



# PROSERIES

## DIAMOND TOOLS



# FLAT SAW ZENESIS LINE

## ZENESIS™ V2 SERIES CONCRETE



- Our latest pattern (codename: "R") with more diamond for longer life
- 40, 45 or 50% segment diamond concentration
- 50-80hp internal combustion engine saws, 30-40hp electric saws
- Multiple bonds available
- 12mm and 15mm segment heights available

## ZENESIS™ VS SERIES CONCRETE



- Fewer diamonds, soft bonds for fast cutting speed
- 30% segment diamond concentration
- 30-50hp internal combustion engine saws, 15-30hp electric saws
- Multiple bonds available
- 12mm segment height

## ZENESIS™ V SERIES CONCRETE



- Balance between cutting speed and life
- 35% segment diamond concentration
- 40-60hp internal combustion engine saws, 20-30hp electric saws
- Multiple bonds available
- 12mm and 15mm segment heights available

## ZENESIS™ INFINITY CONCRETE



- 15mm (.591") segment height
- Features ZENESIS™, the most advanced diamond pattern for fast cutting
- Features patterned castle segments

## ASCEND CONCRETE



- 13mm (.531") segment height
- Sizes available between 12" and 54"
- Features random castle segments

## BASE CONCRETE



- 12mm (.472") segment height
- Sizes available between 12" and 54"
- Features standard random segments

## X4000 ASPHALT



- 10mm (.394") segment height
- Utilizes our highest quality diamond for maximum performance in cutting asphalt
- Highly recommended for machines 65HP and larger

CUSTOM SPECS (FOR EXAMPLE: ZENESIS HARD ROCK) FOR EVERY AGGREGATE AVAILABLE. CALL YOUR LOCAL SALES REP FOR DETAILS

# WALL SAW

## V SERIES BLADE CONCRETE



- 12mm segment height
- ZENESIS™ pattern technology
- Laser welded

# HYDRAULIC HAND SAW

## X1000 BLADE CONCRETE



- 10mm segment height
- Available in 3 bonds
- Can be used on hydraulic hand saw

MULTIPLE ARBOR/FLUSHCUT CONFIGURATIONS AVAILABLE TO FIT ANY WALL SAW  
CAN MANUFACTURE UP TO 72" DIAMETER BLADES

# WIRE SAW

## PREMIUM BSL WIRE HARD CONCRETE



- 10.5mm & 11mm bead width
- 48 beads per meter
- Dry or wet sawing

## SERVICE WIRE CONCRETE



- 10.5mm bead width
- 40 beads per meter
- Wet sawing only

## HYBRID WIRE CONCRETE



- 10.5mm bead width
- 40 beads per meter
- Wet sawing only

WIRE CRIMP CONNECTORS AVAILABLE

# CORE BITS

## ZENESIS™ V SERIES HARD CONCRETE



- Our most aggressive core bit segment design
- Tall 12mm segment height
- ZENESIS™ pattern diamond technology

## ZENESIS™ SERIES HARD CONCRETE



- Designed for the most demanding applications: heavily-reinforced, high PSI concrete
- 10mm segment height
- ZENESIS™ pattern diamond technology

2" - 36" DIAMETER BITS AVAILABLE IN CUSTOM LENGTHS

# RING SAWS

## ZENESIS™ CONCRETE/MASONRY



- 10mm segment height
- ZENESIS™ patterned diamond technology
- Available in various bonds and sizes

## X200 CONCRETE/MASONRY



- 8mm segment height
- Heavy duty blade
- Available in various bonds and sizes

## DRIVE WHEEL



- FREE with purchase of any ring saw blade

**DIAMOND VANTAGE®** MANUFACTURES 100%  
OF THE DIAMOND TOOLS WE SELL



**DIAMONDVANTAGE.COM**  
(866) 322-4078

**Damon McPherson**



**Blake Perbix**



**Derrick Pokorny**



**Dan Dennison**



**John Conrad**



**Troy Laidlaw**



**Jeff Henning**



**Garry Henderson**

<b>DAMON MCPHERSON</b>	<b>DMCPHERSON@DIAMONDVANTAGE.COM</b>	<b>CELL: 707-292-1557</b>
<b>BLAKE PERBIX</b>	<b>BPERBIX@DIAMONDVANTAGE.COM</b>	<b>CELL: 763-250-4531</b>
<b>DERRICK POKORNY</b>	<b>DPOKORNY@DIAMONDVANTAGE.COM</b>	<b>CELL: 949-556-6713</b>
<b>DAN DENNISON</b>	<b>DDENNISON@DIAMONDVANTAGE.COM</b>	<b>CELL: 814-330-9521</b>
<b>JOHN CONRAD</b>	<b>JCONRAD@DIAMONDVANTAGE.COM</b>	<b>CELL: 949-344-9170</b>
<b>TROY LAIDLAW</b>	<b>TLAIDLAW@DIAMONDVANTAGE.COM</b>	<b>CELL: 949-919-0897</b>
<b>JEFF HENNING</b>	<b>JHENNING@DIAMONDVANTAGE.COM</b>	<b>CELL: 785-640-8574</b>
<b>GARRY HENDERSON</b>	<b>GHENDERSON@DIAMONDVANTAGE.COM</b>	<b>CELL: 404-998-1756</b>

SERVING PROFESSIONAL CONCRETE  
CUTTERS ACROSS **THE UNITED STATES**

TOTAL PRODUCT OFFERINGS ARE NOT LIMITED TO PRODUCTS SHOWN IN BROCHURE.  
CONTACT YOUR SALES REP FOR PRICING AND AVAILABILITY ON ALL DIAMOND TOOLING NEEDS.

