CONTINUOUS RIM BLADE

Continuous Rim Saw Blades

















Circular Tile Saw Angle Grinder Saw

Porcelain

Granite

Engineered Stone

Unique slot and rim design gives the **ZENESIS™ CONTINUOUS RIM** BLADE unparalleled and effortless cutting precision and performance. Since the blade incorporates ZENESIS™ pattern technology, fabricators can count on exceptionally smooth and chip-free cutting of porcelain tile, granite and other hard materials.

• Smooth cutting of Porcelain, Granite and other hard materials

Arbor Size

6.5mm 7/8"-5/8"+20mm

6.5mm 7/8"-5/8"+20mm

6.5mm 7/8"-5/8"+20mm

6.5mm 7/8"-5/8"+20mm

S-0606CTZ

• Use 4", 4.5", 5" and 6" wet or dry; all other sizes must be used wet

	Part No.	Diameter	Segment	Arbor Size
Γ	S-0706UTZ	7"	9mm	U/A (DM -5/8")
	S-0806ETZ	8"	9mm	1"-5/8"
	S-0806UTZ	8"	9mm	U/A (DM -5/8")
	S-1008ETZ	10"	9mm	1"-5/8"
	S-1208ETZ	12"	9.5mm	1"-5/8"
	S-1208TTZ	12"	9.5mm	50/60mm
	S-1408ETZ	14"	9.5mm	1"-5/8"
L	S-1408TTZ	14"	9.5mm	50/60mm

# ZENESISTM GLASS TILE BLADE

Tile Blades • 7.5mm





Grinder





Saw



Circular

The **ZENESIS™ GLASS TILE BLADES** provide chip-free performance significantly beyond anything currently available on the market on all types and thicknesses of glass.

- Also provides smooth clean cuts on Hard Porcelain
- 7.5mm segment height for long life

Part No.	Diameter	Segment	Arbor Size
S-0406CWGZ	4"	7.5mm	7/8"-5/8"+20mm
S-4506CWGZ	4.5"	7.5mm	7/8"-5/8"+20mm
S-0706AWGZ	7"	7.5mm	5/8"
S-1006AWGZ	10"	7.5mm	5/8"







# ZENESIS™ PORCELAIN TILE BLADE

Tile Blades • 10mm











Saw





Grinder

Pavers

**ZENESIS™ PORCELAIN TILE BLADE** is designed for professionals looking for fast, smooth and chip free cuts on ceramic and all types of porcelain, including large porcelain sheets and porcelain pavers. The continuous rim minimizes chipping and reduces the risk of blade flexing and segment loss.

• 10mm segment height for long life

Part No.	Diameter	Segment	Arbor Size
S-0406CWPZ	4"	10mm	7/8"-5/8"+20mm
S-4506CWPZ	4.5"	10mm	7/8"-5/8"+20mm
S-0706AWPZ	7"	10mm	5/8"
S-1006AWPZ	10"	10mm	5/8"

# ZENESIS™ NANO TILE BLADE

For Glass Coated Porcelain Tile • Tile Blades • 10mm





Grinder









Coated

Porcelain





Circular Saw

Porcelain Pavers

The **ZENESIS™ NANO** is the first hybrid tile blade designed to cut chip-free on next-generation coated porcelains. A high concentration of the highest quality diamonds combined with our special metal bond matrix gives the speed of a high-quality porcelain blade and the finish of a premium glass blade. We have also added extra reinforcement to the core to keep the blade running true and straight when cutting large format tiles.

• Available in sizes 7" and 10"



Part No.	Diameter	Segment	Arbor Size
S-0706AWNZ	7"	10mm	5/8"
S-1006AWNZ	10"	10mm	5/8"









# ZENESIS™ CORE BIT

Core Bits • 8mm













Angle Grinder

Granite

Engineered Quartzite Stone

The superior **ZENESIS™ CORE BITS** are made using the same ZENESIS™ pattern diamond technology that made our bridge saw blades #1 in the world. Made for worst case scenario materials like quartzite this bit is the best performing bit we have ever made. The pattern diamond segments guarantee consistency throughout the life of the bit. Brazed diamonds on the outside of the barrel help prevent binding in the hole while brazed diamonds on the inside of the barrel make for easy plug removal.

- All-new design for enhanced performance
- Can be used wet or dry





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Part No.	Diameter	Segment	Arbor Size				
S-01212HDZX4	1-1/4"	8mm	5/8"-11 Threaded	Part No.	Diameter	Segment	Arbor Size
S-01312HDZX4	1-3/8"	8mm	5/8"-11 Threaded	S-02212HDZX4	2-1/4"	8mm	5/8"-11 Threaded
S-01512HDZX4	1-1/2"	8mm	5/8"-11 Threaded	S-02512HDZX4	2-1/2"	8mm	5/8"-11 Threaded
S-02012HDZX4	2"	8mm	5/8"-11 Threaded	S-03012HDZX4	3"	8mm	5/8"-11 Threaded

# ZENESIS™ **Z-CORE BIT**

Core Bits • 8mm











Engineered

Stone

Grinder

Granite

The all-new **ZENESIS™ Z-CORE BIT** is engineered for optimal performance on granite and engineered stone. It is equipped with abrasive coating both inside and outside to reduce friction and to facilitate easy core removal. Featuring laser-welded segments for safety and long life, this product provides maximum value.

- Engineering for maximum performance on Granite and Engineered Stone
- Can be used wet or dry

Part No.	Diameter	Segment	Arbor Size
S-01012HDSBSLZX4	1"	8mm	5/8"-11
S-01212HDSBSLZX4	11/4"	8mm	5/8"-11
S-01312HDSBSLZX4	13/8"	8mm	5/8"-11
S-01512HDSBSLZX4	11/2"	8mm	5/8"-11
S-01712HDSBSLZX4	13/4"	8mm	5/8"-11
S-02012HDSBSLZX4	2"	8mm	5/8"-11









# ZENESIS™ **Z-THIN WALL CORE BIT**

Core Bits • 9.5mm











Wet Only

Angle Grinder

Natual Stone

Porcelain

Engineered Stone

The ZENESIS™ Z-THIN WALL CORE BIT makes the cleanest holes in the largest variety of materials. The unique continuous thin rim is extremely precise and fast. They are great for marble, granite, engineered stone, porcelain and sintered stone. This bit has far less chipping on the top and less blow out on the bottom when compared to standard core bits.

- Equipped with wrench flats for easy removal
- Thin wall provide fast cutting
- Designed to minimize chipping

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Part No.	Diameter	Segment	Arbor Size
S-00712HTWCBZ	3/4"	9.5mm	5/8"-11
S-01012HTWCBZ	1"	9.5mm	5/8"-11
S-01112HTWCBZ	11/8"	9.5mm	5/8"-11
S-01212HTWCBZ	11/4"	9.5mm	5/8"-11
S-01312HTWCBZ	13/8"	9.5mm	5/8"-11
S-01512HTWCBZ	11/2"	9.5mm	5/8"-11
S-01712HTWCBZ	13/4"	9.5mm	5/8"-11

# ZENESIS™ FINGER BIT

#### Finger Bit







Wet Only

Granite

Engineered Stone

The **ZENESIS™ 4 AND 7 SEGMENT FINGER BITS** provide top CNC performance on all stone materials. They deliver precise, quiet and chip-free cutting at faster speeds and can be used on soft to medium-hard materials (4 segments) or medium to hard materials (7 segments). The enhanced design utilizes our most advanced diamond pattern to date, which increases durability and prevents premature wear to ensure long tool life.

- 1/2" gas thread
- Cuts Granite and Engineered Stone (without the full stop)
- Recommended RPM ranges from 4,200 in hard material to 5,500 in softer material with a feed rate of 12"~16" per minute
- Wet use only



Part No.	Description
S-02040FBZX4-4	20mm x 1-5/8" x 1/2" Gas, 4 seg (40L-7W-3.5T)
S-02250FBZX4-4	22mm x 2" x 1/2" Gas, 4 seg (50L-7W-3.5T)
S-02040FBZX4-7	20mm x 1-5/8" x 1/2" Gas, 7 seg (40L-3W-4.0T)
S-02250FBZX4-7	22mm x 2" x 1/2" Gas, 7 seg (50L-7W-4.0T)









# ZENESIS™ ZERO TOLERANCE WHEEL

**Zero Tolerance Wheels** 











Angle Grinder

Granite

Engineered Stone

The **ZENESIS™ ZERO TOLERANCE WHEELS** feature resin-filled metal segments for fast grinding with reduced vibration. Since they use  $\mathsf{ZENESIS^{\mathsf{TM}}}$  pattern technology, the tool life is long and the finish exceptionally smooth.

- 5/8"-11 thread
- Grinds Granite and Engineered Stone
- Can be used wet or dry

### ZENESIS™ **RESIN CUP WHEELS**

#### Resin Cup Wheels











Natural Stone

Engineered

ZENESIS™ announces advanced design resin filled cup wheels. Resin cup wheels are increasingly gaining popularity as they are ideal for flat grinding on surfaces (even extreme lippage removal), edges and on the back of slabs before laminating. The resin between the segments creates significantly smoother cup wheel surfaces which results in less swirl and scratch patterns. This greatly reduces the need to polish the work surface with pads after grinding and the smoother result also means that lamination lines become less obvious.

Made from supreme quality metal, diamonds and resin, **ZENESIS™ RESIN CUP WHEELS** offer a greater efficiency and long product life. These cup wheels are precision balanced to lessen vibration, further reducing swirl patterns, and the unique overlapping segment design significantly cuts down resin blow out. We offer our ZENESIS™ Resin Cup Wheels in coarse, medium, and fine grits, eliminating the need to use silicon carbide grinding stones.

ZENESIS™ Resin Cup Wheels provide outstanding performance when used either wet or dry.



Part No.	Diameter	Grit
S-04FWRIGGZX4-2	4"	Fine 120/140 Grit
S-04MWRIGGZX4-2	4"	Medium 80/100 Grit
S-04CWRIGGZX4-2	4"	Coarse 50/60 Grit







### ZENESIS™ 3-STEP POLISHING PADS

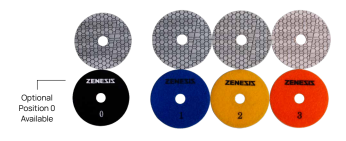
**Polishing Pads** 





ZENESIS™ 3-STEP POLISHING PADS will save you time and make you money. Our pads give a spot on factory finish in half the time as traditional 7-step pads. The #1 pad sands the stone and takes out saw marks and light pitting; does the work of 50 to 200 grit. #2 pad hones the material taking out any swirl marks preparing the stone for polishing; does the work of 200 to 800 grit. #3 pad puts on an amazing high gloss polish; does the work of 800 to 3000 grit.

- Unique Hybrid resin works great wet or dry.
- Super high diamond concentration allows 1 pad to do the work of 3.
- Special white resin will not stain your material.
- Optional hyper aggressive position 0 can extend the life of #1 and #2.



#### Part No. S-4WPPZW-3STEP-0 S-4WPPZW-3STEP-1 S-4WPPZW-3STEP-2 S-4WPPZW-3STEP-3

Description 4" x 3.0mm x 5/8, Position 0, Black Backing 4" x 3.0mm x 5/8, Position 1, Blue Backing 4" x 3.0mm x 5/8, Position 2, Yellow Backing 4" x 3.0mm x 5/8, Position 3, Orange Backing

# ZENESIS™ HYBRID WHITE RESIN POLISHING PADS

#### **Polishing Pads**









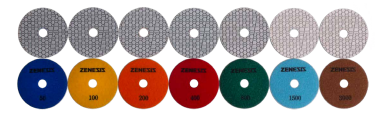




Quartzite Engineered Natural Stone Grinder Stone

New ZENESIS™ HYBRID WHITE RESIN POLISHING PADS are specially designed to deal with the challenges of engineered stone. Higher resin content in today's engineered stone present problems for traditional polishing pads. Standard pads can leave unacceptable swirl marks and scratches in your edge polish. Many colored pads can bleed and stain light colored Engineered Stones. The new ZENESIS<sup>™</sup> pads specially formulated white resin will not scratch or stain even when brand new.

These pads are made with a proprietary hybrid resin formula that works great on natural stone. And you won't believe what these pads can do on quartzite.



#### Part No. S-4WPPZW-7STEP-50 S-4WPPZW-7STEP-100 S-4WPPZW-7STEP-200 S-4WPPZW-7STEP-400 S-4WPPZW-7STEP-800 S-4WPPZW-7STEP-1500

Description 4" x 3.0mm x 5/8, 50 grit, Blue Backing 4" x 3.0mm x 5/8, 100 grit, Yellow Backing 4" x 3.0mm x 5/8, 200 grit, Orange Backing 4" x 3.0mm x 5/8, 400 grit, Red Backing 4" x 3.0mm x 5/8, 800 grit, Green Backing 4" x 3.0mm x 5/8, 1500 grit, Light Blue Backing 4" x 3.0mm x 5/8, 3000 grit, Brown Backing







S-4WPPZW-7STEP-3000

# ZENESIS™ POLISHING PADS

#### **Polishing Pads**









Wet Only

Angle Grinder

Granite

Engineered Stone

ZENESIS™ POLISHING PADS give the highest quality shine and longest life of any pad on the market. It was 19% better than the #1 pad on the market when compared using a gloss meter. Highest quality diamonds, specially formulated resin and a unique segment pattern combine to make this go to pad for the most discriminating fabricators. Do a complete value analysis and you will find they are a great cost saver too.

- Removes dull spots, etches, and uneven surfaces quickly
- Shorter polishing times on the most difficult stone surfaces
- Better shine (higher gloss reading)



# watch here



#### Part No. S-4WPPZ-50

S-4WPPZ-100 S-4WPPZ-200 S-4WPPZ-400

S-4WPPZ-800 S-4WPPZ-1500

S-4WPPZ-3000

#### Description

4" x 2.8mm x 5/8, 50 grit, Blue Backing 4" x 2.8mm x 5/8, 100 grit, Yellow Backing 4" x 2.8mm x 5/8, 200 grit, Orange Backing 4" x 2.8mm x 5/8, 400 grit, Red Backing 4" x 2.8mm x 5/8, 800 grit, Green Backing 4" x 2.8mm x 5/8, 1500 grit, Light Blue Backing 4" x 2.8mm x 5/8, 3000 grit, Brown Backing

# ZENESISTM THIN VENEER BLADES

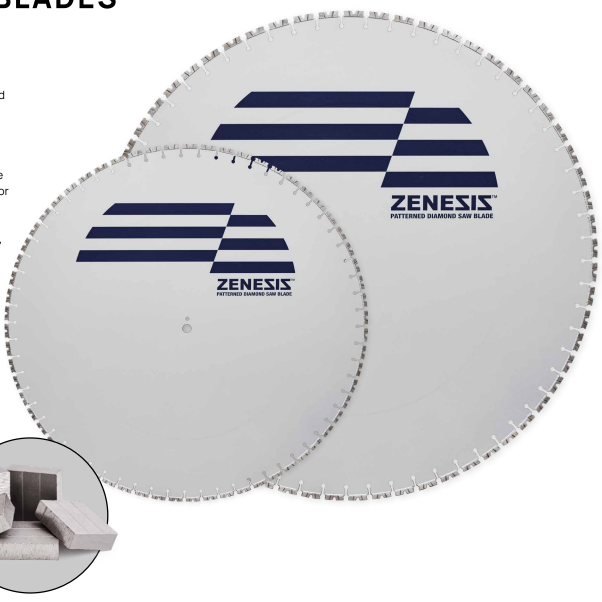
ZENESIS™ SLAB PROCESSING AND STONE VENEER BLADES use patented pattern diamond technology to provide maximum cutting performance at the lowest cost per cut. We offer a variety of different bond segments to cover virtually all natural stone.

Made in our Irvine, California manufacturing facility, we can quickly produce blades from 24" to 60". Our precision laser cutter can custom make any arbor size and bolt hole pattern.

- · Blades available for Granite, Marble, Limestone, Sandstone, Quartzite, and other Natural Stone
- Cores available: Solid, Semi-Silent, Silent (limited sizes availabe for sandwich silent cores)

ZENESISTM THIN VENEER **SEGMENTS** 

- Offer a variety of different bond segments to cover virtually all natural stone
- · Segments available for Granite, Marble, Limestone, Sandstone, Quartzite, and other Natural Stone
- Segments offered from 10mm, 15mm, 20mm
- Stand-alone segments also available for sale







### ZENESISTM BRIDGE SAW BLADES RPM & FEED RATE CHARTS

We recommend bridge saw blade to run between 6000 - 7700 surface feet per minute depending on the application material. Please refer below to corresponding RPM speeds:

#### **RPM**

BLADE DIAMETER	MED. GRANITE	HARD GRANITE	QUARTZITE	MARBLE	SINTERED STONE
12"	2000 - 2300 RPM	1900 - 2100 RPM	1900 - 2100 RPM	3100 RPM	1900 - 2100 RPM
14"	1700 - 2000 RPM	1650 - 1800 RPM	1650 - 1800 RPM	2800 RPM	1650 - 1800 RPM
16"	1500 - 1800 RPM	1450 - 1600 RPM	1450 - 1600 RPM	2400 RPM	1450 - 1600 RPM
18"	1300 - 1600 RPM	1300 - 1400 RPM	1300 - 1400 RPM	2150 RPM	1300 - 1400 RPM
20"	1200 - 1450 RPM	1200 - 1300 RPM	1200-1300 RPM	1900 RPM	1200 - 1300 RPM

#### **FEED RATES**

BLADE	MED. GRANITE	HARD GRANITE	QUARTZITE	MARBLE	SINTERED STONE
ZENESIS™OBISIDIAN	5-17 ft./min.	5-17 ft./min.	1-5 ft./min.	5-9 ft./min.	3-8 ft./min.
ZENESIS™ BLACK 4	5-17 ft./min.	5-17 ft./min.	1-5 ft./min.	Not Recommended	Not Recommended
ZENESIS™ CARBON	5-17 ft./min.	5-17 ft./min.	5-17 ft./min.	Not Recommended	3-8 ft./min.
ZENESIS™ II	5-10 ft./min.	5-10 ft./min.	Not Recommended	Not Recommended	Not Recommended
ZENESIS™ MARBLE	Not Recommended	Not Recommended	Not Recommended	5-9 ft./min.	Not Recommended
ZENESIS™ QUARTZITE	5-17 ft./min.	5-17 ft./min.	4-10 ft./min.	Not Recommended	Not Recommended
ZENESIS™Z-PATTERN BLADE	5-10 ft./min.	5-10 ft./min.	1-4 ft./min.	Not Recommended	Not Recommended

Optimal feed rates will vary depending on the saw being used. We recommend starting at the lower rpm and feed rates provided above, and gradually increasing until the finish is no longer ideal and/or the amp draw reaches the manufacturer's recommended upper limit. For miter cuts recommended feed rates should be reduced by 20 - 50%.







#### ZENESIS<sup>TM</sup> LINE



