CONCUT Diamond Products

DIAMOND TOOL & EQUIPMENT MANUFACTURER SINCE 1946

70 YEARS

70TH ANNIVERSARY EDITION

WELCOME TO CONCUT

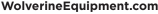
As Concut approaches its 70th anniversary, it is an opportune time to express our gratitude to all of you - customers, suppliers, employees and friends – who have helped us build Concut into what we believe is the nation's largest American-owned manufacturer of diamond blades and equipment. From its early days in the 1940's as a pioneer in the development of concrete slab saws and bump grinders, Concut has evolved into a full-line manufacturer and distributor of a broad range of diamond tools, equipment and accessories.

Just as our product line has expanded over the years, so has our customer base. From our headquarters in the Pacific Northwest, Concut proudly serves customers throughout the U.S. and beyond. We work daily with professional sawing and drilling contractors, building materials dealers, rental yards, stone fabricators, precast concrete producers and others. We understand and respect the hard work our customers perform and sincerely value our relationships with each of you. The opportunities and challenges we have shared over the years have helped shape Concut into the strong and resilient company we are today.

As I reflect on Concut's history, I am optimistic about our future. Over the last

Concutusa.com







RockstarDiamond.com

several years, Concut has benefitted from the continual technological advances in the diamond blade industry as a whole. At the same time, we at Concut have steadily increased our own investment in engineering and manufacturing. The end result is that we are able to bring you better products than ever before, while still keeping our prices at the competitive level demanded by the market.

If you are a current customer, supplier or employee, we thank you for being a part of our company's success. If you are new to Concut, we welcome the opportunity to earn your business. We will strive to give you the products and expertise you need so that your business - and ours - will continue to grow and prosper in the years to come.

Jim Mayer Owner and President Concut, Inc.





Concut's main office and manufacturing facility are located in Kent, Washington.

CONCUT IS A MEMBER OF THE FOLLOWING ASSOCIATIONS









TABLE OF CONTENTS



Pro Series Products	
Cured Concrete Blades	4-5
Asphalt/Green Concrete Blades	6-7
Loop Cutting and Joint Widening Blades	8
Wall Saw Blades	9
Hydraulic Handsaw Blades	10
Curb Saw/Bevel Blades	11
Grooving, Grinding and Slot Cutting Blades	12
Ring Saw Blades	13
Diamond Wire	14



Core Bits	
Wet Drilling	15-17
Core Bit Segments	18
Retipping Services	19
Deep Drilling	20-21
Precast Pipe Bits	22
Dry Drilling	22
Drilling Accessories	23



Early Entry Blades Green Concrete Blades/Skid Plates 24-25



High Speed/General Purpose Blades	
Segmented Blades	26-28
Turbo Blades	29-31
Segmented Turbo Blades	32-33
Concrete Blades	34
Multi-Purpose Blades	35-37
Asphalt Blades	38
Cup Wheels/ Crack Chasers	39-40
Abrasive Blades	40-42



Masonry Blades	
Brick Blades	42
Silent Core Blades	43
Refractory Blades	44
Tuck Pointing Blades	45



Stone, Tile and Surface Tools	
Turbo Blades	46-47
Cutting/Grinding Blades	48
Continuous Rim/Tile Blades	49
Bridge Saw/Silent Core/Planing Blades	50
Thin Veneer/Quarry Blades	51
Specialty Blades	52
Cup Wheels/Grinding Products	53-55
Core Bits/Drilling Products	55-56
Shaping Tools	57-58
Polishing	59-65
Equipment	66-68
Accessories	69
Flooring Products	70-72



Block Industry Products	
Grinding/Burnishing Tools	73-74
Equipment	75-76



Equipment	
Concrete Slab Saws	77-86
Circle Loop Saw	87
Hydraulic Handsaws	88-90
Handsaw Parts & Accessories	91-92
Hydraulic Power Packs	93-98
Core Drills and Rigs	99-105
Wall Saws	106
Wire Saw	107
Slurry Processing and Recovery	107-109
Diamond Chain Saws	110-113



Customer Information	
Blade Cutting Depths	114
Blade Operating Speeds	114
Core Drilling Speeds	114
Terms and Policies	115
Customer Service	115
Aggregate Map	115

TOOL ICONS FOR USE WITH SPECIFIC CONCUT PRODUCTS











Tile Saw Gas Powered Saw

Stationary Saw



Hand Saw



Saw-High HP



Walk Behind Saw-Low HP



Core Drilling Machine



Hand Drill



Floor Grinder

©2015 Concut Incorporated – All rights reserved. Pricing and specifications subject to change without notice.

Concut, Inc.

6815 South 220th Street

Kent, WA 98032

253-872-3507

800-243-5888

Fax 253-872-8945

Visit our website at concutusa.com

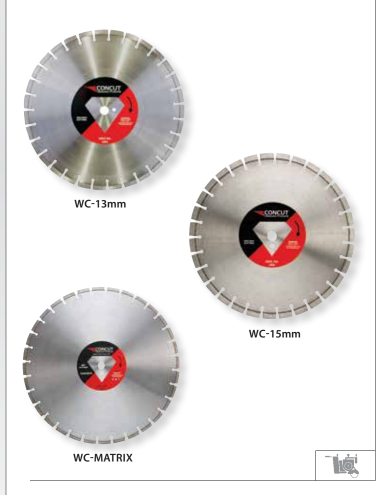
Email: info@concutusa.com

Supreme Pro Concrete Blades - WC Series

The WC-X Series of pro concrete blades combines the highest quality diamonds with tall segments (.510") to achieve an outstanding level of performance. These blades will cut fast and provide long life, even in heavily reinforced applications. The WC-X series is available in different bonds and diamond concentrations to optimize saw performance in various aggregates.

The WC-X (15mm) Series features even taller segments (.590") and extremely high diamond concentrations for use with unusually hard job site conditions. Consult with your sales rep or our technical staff to select the correct specifications.

The WC-Matrix Series utilizes the latest arrayed diamond technology to achieve optimal diamond performance. These blades cut extremely fast and provide excellent life.



Bond Selection Guidelines:

X0: Fastest cutting for low HP saws and hard, non-abrasive aggregate

X10: Fast cutting, very hard aggregate, 20-44 HP gas saws, electric and hydraulic saws

X20: Fast cutting, medium-hard aggregate, 20-44 HP gas saws, electric and hydraulic saws

Size	WC-X Series 13 mm	WC-X Series 15 mm	WC-Matrix Series
12" x .125"	\$380.00	\$420.00	
14" x .125"	\$444.00	\$490.00	
14" x .140"	\$495.00	\$545.00	
14" x .155"	\$530.00	\$580.00	
14" x .187"	\$620.00	\$680.00	
16" x .125"	\$512.00	\$560.00	
16" x .140"	\$560.00	\$615.00	
16" x .155"	\$600.00	\$660.00	
18" x .125"	\$580.00	\$640.00	
18" x .140"	\$660.00	\$725.00	
18" x .155"	\$708.00	\$780.00	\$780.00
18" x .187"	\$800.00	\$880.00	\$880.00
20" x .125"	\$642.00	\$700.00	
20" x .140"	\$722.00	\$800.00	
20" x .155"	\$774.00	\$850.00	\$850.00
20" x .165"	\$800.00	\$880.00	
20" x .187"	\$900.00	\$980.00	\$980.00
24" x .125"	\$876.00	\$960.00	
24" x .140"	\$936.00	\$1,030.00	
24" x .155"	\$964.00	\$1,060.00	\$1,060.00
24" x .187"	\$1,070.00	\$1,180.00	\$1,180.00
26" x .155"	\$1,060.00	\$1,170.00	\$1,170.00
26" x .165"	\$1,100.00	\$1,210.00	
26" x .187"	\$1,230.00	\$1,345.00	\$1,345.00
30" x .155"	\$1,260.00	\$1,386.00	\$1,386.00
30" x .165"	\$1,316.00	\$1,450.00	
30" x .187"	\$1,380.00	\$1,520.00	\$1,520.00
32" x .155"	\$1,380.00	\$1,520.00	\$1,520.00
32" x .165"	\$1,440.00	\$1,580.00	
32" x .187"	\$1,520.00	\$1,670.00	\$1,670.00
36" x .155"	\$1,510.00	\$1,660.00	\$1,660.00
36" x .187"	\$1,617.00	\$1,780.00	\$1,780.00
42" x .155"	\$2,110.00	\$2,320.00	\$2,320.00
42" x .187"	\$2,300.00	\$2,530.00	\$2,530.00
48" x .187"	\$2,816.00	\$3,100.00	\$3,100.00
54" x .187"	\$3,612.00	\$3,970.00	\$3,970.00
Segment Height	.510"/13 mm	.590″/15 mm	.395″/10 mm

For blades with inserts, add \$20/blade to net price up to 18"; \$30/blade for 20" and over

X30: Fast cutting, medium to hard aggregate, 35-85 HP gas or diesel saws, 30-50 HP electric

X36: Longer life, medium aggregate, 35-85 HP

X65: Longer life, soft to medium aggregate, asphalt overlay, 60 HP and above

M4 (Matrix): Very fast cutting, medium aggregates, 35-85 HP saws



Premium Pro Concrete Blades - EXPRESS Series

Concut's **EXPRESS Series** of professional blades feature the highest quality diamonds and are laser welded. As with all our pro blades, these blades are manufactured at our Kent, WA facility. They are priced to give the contractor an extremely good value in cost per inch foot.









Size	EXPRESS
14" x .125"	\$366.00
14" x .155"	\$464.00
16" x .125"	\$438.00
16" x .155"	\$554 .00
18" x .125"	\$474.00
18" x .155"	\$612.00
20" x .125"	\$514.00
20" x .155"	\$664.00
24" x .125"	\$715.00
24" x .155"	\$782.00
26" x .155"	\$875.00
30" x .155"	\$1,064.00
36" x .155"	\$1,280.00
Segment Height	.395″/10 mm

Bond Selection Guidelines:

RED: Very fast cutting, very hard concrete, 20-44 HP saws.

BLUE: Fast cutting with very good life in medium to hard concrete, 35-85 HP saws.

ORANGE: Longer life, soft to medium aggregates or asphalt over concrete, 35-85 HP saws.



Supreme Pro Asphalt / Asphalt over Concrete / Green Concrete Blades

These supreme blades provide high performance cutting in asphalt or green concrete. Designed for 35-85 HP saws, our Professional Wet Asphalt Series blades feature specially hardened cores, angled drop segments for core protection and a high diamond concentration. Our AOC blades are designed specifically for Asphalt Over Concrete applications. Choose the WG for cutting green concrete without spalling. Please contact us for assistance in choosing the optimum bond for your application.



WA-U SERIES



WC-ASPHALT OVERLAY



WG GREEN BLADE



Size	Professional Asphalt PWA or WA-U	Asphalt Over Concrete	WG Green Concrete
12" x .125"	\$413.00	\$413.00	\$413.00
14" x .125"	\$477.00	\$477.00	\$477.00
14" x .140"	\$528.00	\$528.00	\$528.00
14" x .155"	\$563.00	\$563.00	\$563.00
14" x .187"	\$653.00	\$653.00	\$653.00
16" x .125"	\$545.00	\$545.00	\$545.00
16" x .140"	\$593.00	\$593.00	\$593.00
16" x .155"	\$633.00	\$633.00	\$633.00
18" x .125"	\$613.00	\$613.00	\$613.00
18" x .140"	\$693.00	\$693.00	\$693.00
18" x .155"	\$741.00	\$741.00	\$741.00
18" x .187"	\$833.00	\$833.00	\$833.00
20" x .125"	\$692.00	\$692.00	\$692.00
20" x .140"	\$772.00	\$772.00	\$772.00
20" x .155"	\$824.00	\$824.00	\$824.00
24" x .125"	\$926.00	\$926.00	\$926.00
24" x .140"	\$986.00	\$986.00	\$986.00
24" x .155"	\$1,014.00	\$1,014.00	\$1,014.00
24" x .187"	\$1,120.00	\$1,120.00	\$1,120.00
26" x .155"	\$1,110.00	\$1,110.00	\$1,110.00
26" x .187"	\$1,280.00	\$1,280.00	\$1,280.00
30" x .155"	\$1,336.00	\$1,336.00	\$1,336.00
30" x .187"	\$1,446.00	\$1,446.00	\$1,446.00
32" x .155"	\$1,476.00	\$1,476.00	\$1,476.00
32" x .187"	\$1,590.00	\$1,590.00	\$1,590.00
36" x .155"	\$1,576.00	\$1,576.00	\$1,576.00
36" x .187"	\$1,683.00	\$1,683.00	\$1,683.00
42" x .155"	\$2,176.00	\$2,176.00	\$2,176.00
42" x .187"	\$2,366.00	\$2,366.00	\$2,366.00
48" x .187"	\$2,882.00	\$2,882.00	\$2,882.00
54" x .187"	\$3,678.00	\$3,678.00	\$3,678.00
Segment Height	.393″	.510"	.590″

Bond Selection Guidelines:

Asphalt

WA-U10: Fast cutting, very hard aggregate, 35-65 HP

WA-U20: Fast cutting, medium-hard aggregate, 35-99 HP

WA-U30: Longer life, soft to mediumhard aggregate, 35-99 HP

WA-U40: Longer life, high HP saws, 66-99 HP

PWA-D10: Fast cutting, hard aggregate, 35-65 HP saws

PWA-D20: Fast cutting, medium-hard aggregate, 35-99 HP saws

AOC-Asphalt Over Concrete

X65: Fast cutting, asphalt over concrete, medium-hard aggregate, 60 HP and above

X70: Longer life, asphalt over concrete, medium-hard aggregate, 60 HP and above

Green Concrete

WGX65: Fast cutting, hard aggregate

WGU0: Fast cutting, medium aggregate

WGU10: Longer life, medium-hard aggregate

WGU20: Longer life, soft-medium aggregate



Express - Green

The **EXPRESS-Green** blade features the highest quality diamonds and is laser welded. Angled drop segments provide excellent undercut protection. We design and manufacture these blades to give the contractor an extremely good value in cost per inch foot.



EXPRESS BLADE- GREEN



Size	EXPRESS-GREEN
14" x .125"	\$399.00
14" x .155"	\$497.00
16" x .125"	\$471.00
16" x .155"	\$587.00
18" x .125"	\$507.00
18" x .155"	\$645.00
20" x .125"	\$564.00
20" x .155"	\$714.00
24" x .125"	\$765.00
24" x .155"	\$832.00
26" x .155"	\$925.00
30" x .155"	\$1,130.00
36" x .155"	\$1,346.00
Segment Height	.335″

CUSTOM MANUFACTURING SERVICES

Concut specializes in the design and manufacturing of diamond blades for unusual job site applications.

Please call us directly for more information.

1-800-243-5888



Loop Cutting and Joint Widening Blades

Concut's **loop saw blades** are specifically designed for cutting traffic loops. Both straight and circular loop saw blades are available in a variety of asphalt and concrete bonds. Retipping is available on most circle cutting cores. Other sizes and thicknesses are also available.

Joint Widening blades are formulated to provide good life and speed in widening applications. These blades are designed for wet cutting only.



LOOP SAW BLADE



LOOP SAW BLADE (CIRCLE)

Size	Loop Cutting Straight Core Asphalt or Concrete	Circle Loop Cutting Core Asphalt or Concrete	Joint Widening Blade
12" x .187"			\$550.00
12" x .250"	\$650.00		\$650.00
12" x .375"			\$900.00
12" x .500"			\$1,080.00
14" x .187"			\$653.00
14" x .220"			\$685.00
14" x .250"	\$710.00	\$1,045.00	\$710.00
14" x .310"	\$850.00	\$1,175.00	\$850.00
14" x .375"	\$1,026.00	\$1,351.00	\$1,026.00
14" x .500"	\$1,230.00	\$1,555.00	\$1,230.00
14" x .562"	\$1,340.00	\$1,665.00	\$1,340.00
14" x .625"	\$1,412.00	\$1,737.00	\$1,412.00
16" x .187"			\$710.00
16" x .250"			\$850.00
18" x .187"			\$833.00
18" x .250"	\$920.00	\$1,255.00	\$920.00
18" x .310"	\$1,100.00	\$1,425.00	\$1,100.00
18" x .375"	\$1,320.00	\$1,645.00	\$1,320.00
18" x .500"	\$1,580.00	\$1,915.00	\$1,580.00
Segment Height	.350" Asphalt .510" Concrete	.350″	.510″

Bond Selection Guidelines:

Loop Cutting Blades

WA-U10 WC-X10 Very hard aggregate

WA-U30 WC-X30 Medium hard to soft aggregates

Joint Widening Blades

WC-X Series Very hard aggregate

WA-U Series Medium hard to soft aggregates





WC-X45
JOINT WIDENING BLADE





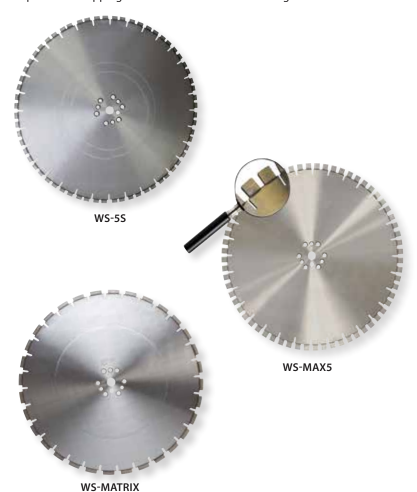
WS Premium and WS-MAX5

Concut manufactures a complete range of wall saw blades. Our WS-Premium blades perform very well whether you are running pneumatic, electric or hydraulic saws. We can help you choose the premium bond that will provide the best performance for your application.

Our WS-MAX5 is a unique blade featuring laser-welded segments that are .800" tall -- twice the height of conventional blade segments. These tall, sandwich segments are designed to maintain their width and to extend blade life to approximately twice the normal expected life. Since the WS-MAX5 has a wide .225" segment (matching the thickness of standard diamond chain), operators can avoid the jamming and side clearance problems that commonly occur when chasing their cuts with a chain saw. The blade is also available in .187" and .250" versions.

Concut's WS-Matrix wall saw blades utilize the latest arrayed diamond technology to maximize diamond performance. These blades will cut rapidly, even in heavily reinforced steel applications while providing great life.

Flush cut holes are available on all wall saw blades. Please specify your requirements. Concut wall saw blades have a 1" arbor; 1 3/8" arbor may be requested. Retipping services are also available on large diameter blades.



Size	WS Premium	MAX-5	WS-5M Matrix
18" x .187"	\$644.00	\$900.00	\$772.00
18" x .225"	\$675.00	\$945.00	\$810.00
20" x .187"	\$685.00	\$960.00	\$822.00
20" x .225"	\$730.00	\$1,020.00	\$876.00
20"x .250"	\$886.00	\$1,240.00	\$1,062.00
24" x .187"	\$800.00	\$1,120.00	\$960.00
24" x .225"	\$867.00	\$1,214.00	\$1,040.00
24" x .250"	\$1,037.00	\$1,450.00	\$1,244.00
26" x .187"	\$926.00	\$1,296.00	\$1,110.00
26" x .225"	\$992.00	\$1,388.00	\$1,190.00
26" x .250"	\$1,154.00	\$1,615.00	\$1,384.00
30" x .187"	\$1,035.00	\$1,450.00	\$1,242.00
30" x .225"	\$1,142.00	\$1,600.00	\$1,370.00
30" x .250"	\$1,460.00	\$1,960.00	\$1,680.00
32" x .187"	\$1,140.00	\$1,600.00	\$1,368.00
32" x.225"	\$1,260.00	\$1,764.00	\$1,512.00
32" x.250"	\$1,540.00	\$2,150.00	\$1,848.00
36" x .187"	\$1,319.00	\$1,850.00	\$1,582.00
36" x .225"	\$1,400.00	\$1,960.00	\$1,680.00
36" x .250"	\$1,700.00	\$2,380.00	\$2,040.00
42" x .187"	\$1,875.00	\$2,625.00	\$2,250.00
42" x .225"	\$2,038.00	\$2,850.00	\$2,445.00
42" x .250"	\$2,126.00	\$2,975.00	\$2,550.00
48" x .187"	\$2,090.00	\$2,925.00	\$2,508.00
48" x .225"	\$2,216.00	\$3,100.00	\$2,660.00
48" x .250"	\$2,400.00	\$3,360.00	\$2,880.00
54" x .225"	\$2,600.00	\$3,640.00	\$3,120.00
54" x .250"	\$2,820.00	\$3,950.00	\$3,384.00
60" x .225"	\$3,860.00	\$5,400.00	\$4,632.00
60" x .250"	\$4,110.00	\$5,750.00	\$4,932.00
Segment Height	.480″	.800"	.394"

Bond Selection Guidelines:

WS-3S: Fast cutting, hard aggregate, air electric or hydraulic saw

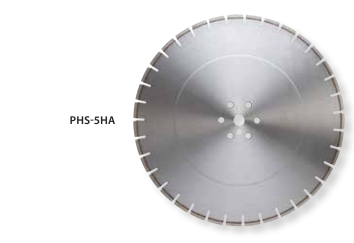
WS-5S and WS-MAX5: Fast cutting, medium to hard aggregate, hydraulic or electric saw

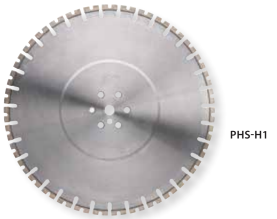
WS-5M MATRIX: Fast cutting and long life in soft to medium aggregates. Handles steel extremely well. Hydraulic or electric saw.

Note: Larger diameters and custom thicknesses are available. Please specify when ordering

Hydraulic Handsaw Blades

Concut offers a wide variety of hydraulic handsaw blades. These blades are engineered to run well on the Wolverine Equipment line of handsaws as well as on other makes of saws. A flush cut hole pattern and many bond options are available. Please specify your requirements.









Size	Supreme
14" x .125"	\$396.00
16" x .125"	\$434.00
16" x .155"	\$496.00
20-5/8" x .125"	\$520.00
20-5/8" x .140"	\$530.00
20" x .155"	\$660.00
24" x .125"	\$690.00
24" x .140"	\$760.00
30" x .155"	\$1,260.00
Segment Height	Varies

Supreme Bond Selection Guidelines: PHS-5HA Split Segment: Fastest cutting, hard aggregate

PHS-5HA Solid Segment: Fast cutting, hard aggregate

PHS-10HA: Longer life, abrasive materials (brick, block, concrete)

PHS-H1: Very fast cutting, medium aggregates PHS-H2: Longer life, medium aggregates

TWS2 RED Banshee: Fast cutting, medium-hard aggregate

TWS3 GREEN Banshee: Longer life, abrasive materials



Curb Saw Blades

Concut builds **curb saw blades** for a wide variety of curb saw machines and applications. These blades are designed for flush, horizontal and angle cutting of driveway approaches, ramps, barrier walls, bridge parapets and other openings. Please specify the arbor pattern you require when ordering.



CURB SAW BLADE

Size	EXPRESS
18" x .220"	\$890.00
18" x .250"	\$920.00
20" x .220"	\$980.00
20" x .250"	\$1,010.00
22" x .220"	\$1,080.00
22" x .250"	\$1,120.00
24" x .220"	\$1,230.00
24" x .250"	\$1,270.00
30" x .220"	\$1,590.00
30" x .250"	\$1,640.00
36" x .250"	\$1,900.00
42" x .250"	\$2,750.00
Segment Height	.590″

Bond Selection Guidelines:

X26: Good speed in hard/very hard aggregates

X36: Longer life in hard aggregates

C30SG: Faster cutting in soft to medium aggregates

PRO SERIES PRODUCTS

Bevel Blades

Bevel Blades

Concut bevel blades are used to cut a bevel angle when cutting joints. Each blade has a 45 degree angle, giving the user a 90 degree bevel in the cut when used in a two blade stacked configuration.

Spacers are sold separately.

Size	Single Blade Price
8" x .375"	\$460.00
12" x .375"	\$720.00
14" x .375"	\$840.00

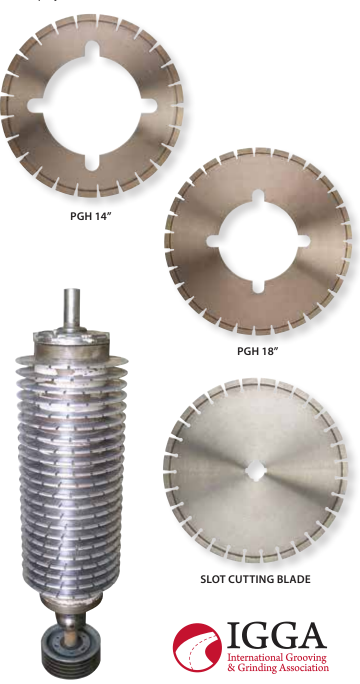
Bond Selection Guidelines:

Concrete bond only



Grooving, Grinding and Slot Cutting Blades

Concut's **Grooving and Grinding Blades** are carefully engineered to meet the specific demands of each job site application. Our blades use tall segments and the highest quality raw materials to provide fast cutting and very long life. Concut is also a leading manufacturer of grinding blades for the recessed marker and inlaid tape market. Our **Slot Cutting Blades** are specifically designed for dowel bar retrofit projects.



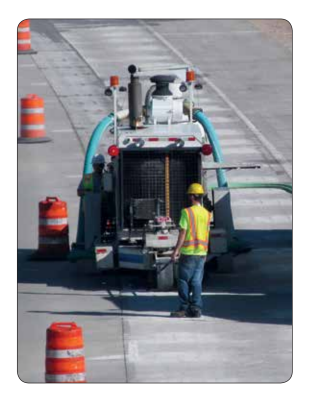
GROOVING AND GRINDING BLADES

Size	Size
12" x .125"	16" x .230"
12" x .187"	16" x .187"
12" x .250"	16" x .250"
14" x .125"	18" x .125"
14" x .187"	18" x .187"
14" x .230"	18" x .230"
14" x .250"	18" x .250"
16" x .125"	Please Call for Price
Please Call for Price	Segment Height
Segment Height .510"/13 mm	.510″/13 mm

SLOT CUTTING BLADES

Size
20"x .187"
22"x .187"
Please Call for Price
Segment Height .510"/13 mm

Bonds are custom designed based on aggregate and other job conditions. Other sizes are available upon request. Please contact us with the specifics of your project and we will design a set of blades to meet your requirements.



GROOVING HEAD

Ring Saw Blades

Designed to run on either a hydraulic or gas ring saw, these blades provide excellent cutting speed and life. All blades come with a new drive wheel at no extra charge. Our vacuum-brazed ductile blade now allows the contractor to cut ductile pipe with a ring saw.

Size	RS-20	RS-25 Matrix	RS-Magnum
14" x .155"	\$280	\$330	\$320
14" x .220"	\$360	\$480	n/a
Segment Height	.395″	.395″	.250″

Bond Selections:

RS20: Reinforced concrete and general purpose applications RS25: Matrix arrayed diamonds, faster cutting in all materials

RS Magnum: Vacuum brazed diamond segments for fast cutting of ductile iron







RS-25 MATRIX



RS-MAGNUM



Diamond Wire

Concut offers both sintered and electroplated wire. Sintered wire will generally provide the best life, while electroplated wire will give excellent cutting speed and will not lose diameter with use. Concut offers wire that is rubber coated with spring spacers between the beads. Standard bead diameter is 10.2 mm with 40 beads per meter, although different bead sizes and concentrations are available.

Various bonds are available for stone, concrete and high steel applications. Diamond wire is sold by the foot. Crimping tools and wire crimps are also available. For closed loop wire, please call for a quote.

Bond Selection Guidelines:

WIRE-ER: Electroplated wire for heavily reinforced concrete. Bead diameter is 10.2 mm, 40 beads per meter.

WIRE-ERS: Electroplated wire for standard reinforced concrete, faster cutting. Bead diameter is 10.2 mm, 40 beads per meter.

WIRE-15RS: Sintered wire for reinforced concrete. Bead diameter is 10.2 mm, 40 beads per meter.

WIRE-VRS: Vacuum brazed wire for cutting ductile pipe, steel or concrete. May be run wet or dry. Bead diameter is 10.2mm, 48 beads per meter.



DIAMOND WIRE

	Sintered	Electroplated	Vacuum Brazed
Per Ft	\$64.00	\$64.00	\$86.00

WIRE SAW ACCESSORIES

Description	Price
Wire Crimp - Threaded	\$6.75
Wire Crimp - Steel	\$3.30
Wire Crimp - Flexible	\$60.00

Description	Price
Crimping Tool HT-45E	\$1,200.00
Crimping Die MK-8	\$120.00



CORE BITS Wet Drilling

Standard Core Bits

Concut wet drilling core bits provide excellent performance drilling cured concrete and asphalt.

Standard Series: Our **CBS** bits can be used in a wide variety of drilling applications, providing fast cutting and good life. The **CBT Turbo** is for fast cutting in reinforced concrete.



ADDITIONAL INFORMATION

Bit Diameter	Drill Depth	Thread
1/2" - 1 1/2"	14"	5/8" – 11"
1 5/8" – 11"	14"	1 1/4" – 7"
12" – 20"	Diameter + 4"	1 1/4" – 7"
24" and up	24"	1 1/4" – 7"





Diameter	Standard	Standard
	CBS	CBT-Turbo
1/2″	\$63.00	\$63.00
5/8"	\$64.00	\$64.00
3/4"	\$66.00	\$66.00
7/8"	\$68.00	\$68.00
1"	\$72.00	\$72.00
1 1/8"	\$76.00	\$76.00
1 1/4"	\$87.00	\$87.00
1 3/8"	\$89.00	\$89.00
1 1/2"	\$90.00	\$90.00
1 5/8"	\$105.00	\$105.00
1 3/4"	\$107.00	\$107.00
1 7/8"	\$110.00	\$110.00
2"	\$111.00	\$111.00
2 1/4"	\$118.00	\$118.00
2 1/2"	\$122.00	\$122.00
2 3/4"	\$141.00	\$141.00
3"	\$157.00	\$157.00
3 1/4"	\$173.00	\$173.00
3 1/2"	\$175.00	\$175.00
4"	\$195.00	\$195.00
4 1/4"	\$232.00	\$232.00
4 1/2"	\$252.00	\$252.00
5"	\$275.00	\$275.00
5 1/2"	\$319.00	\$319.00
6"	\$329.00	\$329.00
6 1/2"	\$434.00	\$434.00
7"	\$455.00	\$455.00
8"	\$466.00	\$466.00
9"	\$560.00	\$560.00
10"	\$583.00	\$583.00
11"	\$641.00	\$641.00
12"	\$688.00	\$688.00
13"	\$805.00	\$805.00
14"	\$840.00	\$840.00
15"	\$975.00	\$975.00
16"	\$1,032.00	\$1,032.00
18"	\$1,196.00	\$1,196.00
20"	\$1,306.00	\$1,306.00
24"	\$1,650.00	\$1,650.00
26"	\$2,215.00	\$2,215.00
30"	\$2,769.00	\$2,769.00
36"	\$3,486.00	\$3,486.00
55	75,100.00	45,100.00

Additional diameters and special lengths are available upon request.

Note: Retipping is available on all bits. Bits of 14" - 24" are available with either a built-in-adaptor (BIA) or in our new "ultra" lightweight style. Add 10% to the list price for bits of 14" - 24" diameter if ordering the "ultra" style bits. Bits larger than 24" will be the "ultra" lightweight bits.

CORE BITS Wet Drilling

Premium Core Bits

Concut's professional grade core bits contain a higher diamond concentration which enables these bits to perform extremely well in both speed and life.

Our popular CBDP Double Point Bits start fast and provide excellent cutting speed and life in reinforced concrete.

Concut's new Z-Speed line of core bits are designed for electric and hydraulic drilling. With a 12mm diamond depth and no pad, these bits feature wavy tops that allow the bit to break in particularly fast. The Z-Speed CBR (red) bits are built with speed in mind—they work equally well in heavily reinforced concrete and unreinforced concrete, as well as in hard or soft aggregates. Our Z-Speed CBZ (blue) core bit is a versatile bit that optimizes good speed and good life and will cut in all aggregates and steel conditions. For even faster drilling, Concut produces Z-Speed "light-set bits" which have fewer segments to further improve the speed of cut. Segments are sold separately for those who do their own retipping.

Spancrete Bits have the segments set tightly against each other, minimizing the chance of segment loss when cutting pre-stressed panels.



ADDITIONAL INFORMATION

Drill Depth	Thread
14"	5/8" – 11"
14"	1 1/4" – 7"
Diameter + 4"	1 1/4" – 7"
24"	1 1/4" – 7"
	14" 14" Diameter + 4"



Diameter	Premium CBDP	Premium Z-Speed CBZ/CBR	Spancrete
1/2"	\$75.00		
5/8"	\$76.00		
3/4"	\$79.00		
7/8"	\$79.00		
1"	\$85.00		
1 1/8"	\$89.00		
1 1/4"	\$103.00		
1 3/8"	\$104.00		
1 1/2"	\$106.00		
1 5/8"	\$124.00		
1 3/4"	\$126.00		
1 7/8"	\$128.00		
2"	\$129.00	\$129.00	\$146.00
2 1/4"	\$139.00	\$139.00	\$152.00
2 1/2"	\$145.00	\$145.00	\$157.00
2 3/4"	\$166.00	\$166.00	\$182.00
3″	\$185.00	\$185.00	\$204.00
3 1/4"	\$203.00	\$203.00	\$224.00
3 1/2"	\$205.00	\$205.00	\$229.00
4"	\$229.00	\$229.00	\$251.00
4 1/4"	\$273.00	\$273.00	\$303.00
4 1/2"	\$296.00	\$296.00	\$326.00
5″	\$324.00	\$324.00	\$361.00
5 1/2"	\$375.00	\$375.00	\$415.00
6"	\$389.00	\$389.00	\$429.00
6 1/2"	\$497.00	\$497.00	\$548.00
7″	\$525.00	\$525.00	\$577.00
8"	\$541.00	\$541.00	\$595.00
9″	\$659.00	\$659.00	\$723.00
10"	\$682.00	\$682.00	\$752.00
11"	\$728.00	\$728.00	\$805.00
12"	\$763.00	\$763.00	\$840.00
13"	\$875.00	\$875.00	
14"	\$942.00	\$942.00	
15"	\$1,026.00	\$1,026.00	
16"	\$1,084.00	\$1,084.00	
18"	\$1,259.00	\$1,259.00	
20"	\$1,376.00	\$1,376.00	
24"	\$1,737.00	\$1,737.00	
26"	\$2,332.00	\$2,332.00	
30"	\$2,915.00	\$2,915.00	
36"	\$3,661.00	\$3,661.00	
Additional diam	notors and special l	lengths are available	upon roquest

Additional diameters and special lengths are available upon request.

Note: Retipping is available on all bits. Bits of 14-24" are available with either a built-in-adaptor (BIA) or in our new "ultra" lightweight style. Add 10% to the list price for bits of 14" - 24" diameter if ordering the "ultra" style bits. Bits larger than 24" will be the "ultra" lightweight bits..



CORE BITS Wet Drilling

Open-Back Core Bits and Expanding Adapters

Open-back core bits offer the advantage of ready access to the core. The core can be quickly knocked out, avoiding the segment damage that can occur when regular bits become jammed. Open back bits also can be stacked inside each other for space-saving storage. Concut's open-back bits are designed to be used with expanding adapters. The 3-piece expanding adapter consists of two threaded plates and an expansion ring. When the adapter is tightened on the drill rig spindle, the ring expands and tightens securely against the core. Open back bits are available in all segment types.



Open-Back Bit	Expanding Adaptor
\$85.00	\$51.00
\$89.00	\$56.00
\$103.00	\$57.00
\$104.00	\$59.00
\$106.00	\$65.00
\$124.00	\$66.00
\$126.00	\$68.00
\$128.00	\$69.00
\$129.00	\$70.00
\$139.00	\$78.00
\$145.00	\$84.00
\$166.00	\$94.00
\$185.00	\$103.00
\$203.00	\$111.00
\$205.00	\$120.00
\$229.00	\$136.00
\$273.00	\$149.00
\$296.00	\$157.00
\$324.00	\$171.00
\$375.00	\$188.00
\$389.00	\$204.00
\$497.00	\$260.00
\$525.00	\$282.00
\$541.00	\$309.00
\$659.00	\$315.00
\$682.00	\$385.00
\$728.00	
\$763.00	
	\$85.00 \$89.00 \$103.00 \$104.00 \$106.00 \$124.00 \$126.00 \$128.00 \$129.00 \$139.00 \$145.00 \$166.00 \$185.00 \$203.00 \$203.00 \$273.00 \$296.00 \$324.00 \$375.00 \$389.00 \$497.00 \$525.00 \$541.00 \$659.00 \$682.00 \$728.00

Core Bit Tube Extensions

Concut tube extensions offer a quick, easy and low cost way to achieve greater drilling depths. Our 12" tube extensions thread into either our standard or turbo style core bits, extending the tube length to the depth you require. Multiple extensions can be used together to build even longer bits. Please note that tube extensions are not the same as continental tubing, which is heavier duty and more durable. For continental tubing, please see page 20.



Diameter	Price
1"	\$29.00
1 1/8"	\$29.00
1 1/4"	\$29.00
1 3/8"	\$29.00
1 1/2"	\$29.00
1 5/8"	\$37.00
1 3/4"	\$37.00
1 7/8"	\$37.00
2"	\$37.00

Diameter	Price
2 1/2"	\$42.00
3"	\$51.00
3 1/4"	\$79.00
3 1/2"	\$91.00
4"	\$99.00
4 1/4"	\$105.00
4 1/2"	\$107.00
5″	\$117.00
6"	\$146.00

Tube length is always 12"

Standard and Premium Core Bit Segments

Concut offers a wide variety of core drilling segments to allow professional contractors to retip their own bits. Concrete, asphalt and stone segments are in stock. Custom bonds and thicknesses are available. Our CB Series standard segments provide good cutting speed with good life in a wide variety of aggregates, and handle steel very well. Our CT Series turbo style segments feature a ribbed design that improves cutting speed in reinforced concrete.

For optimum performance, choose from our premium segments. Concut **CZ-Red Segments** are designed to maximize cutting speed in both reinforced and unreinforced concrete. **CBZ-Blue Segments** offer balanced speed and life in all cutting conditions. Our **CVV Segments** are used for tipping double point bits. These bits cut fast in both concrete and steel. Segments that are smaller than 2" in diameter come in crowns.





CB-STANDARD CT-TURBO





CVV-DOUBLE POINT



CBDP DOUBLE POINT CROWN



Segment Thickness	Standard Price per Segment (CB, CT)	Premium Price per Segment (CV, CVV)	Premium Price per Segment (CBZ Red or Blue)
.125" crown	n/a	\$49.00	
.125" crown	n/a	\$60.00	
.125" crown	n/a	\$72.00	
.135"145"	\$12.00	\$14.00	\$14.00
.160″	\$12.00	\$14.00	\$14.00
.165″	\$13.00	\$15.00	\$15.00
.175"187"	\$14.00	\$16.00	\$16.00
.200"210"	\$14.00	\$16.00	\$16.00
.250"	\$16.00	\$18.00	\$18.00
	Thickness .125" crown .125" crown .125" crown .135"145" .160" .165" .175"187" .200"210"	Segment Thickness per Segment (CB, CT) .125" crown n/a .125" crown n/a .125" crown n/a .135"145" \$12.00 .160" \$12.00 .165" \$13.00 .175"187" \$14.00 .200"210" \$14.00	Segment Thickness per Segment (CB, CT) per Segment (CV, CVV) .125" crown n/a \$49.00 .125" crown n/a \$60.00 .125" crown n/a \$72.00 .135"145" \$12.00 \$14.00 .160" \$12.00 \$14.00 .165" \$13.00 \$15.00 .175"187" \$14.00 \$16.00 .200"210" \$14.00 \$16.00







Core Bit Retipping and Repair

Concut's Kent, WA manufacturing facility specializes in core bit retipping and repair services. We can retip virtually any type of core bit and are accustomed to performing custom work for a very wide range of job applications.

Segment Selections:

Concut offers a very wide selection of segment options. We will be happy to assist you with the right choice based on your equipment and job details. Please note that our light set bits use fewer segments and provide up to 20% faster cutting speed, but will sacrifice life.



Core Bit Diameter	Retipping Price	Core Bit Diameter	Retipping Price
under 1"	\$58.00	6 1/2"	\$273.00
1" to 1 1/2"	\$70.00	7"	\$294.00
1 5/8" 1 7/8"	\$82.00	8"	\$336.00
2"	\$84.00	9"	\$378.00
2 1/4"	\$94.00	10"	\$420.00
2 1/2"	\$105.00	12"	\$504.00
2 3/4"	\$115.00	13"	\$546.00
3"	\$126.00	14"	\$588.00
3 1/4"	\$136.00	15"	\$630.00
3 1/2 "	\$147.00	16"	\$672.00
4"	\$168.00	18"	\$756.00
4 1/4"	\$178.00	20"	\$840.00
4 1/2"	\$189.00	24"	\$1,007.00
5″	\$210.00	26"	\$1,091.00
5 1/2"	\$231.00	30"	\$1,259.00
6"	\$252.00	36"	\$1,511.00

Note: Customers may request different segment quantities

CUSTOM MANUFACTURING SERVICES

Concut can design and manufacture custom core bits for virtually any job site application. Please call us directly to discuss your needs.

1-800-243-5888

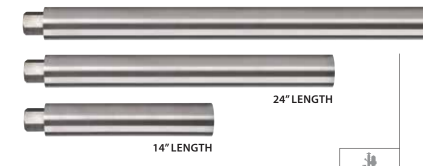
SEGMENT QUANTITY RECOMMENDATIONS FOR CORE BIT RETIPPING

FOR CORE	BIT RETIPP	ING		
Core Bit Diameter	Light Set Bits	CBS, CBT, CBZ and CBDP (CVV Segs)	Spancrete (Precast) Bits	Pipe Bits
1"- 1 7/8"	3	4	5	5
2"	3	4	5	6
2 1/4"	4	5	6	6
2 1/2"	5	6	7	7
2 3/4"	5	6	7	7
3″	5	7	8	8
3 1/4"	5	7	9	9
3 1/2"	6	8	10	9
4"	7	9	11	11
4 1/4"	7	9	12	12
4 1/2"	8	10	13	12
4 3/4"	8	11	13	13
5″	8	11	14	14
5 1/2"	9	12	15	15
5 3/4"	9	12	16	16
6"	10	13	17	16
6 1/4"	10	13	18	16
6 1/2"	10	13	18	16
7″	11	14	20	17
8"	11	15	23	19
9″	11	15	27	19
10"	13	17	30	21
12"	14	18		23
13″	15	20		24
14"	16	21		26
16"	18	24		29
18"	20	27		33
19″	22	29		35
20"	23	30		37
22"	23	31		40
24"	26	34		44
26"	27	36		48
27"	29	38		49
28"	29	39		51
29"	30	40		52
30"	32	42		55
32"	35	46		57
33" 34"	35	46		60
	36	48		62
35"	38	50		64
36" 38"	38	50		65
	41	54		68
40"	42	56		72 75
42" 44"	45 47	60 62		75 80
46"	47	64		80 82
48"	4 8 51	68		85
70	<i>3</i> i	00		0.5

CORE BITS Deep Drilling

Additional Core Bit Lengths

The standard length of most core bits is 14". Extra core length can be added as shown in the chart.





Diameter	Additional Cost Per Extra Inch of Core Length	
1/2"	\$2.50	
5/8"	\$2.50	
3/4"	\$2.50	
7/8"	\$2.50	
1"	\$2.50	
1 1/8"	\$2.50	
1 1/4"	\$2.50	
1 3/8"	\$2.50	
1 1/2"	\$2.50	
1 5/8"	\$2.50	
1 3/4"	\$2.50	
1 7/8"	\$2.50	
2"	\$2.50	
2 1/4"	\$3.50	
2 1/2"	\$3.50	
2 3/4"	\$3.50	
3″	\$3.50	
3 1/4"	\$4.50	
3 1/2"	\$4.50	
4"	\$4.50	
4 1/4"	\$6.00	
4 1/2"	\$6.00	
5″	\$6.00	
5 1/2"	\$7.00	
6"	\$7.00	
6 1/4"	\$8.00	
6 1/2"	\$8.00	
7″	\$8.00	
8"	\$10.00	
9″	\$11.00	
10"	\$12.00	
11"	\$13.00	
12"	\$14.00	
13" and up	Call for Quote	

48" LENGTH

Note: For bits shorter than standard length, add \$30 to standard bit price list. Minimum charge for extra length is cost per inch x 10.



CORE BITS Deep Drilling

Continental Tubing (Threaded Core Bits)

Concut's **Continental Tubing** is designed for deep drilling in demanding job site conditions. Bit blanks are typically 3-4" long; tubes are available in 12", 24", 36", 48", and 60" lengths. Tubing wall thickness is .125"; call for quote on thicker tubing. All segments are custom-made; please specify drilling conditions when ordering.





		12″Tube	24"Tube	36"Tube	48" Tube	60" Tube		
Diameter	Bit Blank	Section	Section	Section	Section	Section	Back End	Tipping
7/8"	\$58.00	\$110.00	\$119.00	\$138.00	\$163.00		\$266.00	
1"	\$51.00	\$103.00	\$119.00	\$131.00	\$147.00	\$159.00	\$247.00	
1 1/8"	\$58.00	\$124.00	\$156.00	\$189.00	\$226.00		\$247.00	
1 1/4"	\$51.00	\$105.00	\$121.00	\$135.00	\$152.00	\$168.00	\$247.00	
1 3/8"	\$61.00	\$124.00	\$163.00	\$201.00	\$238.00		\$247.00	
1 1/2"	\$51.00	\$105.00	\$121.00	\$135.00	\$152.00	\$168.00	\$247.00	
1 5/8"	\$51.00	\$107.00	\$124.00	\$138.00	\$156.00	\$173.00	\$247.00	
1 3/4"	\$51.00	\$107.00	\$126.00	\$145.00	\$161.00	\$180.00	\$247.00	
1 7/8"	\$51.00	\$110.00	\$131.00	\$149.00	\$170.00		\$247.00	
2"	\$51.00	\$107.00	\$128.00	\$147.00	\$163.00	\$182.00	\$266.00	\$105.00
2 1/8"	\$68.00	\$133.00	\$175.00	\$215.00	\$257.00		\$296.00	\$112.00
2 1/4"	\$56.00	\$124.00	\$156.00	\$189.00	\$219.00		\$322.00	\$178.00
2 3/8"	\$68.00	\$133.00	\$175.00	\$215.00	\$257.00		\$322.00	\$125.00
2 1/2"	\$56.00	\$124.00	\$156.00	\$187.00	\$219.00	\$252.00	\$322.00	\$132.00
2 3/4"	\$70.00	\$135.00	\$180.00	\$224.00	\$271.00		\$224.00	\$145.00
3"	\$56.00	\$124.00	\$142.00	\$173.00	\$198.00	\$226.00	\$361.00	\$157.00
3 1/4"	\$70.00	\$138.00	\$187.00	\$233.00	\$282.00		\$375.00	\$170.00
3 1/2"	\$61.00	\$145.00	\$196.00	\$247.00	\$298.00	\$350.00	\$385.00	\$184.00
3 3/4"	\$72.00	\$147.00	\$201.00	\$252.00	\$305.00		\$385.00	\$197.00
4"	\$65.00	\$138.00	\$182.00	\$229.00	\$273.00	\$317.00	\$394.00	\$210.00
4 1/2"	\$70.00	\$173.00	\$250.00	\$324.00	\$401.00	\$478.00	\$403.00	\$237.00
5″	\$70.00	\$168.00	\$233.00	\$303.00	\$375.00	\$443.00	\$403.00	\$262.00
5 1/2"	\$77.00	\$180.00	\$271.00	\$359.00	\$445.00	\$534.00	\$410.00	\$289.00
6"	\$79.00	\$177.00	\$257.00	\$336.00	\$415.00	\$497.00	\$497.00	\$315.00

Precast Pipe "A" Flange Core Bit

Concut is one of just a few manufacturers to produce these bits which are specifically designed for precast pipe. The "A" flange back end will fit the NPC style coring machine.

For retips, core drill barrel must be in reusable condition. All retips are segmented with Concut premium segments.



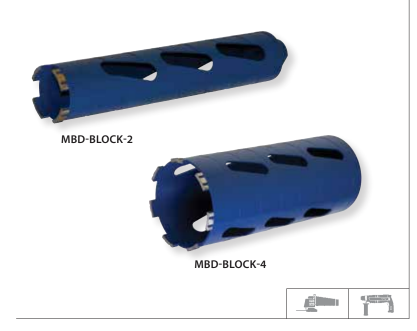
Diameter	Retip	New Bit
2"	\$93.00	\$159.00
3"	\$140.00	\$204.00
4"	\$187.00	\$251.00
5"	\$233.00	\$357.00
6"	\$280.00	\$429.00
7"	\$326.00	\$577.00
8"	\$373.00	\$595.00
9"	\$420.00	\$725.00
10"	\$466.00	\$751.00
10 1/2"	\$490.00	\$764.00
11"	\$513.00	\$800.00
12"	\$560.00	\$840.00
14"	\$653.00	\$1,038.00
16"	\$746.00	\$1,195.00
18"	\$840.00	\$1,388.00

Diameter	Retip	New Bit
20"	\$933.00	\$1,516.00
22"	\$1,026.00	\$1,714.00
24"	\$1,119.00	\$1,912.00
26"	\$1,213.00	\$2,565.00
28"	\$1,306.00	\$2,886.00
30"	\$1,399.00	\$3,207.00
32"	\$1,492.00	\$3,481.00
34"	\$1,586.00	\$3,755.00
36"	\$1,679.00	\$4,027.00
42"	\$1,959.00	Call for Quote
45"	\$2,099.00	
48"	\$2,239.00	
54"	\$2,519.00	

CORE BITS Dry Drilling

MBD BLOCK Series

Concut's MBD Series of core bits are excellent for fast drilling in concrete block. These laser-welded, turbo-segmented bits are also appropriate for use with brick, asphalt, lightweight abrasive concrete and other masonry materials. They may be used on right angle grinders or hand-held drills. These bits are not for use in cured concrete. They may be run wet or dry.



Diameter	Price
1"	\$49.00
1 1/4"	\$52.00
1 1/2"	\$56.00
1 3/4"	\$70.00
2"	\$73.00
2 1/4"	\$77.00
2 1/2"	\$91.00
3″	\$105.00
3 1/2"	\$147.00
4"	\$175.00
4 1/2"	\$196.00
5"	\$220.00
6"	\$248.00

Length	Drill Depth	Thread Size
10 1/2"	9"	5/8" - 11



12" Reducer, Extension and Adapter

Concut offers virtually all accessories needed by the pro drilling contractor. Just a small selection is listed here. Please call for other items.



Part #	Size	Price
Reducer 1 1/4 -7	Reducer 1 1/4"-7 to 5/8"-11	\$56.00
EXT 1 1/4 - 6	Extension 6" for 1 1/4" - 7	\$70.00
EXT 1 1/4-12	Extension 12" for 1 1/4" - 7	\$77.00
EXT 5/8 - 6	Extension 6" for 5/8" - 11	\$52.00
EXT 5/8 - 12	Extension 12" for 5/8" - 11	\$70.00
Adapter 5/8 - 11	5/8 -11" to 1 1/4-7"	\$56.00



Other Sawing and **Drilling Accessories**

Concut offers virtually all accessories needed by the pro sawing and drilling contractor. Please call us directly for other items not listed here.



Part #	Description	Price
Anchor-1/2	1/2" drop in anchors (MKT-Gunnebo) 250 per case	\$0.65
Anchor-3/8	3/8" drop in anchors (MKT-Gunnebo) 400 per case	\$0.42
Anchor-Threaded	6" threaded anchor stud	\$16.00
AntiLock-Washer	Plastic core drill washer	\$2.00
Base Gasket	Foam vacuum base gasket	\$30.00
Blade Hammer	2 1/2# Blade Hammer	\$30.00
Blade Wrench	Blade Wrench 1 1/2"	\$30.00
Copper-Washer	Copper anti-lock washer	\$6.00
Core Drill Wrench	Core drill wrench 1 3/8"	\$75.00
Hex Studs	SS hex studs-supernuts	\$32.00
Pump Can-Metal	4 gal metal sprayer can w/ water Q.D.	\$148.00
Setting Tool-1/2"	1/2" setting tool	\$3.00
Setting Tool-3/8"	3/8" setting tool	\$3.00
Slider Ring	Quick core release ring	\$100.00
Slurry Slurp 10"	Slurry Slurp - large	\$300.00
Slurry Slurp 5"	Slurry Slurp - small with adapter	\$225.00
SN-1/2-13	Supernut 1/2"-13"	\$50.00
Steel Wedge	Multi-purpose steel wedge 6 1/8"L x 1 1/4"W x 1"H	\$18.00
Wet Kit	Wet kit attachment for core drills	\$58.00

Early Cut Green Concrete

Concut Early Entry Green Concrete blades have the triangular arbor and heavy duty skid plate that you are familiar with. No adaptors are required. These blades are designed for cutting concrete during the first two hours after finishing and before the final set. These blades minimize the risk of random cracking and simplify the work process.

Our well-constructed **skid plates** can be purchased separately or with the blade.

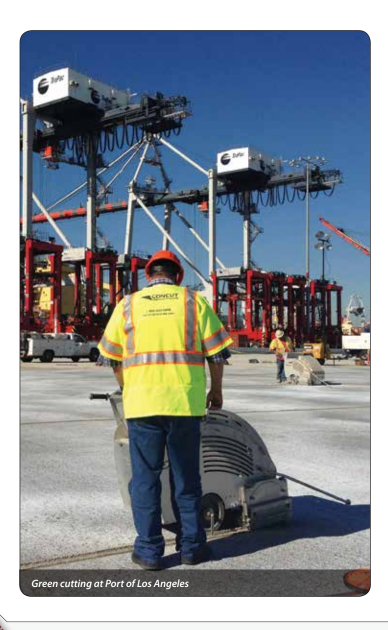
Purple - Very hard aggregate, non-abrasive sand

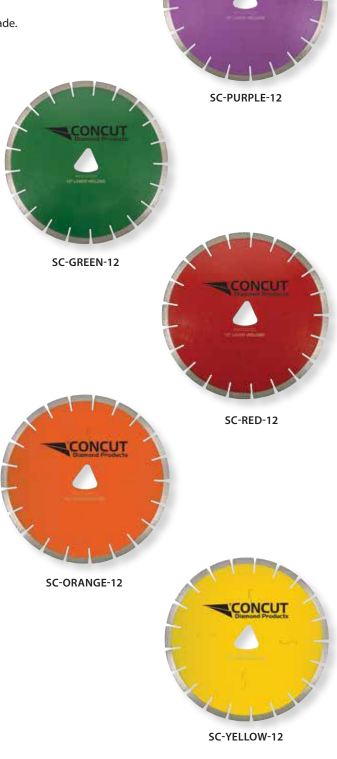
Green - Hard aggregate, non-abrasive sand

Red - Medium to hard aggregate, medium abrasive sand

Orange - Medium aggregate, medium abrasive sand

Yellow - Soft aggregate, abrasive sand









SKID PLATE DETAIL



SPECIFICATIONS: STANDARD BLADES

Blade Diameter	Standard Segment Thickness	Standard Blade Price	Skid Plate Part #	Skid Plate Only Price	Blade + Skid Plate Price
5″	.095"	\$92.00	SK-5	\$32.00	\$124.00
5.5"	.095"	\$92.00	SK-5.5	\$32.00	\$124.00
6"	.100"	\$92.00	SK-6/8	\$34.00	\$126.00
8"	.100"	\$155.00	SK-6/8	\$34.00	\$189.00
10"	.100"	\$216.00	SK-10	\$38.00	\$254.00
12"	.120"	\$310.00	SK-12/13	\$52.00	\$362.00
13.5"	.120"	\$390.00	SK-12/13	\$52.00	\$442.00
14"	.120″	\$404.00	SK-14	\$60.00	\$464.00
12" 13.5"	.120" .120"	\$310.00 \$390.00	SK-12/13 SK-12/13	\$52.00 \$52.00	\$362.00 \$442.00

SPECIFICATIONS: THICKER BLADES

Blade Diameter	Standard Segment Thickness	Thicker Segment Blade Price	Skid Plate Part #	Skid Plate Only Price	Blade + Skid Plate Price
5″	n/a	n/a	n/a	n/a	n/a
5.5"	n/a	n/a	n/a	n/a	n/a
6"	.225"	\$170.00	SK-6/8-250	\$50.00	\$220.00
8"	.225″	\$270.00	SK-6/8-250	\$50.00	\$320.00
10"	.125″	\$234.00	SK-10-125	\$56.00	\$290.00
12"	.250"	\$520.00	SK-12/13-250	\$60.00	\$580.00
13.5"	.250"	\$660.00	SK-12/13-250	\$60.00	\$720.00
14"	n/a	n/a	n/a	n/a	n/a

DMC Series Blades

Concut has a very extensive selection of segmented and turbo blades for general and masonry contractors. The DMC Series blades are all designed to provide fast, smooth cutting in a variety of materials, including block, brick, pavers, concrete and stone. These blades may be run wet or dry.

DMC-GP GENERAL PURPOSE SEGMENTED BLADE-VALUE

ltem #	Description	Price
DMC-SG-4	4" x .080" x 7/8-5/8"	\$9.00
DMC-SG-4.5	4.5" x .080" x 7/8-5/8"	\$10.00
DMC-SG-5	5" x .080" x 7/8-5/8"	\$12.00
DMC-SG-6	6" x .080" x 7/8-5/8"	\$13.00
DMC-SG-7	7" x .090" x DM 7/8-5/8"	\$15.00
DMC-SG-8	8" x .090" x DM 7/8-5/8"	\$20.00
DMC-SG-9	9" x .100" x DM 7/8-5/8"	\$25.00
DMC-SG-10	10" x .100" x DM 7/8-5/8"	\$29.00
DMC-GP-12	12" x .125" x 1" or 20 mm	\$49.00
DMC-GP-14	14" x .125" x 1" or 20 mm	\$65.00
DMC-GP-16	16" x .125" x 1" - 20 mm	\$132.00
DMC-GP-18	18" x .140" x 1"	\$165.00
DMC-GP-20	20" x .140" x 1"	\$215.00

Segment Height .395"



DMC-GP-14

Concut's DMC-GP-14 continues to be one of our top-selling blades of all time. This value-priced general purpose blade is a very cost-effective option for many customers.













DMC-GP-Xtra

DMC-GP-Xtra: This value-plus universal segmented blade has 15 mm (.590") tall segments to provide fast cutting and longer life for cutting of concrete, masonry, brick and block.

DMC-GP XTRA SEGMENTED - VALUE PLUS

Part #	Description	Price
DMC-GP-12/15	12" x .125" x 15 mm x 1" - 20 mm	\$65.00
DMC-GP-14/15	14" x .125" x 15 mm x 1" - 20 mm	\$82.00

Segment Height .590"



DMC-GP-14/15









DMC2000S

DMC2000S Series: This economy-priced series of laser welded segmented blades are designed to provide fast cutting for low-volume users in a wide range of materials including block, brick, pavers and concrete.



DMC-2000S-14

DMC200S - SEGMENTED - ECONOMY

Part #	Description	Price
DMC2000S-4	4" x .080" x 7/8-5/8"	\$13.00
DMC2000S-4.5	4.5" x .080" x 7/8-5/8"	\$15.00
DMC2000S-5	5" x .080" x 7/8-5/8"	\$17.00
DMC2000S-6	6" x .080" x 7/8-5/8"	\$20.00
DMC2000S-7	7" x .090" x DM 7/8-5/8"	\$25.00
DMC2000S-8	8" x .090" x DM 7/8-5/8"	\$35.00
DMC2000S-9	9" x .100" x DM 7/8-5/8"	\$43.00
DMC2000S-10	10" x .100" x DM 7/8-5/8"	\$48.00
DMC2000S-12	12" x .125" x 1" - 20 mm Laser Welded	\$82.00
DMC2000S-14	14" x .125" x 1" - 20 mm Laser Welded	\$98.00
DMC2000S-16	16" x .125" x 1" Laser Welded	\$148.00
DMC2000S-18	18" x .140" x 1" Laser Welded	\$199.00
DMC2000S-20	20" x .140" x 1" Laser Welded	\$232.00

Segment Height .395"



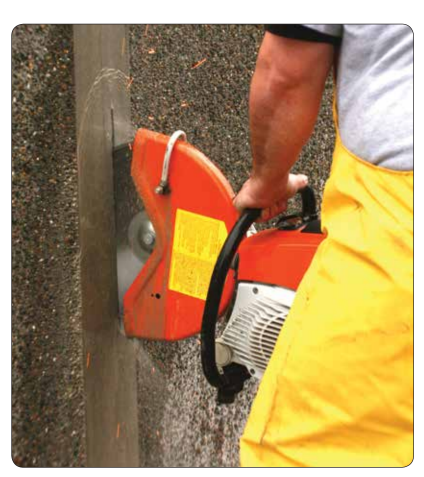


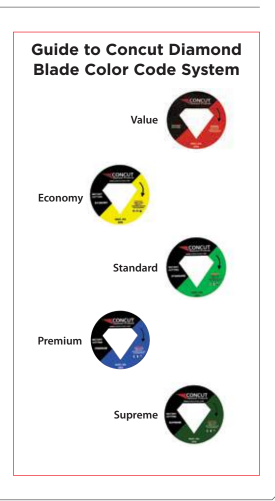












SDS, PDS, SB Blades

Concut's segmented laser welded general purpose blades are designed to provide fast, smooth cutting in a variety of materials, including block, brick, pavers, concrete and stone. These blades may all be run wet or dry.

SDS Series: Our standard SDS blade is an excellent choice for the cost-conscious contractor looking for low price, good life and excellent cutting speed. SDS blades are designed to provide fast, smooth cutting in a variety of materials including block, brick, stone, pavers and concrete.

PDS Series: The premium PDS blade with higher diamond concentration provides superior life and cutting performance. PDS blades are designed to provide fast smooth cutting in a variety of materials including block, brick, stone, pavers and concrete.

(SB) Series: The Silver Bullet is a supreme blade with a very high diamond concentration to provide outstanding performance and life. This is the blade of choice for very heavy users such as block plants. A wide variety of bonds are available.







PDS-14



SB20-14

SDS - SEGMENTED - STANDARD

Part #	Description	Price
SDS30-4	4" x .080" x 7/8-5/8"	\$18.00
SDS30-4.5	4.5" x .080" x 7/8-5/8"	\$20.00
SDS30-5	5" x .080" x 7/8"	\$23.00
SDS30-6	6" x .080" x 7/8"	\$27.00
SDS30-7	7" x .090" x DM 7/8-5/8"	\$32.00
SDS30-8	8" x .090" x DM 7/8-5/8"	\$45.00
SDS30-9	9" x .100" x DM 7/8-5/8"	\$48.00
SDS30-10	10" x .100" x DM 7/8-5/8"	\$65.00
SDS30-12	12" x .125" x 1" - 20 mm	\$132.00
SDS30-14	14" x .125" x 1" - 20 mm	\$149.00
SDS30-16	16" x .125" x 1" - 20 mm	\$215.00
SDS30-18	18" x .140" x 1"	\$265.00
SDS30-20	20" x .140" x 1"	\$315.00

Segment Height: .395"

PDS - SEGMENTED - PREMIUM

Part #	Description	Price
PDS30-4	4" x .080" x 7/8-5/8"	\$29.00
PDS30-4.5	4.5" x .080" x 7/8-5/8"	\$32.00
PDS30-5	5" x .080" x 7/8-5/8"	\$39.00
PDS30-6	6" x .080" x 7/8-5/8"	\$43.00
PDS30-7	7" x .090" x DM 7/8-5/8"	\$49.00
PDS30-8	8" x .090" x DM 7/8-5/8"	\$65.00
PDS30-9	9" x .100" x DM 7/8-5/8"	\$85.00
PDS30-10	10" x .100" x DM 7/8-5/8"	\$95.00
PDS30-12	12" x .125" x 1" - 20 mm	\$165.00
PDS30-14	14" x .125" x 1" - 20 mm	\$199.00
PDS30-16	16" x .125" x 1" - 20 mm	\$265.00
PDS30-18	18" x .140" x 1"	\$315.00
PDS30-20	20" x .140" x 1"	\$399.00
PDS30-24	24" x .155" x 1"	\$549.00

Segment Height: .395"

SILVER BULLET - SEGMENTED SUPREME - PLEASE SPECIFY BOND WHEN ORDERING

Part #	Description	Price
SB -12125	12" x .125" x 1" or 20 mm	\$232.00
SB -14125	14" x .125" x 1" or 20 mm	\$265.00
SB -16125	16" x .125" x 1"	\$432.00
SB -20140	20" x .140" x 1"	\$565.00
SB -24155	24" x .155" x 1"	\$715.00

Segment Height: .350"

Silver Bullet Bond Selections:

SB20: hard brick, concrete

SB30: general purpose, combination brick/block

SB40: general purpose block, long life

SB50: abrasive, lightweight block, very long life



6

DMC Series

DMC-TB Series: These value-priced turbo blades are great for fast, smooth cutting on smaller jobs.



DMC-2000T Series: These blades will deliver much more life than our value series. They are great for fast, chip free cutting on brick, block, pavers, concrete and cultured stone.



DMC-2000T-14

DMC-TB GENERAL PURPOSE TURBO BLADE - VALUE

Part #	Description	Price
DMC-TB-4	4" x .080" x 7/8-5/8"	\$9.00
DMC-TB-4.5	4.5" x .080" x 7/8-5/8"	\$10.00
DMC-TB-5	5" x .080" x 7/8-5/8"	\$12.00
DMC-TB-6	6" x .080" x 7/8-5/8"	\$13.00
DMC-TB-7	7" x .090" x DM 7/8-5/8"	\$15.00
DMC-TB-8	8" x .090" x DM 7/8-5/8"	\$20.00
DMC-TB-9	9" x .100" x DM 7/8-5/8"	\$25.00
DMC-TB-10	10" x .100" x DM 7/8-5/8"	\$29.00
DMC-TB-14	14" x .125" x 1" - 20 mm	\$65.00

Rim Height: .395"

DMC2000T - TURBO - ECONOMY

Part #	Description	Price
DMC2000T-4	4" x .085" x 7/8-5/8"	\$13.00
DMC2000T-4.5	4.5" x .085" x 7/8-5/8"	\$15.00
DMC2000T-5	5" x .085" x 5/8"	\$17.00
DMC2000T-6	6" x .090" x 5/8"	\$20.00
DMC2000T-7	7" x .090" x DM 7/8 -5/8"	\$25.00
DMC2000T-8	8" x .090" x DM 7/8-5/8"	\$35.00
DMC2000T-9	9" x .100" x DM 7/8-5/8"	\$43.00
DMC2000T-10	10" x .100" x DM 7/8-5/8"	\$48.00
DMC2000T-12	12" x .125" x 1" - 20 mm	\$82.00
DMC2000T-14	14" x .125" x 1" - 20 mm	\$98.00

Rim Height: .395"















SDT, PDT, TBP

Concut's turbo rim general masonry blades are designed for smooth, chip-free cutting in brick, block, stone, tile and concrete. These blades may be run wet or dry.

SDT Series: The SDT standard blade is an excellent choice for the cost-conscious contractor looking for a low price, good life and excellent cutting speed.

PDT Series: The PDT premium blade with a higher diamond concentration features long life and great cutting speed.

TBP Series: The TBP supreme blade will provide the best cutting performance with long life due to the high quality and concentration of diamonds.















SDT - TURBO - STANDARD

Part #	Description	Price
SDT30-4	4" x .085" x 7/8-5/8"	\$18.00
SDT30-4.5	4.5" x .085" x 7/8-5/8"	\$20.00
SDT30-5	5" x .085" x 7/8-5/8"	\$23.00
SDT30-6	6" x .090" x 7/8-5/8"	\$27.00
SDT30-7	7" x .090" x DM 7/8-5/8" - 20 mm	\$32.00
SDT30-8	8" x .090" x DM 7/8-5/8"	\$45.00
SDT30-9	9" x .100" x DM 7/8-5/8"	\$48.00
SDT30-10	10" x .100" x DM 7/8-5/8"	\$65.00
SDT30-12	12" x .125" x 1" - 20 mm	\$132.00
SDT30-14	14" x .125" x 1" - 20 mm	\$149.00
Rim Height .395"		

PDT - TURBO - PREMIUM

Part #	Description	Price
PDT30-4	4" x .085" x 7/8-5/8"	\$29.00
PDT30-4.5	4.5" x .085" x 7/8-5/8"	\$32.00
PDT30-5	5" x .085" x 5/8" - 20 mm	\$39.00
PDT30-6	6" x .090" x 7/8-5/8"	\$43.00
PDT30-7	7" x .090" x DM 7/8-5/8"	\$49.00

Rim Height .395"

PDT - TURBO - PREMIUM - CONTINUED

Part #	Description	Price
PDT30-8	8" x .090" x DM 7/8-5/8"	\$65.00
PDT30-9	9" x .100" x DM 7/8-5/8"	\$85.00
PDT30-10	10" x .100" x DM 7/8-5/8"	\$95.00
PDT30-12	12" x .125" x 1" - 20 mm	\$165.00
PDT30-14	14" x .125" x 1" - 20 mm	\$199.00

Rim Height .395"

TBP - TURBO - SUPREME

Part #	Description	Price
TBP-4	4" x .080" x 7/8-5/8"	\$47.00
TBP-4.5	4.5" x .080" x 7/8-5/8"	\$50.00
TBP-5	5" x .080" x 7/8-5/8"	\$59.00
TBP-6	6" x .090" x DM 7/8-5/8"	\$65.00
TBP-7	7" x .090" x DM 7/8-5/8"	\$75.00
TBP-8	8" x .090" x DM 7/8-5/8"	\$87.00
TBP-9	9" x .090" x DM 7/8-5/8"	\$105.00
TBP-10	10" x .100" x DM 7/8-5/8"	\$125.00
TBP-12	12" x .125" x 1" - 20 mm	\$232.00
TBP-14	14" x .125" x 1" - 20 mm	\$265.00

Rim Height .395"



Samurai

The Samurai is an excellent general purpose blade for fast, smooth cutting of concrete. The deep protection segments protect the blade and ensure smooth curved cutting when not cutting in a straight line. The FC version is designed for stone with a continuous rim and flush cut mounting holes for a quad adaptor.

SAMURAI TURBO SEGMENTED BLADE

Part #	Description	Price
SAMURAI-4	4" x .080" x 7/8" Deep Seg Turbo	\$29.00
SAMURAI-4FC	4" x .080" x 7/8" Deep Seg Granite Blade w/Flush Holes	\$29.00
SAMURAI-4.5	4 ½" x .080" x 7/8" Deep Seg Turbo	\$32.00
SAMURAI-4.5FC	4 ½" x .080" x 7/8" Deep Seg Granite Blade w/Flush Holes	\$32.00
SAMURAI-5	5" x .080" x 7/8" Deep Seg Turbo	\$39.00
SAMURAI-5FC	5" x .080" x 7/8" Deep Seg Granite Blade w/Flush Holes	\$39.00
SAMURAI-7	7" x .090" x DM Deep Seg Turbo	\$49.00
SAMURAI-7FC	7" x .090 x DM Deep Seg Granite Blade w/Flush Holes	\$49.00
SAMURAI-10	10" x .090 x DM Deep Seg Turbo	\$95.00
Rim Height .315"		



SAMURAI-7





TB Wave

The premium **TB Wave blade** has a wave pattern in the core that carries away debris, improving life of the blade. The TB Wave will provide excellent life while cutting brick, block, stone, tile or concrete when using small portable power tools for cutting. May be run wet or dry

TB-WAVE - PREMIUM

Part #	Description	Price
TB-WAVE-4	4" x .085" x 7/8-5/8"	\$29.00
TB-WAVE-4.5	4.5" x .085" x 7/8-5/8"	\$32.00
TB-WAVE-7	7" x .090" x DM 7/8-5/8"	\$49.00
TB-WAVE-10	10" x .100" x DM 7/8-5/8"	\$95.00
Rim Height .315	"	











Concut's High Speed/General Purpose and Masonry Blades are Available in Clamshell Packaging for Retail Displays



Please specify if you prefer your order shipped in retail packaging

TSEG Blades

The turbo-segmented design combines the fast, smooth cutting of a turbo blade, with the long life of a segmented blade. Concut's T-SEG blades may be run wet or dry.

TSEG-2: A value-plus priced turbo-segmented blade, the TSEG-2 has 12 mm (.472") segments to provide for good blade life and fast cutting in brick and block.

TSEG-20L: The economy TSEG-20L has 15 mm (.590") segments and is designed to provide longer blade life and fast cutting in a wide variety of medium to hard materials including concrete, masonry, brick and cultured stone.

TSEG-2 - TURBO/SEGMENTED - VALUE PLUS

Part #	Description	Price
TSEG-2-12-12	12" x .125" x 1" - 20 mm x 12 mm	\$65.00
TSEG-2-14-12	14" x .125" x 1" - 20 mm x 12 mm	\$82.00
TSEG-2-16-12	16" x .125" x 1" - 20 mm x 12 mm	\$148.00

Segment Height .472"

T-SEG20L - TURBO/SEGMENTED - ECONOMY

Part #	Description	Price
TSEG-20L-12/15	12" x .125" x 1" - 20 mm x 15 mm	\$82.00
TSEG-20L-14/15	14" x .125" x 1" - 20 mm x 15 mm	\$98.00

Segment Height .590"





TSEG20L





TB Pavers

The TB Paver is the perfect blade to cut 10,000 psi concrete pavers, hard concrete, brick or stone. TB Paver blades will cut the pavers quietly and smoothly while achieving excellent blade life. These blades may be run wet or dry.

TB Paver-S A standard turbo-segmented blade made for cutting hard brick, pavers and stone. TB Paver S is a great choice for the cost conscious user.

TB Paver: This premium turbo-segmented blade has a deeper diamond depth for longer life and lower overall cutting costs. The TB Paver is the contractor's number one choice for cutting brick, pavers and stone.



TB PAVER-S

TB PAVERS/TURBO-SEGMENTED-STANDARD

Part #	Description	Price
TB-PAVER-10S	10" x .090" x DM 7/8-5/8"	\$65.00
TB-PAVER-12S	12" x .125" x 1" - 20 mm	\$132.00
TB-PAVER-14S	14" x .125" x 1" - 20 mm	\$149.00

Segment Height .335"

TB PAVER /TURBO-SEGMENTED - PREMIUM

Part #	Description	Price
TB-PAVER-4	4" x .085" x 7/8 -5/8"	\$29.00
TB-PAVER-7	7" x .090" x DM 7/8-5/8"	\$49.00
TB-PAVER-10	10" x .090" x DM 7/8-5/8"	\$95.00
TB-PAVER-12	12" x .125" x 1" - 20 mm	\$165.00
TB-PAVER-14	14" x .125" x 1" - 20 mm	\$199.00
TB-PAVER-16	16" x .125" x 1" - 20 mm	\$265.00
TB-PAVER-18	18" x .140" x 1" - 20 mm	\$315.00
TB-PAVER-20	20" x .140" x 1" - 20 mm	\$399.00
TB-PAVER-24	24" x .155" x 1"	\$549.00

Segment Height .395"













TSEG-GP-15

The **TSEG-GP-15** is our supreme segmented turbo blade. In the 12" and 14" we use a 15 mm tall (.590) segment, made with top quality diamonds. These blades will achieve superior performance in medium to hard materials such as cured concrete, brick, pavers and stone.

TSEG-GP-15 - TURBO/SEGMENTED - SUPREME

Part #	Description	Price
TSEG-GP-12/15	12" x .125 " x 1" - 20 mm x 15 mm	\$232.00
TSEG-GP-14/15	14" x .125 " x 1" - 20 mm x 15 mm	\$265.00
TSEG-GP-16/12	16" x .125 " x 1" - 20 mm x 12 mm	\$432.00

Segment Height (12"-14" size) .590" Segment Height (16" size) .472"



GP 14/15







TB-GR

The TB-GR is our fastest cutting blade series. These blades are perfect for cutting very hard materials such as quartzite. The TB-GR also works quite well with under-powered saws cutting concrete or other hard materials.

TB-GR TURBO/SEGMENTED -SUPREME

Part #	Description	Price
TB-GR-12	12" x .125" x 1" Supreme Stone/ Hard Materials Blade	\$232.00
TB-GR-14	14" x .125" x 1" Supreme Stone/ Hard Materials Blade	\$265.00
TB-GR-16	16" x .125" x 1" Supreme Stone/ Hard Materials Blade	\$432.00
TB-GR-18	18" x .142" x 1" Supreme Stone/ Hard Materials Blade	\$492.00
TB-GR-20	20" x .142" x 1" Supreme Stone/ Hard Materials Blade	\$565.00

Segment Height (12"-14" size) .590"



TB-GR-14





TB-DS for Concrete

Concut's **TB-DS** is a premium slanted turbo-segmented blade designed to provide excellent cutting speed and good life in medium to hard materials. The TB-DS is a great choice for cutting reinforced concrete. TB-DS blades are for use with hand-held gas and electric saws, as well as with low horsepower walk-behind saws. They may be run wet or dry.

TB-DS - PREMIUM SLANTED TURBO-SEGMENTED BLADE

Part #	Description	Price
TB-DS 12	12" x .125" x 1" - 20 mm	\$165.00
TB-DS 14	14" x .125" x 1" - 20 mm	\$199.00
TB-DS 16	16" x .125" x 1" - 20 mm	\$265.00
TB-DS 18	18" x .140" x 1"	\$315.00
TB-DS 20	20" x .140" x 1"	\$399.00

Segment Height .395"



TB-DS







Terminator

Extremely aggressive cutting of masonry and concrete is possible with the **Terminator**. This premium blade has a 15 mm /.590" segment height to provide superior life. The alternating standard and turbo/segmented design gives very fast, aggressive cutting in a combination of materials. The Terminator may be run wet or dry.

TERMINATOR - ALTERNATING STANDARD AND TURBO SEGMENTED - PREMIUM

Part #	Description	Price
TERMINATOR-12	12" x .125" x 1" - 20 mm Premium 15 mm	\$165.00
TERMINATOR-14	14" x .125" x 1" - 20 mm Premium 15 mm	\$199.00
TERMINATOR-14X	14" x .125" x 1" Multi Purpose, Xtra Soft Bond	\$199.00
TERMINATOR-16	16" x .125" x 1" - 20 mm Premium 15 mm	\$265.00
TERMINATOR-16X	14" x .125" x 1" Multi Purpose, Xtra Soft Bond	\$265.00
TERMINATOR-20	20" x .140" x 1" Premium 15 mm	\$399.00
Seament Height: .590"		



TERMINATOR











PDS Combo

This versatile premium slanted-segmented blade is engineered for superior cutting performance on a wide range of materials. The **PDS Combo** is an excellent do-it-all blade for the contractor or rental yard who encounters a variety of materials on a daily basis. Deep core segments provide undercut protection for cutting asphalt quickly and easily, while the premium bond design allows for the cutting of concrete, brick and block. May be run wet or dry.

PDS COMBO - PREMIUM SLANTED SEGMENTED W/UNDERCUT

Part #	Description	Price
PDS-COMBO-12	12" x .125" x 1" - 20 mm	\$165.00
PDS-COMBO-14	14" x .125" x 1" - 20 mm	\$199.00
PDS-COMBO-16	16" x .125" x 1" - 20 mm	\$265.00
PDS-COMBO-18	18" x .140" x 1"	\$315.00
PDS-COMBO-20	20" x .140" x 1"	\$399.00





PDS COMBO

Multi-Cut Blade

The Multi-Cut is an extremely versatile, premium laser welded segmented blade that will cut a combination of materials including concrete, concrete pipe, ductile iron pipe, cast iron, rebar, angle iron, threaded rod, plastic pipe and asphalt. The split segment design of the Multi-Cut blade allows for aggressive and exceptionally fast cutting while keeping the blade cooler. It may be run wet or dry.

MT NOTCHED SEGMENTED - PREMIUM

Part #	Description	Price
MT-12125	12"x .125"x 1" - 20 mm	\$165.00
MT-14125	14" x .125" x 1" - 20 mm	\$199.00
MT-16125	16" x .125" x 1" - 20 mm	\$265.00

Segment Height .395"



MT-14125

Matrix Blade

The Matrix blade has precision-arranged diamonds throughout each segment to provide for more optimal wearing of the blade. This results in outstanding cutting speed and good life in a wide array of materials. The Matrix is also available with undercut protection making it a great choice for asphalt and green concrete. May be run wet or dry.

MATRIX SEGMENTED ARRAY TECHNOLOGY - PREMIUM

Part #	Description	Price
MATRIX-14	14" x .125" x 1" - 20 mm	\$199.00
MATRIX-14UC	14" x .125" x 1" - 20 mm w/Undercut	\$232.00
MATRIX-16	16" x .125" x 1" - 20 mm	\$265.00
MATRIX-16UC	16" x .125" x 1" - 20 mm w/Undercut	\$299.00
MATRIX-18	18" x .140" x 1"	\$315.00
MATRIX-20	20" x .140" x 1"	\$399.00

Segment Height .395"



MATRIX







Magnum Blade

The Magnum is a premium vacuum-brazed blade that will cut a wide variety of materials with extreme speed. This blade works extremely well on ductile and plastic pipe and may be used for limited cutting of cast iron, metal roofs, steel studs and rebar. Diamonds are vacuum brazed on both the outer rim and the sides of the blade to provide the fastest cutting of any blade we offer. This blade replaces approximately 80-100 abrasive blades. The Magnum is a great rescue blade. May be run wet or dry.

MAGNUM VACUUM BRAZED PREMIUM BLADES

Part #	Description	Price
MAGNUM-4	4" x 7/8-5/8"	\$47.00
MAGNUM-4.5	4.5" x 7/8-5/8"	\$50.00
MAGNUM-7	7" x DM 7/8-5/8"	\$75.00
MAGNUM-10	10" x .090" - 5/8"	\$125.00
MAGNUM-12	12" x .125" x 1" - 20 mm	\$165.00
MAGNUM-14	14" x .125" x 1" - 20 mm	\$199.00
MAGNUM-16	16" x .125" x 1" - 20 mm	\$265.00





MAGNUM











Ductile Turbo Blades

The PDT Ductile blade is specifically designed to cut ductile iron. This premium turbo-segmented diamond blade has side protection diamonds for help with the beveling process on pipes. The PDT will also cut cast iron, PVC and reinforced concrete. With less sparking, the PDT offers safety advantages over abrasive blades. It will also cut much faster and lasts as long as 100 abrasive blades. May be run wet or dry.

PDT DUCTILE - STANDARD TURBO-SEGMENTED DUCTILE/CAST IRON

Part #	Description	Price
PDT-12	12" x .125" x 1" - 20 mm	\$165.00
PDT-14	14" x .125" x 1" - 20 mm	\$199.00
PDT-16	16" x .125" x 1" - 20 mm	\$265.00

Segment Height .200"







Rescue Blade (Root Cutter)

The Root Cutter/Rescue blade is an extremely aggressive blade. The specially designed tungsten carbide tips allow the blade to quickly slice through most types of metal, wood or fiberglass. The Rescue Blade / Root Cutter is an ideal choice for police and fire department rescue operations. Used by utility crews to eliminate roots, this extremely aggressive blade will cut most materials the trained professional is likely to encounter: wood, sheet metal, plastic or asphalt. The tungsten carbide chunks will tear through material quicker than almost any alternative. Not for use on concrete. May be run wet or dry.

ROOT CUTTER/RESCUE CARBIDE TIP SEGMENTED - SUPREME

Part #	Description	Price
RESCUE-12	12" x .250" x 1"	\$232.00
RESCUE-12/20	12" x .250" x 20 mm	\$232.00
RESCUE-14	14" x .250" x 1"	\$265.00
RESCUE-14/20	14" x .250" x 20 mm	\$265.00
RESCUE-14/20	14" x .250" x 20 mm	\$265.00









Please ask us about retail packaging and display options.

HIGH SPEED/GENERAL PURPOSE BLADES Asphalt & Green Concrete

Dry Asphalt Series

Concut's **Dry Asphalt Series** laser-welded blades will effectively cut softer, abrasive materials such as asphalt and green concrete. They should be used only on hand-held saws or walk-behind saws of 15 HP or less. These blades are an excellent choice when dry cutting is the only option. May be run wet or dry.

EDA: This economy blade provides fast cutting in abrasive materials. The EDA is a good option for small jobs.

SDA: Our standard laser welded blade provides fast cutting in

softer abrasive materials such as asphalt and green concrete. The SDA is a solid choice for the occasional user.

PDA: These premium blades effectively cut softer abrasive materials such as asphalt and green concrete. The PDA combines good cutting speed and extra life for an overall great value.

DA: Concut's supreme quality blade provides superior life and good cutting speed for the contractor who routinely cuts softer abrasive materials such as asphalt and green concrete.



EDA - ECONOMY DRY ASPHALT

Part #	Description	Price
EDA30-12	12" x .125" x 1 - 20 mm	\$82.00
EDA30-14	14" x .125" x 1 - 20 mm	\$98.00

Segment Height .395"

SDA - STANDARD DRY ASPHALT

Part #	Description	Price
SDA30-12	12" x .125" x 1" - 20 mm	\$132.00
SDA30-14	14" x .125" x 1" - 20 mm	\$149.00
SDA30-16	16" x .125" x 1" - 20 mm	\$215.00
SDA30-18	18" x .140" x 1"	\$265.00
SDA30-20	20" x .155" x 1"	\$315.00

Segment Height .395"

PDA - PREMIUM DRY ASPHALT

Part #	Description	Price
PDA30-12	12" x .125" x 1" - 20 mm	\$165.00
PDA30-14	14" x .125" x 1" - 20 mm	\$199.00
PDA30-16	16" x .125" x 1" - 20 mm	\$265.00
PDA30-18	18" x .140" x 1" - 20 mm	\$315.00
PDA30-20	20" x .140" x 1" - 20 mm	\$399.00

Segment Height .395"

DA SUPREME DRY ASPHALT

Part #	Description	Price
DA-30-12125	12" x .125" x 1" or 20 mm	\$232.00
DA-30-14110	14" x .110" x 1" or 20 mm	\$265.00
DA-30-14125	14" x .125" x 1" or 20 mm	\$265.00
DA-30-16125	16" x .125" x 1" or 20 mm	\$432.00

Segment Height .300"



Grinding Cups

Concut's dry segmented and turbo grinding cups provide excellent performance in the removal of concrete or stone and for rough surface grinding. Cup wheels are available in economy, standard and premium grades. They may be run wet or dry.

Single row cups are a great choice for rough work and rapid stock removal.

Double row cups are useful for rapid stock removal and longer life.

Turbo cups provide a smoother finish than segmented cup wheels. Turbo cups are available in coarse, medium or fine grit.

Fan cups are a great value, providing rapid stock removal at a low cost.

Note: Please see the Stone and Surfaces section of this catalog for a more extensive selection of grinding tools.

DOUBLE ROW



TURBO





SINGLE ROW CUP WHEELS

	Part #	Description	Price
ECONOMY	DSC-4SE	4" - 5/8" - 11 nut	\$30.00
	DSC-7SE	7" - 5/8" - 11 nut	\$60.00
STANDARD	DSC-4SSTD	4" - 5/8" - 11 nut	\$40.00
	DSC-7SSTD	7" - 5/8" - 11 nut	\$80.00
PREMIUM	DSC-4S	4" - 5/8" - 11 nut	\$50.00
	DSC-4S-NT	4" - Non-Threaded 7/8-5/8"	\$50.00
	DSC-7S	7" - 5/8" - 11 nut	\$100.00
	DSC-7S-NT	7" - Non-Threaded 7/8-5/8"	\$100.00

DOUBLE ROW CUP WHEELS

	Part #	Description	Price
ECONOMY	DSC-4DE	4" - 5/8" - 11 nut	\$42.00
	DSC-4DE-NT	4" - Non- Threaded 7/8-5/8"	\$42.00
	DSC-4.5DE	4.5" - 5/8" - 11 nut	\$48.00
	DSC-4.5DE-NT	4.5" - Non-Threaded 7/8-5/8"	\$48.00
	DSC-7DE	7" - 5/8" - 11 nut	\$78.00
	DSC-7DE-NT	7" - Non-Threaded 7/8-5/8"	\$78.00
STANDARD	DSC-4DSTD	4" - 5/8" - 11 nut	\$54.00
	DSC-4DSTD-NT	4" - Non-Threaded 7/8-5/8"	\$54.00
	DSC-4.5DSTD	4.5" - 5/8" - 11 nut	\$64.00
	DSC-4.5DSTD-NT	4.5" - Non-Threaded 7/8-5/8"	\$64.00
	DSC-7DSTD	7" - 5/8" - 11 nut	\$98.00
	DSC-7DSTD-NT	7" - Non-Threaded 7/8-5/8"	\$98.00
PREMIUM	DSC-4D	4" - 5/8" - 11 nut	\$80.00
	DSC-4D-NT	4" - Non-Threaded 7/8-5/8"	\$80.00
	DSC-4.5D	4.5" - 5/8" - 11 nut	\$90.00
	DSC-4.5D-NT	4.5" - Non-Threaded 7/8-5/8"	\$90.00
	DSC-7D	7" - 5/8" - 11 nut	\$130.00
	DSC-7D-NT	7" - Non-Threaded 7/8-5/8"	\$130.00

TURBO CUP WHEELS

	Part #	Description	Price
STANDARD	DTC-4CSTD	4" - 5/8" - 11 nut	\$65.00
	DTC-4CSTD-NT	4" - Non-Threaded 7/8-5/8"	\$65.00
	DTC-7CSTD	7" - 5/8" - 11 nut	\$117.00
	DTC-7CSTD-NT	7" - Non-Threaded 7/8-5/8"	\$117.00
PREMIUM	DTC-4C	4" - 5/8" - 11 nut	\$80.00
	DTC-4C-NT	4" - Non-Threaded 7/8-5/8"	\$80.00
	DTC-7C	7" - 5/8" - 11 nut	\$130.00
	DTC-7C-NT	7" - Non-Threaded 7/8-5/8"	\$130.00

FAN CUP WHEELS

	Part #	Description	Price
ECONOMY	DT-FAN-4-9	4" - 9 Segs 5/8" -11 nut	\$30.00
	DT-FAN-4-18	4" -18 Segs 5/8"-11 nut	\$42.00
	DT-FAN-7-12	7" -12 Segs 5/8" - 11 nut	\$57.00
	DT-FAN-7-24	7" -24 Segs 5/8" - 11 nut	\$78.00

Crack Chasers

Our premium segmented and turbo crack **chasers** have v-shaped segments and will quickly rout, clean and widen cracks in concrete, asphalt or masonry and are excellent for mortar removal.

Note: Please specify if 5/8"-11 nut is required. Turbo comes with nut.

CRACK CHASER - PREMIUM:

Part #	Description	Price
CC-SEG-4	4" x .400" V-Segment 7/8-5/8"	\$100.00
CC-SEG-4T	4" x .400" V-Segment 5/8" threaded core	\$100.00
CC-SEG-7	7" x .400" V-Segment 7/8-5/8"	\$200.00
CC-TURBO-4	4" x .400" V-Turbo 5/8" - 11 nut	\$100.00



CC-SEG-4





CC-SEG-7



CC-TURBO-4









Abrasive Blades

Concut offers a standard and premium abrasive blade line. Our blades are triple-reinforced for maximum life and low cost. These blades are designed to be run on high-speed cut off saws or table saws and must be run dry.

ABS Series: Steel

ABC Series: Concrete/Masonry ABD Series: Ductile Pipe











STANDARD CONCRETE ABRASIVE - CONCRETE, MASONRY, BRICK/BLOCK

Part #	Description	Price
ABC-12-1/8-1	12" x 1/8"-1"	\$6.65
ABC-12-1/8-20	12" x 1/8" x 20 mm	\$6.65
ABC-14-1/8-1	14" x 1/8" x 1"	\$8.75
ABC-14-1/8-20	14" x 1/8" x 20 mm	\$8.75

STANDARD STEEL ABRASIVE - METAL, STRUCTURAL STEEL, SHEET METAL, FERROUS METALS, REBAR

Part #	Description	Price
ABS-12-1/8-1	12" x 1/8" x 1"	\$6.65
ABS-12-1/8-20	12" x 1/8" x 20 mm	\$6.65
ABS-14-1/8-1	14" x 1/8" x 1"	\$8.75
ABS-14-1/8-20	14" x 1/8" x 20 mm	\$8.75

STANDARD DUCTILE ABRASIVE - DUCTILE IRON, CAST IRON, CONCRETE LINED SEWER PIPES

Part #	Description	Price
ABD-12-1/8-1	12" x 1/8" x 1"	\$6.65
ABD-12-1/8-20	12" x 1/8" x 20 mm	\$6.65
ABD-14-1/8-1	14" x 1/8" x 1"	\$8.75
ABD-14-1/8-20	14" x 1/8" x 20 mm	\$8.75

PREMIUM CONCRETE ABRASIVE - CONCRETE, MASONRY, BRICK/BLOCK

Part #	Description	Price
AB-C121	12" x 1/8" x 1"	\$7.50
AB-C1220	12" x 1/8" x 20 mm	\$7.50
AB-C141	14" x 1/8" x 1"	\$12.50
AB-C1420	14" x 1/8" x 20 mm	\$12.50
AB-C161	16" x 5/32" x 1"	\$22.00
AB-C16120	16" x 5/32" x 20 mm	\$22.00

PREMIUM STEEL ABRASIVE - METAL, STRUCTURAL STEEL, SHEET METAL, FERROUS METALS, REBAR

Part #	Description	Price
AB-S121	12" x 1/8" x 1	\$7.50
AB-S1220	12" x 1/8" x 20 mm	\$7.50
AB- S141	14" x 1/8" x 1"	\$12.50
AB-S1420	14" x 1/8" x 20 mm	\$12.50

PREMIUM DUCTILE ABRASIVE - DUCTILE IRON, CAST IRON, CONCRETE LINE SEWER PIPES

Part #	Description	Price
AB-D121	12" x 1/8" x 1"	\$7.50
AB-D1220	12" x 1/8" x 20 mm	\$7.50
AB-D141	14" x 1/8" x 1"	\$12.50
AB-D1420	14" x 1/8" x 20 mm	\$12.50
AB-D161	16" x 5/32" x 1"	\$22.00
AB-D16120	16" x 5/32" x 20 mm	\$22.00

Note: 12" and 14" blades are sold in packs of 10 or cases of 30.

Silicon Carbide Abrasive Discs

Concut's **Silicon Carbide Abrasive Discs** are made of a very aggressive 16 grit, long lasting silicon carbide. These discs are very efficient in the removal of surface coatings, epoxies, paint, rust, metal, fiberglass and stucco. The backing of the wheels is solid plastic for durability and longer life. Other grits also available.

Part #	Description	Price
ZEK-4.5	4.5" x 7/8" Silicon Carbide Abrasive Disc – 16 Grit	\$7.50
ZEK-7	7" x 7/8" Silicon Carbide Abrasive Disc – 16 Grit	\$9.50

Wheels are priced each and packaged 5 per box



SILICON CARBIDE ABRASIVE DISCS



MASONRY BLADES

Brick & Pavers

HSM-20U for Brick

The HSM-20U blades are an excellent choice for cutting hard brick and pavers using today's popular lightweight masonry saws. The wide U-slots on this blade provide fast cutting and rapid cooling which is ideal when dry cutting masonry is the only option. The HSM-20U is available in both standard and premium qualities. May be run wet or dry.

HSM20USTD - U-SLOT SEGMENTED - STANDARD

Part #	Description	Price
HSM-20U-14STD	14" x .125" x 1" - 20 mm	\$149.00

Segment Height .395"

HSM20U - U-SLOT SEGMENTED - PREMIUM

Part #	Description	Price
HSM-20U-12	12" x .125" x 1" - 20 mm	\$165.00
HSM-20U-14	14" x .125" x 1" - 20 mm	\$199.00
HSM-20U-20	20" x .145" x 1"	\$399.00

Segment Height: .395"



HSM-20U STANDARD









Silent Core Blades

Concut's **silent core blades** reduce the noise generated in cutting by up to 50% or more. Unlike most other silent core options, these blades are laser-welded, allowing them to be used for either wet or dry cutting. Silent core blades are the right choice for improving job site noise conditions and for meeting tough OSHA requirements.

PDS30-SLT: This premium blade is an excellent choice for block or brick. The PDS silent core laser welded segments provide superior life and cutting performance.

TSEG-10SLT: This supreme turbo-segmented core is resin filled for noise dampening. The TSEG-10 will provide fast cutting in hard materials including hard clay brick, stone and concrete.

Silver Bullet SLT: The Silver Bullet (SB) is a supreme silent core laser welded blade with a very high diamond concentration to provide outstanding performance and life. This is the blade of choice for very heavy users. A wide variety of bonds are available.

Note: Please see our Stone section for silent core stone blades.







PDS30-SLT

TSEG-10-SLT

SILVER BULLET (SB)





PDS30 - SEGMENTED SILENT CORE PREMIUM (PLUS)

Part #	Description	Price
PDS30-14SLT	14" x .125" x 1" - 20 mm Silent	\$233.00
PDS30-20SLT	20" x .135" x 1" Silent	\$459.00
		,

Segment Height .395"

TSEG10SLT - TURBO SEGMENTED SILENT CORE - SUPREME (PLUS)

Part #	Description	Price
TSEG-10-14SLT	14" x .125" x 1" - 20 mm Silent	\$308.00
TSEG-10-20SLT	20" x .140" x 1" Silent	\$650.00

Segment Height .395"

SILVER BULLET - SEGMENTED SILENT CORE - SUPREME (PLUS) - PLEASE SPECIFY BOND WHEN ORDERING

Part #	Description	Price
SB -14125SLT	14" x .125" x 1" Silent	\$308.00
SB -16125SLT	16" x .125" x 1" Silent	\$500.00
SB -20140SLT	20" x .140" x 1" Silent	\$650.00
SB -24155SLT	24" x .155" x 1" Silent	\$825.00

Segment Height .350"

Silver Bullet Bond Selections:

SB20: hard Brick, fast cutting

SB30: general purpose, combination brick/block

SB40: general purpose block, long life

SB50: abrasive, lightweight block, long life

Refractory Blades

Our refractory blades are heavy duty supreme diamond blades used for cutting industrial applications of refractory firebrick. They are also appropriate for cutting very hard, dense materials used in the construction of rotary kilns, chimneys, industrial furnaces and flu linings. Refractory blades are available in 3 different bond specifications depending on the material being cut. Refractory blades available with silent core technology help reduce noise, improving job conditions and meeting OSHA requirements.

WR20-REFRACTORY - SUPREME PLEASE SPECIFY BOND WHEN ORDERING

Part #	Description	Price
WR -14110	14" x .110 x 1"	\$265.00
WR -14125	14" x .125" x 1"	\$265.00
WR -20125	20" x .125" x 1"	\$565.00

Segment Height: .350"

WR20-REFRACTORY/SILENT CORE - SUPREME (PLUS) PLEASE SPECIFY BOND WHEN ORDERING

Part #	Description	Price
WR -14110SLT	14" x .110" x 1" Silent	\$308.00
WR -14125SLT	14" x .125" x 1" Silent	\$308.00
WR -20125SLT	20" x .125" x 1" Silent	\$650.00

Segment Height: .350"



WR-20

Bonds Selection Guidelines:

WR20: Soft bond for hard materials such as extremely hard, dense, non-abrasive materials, fused refractory, hot pressed structural ceramics and very high alumina brick.

WR30: Medium general purpose bond for hard materials such as 80-90% high alumina brick, fused and cast brick, general purpose refractory.

WR50: Hard bond for soft and abrasive materials such as general purpose castable and impregnated refractory ceramics and silica carbide brick.

All bonds are available in standard core and silent core.







Tuck Pointing Blades

Concut's **tuck pointing blades** are an excellent tool for cleaning mortar joints. These blades are available in solid or double sandwich segment. The solid segment provides high productivity and low cost per cut. The double sandwich segmented rims provide aggressive cutting action for quick removal of mortar. Tuck pointing blades may be run wet or dry.







TUCK POINT BLADES - ECONOMY

Part #	Description	Price
TP-4-250E	4" x .250" x 7/8-5/8"	\$27.00
TP-4-375E	4" x .375" x 7/8-5/8"	\$42.00
TP-4.5-250E	4.5" x .250 " x 7/8-5/8"	\$32.00
TP-4.5-375E	4.5" x .375" x 7/8-5/8"	\$45.00
TP-5-250E	5" x .250" x 7/8-5/8"	\$37.00
TP-5-375E	5" x .375" x 7/8-5/8"	\$55.00
TP-7-250E	7" x .250" x 7/8-5/8"	\$42.00
TP-7-375E	7" x .375" x 7/8-5/8""	\$69.00

Segment Height .395"

TUCK POINT BLADE BLADES - STANDARD

Part #	Description	Price
TP-4-250STD	4" x .250" x 7/8-5/8"	\$45.00
TP-4-375STD	4" x .375" x 7/8-5/8"	\$69.00
TP-4.5-250STD	4.5" x .250" x 7/8-5/8"	\$55.00
TP-4.5-375STD	4.5" x .375" x 7/8-5/8"	\$81.00
TP-5-250STD	5" x .250" x 7/8-5/8"	\$60.00
TP-5-375STD	5" x .375" x 7/8-5/8"	\$100.00
TP-7-250STD	7"x .250"x DM-7/8-5/8"	\$69.00
TP-7-375STD	7" x .375" x 7/8-5/8"	\$110.00

Segment Height .395"

TUCK POINT BLADES - PREMIUM, LASER WELDED

Part #	Description	Price
TP-4-250	4" x .250" x 7/8-5/8"	\$76.00
TP-4-375	4" x .375" x 7/8-5/8"	\$113.00
TP-4.5-250	4.5" x .250" x 7/8-5/8"	\$92.00
TP-4.5-375	4.5" x .375" x 7/8-5/8"	\$128.00
TP-5-250	5" x .250" x 7/8-5/8"	\$110.00
TP-5-375	5" x .375" x 7/8-5/8"	\$137.00
TP-7-250	7" x .250" x DM - 7/8-5/8"	\$123.00
TP-7-375	7" x .375" x 7/8-5/8"	\$173.00

Segment Height .395"

DOUBLE-SANDWICH TUCK POINT BLADES - ECONOMY

Part #	Description	Price
TP-4-250DSE	4" x .250" x 7/8-5/8"	\$42.00
TP-4.5-250DSE	4.5" x .250" x 7/8-5/8"	\$60.00
TP-5-250DSE	5" x .250" x 7/8-5/8"	\$72.00

Segment Height .395"

DOUBLE-SANDWICH TUCK POINT BLADES - PREMIUM

Part #	Description	Price
TP-4-250DS	4" x .250" x 7/8-5/8"	\$88.00
TP-4.5-250DS	4.5" x .250" x 7/8-5/8"	\$98.00
TP-5-250DS	5" x .250" x 7/8-5/8"	\$110.00
TP-7-250DS	7" x .250" x 7/8-5/8"	\$165.00

Segment Height .395"

Rockstar Supreme Turbo Blades

Turbo style diamond blades cut faster and smoother than traditional segmented blades. However, they wear out faster, too. The Rockstar supreme turbo blade is able to achieve longer life by using the highest grade diamonds in the right grit size, combined with a specially engineered soft bond matrix and a slightly higher rim. The narrow cutting flutes of the rim ensure maximum speed and minimum chipping. Flush mount holes come with 4 1/2", 5" and 6" blades.

ROCKSTAR SUPREME TURBO BLADES

Part #	Size/Description	Price
RSST-4.5	4 1/2" x 7/8" - 20 mm - 5/8" w / FM holes	\$38.00
RSST-5	5" x 7/8" - 20 mm - 5/8" w / FM holes	\$43.00
RSST-6	6" x 7/8" - 20 mm - 5/8" w / FM holes	\$71.00
RSST-7	7" x DM - 7/8" - 5/8"	\$83.00
RSST-8	8" x 7/8" - 5/8"	\$98.00
RSPRT-10	10" x 1" - 7/8" -5/8" w/reinforced core	\$98.00





RSST

Rockstar Premium Turbo Blades

This is our most popular turbo. The Rockstar premium turbo blade is great on all stones, from the hardest granite to softer stones such as sandstone. These blades also perform extremely well on engineered stones such as SilestoneTM and Ceasarstone $^{\text{TM}}$. Smaller blades (4 1/2", 5", 6" and 7") come with flush mount holes for quad adaptors.

ROCKSTAR PREMIUM TURBO BLADES

Part #	Size/Description	Price
RSPT-4	4" x 7/8" - 20 mm - 5/8"	\$18.00
RSPT-4.5	4.5" x 7/8" - 20 mm - 5/8" w/FM holes	\$20.00
RSPT-5	5" x 7/8" - 20 mm - 5/8" w/FM holes	\$22.50
RSPT-5 1/8	5 1/8" x 7/8" - 20 mm - 5/8" w/FM holes	\$28.00
RSPT-6	6" x 7/8" - 20 mm - 5/8" w/FM holes	\$36.50
RSPT-7	7" x DM - 7/8" - 5/8" w/FM holes	\$43.50
RSPT-10	10" x 5/8"	\$72.00



RSPT-7

Rockstar Premium Segmented Turbo Blades

The Rockstar premium segmented turbo is a very versatile blade. This design combines the fast, smooth cutting of a turbo blade with the longer life of a segmented blade. The RSPTS performs extremely well on all types of stone, including hard granite, softer stones and engineered stone. These blades also effectively cut concrete block and other masonry materials. The 14" blade can be used on a gas-powered cut off saw or table saw. Smaller blades come with flush mount holes for quad adaptors.

ROCKSTAR PREMIUM SEGMENTED TURBO BLADES

Part #	Size/Description	Price
RSPTS-4.5	4.5" x 7/8" - 20mm	\$32.00
RSPTS-7	7" x DM 7/8" - 5/8"	\$49.00
RSPTS-10	10" x DM 7/8" x 5/8" x 10mm	\$95.00
RSPTS-14	14" x 1" - 20mm x 15mm	\$199.00
RSPTS-16	16" x 1"	\$265.00





RSPTS-14

Rockstar Protected Segment Turbo Blades

Protected segment turbo blades are an installer's best friend. They not only cut extremely well using the same technology as our best turbo blades, but they also have some extra benefits. Diamonds on the face of the blade can be used for light sanding and grinding. Use of these blades means less time changing out tools and fewer tools to carry. Flush mount holes are on the 4 1/2", 5" and 6" sizes.

ROCKSTAR PROTECTED SEGMENT TURBO BLADES

Part #	Size/Description	Price
RSPS-4.5	4 1/2" x 7/8" - 20 mm - 5/8" w / FM holes	\$27.00
RSPS-5	5" x 7/8" - 5/8" w / FM holes	\$27.00
RSPS-6	6" x 7/8" - 5/8" w / FM holes	\$38.00
RSPS-7	7" x DM 7/8" - 5/8"	\$48.00
RSPS-8	8" x DM 7/8" - 5/8"	\$59.00
RSPS-10	10" x 5/8"	\$101.00
RSPS-12	12" x 1" - 20 mm	\$136.00
RSPS-14	14" x 1" - 20 mm	\$167.00



RSPS

Rockstar Cutter Grinder

The **Rockstar cutter grinder blade** is a major timesaver. The soft bond turbo segments cut the hardest granites. The diamonds on the face allow grinding of the stone without changing tools. This tool is perfect for grinding the back of slabs before laminating.

ROCKSTAR CUTTER GRINDER

Part #	Size/Description	Price
RSCGB-4.5	4 1/2" x 5/8" - 11	\$45.00
RSCGB-5	5" x 5/8" - 11	\$58.00
RSCGB-6	6" x 5/8" - 11	\$66.00
RSCGB-7	7" x 5/8" - 11	\$78.00



Rockstar Full Face Disc

The Rockstar full face disc is possibly the most versatile tool in our line as it serves as two tools in one. This vacuum brazed blade cuts almost anything. The coarse brazed diamonds on the face make it an excellent grinding tool. The quad adaptor can be used on either side to maximize life.

Part #	Size/Description	Price
RSFF-4.5	4 1/2" Rockstar Full Face Disc - 5/8" - 11	\$120.00



Rockstar Quad Adaptor

This unique **quad adaptor** fits on any blade with flush mount holes. It eliminates the need for grinder locking nuts that often get in the way of cutting. All of our Rockstar turbo blades can be made into a flush cutting blade with the quad adaptor. Now your blades can simply spin-on and spin-off.

Part #	Size/Description	Price
RSOA	Rockstar Quad Adaptor for Turbo Blades 5/8" - 11	\$17.00







Rockstar Continuous Rim Blades

Our line-up of continuous rim blades are specifically designed for cleanly cutting the most difficult materials, including porcelain, granite and glass. While many other brands use a super thin core for less resistance, they are unable to cut straight after 16". The Rockstar continuous rim blade overcomes these challenges by using a rigid core and a soft bond matrix with a high concentration of diamonds.

Our "E" series ceramic blades are value-priced for smaller or do-it-yourself jobs.

Our "C" series ceramic blades are good general purpose blades with a tall rim and soft bond.

The "P" series porcelain blades have a higher grade of diamond and more diamonds for faster cutting and longer life.

J-slot blades have the same bond as the "P" series plus a j-shaped slot in the rim to draw in more air and water, keeping the blade cool and free cutting.

Our "G" series glass blades have the highest diamond concentration and the softest bond for chip-free cuts.



RSCR-10J

RSHR-10

RSCR-10P

RSCR-4J

RSCR-7C



RSCR-7J

RSCR-10G

See our **special 14" continuous rim blade** (with 50/60 mm arbor) for a bridge or rail saw – it's perfect for natural stones and agglomerated marbles.

The **flush mount tile blade** has four countersunk holes in the core so it can be mounted on to a quad adaptor. This makes it the most versatile blade in the industry. Perfect for flush cutting and making precision cuts.

ROCKSTAR CONTINUOUS RIM BLADES

Part #	Size/Description	Price
E Series		
RSCR-4E	4" Ceramic 7/8"-5/8"-20 mm	\$8.00
RSCR-4.5E	4 1/2" Ceramic 7/8"-5/8"-20 mm	\$10.00
RSCR-5E	5" Ceramic 7/8"-5/8"-20 mm	\$12.00
RSCR-6E	6" Ceramic 7/8"-5/8"-20 mm	\$13.00
RSCR-7E	7" Ceramic 5/8"	\$15.00
RSCR-8E	8" Ceramic 5/8"	\$20.00
RSCR-10E	10" Ceramic 5/8"	\$29.00
C Series		
RSCR-4C	4" Ceramic 7/8" - 20 mm - 5/8"	\$9.00
RSCR-4.5C	4.5" Ceramic 7/8" - 20 mm - 5/8"	\$11.00
RSCR-5C	5" Ceramic 7/8" - 20 mm - 5/8"	\$13.00
RSCR-7C	7" Ceramic 5/8"	\$23.00
RSCR-8C	8" Ceramic 5/8"	\$29.00
RSCR-10C	10" Ceramic 5/8"	\$39.00
P Series		
RSCR-4P	4" Porcelain 5/8"	\$11.00
RSCR-4.5P	4.5 " Porcelain 5/8"	\$13.00
RSCR-5P	5" Porcelain 5/8"	\$18.00
RSCR-7P	7" Porcelain DM - 7/8" - 5/8"	\$28.00
RSCR-8P	8" Porcelain 5/8"	\$31.00
RSCR-10P	10" Porcelain 5/8"	\$50.00
RSHR-10P	10" High Rim Porcelain 5/8"	\$95.00
RSCR-14	14" Porcelain with 60 mm - 50 mm arbor	\$151.00
J-Slot		
RSCR-4J	4" J-Slot 5/8"	\$17.00
RSCR-4.5J	4.5" J-Slot 5/8"	\$19.00
RSCR-7J	7" J-Slot 5/8"	\$33.00
RSCR-8J	8" J-Slot 5/8"	\$42.00
RSCR-10J	10" J-Slot 5/8"	\$62.00
G Series		
RSCR-4G	4" Glass 5/8"	\$28.00
RSCR-7G	7" Glass 5/8"	\$39.00
RSCR-8G	8" Glass 5/8"	\$42.00
RSCR-10G	10" Glass 5/8"	\$56.00
RSCR-4.5Q	4.5" Flush Mount Tile 5/8" - 11 thread - Blade with Quad Holes	\$28.00
RSCR-4.5WQ	4.5" Flush Mount Tile Blade with Quad Adaptor 5/8" - 11 thread	\$39.00

Rockstar Silent Core Bridge Saw Blades

Rockstar's silent core bridge saw blades incorporate the latest in diamond technology to assure consistent, maximum performance. Our granite blades have a premium silent core to withstand the stress of high HP bridge saws and can reduce noise levels by up to 50%. Segments are manufactured in-house with a soft-bond matrix of high grade diamonds to assure fast and aggressive cutting. The Rockstar marble blade has a marble-specific bond with a higher concentration of diamonds than standard stone blades. Smaller diamonds provide clean, chip-free cuts. Our "W" segment blades are a soft bond for use on low horsepower saws, or high horsepower saws to cut extremely hard stones with ease. The 14" diameter blade is perfect for use on a Blue Ripper saw.

ROCKSTAR SILENT CORE BRIDGE SAW BLADES

Part #	Size/Description	Price
RSPSC-14G	14" Premium Granite Blade 15 mm 60 mm - 50 mm	\$246.00
RSPSC-16G	16" Premium Granite Blade 15 mm 60 mm - 50 mm	\$290.00
RSSC-12G	12" Supreme Granite Blade 20 mm 60 mm - 50 mm	\$413.00
RSSC-14G	14" Supreme Granite Blade 20 mm 60 mm - 50 mm	\$453.00
RSSC-16G	16" Supreme Granite Blade 20 mm 60 mm - 50 mm	\$531.00
RSSC-18G	18" Supreme Granite Blade 20 mm 60 mm - 50 mm	\$575.00
RSSC-14M	14" Premium Marble Blade 10 mm 60 mm - 50 mm	\$201.00
RSSC-16M	16" Premium Marble Blade 10 mm 60 mm - 50 mm	\$285.00
RSPSC-14W	14" x .125" x 50/60, W Shape Segments	\$285.00
RSPSC-16W	16" x .125" x 50/60, W Shape Segments	\$408.00



RSPSC-14W

Rockstar Planing Blade

The Rockstar **planing blade** is designed for fast, easy grinding of concrete cutting surfaces. It has $1 \frac{1}{2}$ wide segments for fewer passes, saving time and money.

ROCKSTAR PLANING BLADE

Part #	Size/Description	Price
RSPB-12112	12" x 1 1/2" Planing Blade 60 mm - 50 mm	\$920.00





RSPB-PLANING BLADE

Thin Veneer/Large Diameter Stone Blades

Concut offers a full range of options in **customized thin veneer and large diameter stone blades**. These blades are custom-manufactured based on machine specifications, stone type and other job requirements. Custom bonds, as well as custom arbors, diameters and patterns are available. Blade diameter typically ranges from 2 to 12 feet. We also manufacture segments for customers who do on-site blade retipping.





Concut manufactures large diameter blades according to customer specifications. Please call us for a quote.



Rockstar Concave Blades

For radius cutting, a **concave blade** is always the way to go. These curved blades have the same Rockstar engineering as our other small diameter blades to give smooth and fast cuts. The **segmented concave blade** gives the longest life, while the **turbo concave** blade has the most speed in harder stones. The **brazed concave blade** is best for marbles and travertine. Concave blades can save time and money versus traditional diamond blades.

ROCKSTAR CONCAVE BLADES

Part #	Size/Description	Price
RSCC-5S	5" Segmented 7/8" - 5/8"	\$38.00
RSCC-5T	5"Turbo 7/8" - 5/8"	\$38.00
RSCC-5TP	5"Turbo with Protection 7/8" - 5/8"	\$110.00
RSCC-5V	5" Segmented - Brazed for Marble 7/8" - 5/8"	\$110.00
RSCC-7S	7" Segmented DM - 7/8" - 5/8"	\$111.00





RSCC-5S

Rockstar Electroplated Diamond Blades

Electroplating remains the best technology available for fast, clean and chip-free cutting of marble. Rockstar's electroplated diamond blades have premium fine grit diamonds which are directly adhered to the best core on the market. This blade will give great life on any calcium-based stones such as marble, limestone, onyx or travertine. Flush mount holes allow use of our quad adaptor for deeper cuts and light grinding.

ROCKSTAR ELECTROPLATED DIAMOND BLADE

Part #	Size/Description	Price
RSEP-4.5	4.5" x 7/8" - 5/8"	\$34.00
RSEP-5F	5" x 7/8" - 5/8" (w / FM holes)	\$39.00
RSEP-5FQ	5" x 5/8"-11 (quad adaptor included)	\$55.00
RSEP-7	7" x DM - 7/8" - 5/8"	\$50.00



RSEP-5F

Rockstar Rodding Blade

The Rockstar rodder is unlike any other rodding blade on the market. Most rodders are segmented (too slow) and 1/4" wide (too wide). Our unique double turbo system is spaced and calibrated to make a perfect slot that requires less glue to fill and cuts twice as fast as any of the others. This tool pays for itself.

ROCKSTAR RODDING BLADES

Part #	Size/Description	Price
RSRB-4	4" x .187" x 5/8"	\$67.00
RSRB-5	5" x .187" x 5/8"	\$77.00
RSRB-5F	5" x .187" x 5/8" - 11 thread with Flush Mount	\$84.00
RSRB-7	7" x .187" x - 7/8" - 5/8"	\$106.00
RSRB-14	14" x .250" x 60 mm - 50 mm	\$402.00

Note: The 4", 5" and 7" blades are designed for handsaws or grinders with a 5/8" arbor. The RSRB-5F rodder has a 5/8 - 11 thread for grinders.



RSRB-5F



Rockstar Resin-Filled Cup Wheels

The speed of cut and smooth finish of these cup wheels make them first in their class. Our **resin-filled cups** feature a unique mix of metal and resin bonds to create the smoothest cup on the market. The 5/8" - 11 threaded arbor fits all popular grinders and polishers. For wet use only.



Part #	Size/Description	Price
RSGCR-4C	4" Coarse Grinding Cup 5/8" - 11 thread	\$95.00
RSGCR-4M	4" Medium Grinding Cup 5/8" - 11 thread	\$95.00
RSGCR-4F	4" Fine Grinding Cup 5/8" - 11 thread	\$95.00



Rockstar Turbo Cup Wheels

Turbo style diamond cup wheels have a tighter segment pattern and softer bond than our segmented cups. This makes them better suited for harder materials such as granite and engineered stone. The tall segment provides longer life. Using a system of all three cups (coarse, medium and fine) will prep stone perfectly for polishing and will eliminate the need for dangerous silicon carbide wheels. Each cup is balance tested to prevent bouncing and vibrating. These cups may be run dry or wet (if dust-free environment is required).

ROCKSTAR TURBO GRINDING CUP

Part #	Size/Description	Price
RSGCT-4C	4" Coarse 5/8" - 11 thread	\$62.00
RSGCT-4M	4" Medium 5/8" - 11 thread	\$62.00
RSGCT-4F	4" Fine 5/8" - 11 thread	\$62.00
RSGCT-5C	5" Coarse 5/8" - 11 thread	\$94.00
RSGCT-5M	5" Medium 5/8" - 11 thread	\$94.00
RSGCT-6C	6" Coarse 5/8" - 11 thread	\$111.00
RSGCT-6M	6" Medium 5/8" - 11 thread	\$111.00
RSGCT-7C	7" Coarse 5/8" - 11 thread	\$134.00
RSGCT-7M	7" Medium 5/8" - 11 thread	\$134.00



RSGCT



Rockstar Double Row Cup Wheels

The Rockstar double row cup wheels are designed to grind concrete and masonry fast and with amazingly long-life. Extra - large segments with a custom-made bond ensure long life with consistent wear. Each cup is precision-balanced to be vibration-free and leave a smooth finish. These cups are the favorite with our general contractor and flooring customers.

ROCKSTAR DOUBLE ROW CUP WHEELS

Part #	Size/Description	Price
RSGC-4DR	4" Double Row Cup 5/8" - 11 thread	\$54.00
RSGC-4DR-NT	4" Double Row Cup 7/8" - 5/8"	\$54.00
RSGC-7DR	7" Double Row 5/8" - 11 thread	\$98.00
RSGC-7DR-NT	7" Double Row Cup 7/8" - 5/8"	\$98.00
RSGC-7A	7" Arrow Segmented Cup 10 seg 5/8" - 11 thread	\$110.00
RSGC-7A-NT	7" Arrow Segmented Cup 10 seg 7/8"-5/8"	\$110.00

Note: Available with either a 7/8" or 5/8-11 thread.



DOUBLE ROW CUPS

Rockstar Concave Cup Wheels

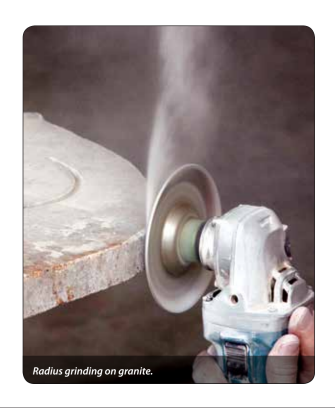
Our concave cup wheel is super light with a curved stainless steel backing coated in pure vacuum brazed diamonds. The unique shape makes it perfect for grinding down lippage in stone or concrete and smoothing out sink openings. This cup is also excellent for quickly removing the fiberglass mesh off of the back of stone slabs. Available in extra coarse (16 grit), coarse (30 grit) and medium (100 grit).



Part #	Size/Description	Price
RSBCC-4 1/2XC	4 1/2" Extra Coarse 5/8" - 11 thread	\$144.00
RSBCC-4 1/2C	4 1/2" Coarse 5/8" - 11 thread	\$75.00
RSBCC-4 1/2M	4 1/2" Medium 5/8" - 11 thread	\$75.00
RSBCC-7XC	7" Extra Coarse 5/8" - 11 thread	\$192.00
RSBCC-7C	7" Coarse 5/8" - 11 thread	\$132.00
RSBCC-7M	7" Medium 5/8" - 11 thread	\$132.00



RSBCC





Rockstar Drum Wheels

Combine our drum wheels with our concave blades and you have the fastest method for making perfect sink cut outs by hand. Our drums come with 5/8" threaded arbors to fit all grinders and polishers. Choose from two styles – vacuum brazed or resin-filled segmented. These drums are sold in coarse (50 grit), medium (120 grit) or fine (220 grit).

ROCKSTAR DRUM WHEELS

Part #	Size/Description	Price
RSDW-1BC	1" Brazed 5/8" - 11 thread - coarse	\$140.00
RSDW-2BC	2" Brazed 5/8" - 11 thread - coarse	\$174.00
RSDW-2BM	2" Brazed 5/8" - 11 thread - medium	\$174.00
RSDW-3BC	3" Brazed 5/8" - 11 thread - coarse	\$229.00
RSDW-3BM	3" Brazed 5/8" - 11 thread - medium	\$229.00
RSDW-4BC	4" Brazed 5/8" - 11 thread - coarse	\$279.00
RSDW-2BCB	2" Brazed w/Bearing 5/8" - 11 thread - coarse	\$188.00
RSDW-2BMB	2" Brazed w/Bearing 5/8" - 11 thread - medium	\$188.00
RSDW-2RF	2" Resin Filled 5/8" - 11 thread	\$174.00
RSDW-3RF	3" Resin Filled 5/8" - 11 thread	\$215.00



RSDW-BRAZED



RSDW-RESIN FILLED

STONE, TILE AND SURFACES

Core Bits / Drilling Products

Rockstar Core Bits

Our stone core bits are aggressive and long-lasting. The soft bonded segments are made for the hardest granites and will core holes in seconds, not minutes. Vacuum brazed diamonds are on the outside of the barrel of our 1" - 2" bits to prevent the bit from locking up. Additional vacuum brazed diamonds on the inside of these bits allow for easy plug removal. Arbor is 5/8 - 11 to fit all grinders and polishers. Concut also manufactures custom core bits for any specifications required.



Part #	Size/Description	Price
RSCB-1/4	1/4" x 5/8" - 11 thread	\$43.50
RSCB-3/8	3/8" x 5/8" - 11 thread	\$47.50
RSCB-1/2	1/2" x 5/8" - 11 thread	\$64.50
RSCB-5/8	5/8" x 5/8" - 11 thread	\$73.50
RSCB-3/4	3/4" x 5/8" - 11 thread	\$78.00
RSCB-1	1" x 5/8" - 11 thread w/brazed diamonds	\$73.00
RSCB-1 1/4	1 1/4" x 5/8" - 11 thread w/brazed diamonds	\$77.00
RSCB-1 3/8	1 3/8" x 5/8" - 11 thread w/brazed diamonds	\$77.00
RSCB-1 1/2	1 1/2" x 5/8" - 11 thread w/brazed diamonds	\$84.50
RSCB-1 3/4	1 3/4" x 5/8" - 11 thread w/brazed diamonds	\$92.50
RSCB-2	2" x 5/8" - 11 thread w/brazed diamonds	\$96.50
RSCB-2 1/2	2 1/2" x 5/8" - 11 thread	\$117.00
RSCB-3	3" x 5/8" - 11 thread	\$142.50
RSCB-4	4" x 5/8" - 11 thread	\$187.00
RSCB-5	5" x 5/8" - 11 thread	\$321.50
RSCB-6	6" x 5/8" - 11 thread	\$355.00

Rockstar CNC Core Bits

Our CNC core bit has a tall, superthin rim. It blazes through the hardest stones without blowing out the bottom of the stone. This tool will cut hundreds of holes, not dozens. Standard size is 1 3/8" diameter; many other sizes available on request.



Rockstar's "clean-up" finger bit is the RSCNCCB-1. This 1" diameter bit is vacuum brazed with 50 grit diamonds and is a great tool for smoothing inside sink cut outs.

Part #	Size/Description	Price
RSCNCB-1 3/8	1 3/8" 1/2 Gas Rockstar CNC Bit	\$186.00
RSCNCCB-1	1" Vacuum Brazed CNC Clean-Up Bit, 1/2 Gas 50 Grit	\$120.00

Rockstar Radial Arm Bit

The Rockstar radial arm bit (also referred to as a wizard bit) is for use on sink cut-out machines. It is engineered for fast, smooth cutting with no glazing. Our bit is 23mm, taller than most wizard bits, so it last longer.





Part #	Size/Description	Price
RSWB-23	Rockstar Wizard Bit, 23mm	\$105.00

Rockstar Finger Bits

Rockstar Finger Bits incorporate the latest in diamond technology for smooth, even wear and fast cutting.

The RSFB-45I is our standard finger bit. The 5-fluted, soft bond segment design allows it to perform very well in a wide variety of materials. It may be used on any CNC machine.

The RSFB-TT20-40 finger bit has a twin segment design which gives it good life and allows it to hold its shape well. It can be used on granite, marble, engineered stone, limestone, sandstone or concrete. This finger bit has a feed rate of 8 to 14 inches per minute at 5200-5800 rpm.

Our RSFB-EXA18-40 is a high speed finger bit that can be used on any CNC machine. It does an extremely good job in granite, marble, sandstone, limestone, engineered stone and concrete. With an 18 millimeter diameter core in 13 degree twin segments, this bit runs faster and quieter, drawing fewer amps from the machine, and thus helping extend the life of the spindle. This finger bit holds its shape extremely well and has great life. It operates at 6500-7000 rpm and has a feed rate of 12 to 20 inches per minute.

Our RSFB-AB-TT is the same bit in a 20mm core. It operates at 5500-6200 rpm and has a slightly slower feed rate at 10 to 17 inches per minute. Both of our high-speed finger bits are machined from a solid piece of steel.

Part #	Size/Description	Price
RSFB-45I	45mm Finger Bit	\$132.00
RSFB-TT20-40	Finger Bit - Twin Twisted 20mm x 40L	\$149.00
RSFB -EXA18-40	High Speed Finger Bit Absolute-Extreme Twist 18mm x 40mm	\$179.00
RSFB-TTA20-40	High Speed Finger Bit Absolute-Twin Twisted 20mm x 40mm	\$175.00





Rockstar Profile Wheels for Tile Saw

Our tile saw profile wheels are designed for serious production. There is no faster way to bullnose tiles than using our vacuum brazed wheels. These wheels are great for any size or type of tile, including ceramic, full body porcelain, marble or granite. All wheels come with 5/8" arbor. They are available in 3/8" radius, 1/2" radius or ogee profiles.



Part #	Size/Description	Price
RSPW-6x3/8	6" x 3/8" x 5/8" brazed	\$201.00
RSPW-6x1/2	6" x 1/2" x 5/8" brazed	\$201.00
RSPW-8x3/8	8" x 3/8" x 5/8" brazed	\$268.00
RSPW-8x1/2	8" x 1/2" x 5/8" brazed	\$268.00



Rockstar Router Bits

Our **router bits** use very precise engineering to create a 3 step system that will produce higher quality edge details in significantly less time. Step 1 is a continuous metal bond designed for rapid stock removal without blow outs. Step 2 is 1/10 of a millimeter larger to take out any scratches and lines from the 1st bit. Step 3 is again 1/10 mm larger and made with very fine grit diamond. This step results in reduced polishing time and eliminates the chance of ripples. Using all three positions will also keep the sharpness and detail of difficult shapes like Dupont, Ogee and triple waterfalls. Many of these bits can be mixed and matched with each other to create new and unique shapes. All come with 8 and 10 mm bolts to fit all major brands of stone routers. For wet use only.

ROCKSTAR ROUTER BITS

Part #	Size/Description	Price
RSRB-A201	A Profile 20 mm pos1 Roundover	\$ 308.00
RSRB-B201	B Profile 20 mm pos1 Demi-Bullnose	\$308.00
RSRB-B301	B Profile 30 mm pos1 Demi-Bullnose	\$308.00
RSRB-E201	E Profile 20 mm pos1 45° Bevel	\$251.00
RSRB-F201	F Profile 20 mm pos1 Ogee	\$251.00
RSRB-F301	F Profile 30 mm pos1 Ogee	\$335.00
RSRB-V201	V Profile 20 mm pos1 Bullnose	\$374.00
RSRB-V301	V Profile 30 mm pos1 Bullnose	\$385.00
RSRB-V401	V Profile 40 mm pos1 Bullnose	\$457.50
RSRB-V601	V Profile 60 mm pos1 Bullnose	\$658.50
RSRB-40EB	Edge Breaker 40 mm Adjustable Height	\$402.00







Rockstar Router Bits for Grinders

Our **grinder shaper bits** come with 5/8 -11 female arbors to run on almost any grinder or polisher to shape any granite, marble or tile. Each bit has two independent steel (not plastic) bearings so they can be run wet or dry. One is a vertical stabilizer; the other is a horizontal stabilizer. The shaping is done with large particulate diamonds, vacuum brazed to the core of the bit. These bits are available in a wide range of shapes and sizes.

ROCKSTAR ROUTER BITS FOR GRINDERS

Part #	Size/Description	Price
RSGBB-1/4	1/4" Roundover or Demi-Bullnose 5/8" - 11 thread	\$139.50
RSGBB-3/8	3/8" Roundover or Demi-Bullnose 5/8" - 11 thread	\$145.00
RSGBB-1/2	1/2" Roundover or Demi-Bullnose 5/8" - 11 thread	\$201.00
RSGBB-5/8	5/8" Roundover or Demi-Bullnose 5/8" - 11 thread	\$201.00
RSGBB-3/4	3/4" Roundover or Demi-Bullnose 5/8" - 11 thread	\$201.00
RSGBB-1	1" Roundover or Demi-Bullnose 5/8" - 11 thread	\$234.50
RSGBE-3/8	3/8" Bevel 5/8" - 11 thread	\$139.50
RSGBE-3/4	3/4" Bevel 5/8" - 11 thread	\$201.00
RSGBE-1 1/4	1 1/4" Bevel 5/8" - 11 thread	\$320.00
RSGBF-20	20 mm Ogee 5/8" - 11 thread	\$150.50
RSGBV-30	30 mm Bullnose 5/8" - 11 thread	\$329.00
RSGBV-40	40 mm Bullnose 5/8" - 11 thread	\$374.00





RSGBB-3/8R





RSGBF-20



RSGBB-5/8



RSGBE-3/8

Scan this QR Code with your smartphone to watch our Diamond Bullnose Video.

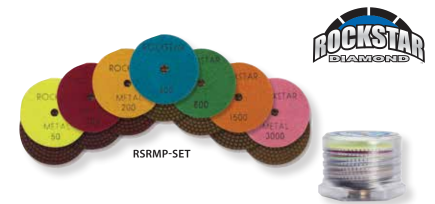






Rockstar Resin Metallic 7-Step Polishing Pads

Our Rockstar metal pads use a unique metal bond within the resin pad for the lower grits 35-200. These metal pads produce a superior shine combined with exceptional life, especially on the lower grits. They are perfect for harder natural stones such as granite or quartzite, as well as for engineered stone. Recommended use is at 3500 - 4500 rpm.



ROCKSTAR RESIN METALLIC POLISHING PADS

Part #	Size/Description	Price
RSRMP-4-35	4" 35 Grit	\$23.00
RSRMP-4-50	4" 50 Grit	\$23.00
RSRMP-4-100	4" 100 Grit	\$23.00
RSRMP-4-200	4" 200 Grit	\$23.00
RSRMP-4-400	4" 400 Grit	\$23.00

Part #	Size/Description	Price
RSRMP-4-800	4" 800 Grit	\$23.00
RSRMP-4-1500	4" 1500 Grit	\$23.00
RSRMP-4-3000	4" 3000 Grit	\$23.00
RSRMP-4-SET	4" Resin Metallic Pad Set (includes 50-3000 grit, rigid backing plate and case)	\$171.00

Rockstar Premium Wet Polishing Pads

Our **7-step wet resin polish pads** are the first completely universal wet polishing pads. They work very well on natural granite, engineered stone, concrete countertops and marble. These unique white pads won't bleed into the material like traditional pads can. They are the preferred pad of many stone restoration contractors. We even recommend them with our Rockstar Quartz Surface Repair kits for scratch removal. These aggressive pads provide a brilliant final finish. They are available in 3", 4", 5" and 7" sizes. Recommended rpm of 3000.



ROCKSTAR PREMIUM WET RESIN POLISHING PADS

Part #	Size/Description	Price
RSPP-4-50	4" 50 Grit	\$11.00
RSPP-4-100	4" 100 Grit	\$11.00
RSPP-4-200	4" 200 Grit	\$11.00
RSPP-4-400	4" 400 Grit	\$11.00
RSPP-4-800	4" 800 Grit	\$11.00
RSPP-4-1500	4" 1500 Grit	\$11.00
RSPP-4-3000	4" 3000 Grit	\$11.00
RSPP-4-WBUFF	4"White Buff	\$25.00
RSPP-4-BBUFF	4" Black Buff	\$25.00
RSBP-4R	4" Backing Plate Rigid	\$10.50
RSPP-4-SET	4" Wet Premium Resin Pad Set (includes 50 - 3000 grit, rigid backing plate and case)	\$87.00

Part #	Size/Description	Price
RSPP-5-50	5" 50 Grit	\$14.00
RSPP-5-100	5" 100 Grit	\$14.00
RSPP-5-200	5" 200 Grit	\$14.00
RSPP-5-400	5" 400 Grit	\$14.00
RSPP-5-800	5" 800 Grit	\$14.00
RSPP-5-1500	5" 1500 Grit	\$14.00
RSPP-5-3000	5" 3000 Grit	\$14.00
RSPP-5-WBUFF	5" White Buff	\$35.00
RSPP-5-BBUFF	5" Black Buff	\$38.00
RSBP-5R	5" Backing Plate Rigid	\$15.00

Rockstar Standard Wet Polishing Pads

Our **standard wet pads** are equal to most competitors' premium pads. They are 3 mm thick and give good long life. These pads are available in 4" and 5" sizes. Recommended rpm of 3000.



ROCKSTAR STANDARD WET RESIN POLISHING PADS

Part #	Size/Description	Price
RSSP-4-50	4" 50 Grit	\$7.00
RSSP-4-100	4" 100 Grit	\$7.00
RSSP-4-200	4" 200 Grit	\$7.00
RSSP-4-400	4" 400 Grit	\$7.00
RSSP-4-800	4" 800 Grit	\$7.00
RSSP-4-1500	4" 1500 Grit	\$7.00
RSSP-4-3000	4" 3000 Grit	\$7.00
RSBP-4R	4" Backer Plate Rigid	\$10.50
RSBP-4-SET	4" Standard Wet Resin Pad Set (includes 50 - 3000 grit, rigid backing plate and case)	\$59.00

Part #	Size/Description	Price
RSSP-5-50	5" 50 Grit	\$11.00
RSSP-5-100	5" 100 Grit	\$11.00
RSSP-5-200	5" 200 Grit	\$11.00
RSSP-5-400	5" 400 Grit	\$11.00
RSSP-5-800	5" 800 Grit	\$11.00
RSSP-5-1500	5" 1500 Grit	\$11.00
RSSP-5-3000	5" 3000 Grit	\$11.00
RSBP-5R	5" Backer Plate Rigid	\$15.00

Rockstar Engineered Stone Polishing Pads

We believe our **engineered stone pads** are the best on the market. The special diamond bond is designed to give longer life and a consistent factory finish. They work well on all quartz products that use the patented Breton™ process. These pads, when used properly, will never burn or bleed into the material. They should always be run wet to prevent resin from burning. Recommended use is at 3000 rpm.





Part #	Size/Description	Price
RSPES-4-50	4" 50 Grit	\$18.00
RSPES-4-100	4" 100 Grit	\$18.00
RSPES-4-200	4" 200 Grit	\$18.00
RSPES-4-400	4" 400 Grit	\$18.00
RSPES-4-800	4" 800 Grit	\$18.00
RSPES-4-1500	4" 1500 Grit	\$18.00

Part #	Size/Description	Price
RSPES-4-3000	4" 3000 Grit	\$18.00
RSBP-4R	4" Rigid Backing Plate	\$10.50
RSPES-4-SET	4" Engineered Stone Pad Set (includes 50 - 3000 grit, rigid backing plate and case)	\$136.00



Rockstar Supreme Dry Polishing Pads

Rockstar's **supreme quality dry polishing pads** have a special ceramic bond and unique triangular pattern to achieve superior results in all types of natural stone. In product testing trials, these pads have performed as well as or better than most other brands' wet pads. They will bring out an extra degree of clarity and color for an extremely beautiful finish. Recommended use is a 3000 rpm. (Not for use on engineered stone.)

RSPDS-4-SET

ROCKSTAR CERAMIC DRY POLISHING PADS

Part #	Size/Description	Price
RSPDS-4-50	4" Supreme 50 Grit	\$16.00
RSPDS-4-100	4" Supreme 100 Grit	\$16.00
RSPDS-4-200	4" Supreme 200 Grit	\$16.00
RSPDS-4-400	4" Supreme 400 Grit	\$16.00
RSPDS-4-800	4" Supreme 800 Grit	\$16.00
RSPDS-4-1500	4" Supreme 1500 Grit	\$16.00

Part #	Size/Description	Price
RSPDS-4-3000	4" Supreme 3000 Grit	\$16.00
RSPDS-4-5000	4" Supreme 5000 Grit	
RSPDS-4-WBUFF	4" Supreme White Buff	\$22.00
RSPDS-4-BBUFF	4" Supreme Black Buff	\$22.00
RSPDS-4-SET	4" Supreme Dry Polishing Pad Set (includes 50-3000 grit, rigid backing pad and case?	\$122.00

Rockstar Ceramic Dry Polishing Pads

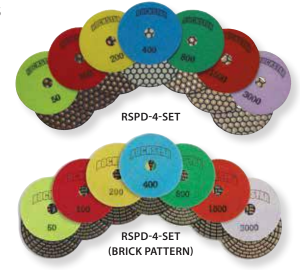
Our everyday **ceramic dry polishing pads** perform very well on a wide variety of natural stones, as well as on porcelain tile and concrete. These pads are perfect for the novice polisher because the results are clearly visible without having to stop and dry the stone between grits. These pads come in two styles, the regular honeycomb pattern and a brick-shaped design that some customers prefer. Recommended use is at 3000 rpm.





Honeycomb Pattern

Brick Pattern



ROCKSTAR CERAMIC DRY POLISHING PADS

Part #	Size/Description	Price
RSPD-4-50	4" 50 Grit	\$14.00
RSPD-4-100	4" 100 Grit	\$14.00
RSPD-4-200	4" 200 Grit	\$14.00
RSPD-4-400	4" 400 Grit	\$14.00
RSPD-4-800	4" 800 Grit	\$14.00
RSPD-4-1500	4" 1500 Grit	\$14.00
RSPD-4-3000	4" 3000 Grit	\$14.00
RSPD-4-WBUFF	4" White Buff	\$16.50
RSPD-4-BBUFF	4" Black Buff	\$16.50
RSBP-4	4" Backing Plate Rigid	\$10.50
RSPD-4-SET	4" Dry Pad Set (includes 50 - 3000 grit, rigid backing plate and case)	\$108.00

ROCKSTAR CERAMIC DRY POLISHING PADS - BRICK PATTERN

Part #	Size/Description	Price
RSPDB-4-50	4" 50 Grit Brick Pattern	\$14.00
RSPDB-4-100	4" 100 Grit	\$14.00
RSPDB-4-200	4" 200 Grit	\$14.00
RSPDB-4-400	4" 400 Grit	\$14.00
RSPDB-4-800	4" 800 Grit	\$14.00
RSPDB-4-1500	4" 1500 Grit	\$14.00
RSPDB-4-3000	4" 3000 Grit	\$14.00
RSPDB-4-4000	4" 4000 Grit	\$14.00
RSPDB-4-5000	4" 5000 Grit	\$14.00
RSPDB-4-SET	4" Ceramic Dry Pad Set Brick Pattern (includes 50-3000 grit, rigid backing plate and case)	\$108.00

Rockstar Marble Polishing Pads

Our 4" electroplated pads are made specifically for marble, limestone and travertine. Often called diamond sandpaper, one of our discs will outlast 100s of pieces of silicon carbide sandpaper. They are perfect for bullnosing travertine with our grinder router bits. These pads are also available in a 7" size.



ROCKSTAR MARBLE POLISHING PADS

Part #	Size/Description	Price
RSMP-4-50	4" 50 Grit	\$45.00
RSMP-4-100	4" 100 Grit	\$45.00
RSMP-4-200	4" 200 Grit	\$45.00
RSMP-4-400	4" 400 Grit	\$45.00
RSMP-4-800	4" 800 Grit	\$45.00

Part #	Size/Description	Price
RSMP-4-1500	4" 1500 Grit	\$45.00
RSMP-4-3000	4" 3000 Grit	\$45.00
RSBP-4	4" Backing Plate Rigid	\$10.50
RSMP-4-SET	4" Marble Pad Set (includes 50-3000 grit, rigid backing plate and case)	\$315.00

Rockstar 3-Step Wet Polishing Pads

Our 3-step wet pads will deliver an outstanding shine that rivals our 7-step system. Save time with 3 steps and save money with these long-lasting pads. They work great on dark stone. May also be used dry. Recommended use is at 3000 rpm.



ROCKSTAR 3-STEP WET RESIN PADS

Size/Description	Price
Position 1	\$30.00
Position 2	\$30.00
Position 3	\$30.00
3 Step Resin Pad Set	\$89.00
	Position 1 Position 2 Position 3

Rockstar 3-Step Dry Polishing Pads

Our **3-step dry pads** have the same crystal coated diamond technology as our 3-step wet pads. The ceramic bond can withstand high temperatures and gives good life. These pads are perfect for the installer who gets paid by the foot. Position 1 sands the stone. Position 2 hones the stone. Position 3 polishes the stone brilliantly. These pads work with any variable speed grinder/polisher at 3000-4000 rpm.



ROCKSTAR 3-STEP DRY POLISHING PADS

Part #	Size/Description	Price
RSD3S-1	Position 1	\$28.00
RSD3S-2	Position 2	\$28.00
RSD3S-3	Position 3	\$28.00
RSD3S-SET	3 Step Dry Pad Set	\$83.50



Rockstar 3-Step Engineered Stone Polishing Pads

These pads give a factory finish on **engineered stone** in only 3 steps. They will never bleed color into the stone and are less likely to burn the material the way that resin pads can. As with our other 3-step pads, these pads utilize new diamond technology to produce desired results in half the time of regular 7-step pads. These pads must be run wet to prevent the resin in the stone from burning. Recommended RPM is 3000.



ROCKSTAR 3 STEP ENGINEERED STONE POLISHING PADS

Part #	Size/Description	Price
RS3ES-1	Position 1	\$28.00
RS3ES-2	Position 2	\$28.00
RS3ES-3	Position 3	\$28.00
RS3ES-SET	3 Step Engineered Stone Wet Dry Pad Set	\$83.50

Rockstar Flexible Diamond Sanding Discs



These Velcro-backed **flexible diamond sanding diamond discs** have raw diamonds electroplated to a tough foil surface. They may be used on flat or curved surfaces and can be run wet or dry. When compared to silicon carbide sandpaper, these discs work twice as fast and will outlast hundreds of sheets of sandpaper. Recommended use is under 4000 rpm. Many other sizes are available on request.



RSFDS-7

ROCKSTAR FLEXIBLE DIAMOND SANDING DISCS

Part #	Size/Description	Price
RSFDS-7-70	7" Disc, 70 Grit	\$198.00
RSFDS-7-120	7" Disc,120 Grit	\$193.00
RSFDS-7-220	7" Disc, 220 Grit	\$175.00

Rockstar Backer Plates and Adaptors

We offer the full range of backers and adaptors. Choose from rigid, flexible and aluminum. The Super-Flexible pads provide additional flexibility for polishing tighter radius areas. The Ultra-Flexible pad has even greater flexibility and is sometimes referred to as a "cowboy pad". Multiple types of adaptors are available.

ROCKSTAR BACKER PLATES

Part #	Size/Description	Price
RSBP-3R	3" Plate Rigid	\$9.50
RSBP-3F	3" Plate Flexible	\$9.50
RSBP-4F	4" Plate Flexible	\$10.50
RSBP-4SF	4" SuperFlex Backer Pad	\$10.50
RSBP-4UF	4" UltraFlex Backer Pad	\$10.50



Part #	Size/Description	Price
RSBP-4R	4" Plate Rigid	\$10.50
RSBP-4A	4" Plate Aluminum	\$24.50
RSBP-5F	5" Plate Flexible	\$15.00
RSBP-5R	5" Plate Rigid	\$15.00
RSBP-7	7" Plate	\$24.50

Rockstar Antiquing Brushes

Our **diamond antiquing brushes** are used to erode away the softer parts of stone, creating a three dimensional texture that is becoming very popular in the stone industry. Made of heavy duty nylon wire infused with premium grade diamonds, these brushes will stand up to hard everyday use. We recommend that these brushes be run wet at low rpm (under 1500).

Rockstar's silicon carbide antiquing brushes work the same way as the diamond brushes and are recommended for use on softer stone. Equipped with a 5/8"-11 thread, these brushes can be used on a wide variety of equipment.



ANTIQUING BRUSH SNAIL LOCK





ANTIQUING BRUSH FRANKFURT SHAPE

ROCKSTAR ANTIQUING BRUSHES

Part #	Size/Description	Price
RSAB-4SN36	4" Snail Lock Back 36 Grit	\$110.50
RSAB-4SN46	4" Snail Lock Back 46 Grit	\$110.50
RSAB-4SN60	4" Snail Lock Back 60 Grit	\$110.50
RSAB-4SN120	4" Snail Lock Back 120 Grit	\$110.50
RSAB-4SN240	4" Snail Lock Back 240 Grit	\$110.50
RSAB-36FF	5" Frankfurt Shape 36 Grit	\$110.50
RSAB-46FF	5" Frankfurt Shape 46 Grit	\$110.50
RSAB-60FF	5" Frankfurt Shape 60 Grit	\$110.50
RSAB-120FF	5" Frankfurt Shape 120 Grit	\$110.50
RSAB-240FF	5" Frankfurt Shape 240 Grit	\$110.50

Part #	Size/Description	Price
RSSTAB-024	Silicon Carbide, 24 Grit	\$20.00
RSSTAB-036	Silicon Carbide, 36 Grit	\$20.00
RSSTAB-046	Silicon Carbide, 46 Grit	\$20.00
RSSTAB-060	Silicon Carbide, 60 Grit	\$20.00
RSSTAB-080	Silicon Carbide, 80 Grit	\$20.00
RSSTAB-120	Silicon Carbide, 120 Grit	\$20.00
RSSTAB-180	Silicon Carbide, 180 Grit	\$20.00
RSSTAB-240	Silicon Carbide, 240 Grit	\$20.00
RSSTAB-320	Silicon Carbide, 320 Grit	\$20.00
RSSTAB-500	Silicon Carbide, 500 Grit	\$20.00



Rockstar Hand Polishing Pads

These diamond sanding blocks are perfect for field repairs, removing scratches and easing edges. They work well a wide range of materials, including block, tile, marble or granite. Hand pads are particularly useful when a variable speed grinder is not available. They come in the following grits: 60, 120, 400, 800, 1800, 3000. Grits 60-400 are electroplated; the other grits are resin.

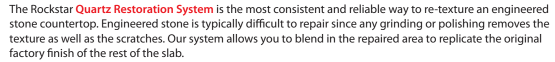
ROCKSTAR HAND PADS

Part #	Size/Description	Price
RSHP-60	Diamond Sanding Hand Pad 60 Grit	\$25.00
RSHP-120	Diamond Sanding Hand Pad 120 Grit	\$25.00
RSHP-200	Diamond Sanding Hand Pad 200 Grit	\$25.00
RSHP-400	Diamond Sanding Hand Pad 400 Grit	\$25.00
RSHP-800	Diamond Sanding Hand Pad 800 Grit	\$25.00
RSHP-1800	Diamond Sanding Hand Pad 1800 Grit	\$25.00
RSHP-3500	Diamond Sanding Hand Pad 3500 Grit	\$25.00



RSHP

Rockstar Quartz Surface Repair Kit





In the first part of this process, traditional diamond tools (such as our 4" premium diamond pads) are used to remove any scratches or blemishes. Next, the Quartz Surface Repair compounds and pads are used in four steps. These items may be purchased as a complete kit or as separate components. The deluxe kit also includes a set of premium polishing pads. Detailed instructions are included with each kit.

ROCKSTAR QUARTZ SURFACE REPAIR KIT

Part #	Size/Description	Price
RSQSR-COMPOUNDS	Boxed set of four compounds	\$184.00
RSQSR-BPADS	Set of three 5" buffing pads	\$33.50
RSQSR-FPAD	5" felt pad	\$16.50
RSBP-5R	5" rigid backer pad	\$15.00
RSQSR-ADAPTOR	3/8" to 5/8" - 11 drill adaptor (not shown)	\$16.50
RSQSR-CKIT	Complete kit (all of the above)	\$265.00
RSQSR-DKIT	Deluxe kit (all of the above plus RSPP-4-SET)	\$350.00



Scan this QR Code with your smartphone to watch our Quartz Restoration Video.



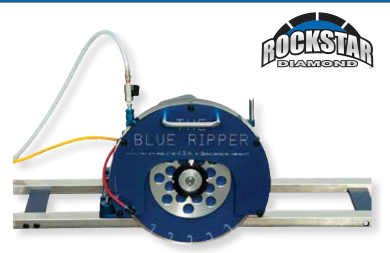


Blue Ripper Saw from Omega

Blue Ripper saws deliver on speed, accuracy and overall performance. The set-up is fast and easy while the light weight of the saw makes it easy for a single person to lift and move. The reduced weight also minimizes risk of cracking with narrow or thin pieces of material. Saws come with: quick disconnect premium water hose, 10ft. water hose with inline ball-valve shut-off, inline GFCI (Ground Fault Circuit Interrupter), 7' stainless steel rail and 13' one piece stainless steel rail (note this rail must ship via truck).

Features:

- Up to 10 FPM cut speed
- 1730 RPM Air Cooled Induction Motor (2 HP & 3 HP models)
 - 2 HP 110v at 18 Amps
 - 3 HP 220v at 12.4 Amps
- 3450 RPM Custom Water-Cooled Induction Motor (5 HP model)
 - 5HP 220v at 22 Amps
- 60 mm blade arbor
- 8" diameter billet aluminum flanges
- · All connections mounted vertical
- · One-hand water disconnect
- · Easy-adjust locking height adjustment
- Weight: Approximately 68 79 lbs.
- Cuts through 4 cm (1-5/8") stone
- · No-drip flush face fittings allow for quick disconnects
- The rugged 1/4" aluminum frame includes a one-piece base plate and motor mounting surface. Frame is powder-coated for protection and ease of cleaning



BLUE RIPPER SR.

BLUE RIPPER SAW OPTIONS:

Part #	Size/Description	Price
RS-701-504	2HP wired for 110v, No Blue Ripper Rail	\$3,483.00
RS-676-877	2HP wired for 110v, Standard 7 & 13 foot Blue Ripper Rails	\$4,400.00
RS-873-744	3HP wired for 220v, No Blue Ripper Rail	\$3,483.00
RS-788-010	3HP wired for 220v, Standard 7 & 13 foot Blue Ripper Rails	\$4,400.00
RS-070-373	5HP wired for 220v, No Blue Ripper Rail	\$3,756.00
RS-824-833	5HP wired for 220v, Standard 7 & 13 foot Blue Ripper Rails	\$4,673.00

Our Rockstar "W" segment blades run extremely well on the Blue Ripper saw.

Please see our Silent Core Bridge Saw Blades on page 48 for pricing



RSPSC-14W



Makita Grinders and Polishers

Concut offers a broad range of Makita polishers, grinders, saws and other equipment for the stone industry. These tools are known for their reliability and consistent performance.

Makita Variable Speed Angle Grinders allow the speed to be matched to the application. They have many features designed to prevent tool damage and achieve longer life.

The Makita Electric Stone Polisher is engineered to provide a professional finish to stone and other surfaces. It has 3 holes at the spindle top to evenly spread water to the pad and prevent clogging.

Makita Masonry Saws are for the wet cutting of tile, stone, masonry, concrete and other materials. They feature powerful motors in compact designs and can be used in a wide range of applications.

Makita Impact Drivers use 18V lithium-ion batteries to provide industrial fastening power.

MAKITA EQUIPMENT:

Part #	Size/Description	Price
MAKITA 9564CV	4.5" Variable Speed Angle Grinder 12 amp, 10,500 RPM	\$175.00
MAKITA 9565CV	5" Variable Speed Angle Grinder 2,800 - 10,500 rpm	\$179.00
MAKITA 9566CV	6" Variable Speed Angle Grinder 12 amp motor, 4,000 - 9,000 rpm	\$199.00
MAKITA PW5001C	4" Electric Stone Polisher 7.9 amp motor, 2,000 - 4,000 rpm	\$339.00
MAKITA 4100NH	4 3/8" Masonry Saw 12 amp motor, 14,500 rpm	\$147.00
MAKITA 4101RH	5" Masonry Saw 7.9 amp motor, 13,800 rpm	\$386.00
MAKITA LX- DT04CW	18V Compact Lithium-Ion Impact Driver Kit	\$266.50
MAKITA LXFD03	18V LXT [®] Lithium-lon Cordless 1/2" Driver-Drill Kit	\$373.00
MAKITA XDT08	18V LXT [®] Lithium-lon Brushless Cordless Impact Driver Kit	\$387.40





Abaco Lifting Equipment

Rockstar offers material handling equipment for the stone industry, including the excellent line produced by Abaco Machines USA.

Be sure to follow manufacturer specifications for stone thickness, grip range, and weight lifting load.

The Little Giant Slab Lifter is designed for reliability, durability and safety. The compact design (8 ½" x 6 3/8" x 14 1/8") makes it a perfect choice where head room is an issue. The ALG50 has a strong lifting pin and a large grip range. The swivel shackle is included. Other sizes are also available.

Abaco Double Handed Carry Clamps are designed for safely lifting and transporting stone slabs without the use of a forklift. The fully vulcanized rubber pads provide additional grip and prevent damage to the slabs. The weight of the slab exerts a sufficient clamping force for such a simple lifting device. By eliminating the use of a forklift, these clamps help the user work more efficiently. Use multiple carry clamps to move larger slabs with ease.

The Hand-Held Suction Cup is for lifting and moving flat and smooth surface materials. With its compact, light-weight and durable design, this cup attaches to the surface firmly and releases quickly with no marks. Vacuum indicator warns user of any vacuum loss and need to re-pump. Cups can be easily removed for cleaning purposes. The Double Suction Lifter has an aluminum alloy handhold and effectively moves large glass, stone and bulky materials. The suction cups provide a strong vacuum force for clamping.

The Cable Connect Sling allows for extra lifting room when headroom is available. The Abaco Swivel Shackle gives you the flexibility to rotate the slab 360°. Use the Bow Shackle for straight lifts where slab rotation is not an issue.

ABACO EQUIPMENT:

Part #	Size/Description	Price
ABACO-ALG50-B	Little Giant Slab Lifter - Grip range-5/8"-2"	\$475.00
ABACO-ACC40	Double Handed Carry Clamps - Grip range-0-1 5/8" (pair)	\$229.90
ABACO-VC200	8" Vacuum Lifter/ Hand Held Suction Cup	\$35.23
ABACO-SLD121	Double Suction Lifter	\$28.90
ABACO-ASL017	Cable Connect Sling	\$33.99
ABACO-SWS02	Swivel Shackle	\$35.95
ABACO-ABS22	Bow Shackle	\$12.14



Stonemason Apron

Our **heavy duty stonemason apron** is made of a double layer of heavy nylon material for extra protection. The adjustable straps allow for quick and personal fit. Velcro strips down the center front can hold polishing pads for easy access.

ROCKSTAR STONEMASON APRONS

Part #	Size/Description	Price
RS-APRON	Stonemason Apron	\$20.00



Stonemason Sleeves

Our stonemason sleeves fit snugly around the wrist and upper sleeve area to prevent clothes from getting soaked during wet grinding and polishing.

ROCKSTAR STONEMASON SLEEVES

Part #	Size/Description	Price
RS-SLEEVES	Stonemason/Fabricator Sleeves	\$16.00



Sinkits Undermount Sink Clamps

Sinkits undermount sink clips are used for quick and easy undercounter sink mounting. They may be used with granite, quartz, concrete or any other stone or hard material. These strong and reliable clips save time and money. Just drill a hole and insert the clamp – no screws nuts, washers or anchors are needed. The universal design works with all sinks with rims up to 3/4" thick.

The LC Bracket is used when there is not enough clearance for conventional clips or clamps. It also works well for repairs when a sink has fallen and needs to be refit.

Part #	Size/Description	Price
SINKCLIPS	Sinkits Sink Clamps – 48 count box	\$93.60 per box
SINKCLIPS-BULK	Sinkits Sink Clamps – 12 boxes (48 count) or more	\$80.00 per box
SINKITS-LC BRACKET	Sinkits LC Bracket	\$3.25 each







PCD Floor Prep and Removal Tools

Our coating removal cup wheels and floor plates

have segments made of PCD (Polycrystalline Diamond) powder sintered at very high temperatures and pressures bonded to tungsten carbide substrate. The segments act like diamond "teeth" that will take up any epoxy, adhesive, paint or floor coating up to 10 times faster than traditional diamond tools.

Our PCD cup wheels have twice the number of segments of most cups on the market, providing a fast removal rate and longer life. These wheels fit all standard grinders and may be run wet or dry.

Rockstar's trapezoid-shaped floor plates fit HTC and many other popular floor grinding machines. Our unique design combines PCD segments and metal bond segments for top performance. They are available for left or right rotating machines.







RSFD-PCD

Part #	Size/Description	Price
RSGCP-5	5" PCD grinding cup with 12 segments 5/8" - 11 thread	\$150.00
RSGCP-5NT	5" PCD grinding cup with 12 segments 7/8" - 5/8"	\$150.00
RSGCP-7	7" PCD grinding cup with 18 segments 5/8" - 11 thread	\$240.00
RSGCP-7NT	7" PCD grinding cup with 18 segments 7/8" - 5/8"	\$240.00
RSFD-PCD-L	Trapezoid coating removal plate with metal bond seg – Left	\$66.00
RSFD-PCD-R	Trapezoid coating removal plate with metal bond seg – Right	\$66.00

Grinding Head - General Purpose

Concut's 10" floor grinding heads will quickly grind rough concrete surfaces smooth. These grinding heads are very effective in removing coatings grinding bumps and smoothing patches. Concut's arbor and flush cut bolt patterns are designed to fit most commercially available machines.

Part #	Diameter	Segments	Quality	Price
FG10-10B	10"	10	Premium	\$160.00
FG10-20B	10"	20	Premium	\$260.00
FG10L-20B	10"	20	Premium Long life	\$360.00
FG10-20C	10"	20	Supreme Long life	\$460.00

Note: Concut manufactures and retips a wide variety of grinding heads for the concrete, masonry and stone industries. Contact our sales department for assistance with product selection.



FG010-20B







Grinding Blocks (EDCO)

These diamond segmented **grinding blocks** work extremely well on EDCO floor grinders. The blocks come with the grinding plate, backing block and plastic wedge to securely fasten and align the blocks on your machine. These blocks provide superior grinding speed and life, providing up to 30,000 square feet of surface preparation. They are designed to remove floor coatings, smooth rough surfaces, level high spots and remove surface imperfections in concrete or terrazzo floors. Concut grinding blocks may be run wet or dry.

Part #	Size (w x h x l)	Price
EDCO-BLOCK	2" x 1.5 " x 5" with 4 segments and wedge	\$150.00



Metal Bond Floor Plates

The Rockstar metal bond floor grinding tools are engineered using the latest technology and finest grade diamonds to give the best performance and value. The wide range of grit sizes can handle the toughest grinding and leveling or be the foundation stages for subsequent polishing steps. Choose from a hard, medium or soft bond depending on the type of concrete or stone. Designed for long life with minimal scratch patterns, these tools are built for professionals.



RSFD ROUND PLATE

Part #	Size/Description	Price
RSFD-TXC	Trapezoid floor plate extra coarse 16/20	\$54.00
RSFD-TC	Trapezoid floor plate coarse 30/40	\$40.00
RSFD-TM	Trapezoid floor plate medium 60/80	\$40.00
RSFD-TF	Trapezoid floor plate fine 100/120	\$40.00
RSFD-TXF	Trapezoid floor plate extra fine 120/150	\$40.00

Part #	Size/Description	Price
RSFD-RXC	Round floor plate extra coarse 18/20	\$110.00
RSFD-RC	Round floor plate coarse 30/40	\$100.00
RSFD-RM	Round floor plate medium 50/60	\$100.00
RSFD-RF	Round floor plate fine 70/80	\$100.00

Part #	Size/Description	Price
RSFD-PC	Terrazzo 2" plug coarse 30/40	\$75.00
RSFD-PM	Terrazzo 2" plug medium 60/80	\$75.00
RSFD-PF	Terrazzo 2" plug fine 120/150	\$75.00
RSFD-CP	Concrete 5 seg arrow plug	\$110.00



RSFD TERRAZZO PLUG



Resin Floor Pads for Stone and Concrete

Our wet resin floor pads are made to give both a high quality finish and long life. The water channels on the face of the pad are specifically designed to give the best water and swarf distribution. They are all industrial grade hook and loop-backed to work with any machine.

The stone pads have a slightly softer bond to cut fast and not glaze over. The harder bond on the concrete pads allows them to stand up to the abrasiveness of concrete. These 9 mm tall pads are available in grit sizes from 50 to 3000.

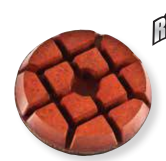


Part #	Size/Description	Price
RSFP-3-50C	3" resin pad 9 mm for concrete	\$25.00
RSFP-3-120C	3" resin pad 9 mm for concrete	\$25.00
RSFP-3-220C	3" resin pad 9 mm for concrete	\$25.00
RSFP-3-400C	3" resin pad 9 mm for concrete	\$25.00
RSFP-3-800C	3" resin pad 9 mm for concrete	\$25.00
RSFP-3-1500C	3" resin pad 9 mm for concrete	\$25.00
RSFP-3-3000C	3" resin pad 9 mm for concrete	\$25.00





RSFMP



RSFP-3 PAD

Part #	Size/Description	Price
RSFP-4-50S	4" resin pad 9 mm for stone	\$30.00
RSFP-4-120S	4" resin pad 9 mm for stone	\$30.00
RSFP-4-220S	4" resin pad 9 mm for stone	\$30.00
RSFP-4-400S	4" resin pad 9 mm for stone	\$30.00
RSFP-4-800S	4" resin pad 9 mm for stone	\$30.00
RSFP-4-1500S	4" resin pad 9 mm for stone	\$30.00
RSFP-4-3000S	4" resin pad 9 mm for stone	\$30.00

Part #	Size/Description	Price
RSFP-4-50C	4" resin pad 9 mm for concrete	\$30.00
RSFP-4-120C	4" resin pad 9 mm for concrete	\$30.00
RSFP-4-220C	4" resin pad 9 mm for concrete	\$30.00
RSFP-4-400C	4" resin pad 9 mm for concrete	\$30.00
RSFP-4-800C	4" resin pad 9 mm for concrete	\$30.00
RSFP-4-1500C	4" resin pad 9 mm for concrete	\$30.00
RSFP-4-3000C	4" resin pad 9 mm for concrete	\$30.00

FLOOR MAINTENANCE PADS

Part #	Size/Description	Price
RSFMP-7-400	7" 400 grit	\$27.00
RSFMP-7-800	7" 800 grit	\$27.00
RSFMP-7-1500	7" 1500 grit	\$27.00
RSFMP-7-3000	7″ 3000 grit	\$27.00

Part #	Size/Description	Price
RSFMP-17-400	17" 400 grit	\$45.00
RSFMP-17-800	17" 800 grit	\$45.00
RSFMP-17-1500	17" 1500 grit	\$45.00
RSFMP-17-3000	17" 3000 grit	\$45.00

Part #	Size/Description	Price
RSFMP-20-400	20" 400 grit	\$54.00
RSFMP-20-800	20" 800 grit	\$54.00
RSFMP-20-1500	20" 1500 grit	\$54.00
RSFMP-20-3000	20" 3000 grit	\$54.00



Concut produces grinding heads for all major brands of block and precast grinding machinery. Just a few of our products are shown here and many custom variations are available. Please call us for information and a quote.

CB-2000 Series Grinding Heads

Concut's CB2000 Series grinding heads are very popular in the block industry. They run exclusively on Concut's CB-2000 grinder. The "Turbo Wheel" design incorporates the coarse, medium and fine segments all on the same head.



Part #	Size/Description	Segments Per Head	Grit	Price
CB-2000-20"TB	Turbo Grinding Head 20"	60	Coarse, medium and fine	\$8,800.00

GH18 Series Grinding Heads and Segments

The classic **GH18 Series** of grinding heads will run on Dynco and Advanced Production Machinery block grinders. These heads provide high quality architectural finishes and long life. Bonds and diamond grits can be customized to your aggregates. Complete retips, custom sizes and bolt-on segments are available.



Part #	Segment Size	Segments Per Head	Grit	Price
GR.SEG-650-Very Coarse	3" x .75" x .400"	32	25/30	\$66.00
GR.SEG-700-Coarse	3" x .75" x .400"	32	30/50	\$66.00
GR.SEG-650-Medium	3" x .75" x .400"	32	80/100	\$66.00
GR.SEG-200-Fine	3" x .75" x .400"	32	120/140	\$66.00
GR.SEG-P250-Very Fine	3" x .75" x .400"	32	170/200	\$66.00

Part #	Description	Slots	Price	
10-018-Bolt	18" Back Plate	60	\$960.00	

Concut Grinding Buttons

Concut's **Grinding Buttons** are designed to achieve long life and rapid product removal on interlocking concrete pavers, precast slabs and concrete block. These buttons are also excellent for use in block plant pallet scrapers. Different bonds and sizes are available. Concut grinding buttons can be used on Concut, Schindler, Advanced Production and other brands of grinders and pallet scrapers.





BUTTON STYLE GRINDING HEAD

Part #	Description / Grit	Size	Price Per Button
Button-40-30/40	30/40 Mesh, Coarse	¾" diameter	\$40.00
Button-40-80/100	80/100 Mesh, Medium	¾" diameter	\$40.00

Grinding Plate - Large (8 plates per head)

Concut designs these large grinding plates for use on a Sawing Systems grinder. Retipping is available.



Part #	Description / Grit	Size	Segments Per Plate	Price Per Plate
GR.Plate-601-Coarse	30/40 Grit	10" x 2" Plate	10 to 18	Starting at \$300.00
GR.Plate-601-Medium	80/100 Grit	10"x 2" Plate	10 to 18	Starting at \$300.00
GR.Plate-601-Fine	100/120 Grit	10" x 2" Plate	10 to 18	Starting at \$300.00

Grinding Plate - Small (20 plates per head)

Our small grinding plates are for heads used on various European grinders. Retipping is available.



GRINDING PLATE

Part #	Description / Grit	Size	Segments Per Plate	Price Per Plate
Plate-700-Coarse	30/40 Grit	3" x 1" Plate	3	\$110.00
Plate-700-Medium	80/100 Grit	3" x 1" Plate	3	\$110.00
Plate-700-Fine	100/120 Grit	3" x 1" Plate	3	\$110.00

Bullnosing/Chamfering Wheel

Concut's **Bullnosing/Chamfering Wheel** is designed to be run on the Concut Super Saw or any other heavy duty block saw with fixed head capabilities. The 12" diameter head has 36 bullnose segments that will quickly and smoothly bullnose any concrete block. Chamfering segments and custom radiuses are available.





BULLNOSE HEAD





Block Saw/Bullnose Saw

Concut offers the industry's most precise and durable 24" block saw. The CB-Supersaw features a heavy duty 3" structural steel frame, a fixed cutting head and an extremely precise and durable roller table. This 10 HP electric saw is perfect for the block plant, masonry yard or masonry contractor that is doing a lot of cutting on a daily basis. Unlike other saws on the market, this saw will consistently cut straight and resist damage. With just a change of the blade and the mounting of a bullnosing or chamfering head, this flexible saw becomes the industry's most costeffective way to bullnose or chamfer block.

Standard features include:

- · Heavy duty steel construction
- · Accepts 24" diameter blade or 12" diameter bullnose or chamfer shaping wheels
- 10 HP, 480 VAC drive
- · Blade height locks
- · Heavy duty V wheel table for smooth operation under heavy load

Part #	Size/Description	Price
CB-Supersaw-24	Block Saw/Bullnose Saw	\$9,800.00



CB-SUPERSAW SPECIFICATIONS:

Motor | 10 HP, 480V or 230V, 3 Phase Size L x W x H | 5'8" x 3'6" x 6'1" Weight 800 lbs.

Block Saw / Mitering Saw / Grinder / **Bullnosing and Chamfering Machine**

Concut is pleased to introduce the CB-Supersaw-24G. This versatile piece of equipment functions as a block saw, a mitering saw, a bullnosing/chamfering machine and a block grinder. The CB-Supersaw-24G has a pivoting head and extra rugged construction.

Standard features include:

- · Highest quality 24" block saw on the market
- Adjustable angle pivoting head allows chamfering or cutting at any angle from 0 to 90 degrees
- Use a bullnosing head to make perfectly straight bullnose block
- · Grind block to a burnished finish by pivoting the head 90 degrees and running the saw as a block grinder. Perfect for smaller production runs.
- Optional extra long roller tables available for cutting or bullnosing extra long pieces – up to 96" in length.

Part #	Size/Description	Price
CB-Supersaw-24G	Block Saw/Bullnose Saw	\$12,500.00
CB-Rolldeck-120	120" Roller Conveyor	\$2,000.00





CB-SUPERSAW-24G SPECIFICATIONS:

Motor 10 HP, 480V or 230V, 3 Phase Size L x W x H | 68" x 73" x 42" Weight | 1100 lbs.

Large Block Grinder

Concut's large block grinder, the CB-2000, is available in both single and multiple head versions. The single head machine has a small footprint, is very easy to maintain and is extremely reliable.

Standard features in the CB-2000 Single-head Machine include:

- · Surface module with turbo design head (surface finish comparable to 3 head machines)
- · Variable height adjustment allows grinding of 2" high slabs to 16" tall block.
- 480 VAC, 30 HP spindle drive with soft start controls
- · Quick disconnect for power, water and module mounting
- Variable speed conveyor drive
- · Four post acme lift screw system with manual chain drive for height adjustment
- Slab sizes up to 24" x 24" can be ground
- · Easy removal aluminum covers for cleaning
- · Optional push-button height adjustment is available

CB-2000 SPECIFICATIONS:

0.	2000 SI EGII IGAIIGINGI
Motor	30 HP, 480V, 3-Phase
Size L x W x H	12'x 4'x 6'
Weight	4200 lbs.
Production	360 blocks (8 x 16 face) per hour with smooth architectural surface finish 360 block per hour with smooth bullnose or other shape 200 block per hour with up to 4 scores 360 block per hour to cut bond beams
Additional Features Available	Change from surfacing to shaping or cutting with additional modules for shaping and cutting operations Power height adjustment Variable speed spindle drive Hardened chain guides



CB-2000

Part #	Size/Description	Price
CB-2000	Large Block Grinder	Call for Quote



Concut Rock Saw

Concut manufactures custom equipment for specialized applications. One example of this is the Concut Rock Saw. This saw, built with a 20HP electric motor to run a 36" blade, was designed in cooperation with our customer. Call us with your application and let us design a saw for you.





Compact Electric Slab Saws - 5 HP, 7 HP and 10.5 HP

Concut's **compact electric slab saws** are lightweight and easy to use. These push saws are suitable for many types of smaller jobs and have good maneuverability in confined spaces.

SPECIFICATIONS:

	C-5E	C-7.5E	C-10E
Frame Size	100	100	100
Blade Capacity	24"	24"	24"
Max Cut Depth	10"	10"	10"
Weight	190 lbs.	190 lbs.	190 lbs.
Dimensions	32"H x 21"W x 32.5"L	32"H x 21"W x 32.5"L	32"H x 21"W x 32.5"L
Drive Speed	Push	Push	Push
Motor	Baldor	Baldor	Baldor
Depth Control	Mechanical	Mechanical	Mechanical
Spindle	1 1/4" w/pillow-block roller bearings	1 1/4" w/pillow-block roller bearings	1 1/4" w/pillow- block roller bearings
Arbor Size	1"	1"	1"



OPTIONS:

Part #	Size/Description	Price
C-5E	Concut 5 HP Electric Push Saw	\$3,878.00
C-7.5E	Concut 7.5 HP Electric Push Saw	\$4,364.00
C-10E	Concut 10 HP Electric Push Saw	\$4,741.00

14 HP Push Saw

Concut's C-14G walk-behind concrete slab saw has a heavy duty one-piece, rigid frame for straight cutting. The 18" hinged blade guard allows for left or right-handed cutting. Other features include the handle mounted throttle, adjustable height handle bars and a heavy-duty 1" blade shaft with pillow block bearings. The 8" diameter rear wheels have maintenance-free roller bearings. This saw comes with a water tank system.

C-14G SPECIFICATIONS:

Blade Capacity	18"
Max Cut Depth	8 3/4"
Weight	250 lbs.
Dimensions	43"H x 24" W x 38"L
Drive Speed	Push saw, not self-propelled
Depth Control	Screw feed adjustment
Arbor Size	1"
Engine	Subaru, 14 HP
Fuel Capacity	6.4 quarts



C-14G

Part #	Size/Description	Price
C-14G	Walk-Behind Concrete Saw 14 HP	\$2,499.00

15 HP and 20 HP Electric Slab Saws

Concut's **small electric slab saws** are perfect for work indoors or in confined spaces. Features include a fully enclosed differential and single-hand operator controls. The optional 4-speed gearbox for the 20 HP saw includes an extra-low gear with extra torque for larger blades. The true neutral setting allows safe movement while running.

SPECIFICATIONS:

SPECIFICATIONS.			
	C-15E	C-20ET	C-20E
Frame Size	300	350	400
Blade Capacity	30"	30"	36"
Max Cut Depth	12 1/2"	12 1/2"	15 1/2"
Weight	680 lbs.	800 lbs.	850 lbs.
Dimensions	39"H x 25 1/2"W x 39 1/2"L	39"H x 25 1/2"W x 39 1/2"L	46"H x 30"W x 48"L
Drive Speed	0 to 200 FPM	0 to 200 FPM	0 to 200 FPM
Depth Control	Hydraulic raise and lower, with adjustable depth stop	Hydraulic raise and lower, with adjustable depth stop	Hydraulic raise and lower, with adjustable depth stop
Spindle	1 7/8" w/tapered roller bearings	1 7/8" w/tapered roller bearings	1 7/8" w/tapered roller bearings
Arbor Size	1"	1"	1"
Front or Rear Pivot	Rear	Rear	Both available
Optional Equipment	Night light, water pump	4-speed gearbox with neutral, night light, water pump	4-speed gearbox with neutral, night light, water pump



Part #	Size/Description	Price
C-15E	Concut 15 HP Electric Slab Saw	\$12,508.00
C-20ET	Concut 20 HP Electric Slab Saw Small Frame	\$16,580.00
C-20ET-4G	Concut 20 HP Electric Slab Saw Small Frame w/ 4-speed gearbox	\$19,800.00
C-20E	Concut 20 HP Electric Slab Saw	\$18,297.00
C-20E-4G	Concut 20 HP Electric Slab Saw w/4-speed gearbox	\$21,287.00

24 HP Gas Push and Self-Propelled Saws

Our 24 HP gas saw comes in two models – a lighter weight push version and the heavier-duty self-propelled model. Both saws are designed for solid performance on smaller jobs or in tighter spaces.

SPECIFICATIONS:

	C-24G Push Saw	C-24G Self-Propelled
Frame Size	100	250
Blade Capacity	24"	24"
Max Cut Depth	10"	10"
Weight	238 lbs.	400 lbs.
Dimensions	32"H x 21"W x 32.5"L	35"H x 24"W x 36"L
Drive Speed	Push saw	0-200 FPM
Depth Control	Mechanical	Manual raise and lower
Arbor Size	1"	1"
Motor Manufacturer	Honda 24 HP	Honda 24HP
Fuel Capacity	2 gallons	2 gallons
Spindle	1 1/4" w/pillow-block roller bearings	1 1/4"



Part #	Size/Description	Price
C-24G-Push	Concut 24 HP Gas Push Saw	\$4,804.00
C-24G	Concut 24 HP Gas Walk-Behind Saw	\$7,737.00



EQUIPMENT Concrete Slab Saws

30 HP Gas Slab Saw

Concut's self-propelled **C-30G slab saw** is built for those who want a small saw capable of running pro-grade blades. The small frame allows access to tight spaces. Features include a 30 HP Kohler gas engine, a fully enclosed differential and single-hand operator controls.

C-30G SPECIFICATIONS:

0 000 0	
Frame Size	300
Blade Capacity	14" to 30"
Max Cut Depth	12 1/2"
Weight	Approx. 700 lbs.
Dimensions	46"H x 30"W x 48"L
Drive Speed	0 to 240 FPM
Depth Control	Hydraulic raise and lower with adjustable depth stop
Spindle	1 7/8" w/tapered roller bearings
Arbor Size	1"
Motor Manufacturer	Kohler
Fuel Capacity	5.75 Gallons
Optional Equipment	Night light, water pump



Part #	Size/Description	Price
C-30G	Concut 30 HP Kohler Gas Slab Saw	\$12,688.00



30 HP Hydraulic Saw

This 30 HP hydraulic saw comes in both a push and selfpropelled version. The light weight and zero emissions make it perfect for work in difficult to access and interior locations. This saw can be run off of the same large hydraulic power pack that runs your wall saw.

SPECIFICATIONS:

	C-30H Push Saw	C-30H Self-Propelled
Frame Size	100	250
Blade Capacity	24"	24"
Max Cut Depth	10"	10"
Weight	190 lbs.	340 lbs.
Dimensions	32"H x 21"W x 32.5"L	35"H x 24"W x 36"H
Drive Speed	Push saw	Self-propelled
Depth Control	Mechanical	Manual raise and lower
Arbor Size	1"	1"
Engine	Kohler	Kohler
Spindle	1 ¼" w/pillow-block roller bearings	1 1/4" w/pillow-block roller bearings
Hydraulic Oil Flow	28 gpm @2500 psi	28 gpm @2500 psi



Part #	Size/Description	Price
C-30H- PUSH	Concut 30 HP Hydraulic Push Saw	\$4,611.00
C-30H	Concut 30 HP Hydraulic Self-Propelled Saw	\$7,451.00

30 HP Electric Slab Saw

Concut's C-30E electric slab saw is a strong saw designed to offer good cutting speed. With the 4-speed gearbox, you can handle from a 14" blade to a 42" blade while still running at optimal rpm's and maintaining torque. The true neutral setting allows safe movement while running.

SPECIFICATIONS:

0. 20 10				
Frame Size	350 (C-30EHP)	400 (C-30E)	600 Service Saw (C-30ESS)	
Blade Capacity	30"	36"	42"	
Weight	700 lbs.	1,100 lbs.	1,200 lbs.	
Max Cut Depth	12"	15 1/2"	18 1/2"	
Dimensions	44"H x 26"W x 42"L	46"H x 30"W x 48"L	48"H x 33"W x 50"L	
Drive Speed	0 to 240 FPM	0 to 240 FPM	0 to 200 FPM	
Depth Control	Hydraulic raise and lower with mechani- cal depth gauge and adjustable depth stop	Hydraulic raise and lower with mechani- cal depth gauge and adjustable depth stop	Hydraulic raise and lower with mechani- cal depth gauge and adjustable depth stop	
Spindle	1 7/8" w/tapered roller bearings	1 7/8" w/tapered roller bearings	1 7/8" w/tapered roller bearings	
Arbor Size	1"	1"	1"	
Front or Rear Pivot	Both available	Both available	Both available	
Optional Equipment	4-speed gearbox with neutral, night light, water pump	4-speed gearbox with neutral, night light, water pump	4-speed gearbox with neutral, night light, water pump	



01 110113.		
Part #	Size/Description	Price
C-30EHP	Concut 30 HP Electric Slab Saw 350 Frame	\$18,000.00
C-30EHP-4G	Concut 30 HP Electric Slab Saw 350 Frame w/4-speed gear box	\$22,000.00
C-30E	Concut 30 HP Electric Slab Saw 400 Frame	\$19,918.00
C-30E-4G	Concut 30 HP Electric Slab Saw 400 Frame w/4-speed gear box	\$22,918.00
C-30ESS	Concut 30 HP Electric Slab Saw SS Frame	\$21,084.00
C-30ESS-4G	Concut 30 HP Electric Slab Saw SS Frame w/4-speed gear box	\$24,596.00



40 HP Electric Slab Saw

Concut's **C-40E** electric slab saw is a very strong saw designed for high production and deep cutting. The 4-speed gearbox is recommended in order to be able to use both large and small diameter blades. The true neutral setting allows safe movement while running.

C-40E SPECIFICATIONS:

0 402 31 2011 TOATTOTO					
400 600 Service Saw (SS)		600 Full Size (FS)			
36"	48"	54"			
15 1/2"	18 1/2"	21 1/2"			
1,200 lbs.	1,430 lbs.	1,430 lbs			
48"H x 30"W x 46"L	48"H x 33"W x 50"L	48"H x 33"W x 55"L			
0 to 240 FPM	0 to 240 FPM	0 to 240 FPM			
Hydraulic raise and lower with adjustable depth stop	Mechanical	Mechanical			
1 7/16" w/tapered roller bearings	1 11/16" w/tapered roller bearings	1 11/16" w/tapered roller bearings			
1"	1"	1"			
Both available	Both available	Rear			
4-speed gearbox with neutral, night light, water pump	4-speed gearbox with neutral, night light, water pump	4-speed gearbox with neutral, night light, water pump			
	36" 15 1/2" 1,200 lbs. 48"H x 30"W x 46"L 0 to 240 FPM Hydraulic raise and lower with adjustable depth stop 1 7/16" w/tapered roller bearings 1" Both available 4-speed gearbox with neutral, night light, water	36" 48" 15 1/2" 18 1/2" 1,200 lbs. 1,430 lbs. 48"H x 30"W x 46"L 48"H x 33"W x 50"L 0 to 240 FPM 0 to 240 FPM Hydraulic raise and lower with adjustable depth stop 1 7/16" Mechanical 1 11/16" Wytapered roller bearings 1" 11" Both available Both available 4-speed gearbox with neutral, night light, water			



Part #	Size/Description	Price
C-40E	Concut 40 HP Electric Slab Saw 400 Frame	\$21,098.00
C-40E-4G	Concut 40 HP Electric Slab Saw 400 Frame w/4-speed gear box	\$24,060.00
C-40ESS	Concut 40 HP Electric Slab Saw SS Frame	\$21,560.00
C-40ESS-4G	Concut 40 HP Electric Slab Saw SS Frame w/4-speed gear box	\$25,598.00
C-40EFS	Concut 40 HP Electric Slab Saw FS Frame	\$24,780.00
C-40EFS-4G	Concut 40 HP Electric Slab Saw FS Frame w/4-speed gear box	\$28,460.00

44 HP Diesel Slab Saw

Concut's **C-44D diesel slab saw** is a heavy duty service saw. This self-propelled saw is ideal for commercial, industrial and paving applications. Features include a 44 HP Kubota diesel engine, a heavy-duty steel frame, fully enclosed differential and single-hand operator controls. The optional 4-speed gearbox has an extra-low gear with extra torque for larger blades. The neutral setting allows safe movement while running. The C-44D is Tier 3/Interim Tier 4 emissions compliant. This saw is available in front or rear pivot.

C-44D SPECIFICATIONS:

C-44D SPECIFICATIONS.			
Frame Size	400		
Blade Capacity	36"		
Max Cut Depth	15 1/2"		
Weight	1,100 lbs		
Dimensions	46"H x 30"W x 48"L		
Drive Speed	0 to 240 FPM		
Depth Control	Hydraulic raise and lower and adjustable depth stop		
Spindle	1 7/8" w/tapered roller bearings		
Arbor Size	1"		
Motor Manufacturer	Kubota		
Fuel Capacity	5.75 Gallons		
Front or Rear Pivot	Both available		
Optional Equipment	4-speed gearbox with neutral, night light, water pump		



Part #	Size/Description	Price
C-44D	Concut 44 HP Kubota Diesel Slab Saw	\$22,980.00
C-44D-4G	Concut 44 HP Kubota Diesel Slab Saw w/ 4-speed gearbox	\$27,375.00

48 HP Gas Slab Saw

Concut's C-48G slab saw is designed for those who prefer a gas-powered engine. The smaller and lighter frame offers great maneuverability. Features include a 48 HP Hyundai gas engine, a fully enclosed differential and single-hand operator controls. The optional 4-speed gearbox has an extra-low gear with extra torque for larger blades. The neutral setting allows safe movement while running.

C-48G SPECIFICATIONS:

0 400 01 E011 10A110110.			
Frame Size	400		
Blade Capacity	36"		
Max Cut Depth	15 1/2"		
Weight	1,100 lbs.		
Dimensions	46"H x 30"W x 48"L		
Drive Speed	0 to 240 FPM		
Depth Control	Hydraulic raise and lower with mechanical depth stop		
Spindle	1 7/8" w/tapered roller bearings		
Arbor Size	1"		
Motor Manufacturer	Hyundai		
Fuel Capacity	5.75 Gallons		
Optional Equipment	4-speed gearbox with neutral, night light, water pump		



OPTIONS:

Part #	Size/Description	Price
C-48G	Concut 48 HP Hyundai Gas Slab Saw	\$23,730.00
C-48G-4G	Concut 48 HP Hyundai Gas Slab Saw w/4-speed gear box	\$27,900.00

50 HP Electric Slab Saw

Concut's C-50E electric slab saw is the strongest electric saw on the market. Designed for the highest productivity, this saw can pull a 60" blade out of the cut. The optional 4-speed gearbox has an extralow gear with extra torque for larger blades. The neutral setting allows safe movement while running. At just 60" long, these saws are easy to transport. The 600 FS frame version has a width of 33" and is designed to pass through standard 36" man doors. These saws have additional bogey wheels which allow an almost effortless spin when the saw is raised.

C-50E SPECIFICATIONS:

Frame Size	600 Full Size (FS)	600 (MAX)	800 (SUPER)
Blade Capacity	14" to 48"	14" to 60"	14" to 60"
Max Cut Depth	21 1/2"	26 1/2"	26 1/2"
Weight	1,250 lbs.	1,400 lbs.	1,500 lbs.
Dimensions	42" H x 33"W x 55"L	42" H x 37"W x 60" L	42"H x 38"W x 55"L
Drive Speed	0 to 240 FPM	0 to 240 FPM	0 to 240 FPM
Depth Control	Hydraulic raise and lower with adjustable depth stop	Hydraulic raise and lower with adjust- able depth stop	Hydraulic raise and lower with adjustable depth stop
Spindle	2" Spindle	2" Spindle	2" Spindle
Arbor Size	1"	1"	1"
Front or Rear Pivot Front and rear		Rear	Front
Optional Equipment 4-speed gearbox with neutral, night light, water pump		4-speed gearbox with neutral, night light, water pump	4-speed gearbox with neutral, night light, water pump



Part #	Size/Description	Price
C-50EFS	Concut 50 HP Electric 3 Phase Slab Saw FS	\$25,400.00
C-50EFS-4G	Concut 50 HP Electric 3 Phase Slab Saw FS w/4-speed gear box	\$29,960.00
C-50EMAX	Concut 50 HP Electric 3 Phase Slab Saw Max Size	\$26,620.00
C-50EMAX-4G	Concut 50 HP Electric 3 Phase Slab Saw Max Size w/4-speed gear box	\$30,967.00
C-50ESUPER	Concut 50 HP Electric 3 Phase Slab Saw Super Size	\$27,300.00
C-50ESUPER-4G	Concut 50 HP Electric 3 Phase Slab Saw Super Size w/4-speed gear box	\$30,400.00



50 HP and 60 HP Electric Rider Saws

The industry's only **electric riding saw** is perfect for high production on deep slabs. The standard version will pull a 48" blade out of the cut. The 4-speed gearbox is standard. There is an additional option for an extended version which can handle up to 60" blades.

SPECIFICATIONS:

	C-50ER	C-60ER	
Frame Size	800	800	
Blade Capacity	14" to 48"	14" to 48"	
Max Cut Depth	21"	21"	
Weight	2300 lbs.	2300 lbs.	
Dimensions	55"H x 38"W x 60"L	55"H x 38"W x 60"L	
Drive Speed	eed 0-240 FPM 0-240 FPM		
Motor	Baldor or Lincoln	Baldor or Lincoln	
Depth Control	Mechanical	Mechanical	
Spindle	2" w/tapered roller bearings	2" w/tapered roller bearings	
Arbor Size	1"	1"	
Optional Equipment	ment Night light, water pump Night light, water pun		



OPTIONS:

Part #	Size/Description	Price
C-50ER-4G	Concut 50HP Electric Rider Saw	\$50,500.00
C-60ER-4G	Concut 60HP Electric Rider Saw	\$60,000.00

Electric Saw Generator Guide

MINIMUM WIRE SIZES, AMPS AND GENERATOR REQUIREMENTS FOR CONCUT ELECTRIC SAWS*

HP	VOLTS	PHASE	25'TO 50'	100′	100' to 200'	MAX AMPS LOAD	MIN GEN
10	230	3	#10	#8	#6	26 Amps	15 KW
10	460	3	#12	#10	#4	13 Amps	15 KW
15	230	3	#8	#8	#6	38.4 Amps	22 KW
15	460	3	#10	#10	#6	19.2 Amps	22 KW
20	230	3	#6	#6	#4	46.5 Amps	30 KW
20	460	3	#10	#8	#6	23.3 Amps	30 KW
30	230	3	#3	#1	#3/0	72.6 Amps	42 KW
30	460	3	#8	#6	#4/0	36.3 Amps	42 KW
40	230	3	#1	#1/0	#3/0	93 Amps	54 KW
40	460	3	#6	#6	#2	46.5 Amps	54 KW
50	460	3	#6	#4	#2	61.9 Amps	71 KW

^{*}All Concut electric saws have new high-efficiency motors. For older model electric saws, use the next size larger generator.

62 HP Diesel Slab Saw

Concut's **C-62D diesel slab saw** is a powerful, multi-purpose saw that delivers on maneuverability and reliability. The full size version makes a great road saw. Features include a 62 HP Perkins diesel engine, a hydrostatic transmission, a fully enclosed differential and single-hand operator controls. The optional 4-speed gearbox has an extra-low gear with extra torque for larger blades. The true neutral setting allows safe movement while running. This saw is available in front or rear pivot. The C-62D is Tier 3/Interim Tier 4 emissions compliant.

SPECIFICATIONS:

Frame Size	600 Service Saw (SS)	600 Full Size		
Blade Capacity	14" to 42"	14" to 48"		
Max Cut Depth	18 1/2"	21 1/2"		
Weight	1,450 lbs.	1,510 lbs.		
Dimensions	48"H x 33"W x 50"L	48"H x 33"W x 55"L		
Drive Speed	0 to 240 FPM	0 to 240 FPM		
Depth Control	Hydraulic raise and lower and adjustable depth stop	Hydraulic raise and lower and adjustable depth stop		
Spindle	1 11/16" w/tapered roller bearings	2" w/tapered roller bearings		
Arbor Size	1"	1"		
Motor Manufacturer	Perkins	Perkins		
Fuel Capacity	8 Gallons	8 Gallons		
Front or Rear Pivot	Both available	Both available		
Optional Equipment	4-speed gearbox with neutral, night light, water pump	4-speed gearbox with neutral, night light, water pump		

66 HP Diesel Slab Saws

This powerful saw is driven by the fuel-efficient 66 HP Kubota diesel engine. The high power, coupled with the 4-speed gearbox, allows high production and the flexibility to run 14"-60" blades.

SPECIFICATIONS:

	C-66D-EX48	C-66D-EX54	C-66D-MAX
Frame Size	600-EX	600-EX	600-MAX
Blade Capacity	14" to 48"	14" to 54"	14" to 60"
Max Cut Depth	21.5"	24"	27"
Weight	1650 lbs.	1700 lbs.	1760 lbs.
Dimensions	45"H x 33 ½ "W (w/ quick detach) x 54"L	45"H x 33 ½ "W (w/ quick detach) x 54"L	45"H x 33 ½ "W (w/ quick detach) x 62"L
Drive Speed	0-240 FPM	0-240 FPM	0-240 FPM
Depth Control	Hydraulic raise and lower w/adjustable depth gauge	Hydraulic raise and lower w/adjustable depth gauge	Hydraulic raise and lower w/adjustable depth gauge
Spindle	1 11/16" w/tapered roller bearings	1 11/16" w/tapered roller bearings	1 11/16" w/tapered roller bearings
Arbor Size	1"	1"	1"
Motor Manufacturer	Kubota	Kubota	Kubota
Fuel Capacity	8 Gallons	8 Gallons	8 Gallons
Front or Rear Pivot	Rear and front	Rear and front	Rear pivot only
Optional Equipment	4-speed gearbox with neutral, night light, water pump, lifting frame	4-speed gearbox with neutral, night light, water pump, lifting frame	4-speed gearbox w/ neutral, night light, water pump, lifting frame
Optional Equipment	4-speed gearbox with neutral, night light, water pump	4-speed gearbox with neutral, night light, water pump	4-speed gearbox with neutral, night light, water pump



Part #	Size/Description	Price
C-62DSS	Concut 62 HP Perkins Diesel Service Saw	\$30,799.00
C-62DSS-4G	Concut 62 HP Perkins Diesel Service Saw w/4-speed gearbox	\$34,900.00
C-62-DFS	Concut 62 HP Perkins Diesel Full Size Saw	\$31,399.00
C-62-DFS-4G	Concut 62 HP Perkins Diesel Full Size Saw w/ 4-speed gearbox	\$35,500.00



OPTIONS.		
Part #	Size/Description	Price
C-66D-EX48	Concut 66 HP Diesel Slab Saw – Extended Frame	\$32,399.00
C-66D-EX48-G	Concut 66 HP Diesel Slab Saw – Extended Frame w/4-speed gearbox	\$36,500.00
C-66D-EX54	Concut 66 HP Diesel Slab Saw – Extended Frame 54"	\$32,499.00
C-66D-EX54-4G	Concut 66 HP Diesel Slab Saw – Extended Frame 54" w/4-speed gearbox	\$36,800.00
C-66D-MAX-4G	Concut 66 HP Diesel Slab Saw – MAX w/4- speed gearbox	\$38,843.00



74 HP Diesel Slab Saw

Concut's **C-74D diesel slab** saw is ideally suited for large jobs such as airports, highways or anywhere requiring high production and deep sawing. Features include a hydrostatic transmission, a fully enclosed differential and single-hand operator controls. The optional 4-speed gearbox has an extra-low gear with extra torque for larger blades. The neutral setting allows safe movement while running.

C-74D SPECIFICATIONS:

_	
Frame Size	800
Blade Capacity	14" to 60"
Max Cut Depth	27"
Weight	1,640 lbs.
Dimensions	42"H x 38"W x 55"L
Drive Speed	0 to 240 FPM
Depth Control	Hydraulic raise and lower with adjustable depth stop
Spindle	2" w/tapered roller bearings
Arbor Size	1"
Motor Manufacturer	Deutz
Fuel Capacity	9 Gallons
Front or Rear Pivot	Front only
Optional Equipment	4-speed gearbox with neutral, night light, water pump
	-



OPTIONS:

Part #	Size/Description	Price
C-74D	Concut 74 HP Deutz Diesel Slab Saw	\$36,700.00
C-74D-4G	Concut 74 HP Deutz Diesel Slab Saw w/4-speed gearbox	\$39,400.00

74 HP Diesel Rider Slab Saw

Concut's C-74DR-4G diesel rider slab saw will become the industry standard for high production highway and runway sawing. Our 74 HP engine will outperform any other saw on the market, both in power and in cutting depth. The bi-rotational spindle allows you to upcut or downcut. With the 4-speed gearbox, you can run from 14" to 48" blades on the same saw. Other options not shown include an upcut attachment and a version with a 60" blade capacity.

OPTIONS:

Part #	Size/Description	Price
C-74DR-4G	Concut 74 HP Diesel Slab Saw w/ 4-speed gearbox	\$51,300.00

C-74DR SPECIFICATIONS:

800
48"
21"
2,000 lbs.
55"H x 38"W x 60"L
0 to 320 FPM
Hydraulic raise and lower with depth gauge and depth stop
2" w/tapered roller bearings
1"
4-speed gearbox with neutral
Deutz
15 Gallons
Night light, water pump



74HP Diesel Groover Grinder

This **groover/grinder** can run a 24" grinding or grooving head. It is a perfect tool for the cost-effective grooving or grinding of bridges and other small to mid-size projects.

C-74D-GG SPECIFICATIONS:

800		
12"		
3 1/4"		
1840 lbs.		
48"H x 44"W x 54"L		
0-200 FPM		
Hydraulic raise and lower		
5" Diameter spindle with tapered roller bearings x 24"		
1"		
Kubota		
9 ¼ Gallons		
Night light, water pump, lifting frame		



OPTIONS:

Part #	Size/Description	Price
C-74D-GG	Concut 74HP Diesel Groover Grinder	\$39,800.00

Slab Saw Accessories

Standard Blade Guards				
Part #	Size	Price		
20200	12" x 2"	\$328.00		
20232	14" x 2"	\$383.00		
20206	18" x 2"	\$416.00		
20207	20" x 2"	\$478.00		
20838	22" x 2"	\$509.00		
20233	24" x 2"	\$574.00		
20231	26" x 2"	\$605.00		
20234	30" x 3"	\$670.00		
20208	32" x 3"	\$733.00		
20238	36" x 3"	\$760.00		
20235	42" x 3"	\$892.00		
20236	48" x 3"	\$1,146.00		
20506	54" x 3"	\$1,276.00		
20840	60" x 3"	\$1,529.00		
20842	66" x 3"	\$1,785.00		
20844	72" x 3"	\$2,075.00		



Other Saw Accessories			
Ballast	\$150.00		
Blade Wrench 15/16"	\$15.00		
Blade Wrench 1 1/2"	\$30.00		
Catalytic Converter – 44 Kubota installed	\$800.00		
Catalytic Converter – 62 Perkins installed	\$1,008.00		
Gearbox – 4-speed Medium Duty	\$5,400.00		
Gearbox – 4-speed Heavy Duty	\$6,420.00		
Lifting frame - installed	\$300.00		
Night Light – Magnetic installed	\$250.00		
Pointer Assembly – Small	\$294.00		
Pointer Assembly – Large	\$347.00		
Special color (other than red or white)	\$300.00		
Water Pump 12 V Electric installed	\$468.00		



Wolverine W-60LS Circle Loop Saw

Our Wolverine Equipment division is the only manufacturer of a **traffic detection/circular loop cutting saw**. Circular loops save time and money over conventional rectangular loops and provide superior signal recognition over alternative methods. Our **W-60LS** loop saw will maintain a uniform depth over the entire cut - something inspectors require and core drilling systems cannot provide.

Key features include:

- 60 HP Kubota Turbo Charged Diesel Engine
- Blade capacity of 14" 18"
- · Cuts 6 foot diameter circles
- · Hydraulic raise and lower
- 1-7/16" spindle with tapered roller bearings
- · Twin mounted side night lights
- 14" or 18" blade guard included
- · Hydraulic actuated pivoting plant
- · Handles allow for ease of portability
- · Unit is powder-coated for longer wear
- Tier 3 / Interim Tier 4 Emissions compliant

Wolverine Circle Loop Saw with Straight Cut Package

The Wolverine W-60LS-STR Loop Saw contains all the same great features as our standard loop saw, but has dual modes for both straight and circular cutting. The operator can complete a job's straight cuts while using the same saw. No tools are needed to configure the saw from circle loop to straight cut — the conversion takes place in about 5 seconds hydraulically. Once the loop saw blade is changed to a straight blade, the saw is ready to do the homerun cuts. Now one saw can perform all the cutting required to complete traffic detection installation jobs

Extra Features of Straight Cut Package:

- Straight or circular cutting modes
- Use straight mode for connecting loops and home run cuts
- Easy transition between straight and circle cuts (no tools required)
- Eliminates need for second saw on job



Scan this QR Code using your smartphone to watch our Circle Loop Saw Video.



W-60LS SPECIFICATIONS:

Engine	Kubota turbo charged diesel 60 HP
Blade Capacity	14" to 18"
Blade Arbor Size	1 inch
Drive Speed	0-200 FPM
Max Cut Depth	3"or 5"
Fuel Capacity	7.5 gallons
Size L x W x H	54" x 40" x 48"
Weight	1700 lbs.

Part #	Size/Description	Price
W-60LS	Wolverine Circular Loop Saw	\$39,000.00
W-60LS-STR	Wolverine Circular Loop Saw with Straight Cut Option	\$44,500.00



Wolverine Standard Hydraulic Handsaws

Our Wolverine Hydraulic Handsaws offer a unique combination of high power, efficiency, safety and dependability. Multiple models are available, including standard and flush-cut combo versions.

Size options include 16", 20", 24" and 30". Choose from upcut or downcut with an 8, 10, 12 or 15 gpm motor, and from standard or compact style.

Key features include:

- Safe-stop hydraulic valve brings the blade to a complete stop within seconds of trigger release
- Water supply is activated as trigger is pulled and shuts off when trigger is released
- Water feeds through the blade collar, ensuring better dispersion of water and lower water consumption by up to 50%
- High efficiency hydraulic motor offers greater torque and long life
- Stainless steel wear-band installed in the saw housing serves to maximize abrasion resistance and extend housing life
- Stainless steel lock-on blade collar assembly ensures collar holds fast to shaft (Will hold two .125" blades for wide joint cutting.)
- Stainless steel motor tubing is heavy duty and is both lighter and more durable than hydraulic hose
- On downcut models, the rear splash guard knocks down slurry overspray at the rear of saw
- A large dual comfort control handle provides easier use
- No-drip flush face fittings allow for quick disconnects
- The rugged 1/4" aluminum frame includes a one-piece base plate and motor mounting surface. Frame is powder-coated for protection and ease of cleaning
- Works like a wall saw when used with the Wolverine track system
- · Fits the Wolverine handsaw cart for flat sawing

Wolverine Flush-Cut Combo Hydraulic Handsaws

The **flush-cut combo models** offer all the features of the standard handsaws, but have a specially-machined quick-attach hub for flush cutting. The flush-cut combo also has a removable outer blade guard that allows the saw to be used for standard sawing or for flush cutting.

Size options include 16", 20" and 24". Choose from upcut or downcut with an 8, 10, 12 or 15 gpm motor.



OPTIONS:

Part #	Size/Description	Price
W-16	16" Standard Hydraulic Handsaw	\$3,080.00
W-20	20" Standard Hydraulic Handsaw	\$3,300.00
W-24	24" Standard Hydraulic Handsaw	\$3,750.00
W-30	30" Standard Hydraulic Handsaw	\$4,400.00

When ordering, please specify gpm, upcut or down and whether hydraulic whips are desired.



OPTIONS:

Part #	Size/Description	Price
WFC-16-COMBO	16" Flush Cut Combo Hydraulic Handsaw	\$3,800.00
WFC-20-COMBO	20" Flush Cut Combo Hydraulic Handsaw	\$4,050.00
WFC-24-COMBO	24" Flush Cut Combo Hydraulic Handsaw	\$4,500.00

When ordering, please specify gpm, upcut or down and whether hydraulic whips are desired.



Wolverine Compact Hydraulic Handsaws

WOLVERINE EQUIPMENT

The Wolverine compact hydraulic handsaw provides a hand positioning that some operators find more comfortable than the standard Wolverine. This saw is available in 16", 20" and 24" sizes and in upcut or downcut models. Choose from 8, 10, 12 or 15 gpm motors.

Key features include:

- Safe-stop hydraulic valve brings the blade to a complete stop within seconds of trigger release
- Water supply is activated as trigger is pulled and shuts off when trigger is released
- Water feeds through the blade collar, ensuring better dispersion of water and lower water consumption by up to 50%
- High efficiency hydraulic motor offers greater torque and long life
- Stainless steel wear-band installed in the saw housing serves to maximize abrasion resistance and extend housing life
- Stainless steel lock-on blade collar assembly ensures collar holds fast to shaft (Will hold two .125" blades for wide joint cutting.)
- Stainless steel motor tubing is heavy duty and is both lighter and more durable than hydraulic hose
- No-drip flush face fittings allow for quick disconnects
- The rugged 1/4" aluminum frame includes a one-piece base plate and motor mounting surface. Frame is powder-coated for protection and ease of cleaning

Wolverine Compact Combo Hydraulic Handsaws

Our Wolverine **flush-cut combo compact** hydraulic handsaws offer all the features of the standard model, but have a specially-machined quick-attach hub for flush cutting. The flush-cut compact combo has a removable outer blade guard that allows the saw to be used for standard or flush cutting.

This saw is available in 16", 20" and 24" sizes. Choose from 8, 10, 12 or 15 gpm motors.



OPTIONS:

Part #	Size/Description	Price
W-16U-Compact	16" Compact Hydraulic Handsaw	\$3,500.00
W-20U-Compact	20" Compact Hydraulic Handsaw	\$3,800.00
W-24U-Compact	24" Compact Hydraulic Handsaw	\$4,100.00



Part #	Size/Description	Price
WFC-16U-Compact	16" Compact Flush Cut Combo Hydraulic Handsaw	\$4,350.00
WFC-20U-Compact	20" Compact Flush Cut Combo Hydraulic Handsaw	\$4,650.00
WFC-24U-Compact	24" Compact Flush Cut Combo Hydraulic Handsaw	\$4,950.00

Wolverine Underwater Hydraulic Handsaws



Recognizing the particular challenges of sawing concrete in underwater situations, Wolverine has developed a specific saw for those applications. With Wolverine's underwater hydraulic handsaw, the saw housing is designed to disperse water to lessen blade drag when cutting underwater. All hydraulic fittings and fasteners are stainless steel to minimize corrosion in fresh or salt water. This saw is available in 16", 20" and 24" sizes and with 8, 10, 12, or 15 gpm motors.



OPTIONS:

Part #	Size/Description	Price
W-16DM	16" Hydraulic Handsaw/Downcut Marine	\$4,800.00
W-20DM	20" Hydraulic Handsaw/Downcut Marine	\$5,200.00
W-24DM	24" Hydraulic Handsaw/Downcut Marine	\$5,600.00
WFC-16DM	16" Hydraulic Handsaw/Downcut Marine - Flush Cut Combo	\$5,500.00
WFC-16DM- COMPACT	16" Hydraulic Handsaw/Downcut Marine - Flush Cut Combo - Compact	\$6,050.00
WFC-20DM	20" Hydraulic Handsaw/Downcut Marine - Flush Cut Combo	\$5,900.00
WFC-24DM	24" Hydraulic Handsaw/Downcut Marine - Flush Cut Combo	\$6,300.00

Key features include:

- · Holes in guard for water dispersion
- · Stainless steel fittings and fasteners
- Safe-stop hydraulic valve brings the blade to a complete stop within seconds of trigger release
- Water supply is activated as trigger is pulled and shuts off when trigger is released
- Water feeds through the blade collar, ensuring better dispersion of water and lower water consumption of up to 50%
- High efficiency hydraulic motor offers greater torque and long life
- Stainless steel wear-band installed in the saw housing serves to maximize abrasion resistance and extend housing life
- Stainless steel lock-on blade collar assembly ensures collar holds fast to shaft (Will hold two .125" blades for wide joint cutting.)
- Stainless steel motor tubing is heavy duty and is both lighter and more durable than hydraulic hose
- No-drip flush face fittings allow for quick disconnects
- The rugged 1/4" aluminum frame includes a one-piece base plate and motor mounting surface. Frame is powdercoated for protection and ease of cleaning

WFC-16DM-COMPACT WITH DEPTH CUT ATTACHMENT





Wolverine Accessories and Parts

Wolverine offers a full range of handsaw accessories and parts. The WDG-20 hydraulic handsaw depth-cut attachment shown here is used to quickly adjust cutting depth. Please call us for more information.

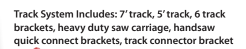
Part #	Size/Description	Price
WDG-20	Depth Cut Attachment for 20" Wolverine Handsaws	\$600.00
WDG-24	Depth Cut Attachment for 24" Wolverine Handsaws	\$780.00
H126	Gold Shaft Seals	\$106.00
HYSKG	Gold Seal Rebuild Kit	\$53.00
H1002	Screw 1/4-20 Flat head socket	\$2.50
H1004	Screw 1/4-28 Flat head socket	\$2.50
H1006	Cone Washer Kit (includes two screws)	\$24.00





Wolverine Track Saw System

With the Wolverine Track Saw System, contractors can take on extra wall sawing jobs and achieve the same productivity, safety and finished job quality for just a small fraction of the cost. This system can run a 16", 20", 24" or 30" Wolverine handsaw, standard or flushcut, allowing up to 12"deep cutting. The steel track is durable, extendable and easy to set up. The system includes a 5' and a 7' section of track, 6 track brackets, the heavy duty track saw carriage, Wolverine handsaw quick connect brackets and the track connector bracket. Handsaws are sold separately.







Features and benefits include:

- Powder-coated steel track is lightweight, very strong and can be set up easily
- Heavy duty carriage holds the saw securely
- Gear-driven system can be run with hand crank, speed wrench or hand drill
- Quick disconnect system allows saw to be mounted in seconds
- System is expandable; additional track can be purchased

- Cut more safely & easily eliminate fatigue and risk of kickback
- System allows for fast cutting and perfectly straight cuts
- Track mounting will increase blade life by up to 50%
- This affordable system optimizes productivity and versatility of existing Wolverine handsaw and power pack
- Adapter allows quick changing between saw sizes

Part #	Size/Description	Price
WT-Trackpkg	Handsaw/Wall saw Package	\$5,000.00
WT-BRK	Track Mounting Bracket	\$100.00
WT-SQW	Square Washer	\$20.00
WT-MKHS	Mounting Kit for Handsaw	\$400.00
WT-Track5	5' Section of Track	\$500.00
WT-Track7	7' Section of Track	\$700.00
WT-Connectorplate	Track Connector Plate	\$400.00

Scan this QR Code using your smartphone to watch our Track Saw System Video.

Wolverine Handsaw Carts - Vertical

Wolverine Handsaw Carts are designed to give contractors greater flexibility and productivity with their hydraulic handsaws. The vertical cart, with its narrow 12"-wide portable frame, makes it

possible to do flat sawing in small or restricted spaces not accessible to walk-behind saws. Handsaws are sold separately.





Features and benefits include:

- Easy clamping system allows mounting of the saw on the cart in less than 1 minute; no tools are needed
- Remotely-operated throttle and an easy depth adjustment provides positive depth control and ease in step cutting
- Greasable ball-bearing wheels, as well as fold-down handle for compact storage, allow easy portability
- Flush cutting is safe and easy using the cart
- 12"W x 36"L x 35 3/4"H
- 79.2 lbs. without saw

Part #	Size/Description	Price
CART-VUC	Vertical Cart for 16", 20" and 24" Wolverine hydraulic handsaws - upcut	\$1,900.00
CART-VDC	Vertical Cart for 16", 20" and 24" Wolverine hydraulic handsaws - downcut	\$1,900.00
CART-VUCC	Vertical Cart for 16", 20" and 24" Wolverine hydraulic handsaws - upcut compact	\$1,900.00

Wolverine Handsaw Carts - Horizontal

Wolverine Horizontal Cart is designed to allow the operator to make horizontal cuts at the base of walls and columns, making the cut flush with the existing slab. This cart saves time and back strain when flush cutting at floor level. With sturdy and heavy frames, the Wolverine handsaw carts are built to handle rugged job site conditions. Handsaws are sold separately.

Features and benefits include:

- Easy clamping system allows mounting of the saw on the cart in less than 1 minute; no tools are needed
- Remotely-operated throttle and an easy depth adjustment provides positive depth control and ease in step cutting
- Greasable ball-bearing wheels, as well as fold-down handle for compact storage, allow easy portability
- Flush cutting is safe and easy using the cart
- 29"W x 23"L x 40"H
- 46 lbs. without saw



CART-HOZ



Part #	Size/Description	Price
CART-HOZ	Horizontal Cart for 20", 24" and 30" Wolverine hydraulic handsaws	\$1,500.00



Compact Gas Hydraulic Power Packs



Wolverine's compact hydraulic power packs are our smallest gas power units. They have fixed flow settings and offer extremely good maneuverability, along with numerous other features. Our compact power packs work especially well for running ring saws and chain saws.



WP-20.5C

COMPACT HYDRAULIC POWER PACK SPECIFICATIONS:

	WP-20.5C	WP-25C
Engine	20.5 HP Gas	25 HP Gas
Flow	5 gpm or 8 gpm	10 gpm or 12 gpm
Maximum Pressure	2500 psi	2500 psi
Hydraulic Oil Capacity	3 gallons	3 gallons
Size L x W x H	35" x 22" x 29"	35"x 22"x 29"
Weight	298 lbs.	302 lbs.
Fuel Capacity	6.2 gallons	6.2 gallons

Features and benefits include:

- · Fixed hydraulic flow settings, depending on model
- · Pressure relief setting at 2000 psi
- Engine mounted hydraulic pump eliminates any misalignment and ensures long life of the drive coupling
- · Maintenance-free battery
- The engine features a pressurized lubrication system and low oil level shut-down
- · Power packs are powder-coated for longer wear
- Self-contained units are compact and easy to move
- · Large never-flat tires are standard

Part #	Size/Description	Price
WP-20.5C	20.5 HP Compact Hydraulic Power Pack	\$5,600.00
WP-25C	25 HP Compact Hydraulic Power Pack	\$6,660.00

Wolverine Small Frame Gas Hydraulic Power Packs

Our small frame gas-powered power packs perform extremely well with a wide range of tools including core drills, hand saws, chain saws, ring saws and small wall saws. These units incorporate a number of innovative features designed to maximize performance under varied job site conditions.

Features include:

- · 25-40 HP depending on model
- Adjustable gallons per minute, from 2 to 16
- Industry first, low hydraulic level engine shut-off
- High efficiency air-cooled hydraulic system includes a 10 micron full flow return filter
- Self-contained units are compact and easy to move
- Selectable hydraulic flow rate

- will produce up to 2500 psi. The pressure relief valve is set at 2300 psi.
- Units have a 6.5 gallon gas tank and an electric start
- Large, 13" x 5" never-flat tires are standard
- Lifting eye and handles allow for easy of portability
- Power packs come with a powder-coated finish for longer wear

OPTIONS:

Part #	Size/Description	Price
WP-25	25 HP Gas Hydraulic Power Pack	\$8,360.00
WP-28	28 HP Gas Hydraulic Power Pack	\$9,600.00
WP-40	40 HP Gas Hydraulic Power Pack	\$11,380.00



SMALL FRAME GAS HYDRAULIC POWER PACKS SPECIFICATIONS:

WP-25	WP-28	WP-40
25 HP Gas	28 HP Gas	40 HP Gas
0 to 12 gpm	0 to 14 gpm	0 to 16 gpm
2500 psi		
2.5 gallons		
Premium A/W-32 or 46		
6.5 gallons		
40"L x 28"W x 27.5"H		
320 lbs.	320 lbs.	350 lbs.
	25 HP Gas 0 to 12 gpm Pre	25 HP Gas 28 HP Gas 0 to 12 gpm 0 to 14 gpm 2500 psi 2.5 gallons Premium A/W-32 o 6.5 gallons 40"L x 28"W x 27.5

Wolverine Dual Circuit Gas Hydraulic Power Packs



Wolverine's new dual circuit hydraulic power packs are designed to run two independent hydraulic power tools simultaneously. Available in either a 25HP or 40HP model, this unit is capable of powering any two tools, including core drills, hand saws, chain saws and ring saws. This allows users to take just one power unit to a job site, translating to greater efficiency with lower costs in labor, maintenance and fuel.



COMPACT HYDRAULIC POWER PACK SPECIFICATIONS:

	WP-25DB	WB-40DB
Engine	25 HP Gas	40 HP Gas
Flow	0-8 gpm and 0-10 gpm	0-10 gpm and 0-12 gpm
Maximum Pressure	2500 psi	
Relief Valve "Crack Setting"	2350 psi	
Hydraulic Oil Capacity	2.5 gallons	
Size L x W x H	40"L x 28"W x 27.5" H	
Weight	347 lbs.	365 lbs.
Fuel Capacity	6.5 gallons	6.5 gallons

Features and benefits include:

- 25 HP or 40 HP engine depending on model
- Each circuit has adjustable hydraulic flow
- · Industry first, low hydraulic oil level engine shut-off
- High efficiency air-cooled hydraulic system includes a 10 micron full flow return filter
- · Self-contained units are compact and easy to move
- Selectable hydraulic flow rate will produce up to 2500 psi. The pressure relief valve is set at 2350 psi.
- Units have a 6.5 gallon gas tank and an electric start
- Large, 13" x 5" never-flat tires are standard
- · Lifting eye and handles allow for easy of portability
- Power packs come with a powder-coated finish for longer wear

Part #	Size/Description	Price
WP-25DB	25 HP Dual Circuit Hydraulic Power Pack	\$9,750.00
WP-40DB	40 HP Dual Circuit Hydraulic Power Pack	\$12,750.00





Wolverine Small Frame Diesel Hydraulic Power Packs



Wolverine offers the industry's first small frame diesel power pack. Capable of powering a wide variety of construction tools, the 25 HP engine is extremely quiet, reliable and fuel-efficient. The WP-25HD is portable, lightweight and very mobile. The automatic low-level shut off on the hydraulic tank prevents pump failure from low fluid levels, and a high temp shut-off valve protects the engine from over-heating.

Features include:

- · 25 HP Kubota diesel engine water-cooled
- · Adjustable gallons per minute, from 2 to 13
- · Industry first, low hydraulic level engine shut-off
- High efficiency air-cooled hydraulic system includes a 10 micron full flow return filter
- Self-contained units are compact and easy to move
- Selectable hydraulic flow rate will produce up to 2500 psi
- With an axle width of just 28", this unit will fit through standard 36" doors as well as smaller 30" openings
- Large, 13" x 5" never-flat tires are standard
- · Lifting eye and handles allow for easy of portability
- Power packs come with a powder-coated finish for longer wear

OPTIONS:

Part #	Size/Description	Price
WP-25HD	25 HP Diesel Hydraulic Power Pack	\$14,550.00



WP-25HD

WOLVERINE WP-25HD SMALL FRAME DIESEL POWER PACK SPECIFICATIONS:

Engine	Kubota Diesel 25 HP
Flow Rate	2 to 13 gpm
Maximum Pressure	2500 psi
Hydraulic Oil Capacity	2.5 gallons
Hydraulic Oil	Premium A/W-32 or 46
Fuel Capacity	6.5 gallons
Size L x W x H	40" x 28" x 27.5"
Weight	430 lbs.



Wolverine Large Frame Diesel Hydraulic Power Packs

The WP-67HD is one of our most powerful hydraulic power units, producing up to 30 gpm and 3000 psi. The Kubota diesel engine is smooth, quiet and fuel-efficient. The model has two hydraulic circuits, one for high flow tools like wall saws, and another to run smaller tools like handsaws. Easy maintenance is accomplished with fully removable side panels. The WP-67HD is also available in a trailer mount version. Concut also offers custom manufacturing of larger power packs running at 85 - 99 HP. Please contact us directly for additional information on these units.

Features include:

- 67 HP Diesel Engine with electric start
- Adjustable gallons per minute from 4 to 30, depending on circuit and model
- · Industry's first low hydraulic oil level engine shut-off
- Triple hydraulic oil cooling systems (water/oil and two oil/air heat exchangers)
- · Units are self-contained and easy to move
- System pressure 1600 to 3000 psi (factory relief set at 2750 psi)
- · Forklift slots allow for ease of portability
- Power packs are powder-coated for longer wear & durability
- Single hydraulic pump with dual circuits Small tool circuit has 1/2" quick disconnects, large tool circuit has 3/4" and 1" quick disconnects. Both circuits have fully adjustable flow rates
- · Large access panels, for easy accessibility



WOLVERINE LARGE FRAME DIESEL POWER PACK

Model	WP-67 HD
Engine	Kubota 66.8 HP
Flow	4 to 30 gpm
Maximum Pressure	3000 psi
Hydraulic Oil Capacity	6 gallons
Hydraulic Oil	Premium A/W-32 or 46
Fuel Capacity	16 gallons
Size	45"L x 28"W x 48"H
Weight	1,821 lbs.

Part #	Size/Description	Price
WP-67HD	67 HP Large Frame Diesel Hydraulic Power Pack	\$32,600.00
WP-67TM	67 HP Large Frame Diesel Hydraulic Power Pack Trailer Mount	\$38,400.00
WP-67SM	67 HP Large Frame Diesel Hydraulic Power Pack Skid Mount	\$33,600.00





Wolverine Small Frame Electric Hydraulic Power Packs

WOLVERINE EQUIPMENT

Wolverine's **small frame electric power packs** are compact and easily moveable. All models include automatic low-hydraulic fluid shut-down. Electric power packs run quietly and emit no fumes perfect for indoor work.

WOLVERINE SMALL FRAME ELECTRIC HYDRAULIC POWER PACKS

Models	WP-15E	WP-20E	WP-25E
Motor	15 HP	20 HP	25 HP
Voltage	3 phase 230 V or 460 V	3 phase 230 V or 460 V	3 phase 230 V or 460 V
Flow	4 to 12 gpm	4 to 14 gpm	4 to 16 gpm
Pressure	Relief Setting 2300 psi		
Hydraulic Oil Capacity	2.5 gallons		
Hydraulic Oil	Premium A/W-32 or 46		
Dimensions	40"L x 28"W x 27.5"H		
Weight	364 lbs.	435 lbs.	550 lbs.

OPTIONS:

Part #	Size/Description	Price
WP-15E	15 HP Electric Hydraulic Power Pack	\$10,500.00
WP-20E	20 HP Electric Hydraulic Power Pack	\$11,650.00
WP-25E	25 HP Electric Hydraulic Power Pack	\$15,250.00



Features include:

- 15 to 25 HP depending on model
- Adjustable gallons per minute, from 4 to 16
- Industry first, low hydraulic level engine shut-off
- High efficiency air-cooled hydraulic system includes a 10 micron full flow return filter
- Self-contained units are compact and easy to move

- Selectable hydraulic flow rate will produce up to 2300 psi
- Large, 13" x 5" never-flat tires are standard
- Lifting eye and handles allow for easy of portability
- Power packs come with a powder-coated finish for longer wear
- · Soft-start optional
- Optional switch between 230 V/460 V

Wolverine Vertical Electric Hydraulic Power Packs

The uniquely designed Vertical Electric Hydraulic Power Pack is built on a compact and portable hand-cart frame. With its small footprint and very low weight, this power pack is easy to transport and maneuver. It is perfect for hand sawing or core drilling inside buildings, underground or in other enclosed spaces. The electric motor eliminates concerns about exhaust, fumes and fuel consumption, while also minimizing noise output. The air-cooled model, the WP-15EVA, has the advantage that it can be run continuously without any water. This serves to extend the life of the pump.

WOLVERINE VERTICAL ELECTRIC POWER PACK SPECIFICATIONS:

Model	WP-15EV	WP-15EVA
Flow	0 to 12 gpm	0 to 12 gpm
Pressure	Max Relief Setting 2400 psi	Max Relief Setting 2400 psi
Hydraulic Oil Capacity	2.5 gallons	2.5 gallons
Hydraulic Oil	Premium A/W-32 or 46	Premium A/W-32 or 46
Dimensions	18"W x 21"L x 41"H	18"W x 21"L x 41"H
Weight	282 lbs.	300 lbs.
Cooling System	water/oil	air/oil

Part #	Size/Description	Price
WP-15EV	15 HP Vertical Electric Power Pack - Water Cooled	\$10,500.00
WP-15EVA	15 HP Vertical Electric Power Pack - Air Cooled	\$11,000.00



Features include:

- Small footprint of 18" x 21"
- Lightweight and portable
- 15 HP
- 460 V 3 phase (230 V -3 phase optional)
- · Air to oil heat exchanger
- Automatic low hydraulic oil level shutdown
- Fully adjustable flow 0 to 12 gallons

- Heavy duty steel frame with powder coated finish
- Lifting eye and comfortable handles
- Solid 9"x 3" tires
- Optional switch between 230 V/460 V

Wolverine Large Frame Electric Hydraulic Power Packs



Wolverine offers large frame electric power packs in 30, 40 and 50 HP models. These high-power, portable power packs are the unit of choice when the job dictates that electrical power be utilized. They are frequently used for indoor work, such as in hospitals, high-rises or other buildings when a gas or diesel power unit cannot be run indoors.

Features include:

- · 30-50 HP electric motor
- Adjustable gallons per minute from 4 to 30, depending on model
- Industry's first low hydraulic oil level engine shut-off
- Dual hydraulic oil cooling systems (water/oil and oil/air heat exchangers)
- Units are self-contained and easy to move, with large heavy duty wheels
- Selectable hydraulic flow rate will produce up to 2500 psi
- · Lifting eye and handles allow for ease of portability
- Power packs are powder-coated for longer wear & durability
- Dual hydraulic circuits 1/2" quick flush-face disconnects for small tools, 3/4" and 1" disconnects for large capacity tools. Both systems have fully adjustable flow rates
- · Large access panels, for easy accessibility

WOLVERINE LARGE FRAME ELECTRIC HYDRAULIC POWER PACKS SPECIFICATIONS:

WP-30E	WP-40E	WP-50E
30 HP	40 HP	50 HP
4 to 21 gpm	4 to 25 gpm	4 to 30 gpm
2500 psi		
32 gallons		
46 Premium A/W-32 or 46		
45" x 28" x 48"		
1590 lbs.	1651 lbs.	1759 lbs.
	30 HP 4 to 21 gpm 46 F	30 HP 40 HP 4 to 21 gpm 4 to 25 gpm 2500 psi 32 gallons 46 Premium A/W-32 of 45" x 28" x 48"

OPTIONS:

Part #	Size/Description	Price
WP-30E	30 HP Large Frame Electric Hydraulic Power Pack	\$21,850.00
WP-40E	40 HP Large Frame Electric Hydraulic Power Pack	\$26,400.00
WP-50E	50 HP Large Frame Electric Hydraulic Power Pack	\$40,000.00

Hydraulic Hose

The WH-50 hose set is a 50' long, 1/2" hose with quick disconnects for small frame power packs. For large frame power packs, select the WH-50L hose set, which includes a 3/4" pressure hose and a 1" return. Other lengths also available.

WOLVERINE HYDRAULIC HOSE SETS

Part #	Size/Description	Price
WH-25	1/2" Hydraulic Hose Set w/Quick Disconnects 25', 3000 psi	\$460.00
WH-50	1/2" Hydraulic Hose Set w/Quick Disconnects 50', 3000 psi	\$610.00
WH-50L	3/4" Pressure and 1" Return w/Quick Disconnects 50'; 3500 psi	\$1,580.00
WH-100L	3/4" Pressure and 1" Return w/ Quick Disconnects 100'; 3500 psi	\$2,320.00



WH-50

DM-160 3-Speed Hand Held Core Drill

The DM-160 is a heavy duty 3-speed 110 V hand held core drill. This drill can be used as a hand held drill, or mounted in seconds on the DM-160 Drill Rig. It can easily be converted from wet to dry use by removing the water seal mounted at the front of the gearbox. The 3-speed gearbox provides the ideal cutting speed and maximum torque. The slip clutch and electronic overload protection provide safe, hassle-free drilling.

DM-160 3-SPEED CORE DRILL SPECIFICATIONS:

Power input	2200, 20 amp	
Voltage	110 V / 60 Hz	
	Speed 1	400-850 rpm
No load rpm	Speed 2	750-1640 rpm
	Speed 3	1550-3450 rpm
Max. core bit	On rig	8" (200 mm)
Max. Core bit	By hand	6" (160 mm)
Available arbor thread	1 1/4"-7 and 5/8"-11	
Neck diameter	60 mm	
Dimensions	22" x 4 1/2" x 6"	
Net weight	16 lbs.	
Standard accessories	Carrying case, water supply kit, side handle and M32 combination wrench	

Part #	Description	Price
DM-160	3-speed 110 V core drill with case	\$925.00
DM-160RIG	DM-160 small drill rig	\$660.00
DM-Complete	3-speed core drill with stand	\$1,585.00



DM-160

Features include:

- · Variable speed thumbwheel
- Professional grade motor with overload protection and soft start
- On/off trigger switch
- · Adjustable side handle
- 3-speed gearbox
- · Quick-release water hose coupling
- 60 mm collar for rig mounting

DM-160 Small Drill Rig

The DM-160 small drill rig is a sturdy and reliable stand for our DM-160 drill. This stand will accept all of the most popular handheld core drills.

Features include:

- · Quick release cradle
- Clamp bracket neck
- Quick release crank handle
- · Cutting depth scale on column
- · Optional wheels on base
- Tilts up to 45 degrees
- Dimensions are 14" x 10" x 38"
- Lightweight, easy to carry
- Maximum drilling capacity of 8"
- Available Arbor Thread: 1 1/4"-7 and 5/8"-11



DM-160 RIG



DR-Complete Heavy Duty Core Rig

Concut's Heavy Duty Core Rig is designed for the professional drilling contractor.



DR COMPLETE WITH LARGE BASE

Key Features

- 2-7/8" x 42" precision column mounts to any standard base
- Roller carriage is cast and machined aluminum with externally adjustable roller tension. Handle attaches from either side.
- Small anchor base
- Adaptor plate allows our rig to mount to all types of core drills (Diamond Tech, Cardi, Weka and Milwaukee (may require adaptors)

Options:

- · Large vacuum base
- Vacuum motor (1/8 HP diaphragm style)

OPTIONS:

Part #	Description	Price
DR-COMPLETE	Includes 42" column, roller carriage, small base and adaptor plate	\$1,460.00
DR-COLUMN-42	2-7/8" x 42" column	\$360.00
DR-CARRIAGE	2-7/8" roller carriage	\$860.00
DR-BASE-SMALL	Small column base	\$290.00
DR-BASE-LARGE	Vacuum base only 16" x 12"	\$480.00
DR-CONNECTOR-PLATE	Adaptor plate	\$60.00
DR-VACUUM	1/8 HP Vacuum pump	\$420.00

EQUIPMENT Cardi Handsaw

Cardi TP400-EL Handsaw

The Cardi **TP-400-EL** is the only 16" electric saw on the market. Powered by the same reliable motor used on the Cardi core drill, this saw can cut up to 6" deep. The soft start keeps you from blowing breakers. A flush cut kit is available.

CARDI TP400-EL 16" HANDSAW SPECIFICATIONS:

Voltage (V)	115 / 50-60Hz
Power (W)	2800 w, 24 amp
Idle speed	2500 rpm
Load speed	1500 rpm
Maximum blade diameter	16"
Maximum cutting depth	6"
Arbor	1"
Multifunction electronics	Soft start, electronic clutch
Weight	24.3 lbs.



Part #	Description	Price
Cardi TP400-EL	16" electric handsaw, 120 V	\$1800.00
Cardi-504954	Flush cut kit for TP-400	\$200.00



Cardi TP400 Chainsaw

The Cardi CD-35 electric chain saw is specifically designed for cutting concrete in smaller jobs or indoor applications. This compact and flexible saw allows water to flow through the system for better chain cooling and stone-dust removal.

Key Features

- · Soft start, electronic clutch
- 14" Guidebar and diamond chain included as standard
- Sprocket 8 teeth 3/8"
- Cuts up to 14" deep



Voltage (V)	120 V/ 50-60 Hz	230 V/ 50-60 Hz
Power / Plug	2820 W 20 Amp TL + 15 Amp Pigtail	3420 W No Plug
Idle speed	8300 rpm	9400 rpm
Load speed	5500 rpm	6150 rpm
Maximum cutting depth	14	"
Weight	20 II	bs.



CD-35

OPTIONS:

Part #	Description	Price
Cardi CD-35.35-A1	14" Chain Saw, 120V, 20 amp	\$3,000.00
Chain 35	14" Chain	\$600.00
Bar 35	14" bar	\$300.00
	Note: 230 V option also available	

Cardi T1 MU-EL 3-Speed Hand Held Drill

The T1 MU-EL may be the most powerful hand-held core drill in the industry. This 3-speed professional drill is light and compact and may be used for dry or wet drilling in all types of hard materials. This is a useful tool for general contractors, as well as for plumbers, electricians and fitters.

Features include:

- Electronic safety clutch between the motor and gear box protects the operator
- · Soft start allows smooth and safe start
- Comes with D-handle (pistol grip also available)
- · Has 60 mm collar for rig mounting
- · Heavy duty carrying case with wrench and reducer

T1 MU-EL 3-SPEED HAND HELD DRILL SPECIFICATIONS:

2050 w, 17 amp
125 V
Gear 1 770/570 rpm
Gear 2 1860/1380 rpm
Gear 3 2580/1920 rpm
Wet 3/4" – 6"
1 1/4" UNC + 1/2G or 1 1/4" UNC + 5/8"
Brass rings
16 lbs.



T1 MU-EL

Part #	Description	Price
Cardi T1 MU-EL	3-speed hand held, 120 V, 3.0 HP, carrying case, D handle	\$1,650.00
Cardi T-1 PU-EL	3-speed hand held, 120 V, 3.0 HP, carrying case, pistol grip	\$1,700.00

Cardi T3 2-Speed Mounted Core Drill

This reliable, **powerful 2-speed**, **contractor drill** has the same strong gearbox, soft-start and overload protection as our larger professional drills. Good for drilling up to 12" diameter holes.

CARDI T3 2-SPEED STAND-MOUNTED CORE DRILL SPECIFICATIONS:

	T3 250-EL	T3 300-EL
Voltage (V)	115 / 50-60 Hz	115 / 50-60 Hz
Power (W)	2820 w, 25 amp	2820 w, 25 amp
Idle/load speed	Gear 1 420/275 rpm Gear 2 860/570 rpm	Gear I 300/200 rpm Gear 2 620/410 rpm
Capacity in concrete	2"-10"	3"-12"
Bit connection	1 1/4" UNC	
Mechanical clutch	Brass rings	
Multifunction electronics	Soft start, electronic clutch	
Weight	28.7 lbs.	



OPTIONS:

Part #	Description	Price
Cardi T-3 250-EL	2-Speed Stand Mounted, 120 V, 5 HP, 420/860	\$2,300.00
Cardi T-3 300-EL	2-Speed Stand Mounted, 120 V, 5 HP, 300/620	\$2,300.00

Note: Add 10% for 220 V single phase.

Cardi T6 3-Speed Mounted Core Drill

The **T6** is a great overall 3-speed drill with a broad RPM range for the general contractor or sawing and drilling professional. Value priced to compete with the top-of-the-line drills. Good for drilling 1" to 14" holes.

CARDI T6 3-SPEED STAND-MOUNTED TCORE DRILLS SPECIFICATIONS:

	T6 375-EL
Voltage (V)	115 / 50-60Hz
Power (W)	2820w, 25 amp
Idle/load speed	Gear I 310/205 rpm Gear 2 700/465 rpm Gear 3 1300/860 rpm
Capacity in concrete (ø)	1 1/8" - 14 3/4"
Bit connection	1 1/4" UNC
Mechanical clutch	Brass rings
Multifunction electronics	Soft start, electronic clutch
Weight	27.5 lbs.



T6-375-EL

OPTIONS:

Part #	Description	Price
Cardi T-6 375-EL	3-Speed Stand Mounted, 120 V, 5 HP, 310/700/1300	\$2,600.00

Note: Add 10% for 220 V single phase



Cardi T9 4-Speed Stand-Mounted Core Drill

The **T9** is the #1 selling Cardi drill. This professional drill has a great RPM range, allowing drilling from 1" to 18" diameter holes. Proven reliable technology: great gearbox, soft-start.



CARDI T9 4-SPEED STAND-MOUNTED CORE DRILLS SPECIFICATIONS:

	T9-475-EL	T9-500-EL
Voltage (V)	115 / 50-60Hz	115 / 50-60Hz
Power (W)	2820w, 25 amp	2820w, 25 amp
Idle/load speed	Gear I 260/200 rpm Gear 2 500/300 rpm Gear 3 810/540 rpm Gear 4 1360/900 rpm	Gear I 220/140 rpm Gear 2 340/230 rpm Gear 3 500/340 rpm Gear 4 720/480 rpm
Capacity in concrete	Bit diameter 1" - 18"	Bit diameter 4" - 20"
Bit connection	1 1/4" UNC	
Mechanical clutch	Brass rings	
Multifunction electronics	Soft start, electronic clutch	
Weight	30 lbs.	



T9-475-EL

OPTIONS:

Part #	Description	Price
Cardi T-9 475-EL	4-Speed Stand Mounted, 120 V, 5 HP, 260/500/810/1360	\$3,000.00
Cardi T-9 500-EL	4-Speed Stand Mounted, 120 V, 5 HP, 220/340/500/720	\$3,150.00

Note: Add 10% for 220 V single phase.

Cardi Vortex 6-Speed Stand-Mounted Core Drill

This super heavy-duty 6-speed professional drill is perfect for the most demanding applications. This drill has the widest rpm range in the industry. Drill from 1" up to 24" holes.

CARDI VORTEX 625 6-SPEED STAND-MOUNTED CORE DRILL SPECIFICATIONS:

Voltage (V)	115 / 50-60Hz
Power (W)	2820w, 25 amp
Idle/ load speed	Gear 1 210/135 rpm Gear 2 340/135 rpm Gear 3 480/315 rpm Gear 4 730/480 rpm Gear 5 1200/780 rpm Gear 6 1670/1100 rpm
Capacity in concrete	1"- 20"
Bit connection	1 1/4" UNC
Mechanical clutch	Brass rings
Multifunction electronics	Soft start, electronic clutch
Weight	40 lbs.



VORTEX 625

OPTIONS:

Part #	Description	Price
Cardi Vortex 625	6-Speed Stand Mounted, 120 V, 5 HP, 210/340/480/730/1200/1670	\$3,650.00

Note: Add 10% for 220 V single phase.

Diamond Tech DR-401 4-Speed Core Drill



The DR-401 110V Core Drill features a new 110V motor, significantly more powerful and more efficient than the prior model. The new motor is made in the U.S. by Diamond Technology and is extremely well-built. The DTI 4-Speed combines the ultimate 110V motor with the industry's most versatile 4-Speed gearbox.



Spindle Speeds 150-300-600-1100 rpm (75 rpm through Torque Booster) Drilling Capacity 1" – 14" direct; 16" – 24" with Torque Booster Clutch Mechanical slip clutch Motor Cooling Air-cooled Gearbox Cooling Water-cooled

DIAMOND TECH DR-401 SPECIFICATIONS:

Power requirements 110 V – 5500 Watt generator (minimum); or, building power with 110 V – 30 Amp breakers

Weight 36 lbs.

Dimensions 22" x 6" x 7-1/2"

Part #	Description	Price
DR-401	DTI 110 V 4-Speed Core Drill (2 HP)	\$2,395.00
DR-402	DTI 220 V 4-Speed Core Drill (4 HP)	\$2,495.00
DR-406	DTI 220 V 4-Speed Core Drill (6 HP)	\$2,695.00

Diamond Tech 420 Hydraulic Core Drill

Diamond Tech's HDT-420 hydraulic 4-speed core drill combines a versatile 4-speed gearbox with a high-performance 20 HP motor. This drill will core holes from 1" to 36" in diameter; the Torque

Booster gear reduction is recommended for 16"-36" holes. This core drill can be powered with an industry standard 18 gpm hydraulic power supply. The drill comes with an on/off valve, conveniently located on the drill motor.



SPECIFICATIONS:

	HDT-420
Spindle Speeds	200-400-800-1400 rpm (90 rpm with Torque Booster)
Drilling Capacity	1" – 14" direct; 16" – 36" with Torque Booster
Motor	20 HP/18 gpm/2000 psi
Weight	28 lbs.
Dimensions	17 1/2" x 6" x 7 1/2"

Part #	Description	Price
HDT-420	20 HP Hydraulic 4-Speed Core Drill	\$3,250.00
HDT-420+	20 HP Hydraulic 4-Speed Core Drill with Torque Booster	\$4,750.00



Diamond Tech S2-40S Slide Carriage Drill Stand

DIAMOND TECH

The Diamond Tech S2-40S 2 1/2" slide carriage drill stand features a small base with solid rubber wheels, a 40" tall stainless steel column and a light-weight, low-maintenance extruded aluminum carriage. The slide carriage fits conventional 2 1/2" columns and is built to last.

DIAMOND TECH S2-40S SPECIFICATIONS:

Drilling Capacity	1" – 10" direct; 12" - 16" with spacers	
Weight	44 lbs.	
Dimensions	14" x 11 1/2" x 40"	

Part #	Description	Price
S2-40S	2 1/2" Slide Carriage Drill Stand	\$850.00
DM-50	Dove Tail Set	\$300.00



S2-40S

Diamond Tech R3-40 Billet Roller Carriage Drill Stand

The **Diamond Tech R3-40- 2-7/8"** roller carriage drill stand features a billet small base with solid rubber wheels, a 40" tall precision-ground and nickel-plated stainless steel column and a heavy-duty aluminum carriage with precision-machined

stainless steel rollers. This professional model stand features top-of-the line components for a broad range of drilling requirements. The roller carriage comes with a 1 1/2" spacer block and fits conventional 2 -7/8" columns.



DIAMOND TECH R3-40 SPECIFICATIONS:

Drilling Capacity	1" – 14" with 11/2" spacer; up to 16" with dove tails or 2 1/2" spacer
Weight	65 lbs.
Dimensions	16"x 12 1/2"x 40"

Part #	Description	Price
R3-40	2 7/8" Roller Carriage Drill Stand with Billet Small Base	\$1,200.00
DR3-60LTD	Torque Booster drill stand with large base and 2 78" x 60" column	\$4,750.00
DM-50	Dove Tail Set	\$300.00
SP-15	1 1/2" Spacer Block	\$55.00
SP-25	2 1/2" Spacer Block	\$65.00
SP-60	6" Spacer Block	\$105.00
SN-12	1/2" Super Nut	\$25.00
ST-12CD	1/2" Super Stud	\$12.00
SL-50	Slider – QD ring for bits	\$50.00

Diamond Tech AK-400 Hycycle Wall Saw

Diamond Tech's AK-400 Hycycle Wall Saw offers performance, versatility and ease of use. This 25 HP saw can operate hundreds of feet from the power supply with no visible loss in power.

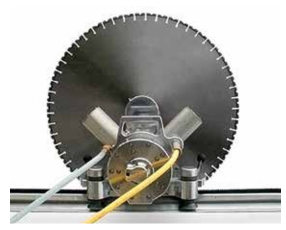
Features include:

- Quick-attach gear reducers transform this 1-speed saw into an 8-speed saw
- One power cord runs the 25 HP motor and both feed motors, eliminating the need for multiple power cords
- Bi-directional blade rotation gives operator control of slurry spray
- Both sides of the track may be cut off
- Downtime is minimized because of adjustments that operator can make while in the field (e.g., removing or replacing the feed motors or replacing the power connectors)

OPTIONS:

Part #	Description	Price
AK-400	DTI Hycycle Wall Saw Package 480 V or 220 V model (includes inverter, 25 HP motor, carriage, 4'. track, 8' track, 3 track mounting boots, 32" blade guard, transportation cart, pressure washer, 50' input power cord, 50' output power cord, hand tools, power connector, insert replacement set and manual feed adapter)	\$46,000.00
M-608	8' track	\$1,600.00
M-612	12' track	\$2,400.00
M-555	Single track-mounting boot	\$400.00
M-556	Double track-mounting boot	\$600.00
M-545	Flush cut hub	\$190.00
M-621	32" flush cut blade guard	\$1,200.00
M-617	42" blade guard	\$1,800.00
M-501	1.5:1 gearbox reduction	\$1,500.00

DIAMOND TECH



AK-400

DTI AK-400 SPECIFICATIONS:

Motor	25 HP-400Gz; available in 208 V/60 A and 416 V/30 A models
Spindle Speed	1350 rpm (With gear reducers: 900-675- 450-300-225-175 rpm)
Output Torque	Range from 97 lbft. @1350 rpm to 750 lbft. @ 175 rpm
Blade Capacity	18" to 84" diameter
Output Shaft	1" arbor
Power Cord Range	Maximum distance from power supply to inverter is 800'; inverter to wall saw is 50'; remote control cord is 50'
Weight	Carriage is 77 lbs.; motor is 44 lbs.; inverter is 56 lbs.; track is 5.75 lbs./ft.
General Requirements	30 kW-60 Hz (minimum)
Panel Power Requirements	480 V-30 Amp or 220 V-60 Amp (minimum)









EQUIPMENT Wire Saw

Golz KS 600 Wire Saw

The Golz KS600 is a powerful, compact wire saw on a heavy duty drill stand base. This saw offers an economical solution for wire sawing in concrete, reinforced concrete and masonry. Features include a hydraulic drive motor and wire tension motor, as well as an STS quick connect for easy setup and teardown. This saw minimizes the exposed wire to maximize operator safety. The flexible, modular design allows the KS600 to be modified into a drill rig.

GOLZ KS600 WIRE SAW SPECIFICATIONS:

Hydraulic Drive	8 gpm, 3600 psi
Wire Storage	18'
Dimensions	25" L x 34"W x 72"H
Weight - Complete	282 lbs.

OPTIONS:

Part #	Description	Price
GS-KS600	Golz Wire Saw	\$18,000.00



EQUIPMENT

Slurry Processing

Golz Slurry Fox

The Golz Slurry Fox recycling system provides an economic solution for the separation and filtration of sawing and drilling slurry and contaminated waste water. Using long lasting polypropylene filters, the Slurry Fox can effectively de-water solids from liquid slurry down to 5 micron. It eliminates the need for multiple drums and pans required by other slurry disposal methods. These units allow slurry to be processed at the shop or on job sites. The solids can be recycled or disposed of as normal construction waste. Job site water can be recycled over and over. SFP-8L model is a compact, portable, easy to use, air powered filter press. The SFP-10 is a larger unit designed for construction sites with high volumes of waste water.

SPECIFICATIONS:

	SFP-8L Slurry Fox	SFP-10 Slurry Fox
Operation	100 % air pressure	Electric motor, 400 V, 16 A
Compressor Requirements	8.8 cfm, 87 psi	14-25 cfm, 100 psi
Slurry Filter Capacity	115 - 160 gal/hour	1,600-2,000 gal/hour
Water Tank Capacity	100 gallons	n/a
Dimensions (L x W x H)	48" x 31" x 60"	75" x 55" x 73"
Weight	705 lbs.	2160 lbs.

Part #	Description	Price
SFP-8L	Golz Slurry Fox Model SFP-8L	\$19,500.00
SFP-10	Golz Slurry Fox Model SFP-10	\$45,000.00



Crusader Vacuum - 15 Gallon

Crusader vacuums have been very popular among concrete cutters who appreciate the importance of a reliable vacuum. The Crusader 15 gallon concrete vacuum is a continuous-dry vacuum and has been built to last. The rugged polyethylene tank and powerful 2 HP 105" water lift motor help get the job done quickly and effectively. This vacuum comes equipped with a filter bag for wet slurry recovery but can also be used for dry recovery with the proper filters.

CRU-M1050 SPECIFICATIONS:

Vacuum Motor	2 HP, 2 stage bypass
Water Lift	105"
CFM	112
Vacuum Hose	1 1/2", 15' long
Power	115 V 60 Hz
Amperage Draw	11.7
Power Cord	25′, 16/3
Switch	On/off toggle switch
Machine Weight	55 lbs.

Part #	Description	Price
CRU-M1050	Crusader 2 HP 105" 15-Gal Vacuum	\$800.00
CRU-15VAC	Includes CRU-1050 plus 10" hose, 54" wand, 14" squeegee	\$920.00



Features include:

- 8" heavy duty ball bearings that roll easily
- Heavy duty extra wide swivel casters
- Stainless hardware on the chrome steel vacuum head assembly
- Float shut-off system
- Polyethylene tank that won't dent or corrode
- 1 1/2", 15' crushproof hose
- · Heavy duty t-bar drain plug
- · Transport handle

Crusader Vacuum Head Assembly- 55 Gallon

The **55 gallon series** from Crusader are available for large recovery jobs when a 15 or 30 gallon vacuum is too small. These are affordable, powerful units designed to fit any steel drum. Add the sturdy cart for easy maneuverability across tough terrain on the jobsite. This vacuum comes equipped with a filter bag for wet slurry recovery but can also be used for dry recovery with the proper filters.

CRU-M1050-55-CC SPECIFICATIONS:

Vacuum Motor 2 HP, 2 stage bypass	
Water Lift	105"
CFM	112
Vacuum Hose	1 1/2", 15' long
Power	115 V 60 Hz
Amperage Draw	11.7
Power Cord	25′, 16/3
Switch	On/off toggle switch
Machine Weight	36 lbs.

Part #	Description	Price
CRU-M1050-55	Crusader 2 HP 105" 55-Gal Vacuum (excludes drum)	\$800.00
CRU-8055-CART55	55 Gallon Vacuum Drum Cart	\$440.00



Features include:

- Easily adapts to any standard 55 gallon steel drum
- · Constructed of powder-coated steel
- Comes with 1 1/2", 15' crushproof hose
- Stainless hardware on the chrome steel vacuum head assembly
- · Float shut-off system



EQUIPMENT Slurry Recovery

Crusader Vacuum Accessories

CRUSADER

Concut offers a large assortment of Crusader vacuum tools and attachments. Please contact us for additional items not shown here.

CRUSADER VACUUM ACCESSORIES

Part #	Description	Price
CRU-4003	54" Aluminum 2 bend wand	\$86.00
CRU-4000	14" Squeegee	\$40.00
CRU-2080	Replacement blade set for #4000 and 4000AL-CC	\$16.00
CRU-4017	30" Front mount squeegee for 15 gallon	\$280.00
CRU-8055A	55 Gallon drum adaptor only	\$280.00
CRU-M1050-HEAD	2 HP 105" replacement vacuum head only	\$480.00
CRU-2016A	Complete replacement float cage assembly	\$60.00
CRU-4043	Blue nylon filter bag for wet use	\$40.00
CRU-4049	White coated filter bag for dry use	\$54.00
CRU-4011	1 1/2" Hose connector	\$8.00
CRU-4021	1 1/2" Swivel cuff	\$9.50
CRU-4015	15' hose with cuffs	\$75.00
CRU-4025	25' hose with cuffs	\$90.00
CRU-4050	50' hose with cuffs	\$120.00



CRU-8055A



CRU-4043





ICS 680GC

Concut offers **gas-powered diamond chain saws** made by ICS, the world leader in diamond chain technology. All three gas models provide convenience, portability and reliability. The **680GC** is a general purpose saw, perfect for occasional general construction use. It uses MAX series diamond chain and plunge cuts to 14".

Part #	680GC Powerhead Options	Price
I-545090	680GC Gas Saw Powerhead	\$1,245.00
I-545058	680GC-12 Gas Saw Package, with 12" Guidebar & TwinMax-29 Chain	\$1,825.00
I-70949	Drive Sprocket - fits 633, 680 and 695 Gas Saws - GC Series	\$20.00
I-545099	680GC-14 Gas Saw Package, with 14" Guidebar & TwinMax-32 Chain	\$1,915.00
680GC Ch	ains and Guidebars 12"	
I-71400	TwinMAX-29 12" chain	\$420.00
I-71704	TwinMAX-29 Plus 12" chain	\$550.00
I-71554	TwinMAX-29 Abrasive 12" chain	\$510.00
I-71395	680GC 12" Guidebar	\$160.00
680GC Ch	ains and Guidebars 14"	
I-71486	TwinMAX-32 14" chain	\$470.00
I-71705	TwinMAX-32 Plus 14" chain	\$610.00
I-71610	TwinMAX-32 Abrasive 14" chain	\$560.00
I-513122	680GC 14" Guidebar	\$200.00



680GC SPECIFICATIONS:

Weight	eight 21 lbs. (with bar and chain)	
Engine Speed	11500 +/- 500 rpm, 2800-3200 rpm idle	
Bar Length	Up to 14"	
Horsepower	5 HP @ 9500 rpm	
Engine Type	2-stroke, single cylinder, air cooled	
Displacement	4.7 cu. inch	
Chain Speed	5300 fpm, free running	
Powerhead Dimensions	18" L x 11.5"H x 10"W	
Noise Level	100 dB @ 3 ft.	
Vibration Level	10.5 meters/second (front handle)	
Water Supply	Minimum 20 psi (1.5 bar)	
Fuel Mix Ratio	25:1 (4%) fuel to oil	
Fuel Capacity	0.23 gal., 15-18 minutes run time per tank	

ICS 695GC

The **695GC** is the most powerful gas saw, with an excellent power to weight ratio. This saw plunge cuts to 16". It uses MAX series diamond chain and can be converted to use FORCE4 chain.

Part #	695GC Powerhead Options	Price
I-544106	695GC Gas Saw Powerhead	\$1,975.00
I-544107	695GC-14 Gas Saw Package, with 14" Guidebar & TwinMax-32 Chain	\$2,645.00
I-70949	Drive Sprocket - fits 633, 680 and 695 Gas Saws - GC Series	\$20.00
I-544108	695GC-16 Gas Saw Package, with 16" Guidebar & TwinMAX-35 Chain	\$2,735.00
695GC Chains and Guidebars 14"		
I-71486	TwinMAX-32 14" chain	\$470.00
I-71705	TwinMAX-32 Plus 14" chain	\$610.00
I-71610	TwinMAX-32 Abrasive 14" chain	\$560.00
I-73600	695GC 14" Guidebar	\$200.00
695GC Chains and Guidebars 16"		
I-71607	TwinMAX-35 16" chain	\$510.00
I-71706	TwinMAX-35 Plus 16" chain	\$660.00
I-71611	TwinMAX-35 Abrasive 16" chain	\$615.00
I-71600	695GC 16" Guidebar	\$250.00



695GC SPECIFICATIONS:

Weight	21 lbs. (without bar and chain)	
Engine Speed	11500 +/- 500 rpm, 2500-2800 rpm idle	
Bar Length	Up to 16"	
Horsepower	6.4 HP @ 9000 rpm	
Engine Type	2-stroke, single cylinder, air cooled	
Displacement	5.7 cu. inch	
Powerhead Dimensions	19"L x 14"H x 12"W	
Noise Level	102 dB @ 3 ft.	
Vibration Level	8 meters/second (front handle)	
Water Supply	Minimum of 20 psi (1.5 bar)	
Fuel Mix Ratio	25:1 (4%) fuel to oil	
Fuel Capacity	0.26 gal (1.0 liter)	
	•	



ICS 695F4

The 695F4 operates on FORCE4 technology and is designed for frequent, heavy use. This saw makes deep, straight cuts and square corners in concrete, stone, masonry or ductile pipe. It will plunge cut up to 16".



Part #	695F4 Powerhead Options	Price
I-545089	6954F Gas Saw Powerhead	\$1,975.00
I-553463	695F4-12 Gas Saw Package with 12" FORCE4 Guidebar & ProFORCE Chain	\$2,805.00
I-525496	Drive Sprocket - fits 633 & 695 Gas Saws - F4 Series	\$32.00
I-546804	695F4-16 Gas Saw Package with 16" FORCE4 Guidebar & ProFORCE Chain	\$3,010.00
695F4 Cha	ins and Guidebars 12"	
I-531743	ProFORCE 12" chain	\$670.00
I-531745	ProFORCE Premium L 12" chain	\$760.00
I-531739	ProFORCE Premium S 12" chain	\$760.00
I-531747	ProFORCE Abrasive 12" chain	\$715.00
I-553208	695F4 12" Guidebar	\$160.00
695F4 Cha	ins and Guidebars 16"	
I-525342	ProFORCE 16" chain	\$785.00
I-525343	ProFORCE Premium L 16" chain	\$900.00
I-531735	ProFORCE Premium S 16" chain	\$900.00
I-525344	ProFORCE Abrasive 16" chain	\$850.00
I-524490	695F4 16" Guidebar	\$250.00



695F4 SPECIFICATIONS:

Weight	21 lbs. (without bar and chain)	
Engine Speed	9300 +/- 150 rpm, 2700 rpm idle	
Bar Length	Up to 16"	
Horsepower	6.4 HP @ 9000 rpm	
Engine Type	2-stroke, single cylinder, air cooled	
Displacement	5.7 cu. inch	
Powerhead Dimensions	19"L x 14"H x 12"W	
Vibration Level	3.9/4.1 meters/sec (front/rear handle)	
Water Supply	Minimum of 20 psi (1.5 bar)	
Fuel Mix Ratio	25:1 (4%) fuel to oil	
Fuel Capacity	0.26 gal (1.0 liter)	

ICS 814PRO

ICS hydraulic diamond chain saws offer both performance and power.

The **814PRO** is a general purpose hydraulic saw. It is lightweight and extremely easy to use. With the ability to cut perfectly square openings as small as 3 1/2 inches (9 cm), the **814PRO** is a natural for utility work and other applications where a mix of portability and power are required.

Part #	814PRO Powerhead Options	Price
I-75256	814PRO Hydraulic Powerhead 8 gpm	\$2,500.00
I-71385	Drive Sprocket - fits 814PRO	\$38.00
I-71675	814PRO Hydraulic Saw Package 8 gpm with 13" Guidebar, TwinPRO-25 Diamond Chain	\$3,285.00
814PRO Chains and Guidebars		
I-74719	TwinPRO-25 13" diamond chain	\$605.00
I-74042	814PRO 13" Guidebar	\$180.00



814PRO SPECIFICATIONS:

01 11 K0 01 2011 107 K110 K01		
Weight	15 lbs. with 13-inch bar and chain	
Bar Length	13 inches	
Motor Speed	8800 rpm	
Chain Speed	4400 fpm, free running	
Powerhead Dimensions 14.3"L x 11.3" H x 9.2" W		
Torque	84 in-lbs.	
Horsepower	er 11.5 HP	
Hydraulic Supply	8 gpm, 2500 psi (172.5 bar)	
Noise Level	88 dB @ 3 ft.	
Vibration Level	3.5 meters/second (front handle)	
Water Supply	Minimum 20 psi (1.5 bar)	

ICS 890F4/FL

The **890F4** is the most powerful model and is designed for heavy production use. This saw has a rugged die-cast aluminum body and a modular motor design for easy servicing. The 890F4 uses FORCE4 technology and has four guidebar lengths available. The 890F4-FL has the same powerful hydraulics, but is for flush cutting. This saw cuts as close as 3/16" to a wall or floor.



	890F4/FL - 8 gpm	890F4/FL – 12 gpm	
Weight	27.3 lbs. with 15" bar and chain	27.3 lbs. with 15" bar and chain	
Bar Length	Up to 25 inches	Up to 25 inches	
Motor Speed	6100 rpm	6500 rpm	
Powerhead Dimensions	23"L x 10.5"H x 9.5"	23"L x 10.5"H x 9.5"W	
Torque	122 in-lbs.	170 in-lbs.	
Horsepower	11.5 HP	17.5 HP	
Hydraulic Supply	8 gpm, 2500 psi (172.5 bar)	12 gpm, 2500 psi (172.5 bar)	
Noise Level	107 dB @ 3 ft.	107 dB @ 3 ft.	
Vibration Level	2 meters/second (front handle) 6 meters/second (rear handle)	2 meters/second (front handle) 6 meters/second (rear handle)	
Water Supply	Minimum 20 psi (1.5 bar)	Minimum 20 psi (1.5 bar)	





Part #	890F4 Powerhead Options	Price
I-566110	890F4 Hydraulic Powerhead 8 gpm , 1 ft. hose whips	\$3,700.00
I-566127	890F4 Saw Package 8 gpm, with 15" Guidebar, ProFORCE Diamond Chain, Case	\$ 4,965.00
I-566112	890F4 Hydraulic Powerhead 12 gpm , 1 ft. hose whips	\$3,700.00
I-565065	Drive Sprocket - fits all 890F4 saws	\$215.00

Part #	890F4-FL Powerhead Options	Price
I-566113	890F4-FL Flush Cut Hydraulic Powerhead 8 gpm , 1 ft. hose whips	\$4,600.00
I-566114	890F4-FL Flush Cut Hydraulic Powerhead 12 gpm , 1 ft. hose whips	\$4,600.00

Part #	890F4/FL Chains and Guidebars Will also work on 853 saws with F4 Drive Sprockets	Price
10"		
I-531743	ProFORCE 10" chain	\$670.00
I-531745	ProFORCE Premium L 10" chain	\$760.00
I-531739	ProFORCE Premium S 10" chain	\$760.00
I-531747	ProFORCE Abrasive 10" chain	\$715.00
I-529829	890F4/890F4-FL 10" Guidebar	\$155.00
15"		
I-525342	ProFORCE 15" chain	\$785.00
I-525343	ProFORCE Premium L 15" chain	\$900.00
I-531735	ProFORCE Premium S 15" chain	\$900.00
I-525344	ProFORCE Abrasive 15" chain	\$850.00
I-523080	890F4/890F4-FL 15" Guidebar	\$205.00

Part #	890F4/FL Chains and Guidebars Will also work on 853 saws with F4 Drive Sprockets	Price
20"		
I-531749	ProFORCE 20" chain	\$935.00
I-531751	ProFORCE Premium L 20" chain	\$1,075.00
I-531741	ProFORCE Premium S 20" chain	\$1,075.00
I-531753	ProFORCE Abrasive 20" chain	\$1,015.00
I-529767	890F4/890F4-FL 20" Guidebar	\$255.00
25"		
I-525345	ProFORCE 25" chain	\$1,145.00
I-525346	ProFORCE Premium L 25" chain	\$1,320.00
I-531737	ProFORCE Premium S 25" chain	\$1,320.00
I-525347	ProFORCE Abrasive 25" chain	\$1,250.00
I-525320	890F4/890F4-FL 25" Guidebar	\$395.00



ICS PowerGrit 695PG Gas Saw

ICS PowerGrit saws and chain offer the newest technology for safely and effectively cutting ductile iron and plastic pipe. PowerGrit chain utilizes a brazed layer diamond coating on a patent pending chain design, coupled with an extremely durable chain platform. PowerGrit technology provides dramatically improved access to the cut with far less excavation. Single-side access reduces excavation time, operator effort, and total time to complete the job. The 695PG is a gas-powered saw with a 6.4 HP engine.



POWERGRIT 695PG SPECIFICATIONS:

Weight	21 lbs.(without bar and chain)	
Bar Length	Up to 16"	
Engine Speed	9300 +/- 150 rpm max, 2700 rpm idle	
Horsepower	6.4 @ 9000 rpm	
Engine Type	2-stroke, single cylinder, air cooled	
Displacement 5.7 cu. inch (94 cc)		
Powerhead Dimensions	19"L x 14"H x 12"W	
Vibration Level	3.9/4.1 meters/sec (front/rear handle)	
Water Supply	Minimum 20 psi (1.5 bar)	
Fuel Mix Ratio	25:1 (4%) fuel-to-oil	
Fuel Capacity	0.26 gal (1.0 liter)	

OPTIONS:

Part #	PowerGrit 695G Gas Saw	Price
I-545018	l-545018 695PG-16 Gas Saw Package, with 16" Guidebar \$2,715.0	
I-525496	Drive Sprocket - fits 633 and 695 F4 Series gas saws	\$32.00
Power Grit 695G Chains and Guidebars		
I-537764	PowerGrit Chain – 16"	\$490.00
I-524490	695F4 FORCE4 Guidebar – 16"	\$250.00
I-571227	2 -Stroke Oil, 25:1 Mix, 2.6 oz., 6-pack	\$12.00

ICS PowerGrit 890PG Hydraulic Saw

The PowerGrit 890PG hydraulic saw is the right choice for many utility, commercial infrastructure, fire and rescue and underwater pipe cutting applications. PowerGrit technology provides improved access to the cut with far less excavation. Single-side access reduces excavation time, operator effort, and total time to complete the job. This saw is available in 8 gpm or 12 gpm models. It may also be operated with ICS FORCE4 concrete chains.

Part #	PowerGrit 890PG Hydraulic Saw	Price
I-566123	890PG-15 Hydraulic Saw Package 8 gpm, 15" Guidebar, PowerGrit Chain, 1 ft. hose whips, case	\$4,670.00
I-566124	890PG-20 Hydraulic Saw Package 8 gpm, 20" Guidebar, PowerGrit Chain, 1 ft. hose whips, case	\$4,770.00
L-565065	Drive Sprocket - fits all 890E4 saws	\$215.00

Part #	PowerGrit 890PG Chains and Guidebars	Price
15"		
I-537764	PowerGrit Chain – 15"	\$490.00
I-523080	890PG FORCE4 Guidebar – 15"	\$205.00
20"		
I-537765	PowerGrit Chain – 20"	\$540.00
I-529767	890PG FORCE4 Guidebar – 20"	\$255.00
25"		
I-545017	PowerGrit Chain – 25"	\$610.00
I-525320	890PG FORCE4 Guidebar – 25"	\$395.00

POWERGRIT 890PG 8 GPM/ 12 GPM SPECIFICATIONS:

890PG

0 01 11, 12 01	TI SI EGII IGATIONSI
Weight	27.3 lbs. with 15" bar and chain
Bar Length	Up to 25"
Motor Speed	6100 / 6400 rpm
Horsepower	11.5 / 17.5 HP
Engine Type	2-stroke, single cylinder, air cooled
Torque	122 / 172 in-lbs.
Powerhead Dimensions	23"L x 10.5"H x 9.5"W
Hydraulic Supply	8 / 12 gpm, 2500 psi (172.5 bar)
Noise Level	88 dB @ 3 ft (1 m)
Vibration Level	4 meters/second(front handle)
Water Supply	Minimum 20 psi (1.5 bar)

DIAMOND BLADE TECHNICAL INFORMATION

MAXIMUM BLADE CUTTING DEPTHS

CONCRETE **SAW BLADES**

Diameter (inches)	Cutting Depth
12"	3-5/8"
14"	4-5/8"
16"	5-5/8"
18"	6-5/8"
20"	7-5/8"
24"	9-5/8"
26"	10-5/8
30"	11-3/4"
36"	14-3/4"
42"	17-3/4
48"	19-3/4"

TILE **SAW BLADES**

Diameter (inches)	Cutting Depth
4"	3/4"
4-1/2"	1"
5"	1-1/4"
6"	1-3/4"
7"	2-1/4"
8"	2-3/4"
9"	3-1/4"
10"	3-3/4"

WALL & HAND **SAW BLADES**

Diameter (inches)	Cutting Depth
14"	4-5/8"
18"	6-1/2"
24"	9-1/2"
30"	11-1/2"
36"	14-1/2"
42"	17-1/2"
48"	20-3/4"

MASONRY SAW BLADES

Diameter (inches)	Cutting Depth	
14"	5"	
18"	7"	
20"	8	

approximate. Actual cutting depth will vary with the exact blade diameter or saw type (or brand), or the exact diameter of the blade collars (flanges). Cutting depth will also be reduced if saw components (motor housing, blade guard) extend below the blade collars (flanges).

NOTE: Diamond blade cutting depths listed above are

POWER HAND SAW BLADES

Diameter (inches)	Cutting Depth
4"	1"
4-1/2"	1-1/4"
5"	1-1/2"
7"	2-1/2"
8"	3"

HIGH SPEED SAW BLADES

Diameter (inches)	Cutting Depth
12"	4"
14"	5"

OPERATING SPEEDS

BLADE

Diameter (inches)	Recommended Operating Speed (RPM)*	Maximum Safe Speed (RPM)**
4"	9,072	15,000
4-1/2"	8,063	13,300
5"	7,257	12,000
6"	6,048	10,185
7"	5,184	8,730
8"	4,536	7,640
9"	4,032	6,790
10"	3,629	6,115
12"	3,024	5,095
12"HS	-	6,300
14"	2,592	4,365
14"HS	_	5,460
16"HS	-	4,725
16"	2,268	3,820
18"	2,016	3,395
20"	1,814	3,055
22"	1,649	2,780
24"	1,512	2,550
26"	1,396	2,350
28"	1,296	2,185
30"	1,120	2,040
32"	1,134	1,910
36"	1,008	1,700
42"	864	1,455
48"	756	1,275

Minute) – the general optimum performance range for cutting concrete and masonry products is +/- 10%. For hard, dense materials such as stone and tile, the optimum performance speed is 10-25% less than the speeds shown above. Blade shaft speeds (RPMs at no load) for most tools will be higher than the recommended operating

or the tool will slow down under load, and should fall within the optimum speed range. **This speed (RPM) represents the maximum safe speed [in revolutions per minute (RPM)] at which each blade can be used. Before using any blade, make sure the blade shaft (arbor) speed or the tool is within the "maximum safe" limit of that blade.

speeds shown above. Under normal sawing conditions, the actual blade shaft speed

* Based on 9,500 SFPM (Surface Feet Per

RECOMMENDED CORE DRILLING SPEEDS

Bit Diameter	Minimum RPM	Ideal RPM	Maximum RPM
1″	2400	3200	4000
2"	1200	1600	2000
3″	800	1050	1300
4"	600	800	1000
5"	475	640	800
6"	400	530	665
7"	340	450	600
8"	300	400	500
10"	240	320	400
12"	200	265	330
14"	170	225	285

Bit Diameter	Minimum RPM	ldeal RPM	Maximum RPM
16"	150	200	250
18"	130	175	220
20"	120	160	200
24"	100	130	165
26"	90	125	150
30"	80	105	130
32"	75	100	125
34"	70	95	120
36"	65	85	110
40"	60	80	100
42"	55	75	95

CONCUT CUSTOMER SERVICE

Our customer service staff will be pleased to assist you with your order. Orders may be placed by phone, fax or email.

Call: 1-800-243-5888 Fax: 1-253-872-8945

Email: customer.service@concutusa.com

Concut, Inc.

6815 South 220th Street Kent, WA 98032 253-872-3507

Visit our website at concutusa.com



PAYMENT TERMS

Standard terms of sale for open accounts will be net 30 days from date of invoice. All customers will be expected to pay within this period. Deviations from this policy for specific customers or special promotions will require the approval of Concut management. Concut reserves the right to assess finance charges on past due balances at a rate of 1 1/2% per month (18% annual rate). All invoices will be mailed promptly and customers with an outstanding balance will receive a statement at the close of each calendar month.

PRICING

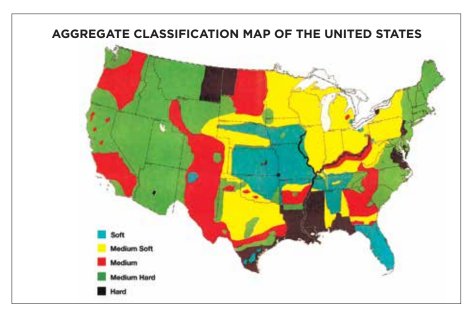
All prices are subject to change without notice. Sales tax will be charged where applicable unless a tax exemption certificate is provided.

RETURNED GOODS POLICY

Concut accepts returned items within one year of the original invoice date. All returns require pre-approval with an assigned Return Goods Authorization (RGA) number from the Concut Customer Service Department. Merchandise must be returned freight-prepaid, properly packaged and in resalable condition. Returns are subject to a 15% restocking charge. Special order or custom products cannot be accepted for return.

FREIGHT POLICY

Freight is typically FCA shipping point, prepaid by Concut and added to the invoice unless otherwise determined between Concut and customer. Additional freight expense will be charged on air freight, expedited orders or by method other than by shipper's choice. Drop shipments and deliveries to residential addresses may be assessed additional fees as incurred by Concut. Duty and brokerage fees may apply to international shipments.



CONCUT LIMITED WARRANTY

Diamond Tools: Concut warrants its diamond tools and abrasives against defects in material and workmanship for a period of 1 year from the date of purchase from Concut. Merchandise that is returned to Concut will be inspected by the Concut engineering department for a determination of the applicability of the warranty. The warranty does not cover any products which the Concut engineer determines to have been abused, used in an improper manner or application, altered or otherwise damaged. Concut's obligation under this warranty is expressly limited to the replacement or repair of the product. In no event shall Concut be liable for incidental or consequential damages of any kind.

Equipment: Concut warrants major equipment manufactured by it against defects in material and workmanship under normal use and service

for a period of 1 year from the date of purchase from Concut. Handheld grinders and drill motors have a 3 month warranty period. Concut's obligation under this warranty is limited to replacement or repair of parts at Concut's Kent, Washington plant, or at a facility designated by Concut, should such parts appear to be defective upon inspection by Concut. This warranty does not cover any products which Concut determines to have been abused, used in an improper manner or application, altered or otherwise damaged. Further, this warranty does not apply to equipment that has been improperly repaired by others or that has not received reasonable maintenance. In no event shall Concut be liable for incidental or consequential damages of any kind. Integral components such as engines, motors, tires, etc. are excluded from this warranty and are subject to the original manufacturer's warrantv.



Concutusa.com



Wolverine Equipment.com



RockstarDiamond.com