

OUTILS DIAMANTÉS

RIMOUSKI

559, rue de Lausanne Tel.: 418 723-7936 Fax: 418 723-8172

1 888 342-5637 dickner@dickner.com

RIVIÈRE-DU-LOUP

370, rue Témiscouata Tel.: 418 867-1824 Fax: 418 862-9881

1 800 463-8027 riviereduloup@dickner.com

MONT-JOLI

1281, boul. Jacques Cartier Tel.: 418 775-4200 Fax: 418 775-4996

1 418 775-4200 montjoli@dickner.com



Diamond Blades — Important Information

Equipment Reference Icons

Angle Grinders (4" to 9")

****__

Hand-Held Power Drill

Hand-Held Cut Off Saw

Circular Saw (4" to 10")

Tile/Masonry (Table) Saw

Masonry (Table) Saw

Floor Grinder

Flat Saw (Small HP)

Flat Saw (Medium HP)

Flat Saw (Large HP)

Crack Chase Saw

Core Drill Rig

Chop Saw

Equipment Icons

Various ICONS are placed next to the Diamond Tools to represent the equipment that is recommended for proper operations.

There are many occasions where Diamond Blades/Bits can be used on multiple pieces of equipment. It is very important to check shaft speed (RPM), flange/mounting sizes and power rating and other specifications to ensure that the power tool used matches up to the chosen Blade/Bit.

Value/Performance Reference Icons

Economy



Economy Plus 💙



Standard



Premium 💙



Premium Plus







Quality product with fine operational life.

Very good quality, cutting speed and operational life.

Great performing product. Great value for your investment.

Excellent performing product. Exceptional return-on-investment.

Superior designed product. Trusted performance and service life.

Outstanding performing product. with an equivalent return-on-investment.

Highest quality product. Professional performance, operational life and results.

Performance Icons

Value ICONS are placed next to the Diamond Tools to represent overall performance, value and return-on-investment.

Factors that determine the overall value are:

- Segment/Rim Height
- Diamond Type
- Diamond Quality
- Diamond Concentration
- Segment/Rim Weld Process
- Steel Core/Bit barrel quality design



Diamond Tools classified as 'DRY/WET' may be cooled with water or use the circular airflow of operations to diminish the build-up of heat. When operating 'DRY', it is best to use an intermittent cutting/drilling procedure to allow sufficient time for steel core/barrel cooling.



Diamond Tools classified as 'WET' must be used with water to reduce the extreme heat that builds up during operations. Water also reduces the dust signature and helps remove residue. Operating a WET product without water may cause diamond tool damage and creates a safety hazard. A continuous flow of fresh water is critical to safe, effective operations.



Diamond Tools classified as 'DRY Cut' are specifically engineered to operate with the circular airflow as the sole agent for cooling the core/barrel. Water may be used to help cool and control dust.



Diamond Tools classified as 'DRY Drill' are specifically engineered to operate with the circular airflow as the sole agent for cooling the core bit barrel. Their best performance is generally characterized by not using water, but minimal water may be introduced to help cool and control dust during drilling operations.

Blade/Bit Cooling Icons

Cooling icons are placed next to the Diamond Tools to represent the required methods (water and/or ambient air) to properly cool the diamond tool during operations.

Table of Contents

DIAMOND TOOLS FOR	RIGHT ANGLE GRINDERS (4" to 9")		CIRCULAR SAW (4" to 10")	CHOP SAW (10" to 14")	
General Purpose Materials - Dry/We Standard Segmented Turbo Style					
Combination/Special Materials - Dry Combination Segmented The "Everything Blade" and Ductile Iron	//Wet Cut				6
Masonry Materials Dry/Wet Cut Segmented Blades - Block, Brick and Par					
Natural Stone Materials Dry/Wet Cut Segmented & Continuous Rim				 	14
Ceramic Tile Materials Continous Rim				 	15
Grinding Cup and Floor Diamond Who Segmented, Sidewinder, Trubo and Continuous Style.	1eels			 	16-18
Tuck Pointing and Crack Chaser Blade Segmented, Water Design, and "V" Shape Style	S			 	19-20
DIAMOND TOOLS FOR				SURFACE GRINDER (10")	
Grinding Cup and Floor Diamond W Segmented Sytle				 , ,	19
DIAMOND TOOLS FOR				HAND-HELD CUTOFF SAW (12" to 16")	49
General Purpose Materials - Dry/We Standard Segmented Turbo Style				 	1-3 4-5
Combination/Special Materials - Dry Combination Segmented The "Everything Blade" and Ductile Iron				 	6 6
Masonry Materials Dry/Wet Cut Segmented Blades - Block, Brick and Pa	vers			 	11-12
Natural Stone Materials Dry/Wet Cut Segmented & Continuous Rim					
DIAMOND TOOLS FOR				SONRY SAWS (10" to 20")	
General Purpose Materials - Dry/We Standard Segmented Turbo Style	t Cut			 	1-3
Combination/Special Materials - Dry Combination Segmented The "Everything Blade" and Ductile Iron	y/Wet Cut				6
Masonry Materials Wet Cut Segmented Standard, Noise Reducing and S Dry/Wet Cut Segmented Blades - Block, Brick and Pa	Silent Core — Bloc	k, Brick and	Pavers	 	7-12
Natural Stone Materials Dry/Wet Cut Segmented & Continuous Rim Wet Cut Standard Segmented, Noise Reducing and S				 	13

Table of Contents

DIAMOND TOOLS FOR...





WALK-BEHIND (Low HP)



WALK BEHING (Medium HP)



WALK BEHIND



Gene	eral Purpose Materials - Dry/Wet Cut Standard Segmented Turbo Style	1-3
		4-5
Com	bination/Special Materials - Dry/Wet Cut Combination Segmented	6
Tuck	Pointing and Crack Chaser Blades Segmented and "V" Shape Style	
Cure	ed and Green Concrete and Asphalt Dry/Wet Cut Segmented - Walk-Behind Series - Flat Sawing	21
	Dry/Wet Cut Segmented - Walk-Behind Series - Flat Sawing	21
	Dry/Wet Cut Segmented - Walk-Behind Series - Specialty Sawing	22-23 23-29

DIAMOND TOOLS FOR...



DRILLS



TILE/STONE SAWS (6" to 10"



Natural Stone Materials

Ceramic Tile Materials

DIAMOND TOOLS FOR...

Continous Rim

н



FIXED CORE DRILL



Cured Concrete and Masonry

Ceramics and Stone

See Page 39 for a quick look at DRY blade choices!



Dry/Wet Cut Diamond Blades Segmented Rim Series



LASER WELD technology

on all 12" and 14" blades

GES General Purpose

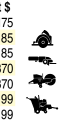
Quality performance and operational life when cutting:

- Cured concrete medium hard
- Masonry medium hard

MP — (5) Multi-Pack

Economy PRY/WET

Model Size Arbor List \$ Model Size Arbor List \$ 4" x .080" 10GESMP 10" x .095" 4GES 5/8"- 7/8" \$12 5/8"- DK \$175 4" x .080" 4GESMP 5/8"-7/8" \$42 12GES 12" x .125" 1"-20mm \$85 45GES 4.5" x .080" 5/8"- 7/8" 12GESM \$14 12" x .125" 20mm \$85 45GESMP 4.5" x .080" 5/8"- 7/8" \$64 12GESMP 12" x .125" 1"-20mm \$370 5GES 5" x .080" 5/8"- DK **12GESMMP** 12" x .125" 20mm \$370 \$18 6GES 6" x .095" 1"-20mm 5/8"- DK \$23 14GES 14" x .125" \$99 7GES 7" x .095" 5/8"- DK \$25 14GESM 14" x .125" 20mm \$99 7GESMP 7" x .095" 5/8"- DK \$114 14GESMP 14" x .125" 1"-20mm \$434 10GES 10" x .095" 5/8"- DK **14GESMMP** 14" x .125" \$434 \$38 20mm



SEG General Purpose

Very good quality, performance and operational life when cutting:

- Cured concrete medium hard
- Masonry medium hard

SEG — Sintered Welded

SEGL — Laser Weld — 10mm segment height

SEGXL — Laser Weld — 12mm segment height

MP — (5) Multi-Pack

Economy Plus





Model	Size	Arbor	List\$
12SEG	12" x .125"	1" - 20mm	\$88
12SEGL	12" x .125"	1" - 20mm	\$88
12SEGXL	12" x .125"	1" - 20mm	\$110
12SEGLMP	12" x .125"	1" - 20mm	\$405
14SEG	14" x .125"	1" - 20mm	\$103
14SEGL	14" x .125"	1" - 20mm	\$121
14SEGXL	14" x .125"	1" - 20mm	\$130
14SEGLMP	14" x .125"	1" - 20mm	\$565



GPSGeneral Purpose

Great quality, performance and operational life when cutting:

GPS Series

- Cured concrete medium hard
- Masonry medium hard

GPSA Series

- Concrete soft/abrasive and green
- Masonry soft/abrasive
- Asphalt

LASER WELD technology on all 12" and 14"

MP — (5) Multi-Pack

Standard





•	· · · · · · · · · · · · · · · · · · ·				2014		
Model	Size	Arbor	List \$	Model	Size	Arbor	List \$
4GPS	4" x .080"	5/8"- 7/8"	\$23	12GPSMMP	12" x .125"	20mm	\$550
4GPSMP	4" x .080"	5/8"- 7/8"	\$94	12GPSA	12" x .125"	1" - 20mm	\$133
45GPS	4.5" x .080"	5/8"- 7/8"	\$26	12GPSAMP	12" x .125"	1" - 20mm	\$559
45GPSMP	4.5" x .080"	5/8"- 7/8"	\$112	12GPSAM	12" x .125"	20mm	\$133
5GPS	5" x .080"	5/8"- 7/8"	\$29	12GPSAMMP	12" x .125"	20mm	\$597
6GPS	6" x .090"	5/8"- DK	\$33	14GPS	14" x .125"	1" - 20mm	\$138
7GPS	7" x .090"	5/8"- DK	\$44	14GPSMP	14" x .125"	1" - 20mm	\$660
7GPSMP	7" x .090"	5/8"- DK	\$199	14GPSM	14" x .125"	20mm	\$138
8GPS	8" x .090"	5/8"- DK	\$54	14GPSMMP	14" x .125"	20mm	\$660
10GPS	10" x .100"	5/8"- DK	\$85	14GPSA	14" x .125"	1" - 20mm	\$156
10GPSMP	10" x .100"	5/8"- DK	\$368	14GPSAMP	14" x .125"	1" - 20mm	\$698
12GPS	12" x .125"	1" - 20mm	\$115	14GPSAM	14" x .125"	20mm	\$156
12GPSMP	12" x .125"	1" - 20mm	\$550	14GPSAMMP	14" x .125"	20mm	\$698
12GPSM	12" x .125"	20mm	\$115				



Dry/Wet Cut Diamond Blades Segmented Rim Series



SBL General Purpose

Excellent quality, performance and operational life when cutting:

SBL

- Cured concrete medium hard
- Masonry medium hard

SBLA

- Ashpalt
- Green Concrete
- Masonry soft/abrasive

Laser Weld technology on all 12" through 20" blades

Premium











PSA

Abrasive Materials

Excellent quality, performance and operational life when cutting:

- Asphalt
- Green Concrete
- Masonry Soft/Abrasive

Premium





Model	Size	Arbor	List \$
4PSA	4" x .080"	5/8"- 7/8"	\$33
45PSA	4.5" x .080"	5/8"- 7/8"	\$36
5PSA	5" x .080"	5/8"- 7/8"	\$42
7PSA	7" x .095"	5/8"- DK	\$69
8PSA	8" x .095"	5/8"- DK	\$78
9PSA	9" x .095"	5/8"- DK	\$91
10PSA	10" v 095"	5/8"- DK	\$105





PSG Very Hard Materials

Excellent quality, performance and operational life when cutting:

- Granite
- Stone very hard
- Concrete very hard
- Masonry very hard

Premium



Model	Size	Arbor	List \$
4PSG	4" x .080"	5/8"- 7/8"	\$33
45PSG	4.5" x .080"	5/8"- 7/8"	\$36
5PSG	5" x .080"	5/8"- 7/8"	\$42
6PSG	6" x .095"	5/8"- DK	\$52
7PSG	7" x .095"	5/8"- DK	\$69
8PSG	8" x .095"	5/8"- DK	\$78
9PSG	9" x .095"	5/8"- DK	\$91
10DSC	10" v 005"	5/8"_ DK	\$105









Dry/Wet Cut Diamond Blades Segmented Rim Series



PDHS 1General Purpose

Superior quality, performance and operational life when cutting:

PDHS1

- Cured concrete medium hard
- Masonry medium hard

PDHS1A

- Ashpalt
- Green Concrete
- Masonry soft/abrasive

Premium Plus



•		
Size	Arbor	List \$
12" x .125"	1" - 20mm	\$195
12" x .125"	20mm	\$195
12" x .125"	1" - 20mm	\$205
12" x .125"	20mm	\$205
14" x .125"	1" - 20mm	\$255
14" x .125"	20mm	\$255
14" x .125"	1" - 20mm	\$265
14" x .125"	20mm	\$265
16" x .125"	1" - 20mm	\$349
16" x .125"	20mm	\$349
16" x .125"	1" - 20mm	\$349
16" x .125"	20mm	\$349
18" x .125"	1"	\$385
18" x .125"	1"	\$385
	12" x .125" 12" x .125" 12" x .125" 12" x .125" 14" x .125" 14" x .125" 14" x .125" 16" x .125" 16" x .125" 16" x .125" 16" x .125" 18" x .125"	12" x .125" 1" - 20mm 12" x .125" 20mm 12" x .125" 1" - 20mm 12" x .125" 20mm 14" x .125" 1" - 20mm 14" x .125" 20mm 14" x .125" 1" - 20mm 14" x .125" 1" - 20mm 16" x .125" 1" - 20mm 16" x .125" 1" - 20mm 16" x .125" 20mm 16" x .125" 20mm 16" x .125" 1" - 20mm 16" x .125" 1" - 20mm 16" x .125" 1" - 20mm

LASER'S WELDED





PDHS 2

General Purpose

Outstanding quality, performance and operational life when cutting:

PDHS2

- Cured concrete hard
- Masonry hard

PDHS2A

- Asphalt
- Green Concrete
- Masonry soft/abrasive

Supreme

DRY/WET CUT









For Walk-Behind Saws up to 20HP

SSGAbrasive Materials

■ Asphalt

- Green Concrete
- Masonry soft/abrasive

SSCHard Materials

- Green Concrete
- Masonry Very Hard

PRO Series

24PDHS1A

DRY/WET CUT

\$788

Model	Size	Arbor	List \$
SS9G110	9" x .110"	5/8"	\$188
SS9G125	9" x .125"	5/8"	\$188
SS10G	10" x .110"	5/8"	\$198
SS9C	9" x .110"	5/8"	\$196
SS10C	10" X .110"	5/8"	\$196

24" x .140"









Dry/Wet Cut Diamond Blades Turbo Rim Series

DRY/WET CUT

DRY/WET



HSLC Turbo Segment

Quality performance and operational life when cutting:

- Cured concrete medium hard
- Masonry medium hard

Economy



Model	Size	Arbor	List \$
12HSLC	12" x .125"	1" - 20mm	\$69
14HSLC	14" x .125"	1" - 20mm	\$88





GET Turbo Rim

Quality performance and operational life when cutting:

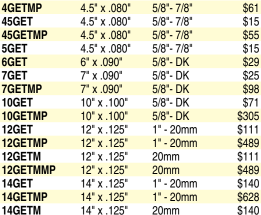
- Cured concrete medium hard
- Masonry medium hard

MP — (5) Multi-Pack

Economy







20mm

14" x .125"





GPT Turbo Rim

Great quality, performance and operational life when cutting:

- Cured concrete medium hard
- Masonry medium hard

MP — (5) Multi-Pack

Standard

14GETMMP







\$628







Dry/Wet Cut Diamond Blades Turbo Rim Series



TBL Turbo Series

Excellent quality performance and operational life when cutting:

- Cured concrete medium hard
- Masonry medium hard

Premium





Model	Size	Arbor	List \$
4TBL	4" x .080"	5/8"- 7/8"	\$38
45TBL	4.5" x .080"	5/8"- 7/8"	\$42
5TBL	4.5" x .080"	5/8"- 7/8"	\$49
6TBL	6" x .090"	5/8"- DK	\$60
7TBL	7" x .090"	5/8"- DK	\$72
8TBL	8" x .090"	5/8"- DK	\$80
10TBL	10" x .090"	5/8"- DK	\$135
12TBL	12" x .125"	1" - 20mm	\$190
12TBLM	12" x .125"	20mm	\$190
14TBL	14" x .125"	1" - 20mm	\$205
14TBLM	14" x .125"	20mm	\$205





CHTTurbo Wave Design

Excellent quality performance and lightning fast cutting speed when cutting:

- Cured concrete medium hard
- Masonry medium hard

Premium





DRY/WET

CUT

Model	Size	Arbor	List \$
4CHT	4" x .080"	5/8"- 7/8"	\$54
45CHT	4.5" x .080"	5/8"- 7/8"	\$60
5CHT	5" x .080"	5/8"- 7/8"	\$65
6CHT	5" x .080"	5/8"- 7/8"	\$82
7CHT	7" x .090"	5/8"- DK	\$90
8CHT	8" x .090"	5/8"- DK	\$115
10CHT	10" x .090"	5/8"- DK	\$150
12CHT	12" x .125"	1" - 20mm	\$235
14CHT	14" x .125"	1" - 20mm	\$265





CHSTTurbo Wave Design

Excellent quality performance and lightning fast cutting speed when cutting:

- Granite
- Stone very hard
- Concrete very hard
- Masonry very hard

Premium



Model	Size	Arbor	List \$
4CHST	4" x .080"	5/8"- 7/8"	\$54
45CHST	4.5" x .080"	5/8"- 7/8"	\$60
5CHST	5" x .080"	5/8"- 7/8"	\$65
6CHST	6" x .080"	5/8"- 7/8"	\$82
7CHST	7" x .090"	5/8"- DK	\$90
8CHST	8" x .090"	5/8"- DK	\$115
9CHST	9" x .090"	5/8"- 7/8"	\$150
10CHST	10" x .090"	5/8"- DK	\$150
12CHST	12" x .125"	1" - 20mm	\$235
14CHST	14" x .125"	1" - 20mm	\$265







Dry/Wet Cut Diamond Blades Combination and Special Series



HSC Combination

Great quality, performance and operational life. Truly the most trusted multi-purpose blade on the market for cutting:

- Concrete
- Masonry
- Stone
- Asphalt

Supreme





Model	Size	Arbor	List \$
12HSC	12" x .125"	1" - 20mm	\$265
14HSC	14" x .125"	1" - 20mm	\$325
14HSCM	14" x .125"	20mm	\$325
16HSC	16" x .125"	1" - 20mm	\$375
18HSC	18" x .125"	1"	\$415
20HSC	20" x .140"	1"	\$495







HSE "Everything"

Uniquely engineered and designed blade to quickly rip through:

■ Concrete, masonry, steel, plastics, glass, sheet metal and stone materials.

Premium





Model	Size	Arbor	List \$
45HSE	4.5" x .080"	5/8"- 7/8"	\$55
7HSE	7" x .095"	5/8"- 7/8"	\$99
12HSE	12" x .125"	1" - 20mm	\$215
12HSEM	12" x .125"	20mm	\$215
14HSE	14" x .125"	1" - 20mm	\$250
14HSEM	14" x .125"	20mm	\$250
16HSE	16" x .125"	1" - 20mm	\$329







TDI Ductile Iron

Excellent quality, performance and fast cutting for:

Various grades and densitities of ductile iron sewage/drainige pipes.

Premium



Model	Size	Arbor	List \$
12TDI	12" x .110"	1" - 20mm	\$235
12TDIM	12" x .110"	20mm	\$235
14TDI	14" x .110"	1" - 20mm	\$315
14TDIM	14" x .110"	20mm	\$315
16TDI	16" x .125"	1" - 20mm	\$425
16TDIM	16" x .125"	20mm	\$425







Wet Cut Diamond Blades Masonry Series



Block Masonry Materials





PMB Standard Core

Outstanding quality, performance and operational life when cutting:

■ Masonry — soft/abrasive block.

Supreme

20PMB



Model	Size	Arbor	List \$
12PMB	12" x .110"	1" - 20mm	\$349
14PMB	14" x .110"	1"	\$369

20" x .140"

PMBNR Laser Cut Core

Sound reduction through special laser cut core design. Outsanding quality, performance and operational life when cutting:

Masonry — soft/abrasive block

Supreme



Model	Size	Arbor	List \$
14PMBNR	14" x .125"	1"	\$475
20PMBNR	20" x .140"	1"	\$850

PMBSC Sandwich Core

Maximum sound reduction through special sandwich cut core technology. Outsanding quality, performance and operational life when cutting:

Masonry — soft/abrasive block

Supreme



Model	Size	Arbor	List \$
14PMBSC	14" x .125"	1"	\$559
20PMBSC	20" x .140"	1"	\$940







\$659



Wet Cut Diamond Blades Masonry Series



Brick & Block Masonry Materials







PMA Standard Core

Outsanding quality, performance and operational life when cutting:

Masonry — medium hard brick and block

Supreme

8	•	6	4	4

Model	Size	Arbor	List \$
12PMA	12" x .110"	1"	\$349
14PMA	14" x .110"	1"	\$369
20PMA	20" x .140"	1"	\$659

PMANR Laser Cut Core

Sound reduction through special laser cut core design. Outsanding quality, performance and operational life when cutting:

Masonry — medium hard brick and block

Supreme



Model	Size	Arbor	List \$
14PMANR	14" x .125"	1"	\$475
20PMANR	20" x .140"	1"	\$850

WET



PMASC Sandwich Core

Maximum sound reduction through special sandwich core technology. Outsanding quality, performance and operational life when cutting:

Masonry — medium hard brick and block

Supreme



Model	Size	Arbor	List \$
14PMASC	14" x .125"	1"	\$335
20PMASC	20" x .140"	1"	\$739







Brick Masonry Materials





PMK Standard Core

Outsanding quality, performance and operational life when cutting:

Masonry — medium hard hard brick

Supreme

~~~	♥♥
Model	Size

Model	Size	Arbor	List \$
12PMK	12" x .110"	1"	\$349
14PMK	14" x .110"	1"	\$369
20PMK	20" x .140"	1"	\$659

PMKNR

Laser Cut Core

Sound reduction through special laser cut core design. Outsanding quality, performance and operational life when cutting:

Masonry — medium hard hard brick

Supreme



Model	Size	Arbor	List \$
14PMKNR	14" x .125"	1"	\$475
20PMKNR	20" x .140"	1"	\$850



PMKSC Sandwich Core

Maximum sound reduction through special sandwich core technology. Outsanding quality, performance and operational life when cutting:

■ Masonry — medium hard hard brick

Supreme



Model	Size	Arbor	List \$
14PMKSC	14" x .125"	1"	\$559
20PMKSC	20" x .140"	1"	\$940





Wet Cut Diamond Blades Masonry Series



Paver Masonry Materials





Standard Core

Outsanding quality, performance and operational life when cutting:

■ Masonry — very hard brick and very hard pavers

Supreme



Model	Size	Arbor	List \$
10PV	10" x .100"	1"	\$268
12PV	12" x .110"	1"	\$345
14PV	14" x .110"	1"	\$369
20PV	20" x .140"	1"	\$659

PVNR

Laser Cut Core

Sound reduction through special laser cut core design. Outstanding quality, performance and operational life when cutting:

Masonry — very hard brick and very hard pavers

Supreme



Model	Size	Arbor	List \$
14PVNR	14" x .125"	1"	\$475
20PVNR	20" x .140"	1"	\$850

PVSC Sandwich Core

Maximum sound reduction through special sandwich core technology. Outsanding quality, performance and operational life when cutting:

■ Masonry — very hard brick and very hard pavers

Supreme









Dry/Wet Cut Diamond Blades Masonry Series



PSAAbrasive Materials

Excellent quality, performance and operational life when cutting:

- Concrete soft/abrasive and green
- Masonry soft/abrasive

Premium



Model	Size	Arbor	List \$
4PSA	4" x .080"	5/8"- 7/8"	\$33
45PSA	4.5" x .080"	5/8"- 7/8"	\$36
5PSA	5" x .080"	5/8"- 7/8"	\$42
7PSA	7" x .095"	5/8"- DK	\$69
8PSA	8" x .095"	5/8"- DK	\$78
9PSA	9" x .095"	5/8"- DK	\$91
10PSA	10" x .095"	5/8"- DK	\$105







BBLBlock Series

Excellent quality, performance and operational life when cutting:

Masonry — soft/abrasive block

Premium



lodel	Size	

12BBL	12" x .110"	1"	\$189
12BBLM	12" x .110"	20mm	\$189
14BBL	14" x .110"	1"	\$230
14BBLM	14" x .110"	20mm	\$230
20BBL	20" x .125"	1"	\$400

Arbor

DRY/WET LAS





SBL General Purpose

Excellent quality, performance and operational life when cutting:

SBL

- Cured concrete medium hard
- Masonry medium hard
- **SBLA**
- Asphalt
- Green Concrete
- Masonry soft/abrasive

LASER WELD technology on all 12" through 20" blades

Premium



20SBL

20SBLA

• •		•	
Model	Size	Arbor	List \$
4SBL	4" x .080"	5/8"- 7/8"	\$32
45SBL	4.5" x .080"	5/8"- 7/8"	\$34
5SBL	5" x .080"	5/8"- 7/8"	\$41
6SBL	6" x .080"	5/8"- DK	\$51
7SBL	7" x .095"	5/8"- DK	\$69
8SBL	8" x .095"	5/8"- DK	\$76
9SBL	9" x .095"	5/8"- DK	\$78
10SBL	10" x .095"	5/8"- DK	\$100
12SBL	12" x .125"	1" - 20mm	\$150
12SBLM	12" x .125"	20mm	\$150
12SBLA	12" x .125"	1" - 20mm	\$150
12SBLAM	12" x .125"	20mm	\$150
14SBL	14" x .125"	1" - 20mm	\$175
14SBLM	14" x .125"	20mm	\$175
14SBLA	14" x .125"	1" - 20mm	\$175
14SBLAM	14" x .125"	20mm	\$175
16SBL	16" x .125"	1" - 20mm	\$288
16SBLM	16" x .125"	1" - 20mm	\$288
16SBLA	16" x .125"	1" - 20mm	\$255
16SBLAM	16" x .125"	1" - 20mm	\$255
18SBL	18" x .125"	1"	\$360
18SBLA	18" x .125"	1"	\$360

20" x .125"

20" x .125"

1"

DRY/WET

\$455

\$455

List \$









Wet Cut Diamond Blades Masonry Series



GPHBBrick Series

Excellent quality, performance and operational life when cutting:

■ Brick — medium to medium hard

Standard



Size	Arbor	List \$
14" x .125"	1"-20mm	\$185
16" x .125"	1"-20mm	\$295
18" x .125"	1"-20	\$395
20" x .125"	1"	\$380
	14" x .125" 16" x .125" 18" x .125"	14" x .125" 1"-20mm 16" x .125" 1"-20mm 18" x .125" 1"-20

DRY/WET





KBL

Brick Series

Excellent quality, performance and operational life when cutting:

Brick — medium to medium hard

Premium



Model	Size	Arbor	List \$
12KBL	12" x .110"	1"	\$209
12KBLM	12" x .110"	20mm	\$209
14KBL	14" x .110"	1"	\$275
14KRM	14" v 110"	20mm	\$275

1"

20" x .125"

CUT /







PVL

Hard Paver Brick

Excellent quality, performance and operational life when cutting:

■ Brick Pavers — hard to very hard

Premium

20KBL



Model	Size	Arbor	List \$
10PVL	10" x .095"	5/8"- DK	\$90
12PVL	12" x .125"	1"	\$230
12PVLM	12" x .125"	20mm	\$230
14PVL	14" x .125"	1"	\$280
14PVLM	14" x .125"	20mm	\$280
16PVL	16" x .125"	1" - 20mm	\$390
20PVL	20" x .125"	1"	\$510

DRY/WET

\$525







PSTXL

Hard Masonry Materials

Large 15mm "Turbo" segment design for fast cutting in most masonry materials:

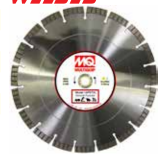
- Brick Medium to hard
- Pavers Medium to hard
- Concrete Medium to hard

Premium



Model	Size	Arbor	List \$
12PSTXL	12" x .125"	1"-20mm	\$269
14PSTXL	14" x .125"	1"-20mm	\$310
16PSTX	16" x .125"	1"-20mm	\$290
18PSTX	18" x .125"	1"-20mm	\$385
20PSTX	20" x .125"	1"-20mm	\$435

DRY/WET LASER







Dry/Wet Cut Diamond Blades Stone Series



PSG Very Hard Materials

Excellent quality, performance and operational life when cutting:

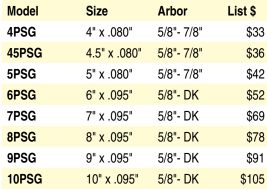
- Granite
- Stone very hard
- Concrete very hard
- Masonry very hard

Premium













HSG

Very Hard Materials

Excellent quality, performance and lightning fast cutting speed when cutting:

- Granite
- Stone very hard
- Concrete very hard
- Masonry very hard

Premium













CHST Turbo Wave Series

Excellent quality, performance and lightning fast cutting speed when cutting:

- Granite
- Stone very hard
- Concrete very hard
- Masonry very hard

Premium





Model	Size	Arbor	List \$
4CHST	4" x .080"	5/8"- 7/8"	\$54
45CHST	4.5" x .080"	5/8"- 7/8"	\$60
5CHST	5" x .080"	5/8"- 7/8"	\$65
6CHST	6" x .080"	5/8"- 7/8"	\$82
7CHST	7" x .090"	5/8"- DK	\$90
8CHST	8" x .090"	5/8"- DK	\$115
9CHST	9" x .090"	5/8"- 7/8"	\$150
10CHST	10" x .090"	5/8"- DK	\$150
12CHST	12" x .125"	1" - 20mm	\$235
14CHST	14" x .125"	1" - 20mm	\$265











Wet Cut Diamond Blades Stone Series



Natural Stone Materials





PMG Standard Core

Outstanding quality, performance and operational life when cutting:

■ Stone — medium hard to hard

Supreme



Model	Size	Arbor	List \$
10PMG	10" x .100"	1"	\$175
12PMG	12" x .110"	1"	\$349
14PMG	14" x .110"	1"	\$369
20PMG	20" x .140"	1"	\$659

PMGNR

Laser Cut Core

Sound reduction through special laser cut core design.
Outstanding quality, performance and operational life when cutting:

■ Stone — medium hard to hard

Supreme



Model	Size	Arbor	List \$
14PMGNR	14" x .125"	1"	\$495
20PMGNR	20" x .140"	1"	\$850

WET LASER CUT WELDED

PMGSC Sandwich Core

Maximum sound reduction through special sandwich core technology. Outstanding quality, performance and operational life when cutting:

■ Stone — medium hard to hard

Supreme



Model	Size	Arbor	List \$
14PMGSC	14" x .125"	1"	\$559
20PMGSC	20" x .140"	1"	\$940





Dry and Wet Cut Diamond Blades Tile Series



Tile Series

Fast, smooth cutting performance. Very good overall productivity on:

- Ceramic tile soft to hard
- Stone soft to medium hard

MP — (5) Multi-Pack

Standard





Size	Arbor	List\$
4" x .060"	5/8"- 7/8"	\$17
4.5" x .060"	5/8"- 7/8"	\$20
7" x .060"	5/8"- 7/8"	\$32
7" x .060"	5/8"- 7/8"	\$140
8" x .060"	5/8"- 7/8"	\$41
10" x .060"	5/8"- 7/8"	\$55
10" x .060"	5/8"- 7/8"	\$250
	4" x .060" 4.5" x .060" 7" x .060" 7" x .060" 8" x .060" 10" x .060"	4" x .060" 5/8"- 7/8" 4.5" x .060" 5/8"- 7/8" 7" x .060" 5/8"- 7/8" 7" x .060" 5/8"- 7/8" 8" x .060" 5/8"- 7/8" 10" x .060" 5/8"- 7/8"

TP Tile Series

Fast, smooth cutting performance. Very good overall productivity on:

- Ceramic Tile soft to hard
- Stone soft to medium hard

MP - (5) Multi-Pack

Premium



Model

4TPMP

45TP

6TP

7TP

7TPMP

4TP



5/8"- 7/8"

5/8"-7/8"

5/8"- 7/8"

5/8"

5/8"

5/8"

\$85

\$24

\$39

\$44

\$205





Model	Size	Arbor	List \$
8TP	8" x .060"	5/8"	\$57
9TP	9" x .060"	5/8"	\$65
10TP	10" x .060"	5/8"	\$69
10TPMP	10" x .060"	5/8"	\$325
12TP	12" x .125"	1"	\$102
14TP	14" x .125"	1"	\$116

TS Tile Series

Fast, smooth cutting performance. Very good overall productivity on:

- Ceramic Tile soft to hard
- Stone soft to medium hard
- Quarry Tile
- Granite

Supreme



4" x .060"

4" x .060"

6" x .060"

7" x .060"

7" x .060"

4.5" x .060"





Model	Size	Arbor	List \$	Model	Size	Arbor	List \$
4TS	4" x .060"	5/8"- 7/8"	\$34	8TS	8" x .060"	5/8"- 7/8"	\$70
45TS	4.5" x .060"	5/8"- 7/8"	\$42	10TS	10" x .060"	5/8"- 7/8"	\$75
6TS	6" x .060"	5/8"- 7/8"	\$50	12TS	12" x .125"	1"	\$123
7TS	7" x .060"	5/8"- 7/8"	\$55	14TS	14" x .125"	1"	\$140

PTP

Porcelain Series

Fast, smooth cutting performance. Very good overall productivity on:

- Porcelain Tile
- Stone medium to hard
- Quarry Tile
- Marble and Granite

Premium





DRY/WET



Model	Size	Arbor	List\$
4PTP	4" x .060"	5/8"- 7/8"	\$45
4.5PTP	4.5" x .060"	5/8"- 7/8"	\$55
6PTP	6" x .060"	5/8"- 7/8"	\$60
7PTP	7" x .060"	5/8"- 7/8"	\$65
8PTP	8" x .060"	5/8"- 7/8"	\$75
10PTP	10" x .060"	5/8"- 7/8"	\$90

TDTile Dry Cut Series

Fast, smooth cutting performance. Very good overall productivity on:

- Ceramic and Porcelain Tile
- Stone medium to medium hard
- Quarry Tile
- Marble and Granite

Premium











Dry and Wet Cut Diamond Blades Grinding Wheels Series



CS and CST Single Row Cup

Fast, smooth grinding performance. Very good overall productivity on:

- Concrete
 - Masonry
- Stone

Standard



Model	Size	Arbor	List \$
4CS	4"	5/8"- 7/8"	\$49
4CST	4"	5/8"-11 Thd.	\$49
7CS	7"	5/8"- 7/8"	\$69
7CST	7"	5/8"-11 Thd.	\$69



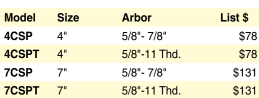
CSP and CSPT Single Row Cup Standard Segment

Fast, smooth grinding performance. Very good overall productivity on:

- Concrete
- Masonry
- Stone

Premium







CD and CDT Double Row Cup Standard Segment

Fast, smooth grinding performance. Very good finer finishes on:

- Concrete
- Masonry
- Stone

Standard



DRY/WET

\$195

Model	Size	Arbor	List \$
4CD	4"	5/8"- 7/8"	\$85
4CDT	4"	5/8"-11 Thd.	\$85
7CD	7"	5/8"- 7/8"	\$135
7CDT	7"	5/8"-11 Thd.	\$135





CDP and CDPT Double Row Cup Standard Segment

Fast, smooth grinding performance. Excellent finer finishes on:

- Concrete
- Masonry
- Stone

Premium



7CDPT

Model	Size	Arbor	List \$
4CDP	4"	5/8"- 7/8"	\$125
4CDPT	4"	5/8"-11 Thd.	\$125
5CDP	5"	5/8"- 7/8"	\$165
5CDPT	5"	5/8"-11 Thd.	\$165
7CDP	7"	5/8"- 7/8"	\$195

5/8"-11 Thd.







Dry and Wet Cut Diamond Blades Grinding Wheels Series



CTS and CTST Single Row Cup Turbo Segment

Fast, aggressive grinding performance. Professional surface finishes on:

- Concrete
- Masonry
 - Stone

Standard



Model	Size	Segments	Arbor	List \$
4CTS	4"	8	5/8"- 7/8"	\$35
4CTST	4"	8	5/8"-11 Thd.	\$35
7CTS	7"	12	5/8"- 7/8"	\$65
7CTST	7"	12	5/8"-11 Thd.	\$65



CTP and CTPT Single Row Cup Turbo Segment

Fast, aggressive grinding performance. Professional surface finishes and long life on:

- Concrete
 - Masonry
- Stone

Premium



Model	Size	Segments	Arbor	List \$
4CTP	4"	8	5/8"- 7/8"	\$63
4CTPT	4"	8	5/8"-11 Thd.	\$63
7CTP	7"	12	5/8"- 7/8"	\$105
7CTPT	7"	12	5/8"-11 Thd.	\$105



CTS2 and CTST2 Double Row Cup Turbo Segment

Fast, smooth grinding performance. Very good finer finishes on:

- Concrete
 - Masonry
- Stone

Standard



Model	Size	Segments	Arbor	List \$
4CTS2	4"	14	5/8"- 7/8"	\$60
4CTST2	4"	14	5/8"-11 Thd.	\$60
7CTS2	7"	24	5/8"- 7/8"	\$98
7CTST2	7"	24	5/8"-11 Thd.	\$98



CTP2 and CTPT2 Double Row Cup Turbo Segment

Very fast, smooth grinding performance. Superior finer finishes and long life on:

- Concrete
- Masonry
 - Stone

Premium



Model	Size	Segments	Arbor	List\$
4CTP2	4"	14	5/8"- 7/8"	\$90
4CTPT2	4"	14	5/8"-11 Thd.	\$90
7CTP2	7"	24	5/8"- 7/8"	\$149
7CTPT2	7"	24	5/8"-11 Thd.	\$149





Dry and Wet Cut Diamond Blades Grinding Wheels Series



SWC and SWCT Sidewinder Cup

Outstanding aggressive material remover, leaving a professional surface finish on:

- Concrete
- Masonry
- Stone





Model	Size	Arbor	List \$
4SWC	4"	5/8"- 7/8"	\$119
4SWCT	4"	5/8"-11 Thd.	\$119
7SWC	7"	5/8"- 7/8"	\$195
7SWCT	7"	5/8"-11 Thd.	\$195
4SWCT 7SWC	4" 7"	5/8"-11 Thd. 5/8"- 7/8"	\$119 \$195





CTM and CTMT Continuous Turbo

Excellent medium grit finishing grinding cup for professional results in:

- Concrete
- Masonry
 - Stone

Premium





Model	Size	Arbor	List \$
4CTM	4"	5/8"- 7/8"	\$150
4CTMT	4"	5/8"-11 Thd.	\$150
7CTM	7"	5/8"- 7/8"	\$259
7CTMT	7"	5/8"-11 Thd.	\$259





CTC and CTCT Continuous Turbo

Excellent coarse grit finishing grinding cup for professional results in:

- Concrete
- Masonry
- Stone

Standard



Model	Size	Arbor	List \$
4CTC	4"	5/8"- 7/8"	\$150
4CTCT	4"	5/8"-11 Thd.	\$150
7CTC	7"	5/8"- 7/8"	\$259
7CTCT	7"	5/8"-11 Thd.	\$259





PDGW Grinding Disk

Fast, aggressive 10" floor grinding performance providing professional surface finishes and long life on:

Concrete — medium to medium hard

Premium





Model	Size	Arbor	List \$
10PDGW	10"	*	\$398

*Arbor: Hole patterns are engineered to fit most 10" Grinding Machines. Arbor is 3/4". 4 holes are 3/8"-24 fine machine thread and 4 holes are 25/64" countersunk.





PDGWAFloor Grinding

Fast, aggressive 10" floor grinding performance providing professional surface finishes and long life on:

- Concrete soft/abrasive, green
- Asphalt

Premium



Model	Size	Arbor	List \$
10PDGWA	10"	**	\$398

**Arbor: Hole patterns are engineered to fit most 10" Grinding Machines. Arbor is 3/4". 4 holes are 3/8"-24 fine machine thread and 4 holes are 25/64" countersunk.







Dry and Wet Cut Diamond Blades Tuck Point Wheels Series



GTK Tuck Point

Quality aggressive material remover for brick/block mortar joints:

- **Concrete Mortar** medium to medium hard
- Masonry medium to medium

Economy





Model	Size	Arbor	List \$
4GTK	4" x .250"	5/8"- 7/8"	\$30
45GTK	4.5" x .250"	5/8"- 7/8"	\$38
5GTK	5" x .250"	5/8"- 7/8"	\$48
7GTK	7" x .250"	5/8"- 7/8"	\$78





TK **Tuck Point**

Great aggressive material remover for brick/block mortar joints:

- Concrete Mortar medium to medium hard
- Masonry medium to medium hard

Standard





Model	Size	Arbor	List \$
4TK	4" x .250"	5/8"- 7/8"	\$48
4TK500	4" x .500"	5/8" - 7/8"	\$99
45TK	4.5" x .250"	5/8"- 7/8"	\$52
5TK	5" x .250"	5/8"- 7/8"	\$58
7TK	7" x .250"	5/8"- 7/8"	\$96





PTK Tuck Point

Excellent aggressive material remover for brick/block mortar joints:

- Concrete Mortar medium to medium hard
- Masonry medium to medium

"A" — For very abrasive material "H" — For very hard material

Premium





DRY/WET

Model	Size	Arbor	List \$
4PTK	4" x .250"	5/8"- 7/8"	\$75
4PTK375	4" x .375"	5/8"- 7/8"	\$103
4PTK500	4" x .500"	5/8"- 7/8"	\$140
4PTKA	4" x .250"	5/8"- 7/8"	\$75
4PTKH	4" x .250"	5/8"- 7/8"	\$75
45PTK	4.5" x .250"	5/8"- 7/8"	\$90
45PTKA	4.5" x .250"	5/8"- 7/8"	\$90
5PTK	5" x .250"	5/8"- 7/8"	\$100
7PTK	7" x .250"	5/8"- 7/8"	\$155
7PTKA	7" x .250"	5/8"- 7/8"	\$155
8PTK	8" x .250"	5/8"- 7/8"	\$175





PKTE and PTKEH Tuck Point

Highest quality aggressive material remover for brick/block mortar joints:

- Concrete Mortar medium to medium hard
 - 4PTKEH for very hard concrete/ mortar
- Masonry medium to medium hard

Supreme





Model	Size	Arbor	List \$
4PTKE	4" x .250"	5/8"- 7/8"	\$90
4PTKEH	4" x .250"	5/8"- 7/8"	\$90
45PTKE	4.5" x .250"	5/8"- 7/8"	\$120
5PTKE	5" x .250"	5/8"- 7/8"	\$140
7PTKE	7" x .250"	5/8"- 7/8"	\$185







Dry and Wet Cut Diamond Blades Tuck Point and Crack Chaser

DRY/WET

DRY/WET

CUT



WTKDouble Wafer Tuck

Lightning fast material removal with increased productivity over conventional tuck point blades.

- Concrete Mortar medium to medium hard
- Masonry medium to medium hard

Premium



Model	Size	Arbor	List \$
4WTK	4" x .250"	5/8"- 7/8"	\$64
45WTK	4.5" x .250"	5/8"- 7/8"	\$67
5WTK	5" x .250"	5/8"- 7/8"	\$73
7WTK	7" x .250"	5/8"- 7/8"	\$133





WTK Triple Wafer Tuck

Lightning fast material removal with increased productivity over conventional tuck point blades.

- Concrete Mortar medium to medium hard
- Masonry medium to medium hard

Premium



Model	Size	Arbor	List \$
43WTK	4" x .375"	5/8"- 7/8"	\$75
453WTK	4.5" x .375"	5/8"- 7/8"	\$85
53WTK	5" x .375"	5/8"- 7/8"	\$100
73WTK	7" x .375"	5/8"- 7/8"	\$205





CKV "V" Shape Crack Chaser

Aggressively routs, cleans and repairs cracks with aesthetic "V" notch shape design:

- Concrete Mortar medium to medium hard
- Masonry medium to medium

Premium





DRY/WET

CUT

Model	Size	Arbor	List \$
4CKV	4" x .375"	5/8"- 7/8"	\$130
4CKVT	4" x .375"	5/8"-11 Thd.	\$130
45CKV	4" x .500"	5/8"- 7/8"	\$155
45CKVT	4" x .500"	5/8"-11 Thd.	\$155
7CKV	7" x .375"	5/8"- 7/8"	\$215
75CKV	7" x .500"	5/8"- 7/8"	\$255
8CKV	8" x .375"	5/8"- 7/8"	\$285
837CKVT1	8" x .375"	1"	\$285
85CKV	8" x .500"	5/8"- 7/8"	\$340
85CKVT	8" x .500"	5/8"-11 Thd.	\$340
85CKV1	8" x .500"	1"	\$340







PPC and PPCA Crack Chaser

Outstanding blade life and productivity to aggressively rout, clean and repair cracks in the following:

PPC — for cured concrete

PPCA — for soft/abrasive, green concrete

Supreme



Model	Size	Arbor	List \$
825PPC	8" x .250"	1"	\$445
837PPC	8" x .375"	1"	\$515
850PPC	8" x .500"	1"	\$505
825PPCA	8" x .250"	1"	\$445
837PPCA	8" x .375"	1"	\$515
850PPCA	8" x .500"	1"	\$695







Dry/Wet Cut Diamond Blades Walk Behind Saw Series





The PWBC and PWBA Series are diamond blades specially formulated for optimum performance on Street Saws with a horsepower range of 13HP through 35HP.

Superior quality performance and operational life when cutting:

Cured concrete

Superior quality performance and operational life when cutting:

Asphalt and green concrete

For Walk-Behind Saws 13HP to 35HP

Premium Plus





DRY/WET

CUT

List\$









Dry/Wet Cut Diamond Blades - Specialty Walk Behind Series

Arbor

PSA Abrasive Materials

Excellent quality, performance and operational life when cutting:

- Asphalt
- **Green Concrete**
- Masonry soft/abrasive

Premium



0.20	, 	0.4
4" x .080"	5/8"- 7/8"	\$33
4.5" x .080"	5/8"- 7/8"	\$36
5" x .080"	5/8"- 7/8"	\$42
7" x .095"	5/8"- DK	\$69
8" x .095"	5/8"- DK	\$78
9" x .095"	5/8"- DK	\$91
10" x .095"	5/8"- DK	\$105
	4.5" x .080" 5" x .080" 7" x .095" 8" x .095" 9" x .095"	4.5" x .080" 5/8"- 7/8" 5" x .080" 5/8"- 7/8" 7" x .095" 5/8"- DK 8" x .095" 5/8"- DK 9" x .095" 5/8"- DK



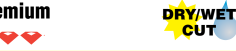


CKV "V" Shape **Crack Chaser**

Aggressively routs, cleans and repairs cracks with aesthetic "V" notch shape design:

- Concrete Mortar medium to medium hard
- Masonry medium to medium hard

Premium



Model	Size	Arbor	List \$
4CKV	4" x .375"	5/8"- 7/8"	\$130
4CKVT	4" x .375"	5/8"-11 Thd.	\$130
45CKV	4" x .500"	5/8"- 7/8"	\$155
45CKVT	4" x .500"	5/8"-11 Thd.	\$155
7CKV	7" x .375"	5/8"- 7/8"	\$215
75CKV	7" x .500"	5/8"- 7/8"	\$255
8CKV	8" x .375"	5/8"- 7/8"	\$285
837CKVT1	8" x .375"	1"	\$285
85CKV	8" x .500"	5/8"- 7/8"	\$340
85CKVT	8" x .500"	5/8"-11 Thd.	\$340
85CKV1	8" x .500"	1"	\$340







Dry/Wet Cut Diamond Blades Specialty Walk Behind Series



Joint Profile Series

Shapes the edge of the expansion joint after green sawing. Profile choices are straight 45 degree bevel or a rounded radius edge tool joint.

- **BV Series** 45 degree (two required per set)
- TJ Series Rounded radius edge





Model	Size	Arbor	List \$		
Saws Up to 2	Saws Up to 20HP				
BV050825	8" x .250"	1"	\$494 ea.		
BV050837	8" x .375"	1"	\$558 ea.		
Saws 30HP to 60HP					
BV081225	12" x .250"	1"	\$660 ea.		
BV081237	12" x .375"	1"	\$753 ea.		
BV081250	12" x .500"	1"	\$959 ea.		
Saws 30HP to 60HP					
TJ100SP	9.5" x 5/8"	1"	\$836		







Loop Sawing Series

Loop blades are uniquely designed for precise sawing of Traffic Loop Antennae slots along signaled roadway inersections.

- CH Cured concrete
- AS Asphalt



Model	Size	Arbor	List \$
CH091425	14" x .250"	1"	\$814
CH091437	14" x .375"	1"	\$977
AS081425	14" x .250"	1"	\$814
AS081437	14" x .375"	1"	\$977





Chevron Conduit Series

Specially engineered for sawing wide slots in pavements to support telecom and utility conduits such as fiber optics and similar in-ground cabling.

- **C** Cured concrete
- A Asphalt



Model	Size	Arbor	List \$
CHEVRON18C	18" x .500"	1"	\$1,450
CHEVRON24C	24" x .500"	1"	\$1,965
CHEVRON18A	18" x .500"	1"	\$1,450
CHEVRON24A	24" x .500"	1"	\$1,965







Dry/Wet Cut Diamond Blades Specialty Walk Behind Series



Joint Widening

- Designed for widening an existing control joint.
- Facilitates joint sealant applications.

(Two required per set)





Model	Size	Arbor	List \$
JW7209121	12" x .187"	1"	\$686 ea.
JW7209122	12" x .250"	1"	\$735 ea.
JW7209141	14" x .187"	1"	\$859 ea.
JW7209142	14" x .250"	1"	\$921 ea.





PRO Series



Joint Cleaning

Patent pending design for removing existing sealants from control joints. Leaves the joint free of debris for resealing process.

(Two required per set)

Model	Size	Arbor	List \$		
For Hard Aggre	For Hard Aggregate				
NWJC31418L	14" x .187"	1"	\$670 ea.		
NWJC31418R	14" x .187"	1"	\$670 ea.		
NWJC31425L	14" x .250"	1"	\$728 ea.		
NWJC31425R	14" x .250"	1"	\$728 ea.		
For Medium Ha	ard Aggregate	,			
NWJC61418L	14" x .187"	1"	\$670 ea.		
NWJC61418R	14" x .187"	1"	\$670 ea.		
NWJC61425L	14" x .250"	1"	\$728 ea.		
NWJC61425R	14" x .250"	1"	\$728 ea.		
For Soft Aggre	gate				
NWJC81418L	14" x .187"	1"	\$670 ea.		
NWJC81418R	14" x .187"	1"	\$670 ea.		
NWJC81425L	14" x .250"	1"	\$728 ea.		
NWJC81425R	14" x .250"	1"	\$728 ea.		





Blade Spacers Blade Bushings

- Spacers a a safe method of providing a proper gap between diamond blades to prevent segment contact.
- Bushings permit the proper blade core adaption to various arbor diameter sizes.

Model	Size	Arbor	Net \$
SPACER60351	6" x .035"	1"	\$10
SPACER60451	6" x .045"	1"	\$10
SPACER60551	6" x .055"	1"	\$10
SPACER60651	6" x .065"	1"	\$10
SPACER60751	6" x .075"	1"	\$10
SPACER61251	6" x .125"	1"	\$10
SPACER62501	6" x .255"	1"	\$17
SPACER80501	8" x .050"	1"	\$10
SPACER80751	8" x .075"	1"	\$10
SPACER81001	8" x .100"	1"	\$13
SPACER81251	8" x .125"	1"	\$13

Model	Item	Net \$
BUSHING1	Bushing, 7/8" OD x 5/8" ID x 3mm	\$1
BUSHING2	Bushing, 1" OD x 20mm ID x 2mm	\$1
BUSHING3	Bushing, 1" OD x 7/8" ID x 2mm	\$1
BUSHING4	Bushing, Diamond x 5/8" ID x 1.5mm	\$1









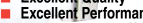
Cured Concrete Series — Wet Cut

Wet Cut Diamond Blades designed for 9HP to 65HP concrete street saws and medium to medium-large cutting operations.

- Premium Series Excellent quality, performance and blade life. (.350" Segment Height)
- **Premium Plus Series** Superior quality, performance and blade life. (.400" Segment Height)
- Cured Concrete medium hard to hard.
- Under Cut Core protection on all blades 24" and above.











Premium Plus Series

Superior Quality Superior Performance Superior Blade Life

	**	•	**	9 ¶
	PREM	IUM	PREMIU	M PLUS
Size	Model	List\$	Model	List\$
12" x .125	121235C	370	121240C	395
12" x .187	121835C	530	121840C	565
12" x .250	122535C	565	122540C	595
14" x .125	141235C	475	141240C	495
14" x .165	141635C	575	141640C	587
14" x .187	141835C	675	141840C	695
14" x .250	142535C	695	142540C	715
16" x .125	161235C	560	161240C	590
18" x .125	181235C	670	181240C	705
18" x .187	181835C	880	181840C	900
20" x .140	201435C	775	201440C	815
24" x .165	241635C	1170	241640C	1195
24" x .187	241835C	1245	241840C	1275
26" x .165	261635C	1245	261640C	1295
26" x .187	261835C	1315	261840C	1335
30" x .187	301835C	1540	301840C	1570
30" x .220	302235C	1600	302240C	1630
30" x .250	302535C	1725	302540C	1785
36" x .187	361835C	1995	361840C	2095
36" x .220	362235C	2045	362240C	2095
36" x .250	362535C	2185	362540C	2205
42" x .187	421835C	2935	421840C	2975
42" x .220	422235C	2995	422240C	3045
42" x .250	422535C	3425	422540C	3475
48" x .187	481835C	3440	481840C	3480
48" x .220	482235C	3510	482240C	3570
48" x .250	482535C	3945	482540C	3995







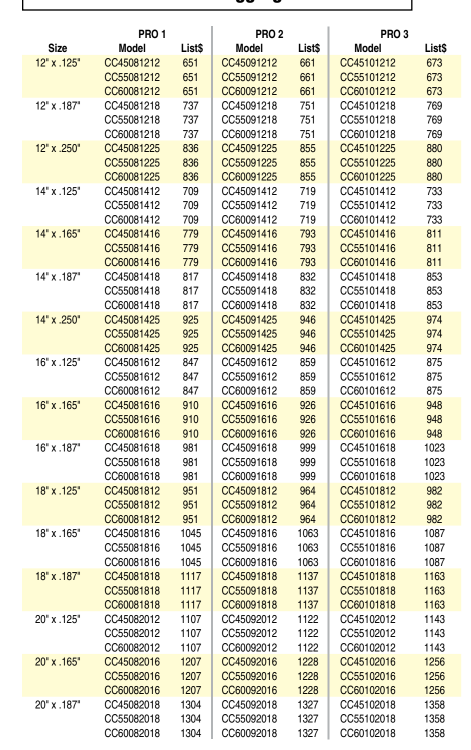
Cured Concrete Series

CC45 — Hard Aggregates CC55 — Medium Aggregates CC60 — Soft Aggregates











PRO 1 SERIES

- **Exceptional Production**
- Exceptional Performance
- Exceptional Blade Life
- Exceptional Return-on-Investment

27-44 HP

.450" Segment Height

PRO 2 SERIES

- Superior Production
- Superior Performance
- Superior Blade Life
- Superior Return-on-Investment

48-70 HP

.450" Segment Height

PRO 3 SERIES

- Highest Production
- Highest Performance
- Highest Blade Life
- Highest Return-on-Investment



.450" Segment Height

Under Cut Core Protection on all blades 18" and above.



Wet Cut Diamond Blades Walk Behind Saw Series



Cured Concrete Series

CC45 — Hard Aggregates **CC55** — Medium Aggregates **CC60** — Soft Aggregates

			r riggi ogc			
	PRO 1		PRO 2		PRO 3	
Size	Model	List\$	Model	List\$	Model	List\$
24" x .165"	CC45082416	1435	CC45092416	1459	CC45102416	1491
	CC55082416	1435	CC55092416	1459	CC55102416	1491
	CC60082416	1435	CC60092416	1459	CC60102416	1491
24" x .187"	CC45082418	1527	CC45092418	1554	CC45102418	1589
	CC55082418	1527	CC55092418	1554	CC55102418	1589
	CC60082418	1527	CC60092418	1554	CC60102418	1589
24" x .250"	CC45082425	1632	CC45092425	1669	CC45102425	1717
	CC55082425	1632	CC55092425	1669	CC55102425	1717
00" 405"	CC60082425	1632	CC60092425	1669	CC60102425	1717
26" x .165"	CC45082616	1628	CC45092616	1655	CC45102616	1692
	CC55082616	1628	CC55092616	1655	CC55102616	1692
00	CC60082616	1628	CC60092616	1655	CC60102616	1692
26" x .187"	CC45082618	1725	CC45092618	1756	CC45102618	1797
	CC55082618	1725	CC55092618	1756	CC55102618	1797
20" v 107"	CC60082618	1725	CC60092618 CC45093018	1756	CC60102618	1797
30" x .187"	CC45083018 CC55083018	1881 1881	CC45093018 CC55093018	1914 1914	CC45103018 CC55103018	1957 1957
	CC60083018	1881	CC60093018	1914	CC60103018	1957
30" x .220"	CC45083022	1984	CC45093022	2024	CC45103018	2075
30 X.220	CC45083022 CC55083022	1984	CC45093022 CC55093022	2024	CC45103022 CC55103022	2075
	CC60083022	1984	CC60093022	2024	CC60103022	2075
30" x .250"	CC45083025	2206	CC45093025	2251	CC45103025	2310
00 X.200	CC55083025	2206	CC55093025	2251	CC55103025	2310
	CC60083025	2206	CC60093025	2251	CC60103025	2310
36" x .187"	CC45083618	2342	CC45093618	2381	CC45103618	2431
00 X	CC55083618	2342	CC55093618	2381	CC55103618	2431
	CC60083618	2342	CC60093618	2381	CC60103618	2431
36" x .220"	CC45083622	2491	CC45093622	2537	CC45103622	2596
	CC55083622	2491	CC55093622	2537	CC55103622	2596
	CC60083622	2491	CC60093622	2537	CC60103622	2596
36" x .250"	CC45083625	2672	CC45093625	2725	CC45103625	2793
	CC55083625	2672	CC55093625	2725	CC55103625	2793
	CC60083625	2672	CC60093625	2725	CC60103625	2793
42" x .187"	CC45084218	2871	CC45094218	2912	CC45104218	2966
	CC55084218	2871	CC55094218	2912	CC55104218	2966
	CC60084218	2871	CC60094218	2912	CC60104218	2966
42" x .220"	CC45084222	2987	CC45094222	3035	CC45104222	3099
	CC55084222	2987	CC55094222	3035	CC55104222	3099
	CC60084222	2987	CC60094222	3035	CC60104222	3099
42" x .250"	CC45084225	3678	CC45094225	3732	CC45104225	3805
	CC55084225	3678	CC55094225	3732	CC55104225	3805
	CC60084225	3678	CC60094225	3732	CC60104225	3805
48" x .187"	CC45084818	3826	CC45094818	3878	CC45104818	3945
	CC55084818	3826	CC55094818	3878	CC55104818	3945
40 000	CC60084818	3826	CC60094818	3878	CC60104818	3945
48" x .220"	CC45084822	3971	CC45094822	4031	CC45104822	4112
	CC55084822	3971	CC55094822	4031	CC55104822	4112
48" x .250"	CC45084822	3971	CC45004822	4031	CC45104822	4112
40 X.20U	CC45084825 CC55084825	4103 4103	CC45094825 CC55094825	4171 4171	CC45104825 CC55104825	4262 4262
	CC60084825	4103	CC60094825	4171	CC60104825	4262
	0000004023	4103	0000094020	41/1	0000104023	4202









PRO 1 SERIES

- **Exceptional Production**
- **Exceptional Performance**
- **Exceptional Blade Life**
- **Exceptional Return-on-Investment**

27-44 HP

.450" Segment Height

PRO 2 SERIES

- **Superior Production**
- **Superior Performance**
- **Superior Blade Life**
- **Superior Return-on-Investment**

48-70 HP

.450" Segment Height

PRO 3 SERIES

- **Highest Production**
- **Highest Performance**
- Highest Blade Life
- **Highest Return-on-Investment**

57-70 HP

.450" Segment Height

Under Cut Core Protection on all blades 18" and above.





Asphalt and Green Concrete Series

Wet Cut Diamond Blades designed for 9HP to 65HP street saws and medium to medium-large cutting operations.

- Premium Series Excellent quality, performance and blade life. (.350" Segment Height)
- Premium Plus Series Superior quality, performance and blade life. (.400" Segment Height)
- Asphalt/Green Concrete medium hard to hard.
- Under Cut Core protection on all blades 24" and above.







		TIG	IIIIUIII
		Plus	Series
	Superior	Quality	
	Superior	Performance	
		Blade Life	

			99	7
	Premium		Premium	Plus
Size	Model LIST\$		Model	LIST\$
12" x .125	121235AG	375	121240AG	395
12" x .140	121435AG	417	121440AG	427
12" x .187	121835AG	530	121840AG	565
12" x .250	122535AG	555	122540AG	585
14" x .110	141135AG	445	141140AG	470
14" x .125	141235AG	475	141240AG	495
14" x .140	141435AG	532	141440AG	544
14" x .165	141635AG	580	141640AG	593
14" x .187	141835AG	635	141840AG	665
14" x .250	142535AG	675	142540AG	705
16" x .125	161235AG	565	161240AG	595
16" x .140	161435AG	596	161440AG	610
18" x .125	181235AG	675	181240AG	715
18" x .140	181435AG	705	181440AG	740
18" x .187	181835AG	860	181840AG	885
20" x .125	201235AG	765	201240AG	777
20" x .140	201435AG	775	201440AG	825
20" x .165	201635AG	819	201640AG	834
20" x .187	201835AG	880	201840AG	896
24" x .165	241635AG	1095	241640AG	1140
24" x .187	241835AG	1140	241840AG	1175
26" x .165	261635AG	1235	261640AG	1275
26" x .187	261835AG	1295	261840AG	1340
30" x .187	301835AG	1495	301840AG	1540
30" x .220	302235AG	1550	302240AG	1580
30" x .250	302535AG	1725	302540AG	1785
36" x .187	361835AG	1895	361840AG	1945
36" x .220	362235AG	1995	362240AG	2045
36" x .250	362535AG	2085	362540AG	2115
42" x .187	421835AG	2795	421840AG	2835
42" x .220	422235AG	2895	422240AG	2955
42" x .250	422535AG	3245	422540AG	3295
48" x .187	481835AG	3435	481840AG	3485
48" x .220	482235AG	3510	482240AG	3565
48" x .250	482535AG	3835	482540AG	3895







Asphalt and Green Concrete Series

GC — Green Concrete (.450" Segment Height)

AC — Asphalt Overlay (.450" Segment Height)

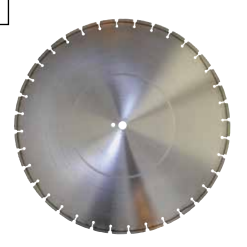
AS — Asphalt (.400 Segment Height)

	PRO 1		PRO 2		PRO 3	
Size		List\$	Model	List\$	Model	List\$
12" x .125"	GC081212	\$657	GC091212	\$665	GC101212	\$676
	AC081212	\$651	AC091212	\$661	AC101212	\$673
	AS081212	\$526	AS091212	\$534	AS101212	\$544
12" x .140"	GC081214	\$672	GC091214	\$680	GC101214	\$693
	AS081214	\$537	AS091214	\$545	AS101214	\$556
12" x .187"	GC081218	\$741	GC091218	\$754	GC101218	\$769
	AC081218	\$737	AC091218	\$751	AC101218	\$769
	AS081218	\$600	AS091218	\$611	AS101218	\$626
12" x .250"	GC081225	\$797	GC091225	\$814	GC101225	\$835
	AC081225	\$836	AC091225	\$855	AC101225	\$880
	AS081225	\$650	AS091225	\$665	AS101225	\$685
14" x .125"	GC081412	\$715	GC091412	\$724	GC101412	\$736
	AC081412	\$709	AC091412	\$719	AC101412	\$733
	AS081412	\$646	AS091412	\$656	AS101412	\$668
14" x .140"	GC081414	\$731	GC091414	\$741	GC101414	\$754
	AS081414	\$662	AS091414	\$672	AS101414	\$687
14" x .165"	GC081416	\$777	GC091416	\$788	GC101416	\$804
	AC081416	\$779	AC091416	\$793	AC101416	\$811
	AS081416	\$705	AS091416	\$717	AS101416	\$733
14" x .187"	GC081418	\$822	GC091418	\$836	GC101418	\$853
	AC081418	\$817	AC091418	\$832	AC101418	\$853
4411 0 = 0 11	AS081418	\$751	GC091425	\$902	GC101425	\$925
14" x .250"	GC081425	\$884	AS091418	\$766	AS101418	\$784
	AC081425	\$925	AC091425	\$946	AC101425	\$974
10 105	AS081425	\$814	AS091425	\$832	AS101425	\$857
16" x .125"	GC081612	\$855	GC091612	\$865	GC101612	\$879
	AC081612	\$847	AC091612	\$859	AC101612	\$875
16" x .140"	AS081612	\$729	AS091612	\$740	AS101612 GC101614	\$754
16 X .140	GC081614 AS081614	\$873 \$747	GC091614 AS091614	\$885 \$758	AS101614	\$900 \$774
16" x .165"	AC081616	\$910	AC091616	\$926	AC101614 AC101616	\$948
16" x .165"	AC081618	\$981	AC091618	\$999	AC101010 AC101618	
18" x .125"	GC081812	\$959	GC091812	\$971	GC101812	\$1,023 \$865
10 X.123	AC081812	\$981	AC091812	\$964	AC101812	\$982
18" x .165"	AC081816	\$1,045	AC091816	\$1,063	AC101816	\$1,087
18" x .125"	AS081812	\$837	AS091812	\$849	AS101812	\$1,007
18" x .187"	GC081818	\$1,126	GC091818	\$1,143	GC101818	\$1,166
10 X 107	AS081818	\$997	AS091818	\$1,014	AS101818	\$1,129
	AC081818	\$1,117	AC091818	\$1,014	AC101818	\$1,163
18" x .250"	GC081825	\$1,200	GC091825	\$1,224	GC101825	\$1,254
10 X.200	AS081825	\$1,075	AS091825	\$1,098	AS101825	\$1,129
	. 10001020	ψ1,570	710001020	ψ1,500	7.0101020	Ψ1,120









PRO 1 SERIES Exceptional Production Exceptional Performance Exceptional Blade Life





Under Cut Protection on all blades.





Asphalt and Green Concrete Series

GC — Green Concrete (.450" Segment Height)

AC — Asphalt Overlay (.450" Segment Height)

AS — Asphalt (.400 Segment Height)

PRO 1		PRO 2		PRO 3		
Size	Model	List\$	Model	List\$	Model	List\$
20" x .125"	GC082012	\$1,117	GC092012	\$1,130	GC102012	\$1,149
	AC082012	\$1,107	AC092012	\$1,122	AC102012	\$1,143
	AS082012	\$939	AS092012	\$953	AS102012	\$971
20" x .165"	GC082016	\$1,210	GC092016	\$1,228	GC102016	\$1,251
	AC082016	\$1,207	AC092016	\$1,228	AC102016	\$1,256
	AS082016	\$1,016	AS092016	\$1,034	AS102016	\$1,056
20" x .187"	GC082018	\$1,315	GC092018	\$1,335	GC102018	\$1,361
	AC082018	\$1,304	AC092018	\$1,327	AC102018	\$1,358
	AS082018	\$1,124	AS092018	\$1,144	AS102018	\$1,170
24" x .165"	AC082416	\$1,435	AC092416	\$1,459	AC102416	\$1,491
	AS082416	\$1,284	AS092416	\$1,306	AS102416	\$1,333
24" x .187"	AC082418	\$1,527	AC092418	\$1,554	AC102418	\$1,589
	AS082418	\$1,391	AS092418	\$1,415	AS102418	\$1,446
24" x .250"	AC082425	\$1,632	AC092425	\$1,669	AC102425	\$1,717
26" x .165"	AC082616	\$1,628	AC092616	\$1,655	AC102616	\$1,692
	AS082616	\$1,354	AS092616	\$1,377	AS102616	\$1,405
26" x .187"	AC082618	\$1,725	AC092618	\$1,756	AC102618	\$1,797
	AS082618	\$1,463	AS092618	\$1,488	AS102618	\$1,521
30" x .187"	AC083018	\$1,881	AC093018	\$1,914	AC103018	\$1,957
0011 00011	AS083018	\$1,735	AS093018	\$1,764	AS103018	\$1,803
30" x .220"	AC083022	\$1,984	AC093022	\$2,024	AC103022	\$2,075
0011 05011	AS083022	\$1,803	AS093022	\$1,838	AS103022	\$1,882
30" x .250"	AC083025	\$2,206	AC093025	\$2,251	AC103025	\$2,310
00 107	AS083025	\$1,957	AS093025	\$1,995	AS103025	\$2,048
36" x .187"	AC083618	\$2,342	AC093618	\$2,381	AC103618	\$2,431
00" × 000"	AS083618	\$2,208	AS093618	\$2,243	AS103618	\$2,289
36" x .220"	AC083622	\$2,491	AC093622	\$2,537	AC103622	\$2,596
36" x .250"	AS083622 AC083625	\$2,289 \$2,672	AS093622 AC093625	\$2,537 \$2,725	AS103622 AC103625	\$2,383 \$2,793
30 X.230	AS083625	\$2,364	AS093625	\$2,725	AS103625	\$2,793 \$2,473
42" x .187"	AC084218	\$2,871	AC094218	\$2,725	AC104218	\$2,966
42 X.107	AS084218	\$3,112	AS094218	\$2,912	AS104218	\$3,197
42" x .220"	AC084222	\$2,987	AC094222	\$3,035	AC104210	\$3,099
72 X .220	AS084222	\$3,197	AS094222	\$3,035	AS104222	\$3,295
42" x .250"	AC084225	\$3,678	AC094225	\$3,732	AC104225	\$3,805
1L X .200	AS084225	\$3,590	AS094225	\$3,638	AS104225	\$3,703
48" x .187"	AC084818	\$3,826	AC094818	\$3,878	AC104818	\$3,945
10 7.1107	AS084818	\$3,846	AS094818	\$3,892	AS104818	\$3,952
48" x .220"	AC084822	\$3,971	AC094822	\$4,031	AC104822	\$4,112
.5 % .==0		\$0,0		÷ 1,001		ψ ·,· · <u>-</u>

AS084822

AC084825

AS084825

48" x .250"

\$3,952

\$4,103

\$4,049

AS094822

AC094825 \$4,171

AS094825 \$4,109

\$4,006

AS104822

AC104825

AS104825

\$4,072

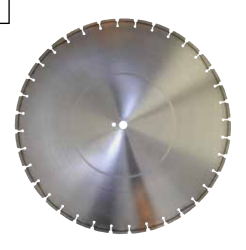
\$4,262

\$4,190









PRO 1 SERIES Exceptional Production Exceptional Performance

■ Exceptional Blade Life

27-44 HP

PRO 2 SERIES Superior Production Superior Performance

■ Superior Blade Life

48-70 HP

PRO 3 SERIES

- **Highest Production**
- **Highest Performance**
- Highest Blade Life



Under Cut Protection on all blades.

Diamond Drill Bits Concrete and Masonry Wet Series





Wet Drilling Core Bits Concrete and Masonry Materials

Multiquip provides an outstanding selection of wet drilling core bits for hand-held and conventional style drill rigs.

Choose from a variety of segment designs and quality grades that will meet your drilling application needs, as well as your return-on-investment requirements.

State-of-the-art balanced tubes, trusted segment design, high temperautre brazing, and laser weld technology insure smooth drilling operations.



WET DRILL

Wet Core Bit Accessories



Model	Item	NET\$
ADM1858	BIT Adapter 18mm Female To 5/8"-11 Male	40
AD114758	BIT Adapter 1 1/4"-7 Female To 5/8"-11 Male	91
AD581147	BIT Adapter 5/8"-11 Female To 1 1/4"-7 Male	92
ADM181147	BIT Adapter M18 Female To 1 1/4"-7 Male	40
EXT12M18	BIT Extension 12" x M18 Female/Male	152
EXT65811	BIT Extension 6" x 5/8"-11 Female/Male	62
EXT125811	BIT Extension 12" x 5/8"-11 Female/Male	84
EXT61147	BIT Extension 6" x 1 1/4"-7 Female/Male	62
EXT121147	BIT Extension 12" x 1 1/4"-7 Female/Male	89
EXT241147	BIT Extension 24" x 1 1/4"-7 Female/Male	105
EXT481147	BIT Extension 48" x 1 1/4"-7 Female/Male	175



Diamond Drill Bits Wet Series





GCB Economy Plus Series

Very good quality, performance and operational life. Designed for light steel reinforcement applications and general purpose drilling of:

- Cured concrete medium hard
- Masonry medium hard
- Natural Stone soft to medium hard

Economy Plus



Model	Diameter	Thread	List \$
1GCB	1"	5/8" -11	\$70
114GCB	1 1/4"	5/8" -11	\$80
112GCB	1 1/2"	5/8" -11	\$88
2GCB	2"	1/4" - 7	\$123
214GCB	2 1/4"	1/4" - 7	\$132
212GCB	2 1/2"	1/4" - 7	\$137
3GCB	3"	1/4" - 7	\$175
312GCB	3 1/2"	1/4" - 7	\$203
4GCB	4"	1/4" - 7	\$233
414GCB	4 1/4"	1/4" - 7	\$241
412GCB	4 1/2"	1/4" - 7	\$259
5GCB	5"	1/4" - 7	\$290
6GCB	6"	1/4" - 7	\$349
7GCB	7"	1/4" - 7	\$415
8GCB	8"	1/4" - 7	\$468
9GCB	9"	1/4" - 7	\$525
10GCB	10"	1/4" - 7	\$585
12GCB	12"	1/4" - 7	\$735
14GCB	14"	1/4" - 7	\$885







CB and CBA Standard Series

Great quality, performance and operational life. Designed for light to medium steel reinforcement applications and general purpose drilling of:

CB Series

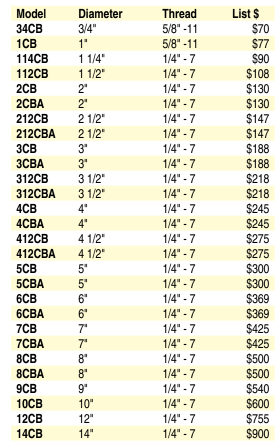
- Cured concrete medium hard
- Masonry medium hard
- Natural Stone soft to medium

CBA Series

- Cured concrete soft/ abrasive
- Masonry soft/abrasive
- Asphalt

Standard











Diamond Drill Bits Wet Series





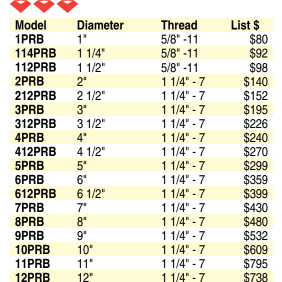
PRB Premium Series

Excellent quality, performance and operational life. Designed for medium to heavy steel reinforcement applications and general purpose drilling of:

- Cured concrete medium hard to hard
- Masonry medium hard to hard
- Natural Stone medium hard to hard

Alternating TURBO slant segment design provides lightning fast bit entry and drilling performance.

Premium



1 1/4" - 7





WET DRILL



PCB and **PCBA**

Supreme Series

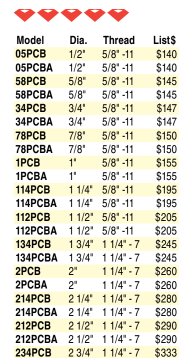
Outstanding quality, performance and operational life. Designed for heavy steel reinforcement applications and general purpose drilling of:

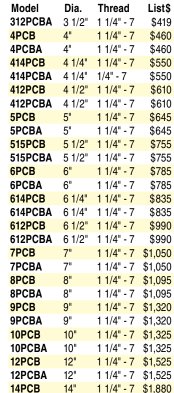
PCB Series

- Cured concrete medium hard to hard
- **Masonry** medium hard to
- Natural Stone medium hard to hard

PCBA Series

- Cured concrete soft/ abrasive
- **Masonry** soft/abrasive
- **Asphalt**





1 1/4" - 7 \$1,880

\$738

\$892



\$333

\$373

\$373

\$408

\$408

\$419



14PCBA



14"

12PRB

14PRB

234PCBA

3PCB

3PCBA

314PCB

312PCB

314PCBA

2 3/4"

3 1/4"

3 1/4"

3"

3"

1 1/4" - 7

1 1/4" - 7

1 1/4" - 7

1 1/4" - 7

1 1/4" - 7

3 1/2" 1 1/4" - 7



Diamond Drill Bits Wet Series





PPB Pro Series

Highest quality, performance and operational life. Designed for heavy steel reinforcement applications and general purpose drilling of:

- Cured concrete hard to very hard
- Masonry hard to very hard
- Natural Stone hard to very hard







Model	Size	Thread	List\$	Model	Size	Thread	List\$
05PPB	1/2"	5/8" -11	\$140	314PBA	3 1/4"	1/4" - 7	\$405
05PPBA	1/2"	5/8" -11	\$140	312PPB	3 1/2"	1/4" - 7	\$419
58PPB	5/8"	5/8" -11	\$142	312PPBA	3 1/2"	1/4" - 7	\$419
58PPBA	5/8"	5/8" -11	\$142	4PPB	4"	1/4" - 7	\$465
34PPB	3/4"	5/8" -11	\$148	4PPBA	4"	1/4" - 7	\$465
34PPBA	3/4"	5/8" -11	\$148	414PPB	4 1/4"	1/4" - 7	\$530
78PPB	7/8"	5/8" -11	\$152	414PPBA	4 1/4"	1/4" - 7	\$530
78PPBA	7/8"	5/8" -11	\$152	412PPB	4 1/2"	1/4" - 7	\$573
1PPB	1"	5/8" -11	\$154	412PPBA	4 1/2"	1/4" - 7	\$573
1PPBA	1"	5/8" -11	\$154	5PPB	5"	1/4" - 7	\$658
114PPB	1 1/4"	5/8" -11	\$200	5PPBA	5"	1/4" - 7	\$658
114PPBA	1 1/4"	5/8" -11	\$200	515PPB	5 1/2"	1/4" - 7	\$730
112PPB	1 1/2"	5/8" -11	\$209	515PPBA	5 1/2"	1/4" - 7	\$730
112PPBA	1 1/2"	5/8" -11	\$209	6PPB	6"	1/4" - 7	\$755
134PPB	1 3/4"	1/4" - 7	\$240	6PPBA	6"	1/4" - 7	\$755
134PPBA	1 3/4"	1/4" - 7	\$240	614PPB	6 1/4"	1/4" - 7	\$805
2PPB	2"	1/4" - 7	\$257	614PPBA	6 1/4"	1/4" - 7	\$805
2PPBA	2"	1/4" - 7	\$257	612PPB	6 1/2"	1/4" - 7	\$970
214PPB	2 1/4"	1/4" - 7	\$270	612PPBA	6 1/2"	1/4" - 7	\$970
214PPBA	2 1/4"	1/4" - 7	\$270	7PPB	7"	1/4" - 7	\$1,050
212PPB	2 1/2"	1/4" - 7	\$295	7PPBA	7"	1/4" - 7	\$1,050
212PPBA	2 1/2"	1/4" - 7	\$295	8PPB	8"	1/4" - 7	\$1,200
234PPB	2 3/4"	1/4" - 7	\$330	8PPBA	8"	1/4" - 7	\$1,200
234PPBA	2 3/4"	1/4" - 7	\$330	9PPB	9"	1/4" - 7	\$1,400
3PPB	3"	1/4" - 7	\$360	9PPBA	9"	1/4" - 7	\$1,400
3PPBA	3"	1/4" - 7	\$360	10PPB	10"	1/4" - 7	\$1,430
314PPB	3 1/4"	1/4" - 7	\$405	10PPBA	10"	1/4" - 7	\$1,430



PSBPre-Stress Series

Highest quality, performance and operational life. Narrow-slotted solid crown segment design engineered for stressed steel reinforcement applications and drilling of:

■ Cured concrete — pre-stressed





Model	Diameter Size	Thread	List \$
1PSB	1"	5/8" - 11	\$140
114PSB	1-1/4"	5/8" - 11	\$175
112PSB	1-1/2"	5/8" - 11	\$195
134PSB	1-3/4"	5/8" - 11	\$220
2PSB	2"	1-1/4" - 7	\$235
212PSB	2-1/2"	1-1/4" - 7	\$280
3PSB	3"	1-1/4" - 7	\$325
312PSB	3-1/2"	1-1/4" - 7	\$365
4PSB	4"	1-1/4" - 7	\$405
412PSB	4-1/2"	1-1/4" - 7	\$515
5PSB	5"	1-1/4" - 7	\$590
6PSB	6"	1-1/4" - 7	\$675







Diamond Drill Bits Concrete and Masonry Dry Series





Dry Drilling Core Bits Concrete & Masonry Materials

Multiquip provides the highest quality selection of dry drilling core bits for hand-held machines to match up to Cured Concrete, Masonry, Ceramic and Stone materials. The COBRA Series is an exclusive array of professionally designed DRY bits that provide fast, clean holes in cured concrete with steel reinforcement. These bits are engineered with fluted cores for aggressive drilling and slurry removal, interchangeable pilot center pins, and are offered in 6" or 10" bit lengths. The Blockbuster Series handles all concrete block and abrasive masonry material jobs with ease, and come in 13 different diameters. The Ceramic/Stone Series provides premium grade bits to take on tough tile, marble and granite drilling applications.



DRY DRILL

Dry Core Drill — CDM1H for Concrete and Masonry



CDM1H

The CDM1H is a value-packed hand-held electric drill kit that tackles multiple hole drilling applications. The unit operates at 110V/13A, generates 2,200 RPM, and provides a slip clutch and overload protection. The high RPM specifically supports the COBRA Series Bit (1"- 5" dia.)for dry drilling cured concrete and hard masonry, and WET drilling bits (up to 3" dia.). Kit includes: drill w/convenient shoulder rest, water kit, tools, M18F to 5/8"-11 and M18F to 1-1/4"-7 adapters, and plastic carrying case.



Model Item List\$

CDM1H Hand-Held Core Drill, 110V/13A, 2200 PRM



Diamond Drill Bits Concrete and Masonry Dry Series





Cobra Series Professional Series

Cobra bits are exclusively designed for optimum dry drilling in cured concrete and very hard masonry materials. Unique fluted core barrels aid in drilling speed and material evacuation. Drill Sets come with interchangeable Pilot Center Pin kits. Drills up to 6,000 psi cured concrete with 1" rebar. Drilling depth 6" and 10".

Model	Diameter Size	Thread	List \$	
6" Core Bit Le	ength			
1CDB	1"	M18	\$279	
114CDB	1-1/4"	M18	\$289	
112CDB	1-1/2"	M18	\$299	
2CDB	2"	M18	\$319	
214CDB	2-1/4"	M18	\$329	
212CDB	2-1/2"	M18	\$339	
234CDB	2-3/4"	M18	\$349	
3CDB	3"	M18	\$359	
312CDB	3-1/2"	M18	\$379	
4CDB	4"	M18	\$399	
413CDB	4-1/3"	M18	\$415	
434CDB	4-3/4"	M18	\$439	
5CDB	5"	M18	\$449	
10" Core Bit Length				
1CDBL	1"	M18	\$319	
114CDBL	1-1/4"	M18	\$329	
112CDBL	1-1/2"	M18	\$339	
2CDBL	2"	M18	\$359	







Recommended RPM: 2,000 to 2,5000



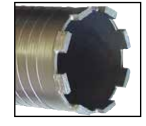
Kit Components	
9	
1. COBRA Bit Shank	
2. Center Pin 6"	
2. Center Pin 10"	6
3. Rubber Support Sleeve	

Cobra Series Replacement Bits

Professional grade dry drilling Cobra bits less Pilot Center Pin Kit.



Diameter Size	Thread	List \$
ength		
1"	M18	\$229
1-1/4"	M18	\$239
1-1/2"	M18	\$249
2"	M18	\$269
2-1/4"	M18	\$279
2-1/2"	M18	\$289
2-3/4"	M18	\$299
3"	M18	\$309
3-1/2"	M18	\$329
4"	M18	\$349
4-1/3"	M18	\$385
4-3/4"	M18	\$389
5"	M18	\$399
	Size ength 1" 1-1/4" 1-1/2" 2" 2-1/4" 2-1/2" 2-3/4" 3" 3-1/2" 4" 4-1/3" 4-3/4"	Size Inread 1" M18 1-1/4" M18 1-1/2" M18 2" M18 2-1/4" M18 2-1/2" M18 2-3/4" M18 3" M18 3-1/2" M18 4" M18 4-1/3" M18 4-3/4" M18



2-1/4"

2-1/2"

2-3/4"

3-1/2"

4-1/3"

4-3/4"

3"

4"

5"

M18

M18

M18

M18

M18

M18

M18

M18

M18

\$369

\$379

\$389

\$399

\$429

\$459

\$475

\$489

\$499

214CDBL

212CDBL

234CDBL

312CDBL

413CDBL

434CDBL

3CDBL

4CDBL

5CDBL

Model	Diameter Size	Thread	List \$
10" Core Bit Le	ength		
1CDBLBO	1"	M18	\$269
114CDBLBO	1-1/4"	M18	\$279
112CDBLBO	1-1/2"	M18	\$289
2CDBLBO	2"	M18	\$309
214CDBLBO	2-1/4"	M18	\$319
212CDBLBO	2-1/2"	M18	\$329
234CDBLBO	2-3/4"	M18	\$339
3CDBLBO	3"	M18	\$349
312CDBLBO	3-1/2"	M18	\$379
4CDBLBO	4"	M18	\$409
413CDBLBO	4-1/3"	M18	\$425
434CDBLBO	4-3/4"	M18	\$439
5CDBLBO	5"	M18	\$459







Recommended RPM: 2,000 to 2,5000



Diamond Drill Bits Masonry Dry Series





Blockbuster Masonry Series

This quality bit series is ideal for fast drilling and clean holes in soft concrete block and medium hard masonry materials. Air slots aid in core cooling, and the bit easily adapts to most handheld drills and right angle grinders. 9" drilling depth.

Premium





Model	Diameter Size	Thread	List \$
1DB	1"	5/8" -11	\$65
114DB	1 1/4"	5/8" -11	\$70
112DB	1 1/2"	5/8" -11	\$75
134DB	1 3/4"	5/8" -11	\$90
2DB	2"	5/8" -11	\$95
214DB	2 1/4"	5/8" -11	\$100
212DB	2 1/2"	5/8" -11	\$117
3DB	3"	5/8" -11	\$135
312DB	3 1/2"	5/8" -11	\$176
4DB	4"	5/8" -11	\$220
412DB	4 1/2"	5/8" -11	\$246
5DB	5"	5/8" -11	\$280
6DB	6"	5/8" -11	\$314

Dry Core Bit Accessories



Model	Item	Net \$
1RPS	1" Rubber Support Sleave - For COBRA BIT	\$4
114RPS	1 1/4" Rubber Support Sleave - For COBRA BIT	\$4
112RPS	1 1/2" Rubber Support Sleave - For COBRA BIT	\$4
2RPS	2" Rubber Support Sleave - For COBRA BIT	\$4
212RPS	2 1/2" Rubber Support Sleave - For COBRA BIT	\$4
3RPS	3" Rubber Support Sleave - For COBRA BIT	\$4
312RPS	3 1/2" Rubber Support Sleave - For COBRA BIT	\$4
4RPS	4" Rubber Support Sleave - For COBRA BIT	\$4
5RPS	5" Rubber Support Sleave - For COBRA BIT	\$5
CCP	6" COBRA Bit Center Pin Replacement	\$30
CCPL	10" COBRA Bit Center Pin Replacement	\$33
CHS	Adapter, COBRA Bit Shank Replacement	\$24
CSDSA	Adapter, COBRA Bit to SDS Fitting	\$48
ADM1858	BIT Adapter 18mm Female To 5/8"-11 Male	\$40
ADM181147	BIT Adapter M18 Female To 1 1/4"-7 Male	\$40
AD114758	BIT Adapter 1 1/4"-7 Female To 5/8"-11 Male	\$91
AD581147	BIT Adapter 5/8"-11 Female To 1 1/4"-7 Male	\$92
EXT65811	BIT Extension 6" x 5/8"-11 Female/Male	\$62
EXT61147	BIT Extension 6" x 1 1/4"-7 Female/Male	\$62
EXT12M18	BIT Extension 12" x M18 Female/Male	\$152
EXT125811	BIT Extension 12" x 5/8"-11 Female/Male	\$84
EXT121147	BIT Extension 12" x 1 1/4"-7 Female/Male	\$89



Diamond Drill Bits Ceramics and Stone Series



TB

Ceramics and Marble

High quality drill bits for clean drilling of ceramics and soft stones. Bits are designed for most hand drills with chuck sizes that accommodate 3/8" (13mm). The 3TB comes with a female 5/8"-11 thread. Drilling depth is 2" (51mm).





Premium

Premium







Model	Diameter Size	Shank Diameter	List \$
12TB	1/2" x .080"	10mm	\$64
58TB	5/8" x .080"	10mm	\$66
34TB	3/4" x .080"	10mm	\$67
78TB	7/8" x .080"	10mm	\$68
1TB	1" x .080"	10mm *	\$69
118TB	1 1/8" x .080"	10mm *	\$70
114TB	1 1/4" x .080"	10mm *	\$71
138TB	1 3/8" x .080"	10mm *	\$72
112TB	1 1/2" x .080"	10mm *	\$78
158TB	1 5/8" x .080"	10mm *	\$80
134TB	1 3/4" x .080"	10mm *	\$86
178TB	1 7/8" x .080"	10mm *	\$87
2TB	2 " x .080"	10mm *	\$87
212TB	2 1/2" x .080"	10mm *	\$160
3ТВ	3 " x .080"	5/8"-11 thread*	\$165

* with Pilot Bit

SB Granite and Hard Stone

Turbo style crown bits provide smooth, clean holes in granite and very hard materials. Excellent bit life with drilling depths of 2". Best performance when used with water.

Model	Diameter Size	Thread	List \$
1SB	1" x .080"	5/8" -11	\$50
118SB	1 1/8" x .080"	5/8" -11	\$53
114SB	1 1/4" x .080"	5/8" -11	\$58
138SB	1 3/8" x .080"	5/8" -11	\$60
112SB	1 1/2" x .080"	5/8" -11	\$66
158SB	1 5/8" x .080"	5/8" -11	\$70
134SB	1 3/4" x .080"	5/8" -11	\$76
2SB	2 " x .080"	5/8" -11	\$83
212SB	2 1/2 " x .080"	5/8" -11	\$86
3SB	3 " x .080"	5/8" -11	\$94









General Cutting Depth Chart

Diameter	Cuttin	g Depth*
Cured Concrete — A	Asphalt — Green Cor	crete Blades
10" (254mm)	2"	(51mm)
12" (305mm)	3-5/8"	(92mm)
14" (356mm)	4-5/8"	(117mm)
16" (406mm)	5-5/8"	(143mm)
18" (457mm)	6-5/8"	(168mm)
20" (508mm)	7-5/8"	(194mm)
24" (610mm)	9-5/8"	(245mm)
26" (660mm)	10-5/8"	(270mm)
30" (762mm)	11-5/8"	(295mm)
36" (914mm)	14-3/4"	(375mm)
Hand-Held High Spe	eed (HS) Blades	
4" (102mm)	1"	(25mm)
4.5" (114mm)	1-1/4"	(32mm)
5" (127mm)	1-1/2"	(38mm)
6" (152mm)	2"	(51mm)
7" (178mm)	2 -1/2"	(64mm)
8" (203mm)	3"	(76mm)
10" (254mm)	3-3/4"	(95mm)
12" (305mm)	4"	(102mm)
14" (356mm)	5"	(127mm)
16" (406mm)	6"	(152mm)
Masonry Blades		
10" (254mm)	3-3/4"	(95mm)
12" (305mm)	4	(102mm)
14" (356mm)	5"	(102mm)
18" (457mm)	7"	(178mm)
20" (508mm)	8"	(203mm)
24" (610mm)	10"	(254mm)
Tile and Stone Blad		
4" (102mm)	3/4"	(25mm)
4.5" (114mm)	1-1/4"	(32mm)
6" (152mm)	1-3/4"	(45mm)
7" (178mm)	2-1/4"	(57mm)
8" (203mm)	2 -3/4"	(70mm)
9" (229mm)	3-1/4"	(83mm)
10" (254mm)	3-3/4"	(95mm)
12" (305mm)	4"	(102mm)
14" (356mm)	5"	(127mm)

^{*} Note: Cutting depths may vary depending on the design restrictions of the saw designs and/or the diameter of the blade flanges (collars).

General Blade Speed Chart

Diameter	Max. Safe Speed (RPM)**
4" (102mm)	15,280
4.5" (114mm)	13,580
5" (127mm)	12,225
6" (152mm)	10,185
7" (178mm)	8,730
8" (203mm)	7,640
9" (229mm)	6,780
10" (254mm)	6,115
12" (305mm)	5,095
12" (305mm) (HS)	6,300
14" (356mm)	3,820
14" (356mm) (HS)	5,400
16" (406mm)	3,820
16" (406mm) (HS)	4,500
18" (457mm)	3,395
20" (508mm)	3,055
22" (559mm)	2,780
24" (610mm)	2,550
26" (660mm)	2,350
28" (711mm)	2,185
30" (762mm)	2,040
32" (813mm)	1,910
36" (914mm)	1,700
42" (1,067mm)	1,455
48" (1,219mm)	1,275

^{**} Based Upon ANSI B7.1 & B7.5 guidelines for maximum safe/never exceed speeds. Before cutting operations ensure that the actual blade shaft (arbor) speed of the tool is within the "Maximum Safe Speed (RPM)" of the blade.

HS = For High Speed Cut-Off Saws

Wet Cutting — Water for Cooling the Blade

Diamond Blades classified as WET cutting MUST be used with water to reduce the extreme heat that builds up during operations. Water also reduces dust and helps remove cutting residue. Operating a WET blade without water will cause damage to the blade, and creates a safety hazard. A continuous flow of water to both sides of the blade/core bit is critical to safe, effective cutting operations.

Dry Cutting — Air or Water for Cooling the Blade

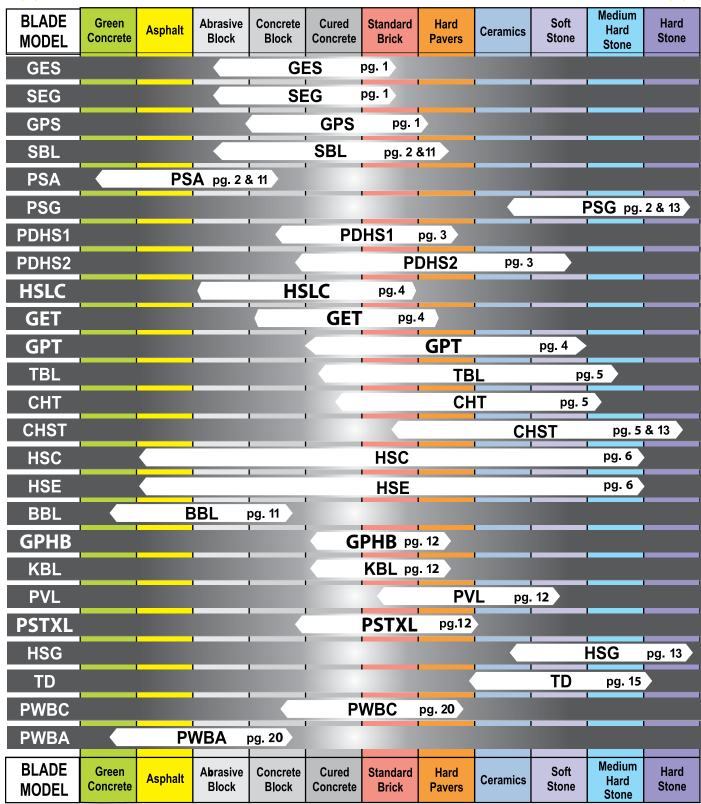
Diamond Blades classified as DRY cutting utilize the circular speed airflow around the blade to prevent extreme heat build-up. Using a technique of intermittent sawing and shallow depths help ensure sufficient cooling intervals. Also, water may be used to act as a blade coolant, and a way to diminish the dust signature.



Application Guide Dry Cutting









Les lames diamantées de qualité PRO sont parfaites pour couper le béton avec ou sans armature, et donne un haut rendement tant pour la vitesse que pour la durabilité.

The PRO quality diamond blades are perfect for cutting concrete with or without rebars, and give hi yield of speed and durability .



Dia.	Code produit Product Code
12"	DCC12-1-PRO
12"	DCC12-20-PRO
14"	DCC14-1-PRO
14"	DCC14-20-PRO
16"	DCC16-1-PRO
16"	DCC16-20-PRO
18"	WCC18-1-PRO
20"	WCC20-1-PRO
24"	WCC24-1-PRO
26"	WCC26-1-PRO
30"	WCC30-1-PRO
36"	WCC36-1-PRO

· · · · Aussi disponible PRO-Silent avec la technologie SILENCIEUSE.

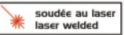


PRO-Silent also available with SILENT technologie.

12"	DCC12-1-PRO-Silent
14"	DCC14-1-PRO-Silent
16"	DCC16-1-PRO-Silent
18"	DCC18-1-PRO-Silent
20"	DCC20-1-PRO-Silent

PRO-fc PROFESSIONNEL BÉTON CONCRETE





COUPE RAPIDE FAST CUTTING

Eau / Sec Wet / Dry

Les lames diamantées de qualité PRO sont parfaites pour couper le béton avec ou sans armature, et donnent un haut rendement pour la durabilité avec une vitesse de coupe exceptionnelle.

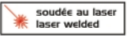
The PRO quality diamond blades are perfect for cutting concrete with or without rebars, and give hi yield on durability with an exceptional cutting speed.



Dia.	Code produit Product Code
12"	DCC12-1-PRO-fc
12"	DCC12-20-PRO-fc
14"	DCC14-1-PRO-fc
14"	DCC14-20-PRO-fc

SP SUPER-PLUS SUPER-PLUS ****

ASPHALTE ASPHALT



Eau / Sec Wet / Dry

Les lames diamantées de qualité SP sont parfaites pour couper l'asphalte.

The SP quality diamond blades are perfect for cutting asphalt.

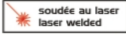


Dia.	Code produit Product Code
12"	DCA12-1-SP
12"	DCA12-20-SP
14"	DCA14-1-SP
14"	DCA14-20-SP
16"	DCA16-1-SP
16"	DCA16-20-SP
18"	WCA18-1-SP
20"	WCA20-1-SP
24"	WCA24-1-SP
26"	WCA26-1-SP
30"	WCA30-1-SP

QUALITY QUALITÉ

PRO PROFESSIONNEL PROFESSIONAL





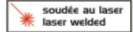
Eau / Sec Wet / Dry



The **PRO** quality diamond blades are perfect for cutting asphalt, and give hi yield of speed and durability.



Dia.	Code produit Product Code
12"	DCA12-1-PRO
12"	DCA12-20-PRO
14"	DCA14-1-PRO
14"	DCA14-20-PRO
16"	DCA16-1-PRO
16"	DCA16-20-PRO
18"	WCA18-1-PRO
20"	WCA20-1-PRO
24"	WCA24-1-PRO
26"	WCA26-1-PRO
30"	WCA30-1-PRO
36"	WCA36-1-PRO



Eau / Sec Wet / Dry

Les lames diamantées de qualité PRO sont parfaites pour couper le granite de dureté moyenne et les pierres naturelles.

The PRO quality diamond blades are perfect for cutting medium hardness granite and and natural rocks.



Dia.	Code produit Product Code
10"	DCG10-1-PRO
12"	DCG12-1-PRO
12"	DCG12-20-PRO
14"	DCG14-1-PRO
14"	DCG14-20-PRO
16"	DCG16-1-PRO
20"	DCG20-1-PRO

Bon à savoir...

Aussi disponible PRO-Silent avec la technologie SILENCIEUSE.

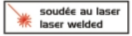
PRO-Silent also available with SILENT technology.

Dia.	Code produit Product Code
14"	DCG14-1-PRO-Silent
16"	DCG16-1-PRO-Silent
20"	DCG20-1-PRO-Silent

QUALIT

SUPER-PROFESSIONNEL GRANITE
GRANITE

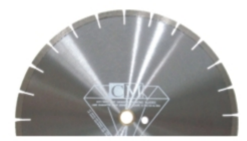




Eau / Sec Wet / Dry

Les lames diamantées de qualité SPRO sont parfaites pour couper le granite très dur et les pierres naturelles.

The SPRO quality diamond blades are perfect for cutting hi hardness granite and and natural rocks.



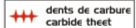
Dia.	Code produit Product Code
12"	DCG12-1-SPRO
14"	DCG14-1-SPRO

UALITÝ

DML

DÉMOLITION DEMOLITION

DÉMOLITION DEMOLITION





Les lames au carbure de qualité **DML** sont spécialement conçues pour la démolition, peuvent couper bois, tôles, revêtements, toitures, etc.

The **DML** quality carbide blades are specially made for demolition, can cut wood, thin metals, coatings, roofings and more...



Dia.	Code produit Product Code
12"	DML12-1
12"	DML12-20
14"	DML14-1
14"	DML14-20

QUALITY QUALITÉ

MLT-SP

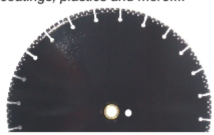
SUPER-PLUS SUPER-PLUS



MULTI-FONCTIONS MULTI-FUNCTIONS

Les lames au carbure de qualité **MLT** sont conçues pour des applications multiples, peuvent couper bois, tôles, revêtements, plastiques, etc.

The **MLT** quality carbide blades are made for many applications, can cut wood, thin metals, coatings, plastics and more....



Dia.	Product Code	
4.5"	MLT45-7/8-SP	
12"	MLT12-1-SP	
12"	MLT12-20-SP	
14"	MLT14-1-SP	
14"	MLT14-20-SP	
16"	MLT16-1-SP	

QUALITY QUALITÉ

MI T-PRO

PROFESSIONNEL PROFESSIONAL

MULTI-FONCTIONS MULTI-FUNCTIONS

côtés abrasifs abrasive sides



Les lames au carbure de qualité **MLT-PRO** sont conçues pour des applications multiples, peuvent couper bois, tôles, revêtements, plastiques, etc. Avec côtés abrasifs au carbure.

The MLT-PRO quality carbide blades are made for many applications, can cut wood, thin metals, coatings, plastics and more... With carbide abrasive sides.



Dia.	Code produit Product Code	
12"	MLT12-1-PRO	
12"	MLT12-20-PRO	
14"	MLT14-1-PRO	
14"	MLT14-20-PRO	

POUR SCIE À PLANCHER 40-90 HP

Cette lame diamantée de qualité professionnelle est conçue spécifiquement pour l'asphalte. Deux types de segments sont disponibles (A373 et A374). Rapidité de coupe et durée de vie accrues.



Segments soudés au laser Protection "undercut"

Diamètre disponible: 18" à 36"

Hauteur du segment: .475" (.415" diamant, .060" base)

Épaisseur disponible: .155 / .165 / .187

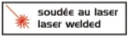
Coeur disponible:

	DIMENSION	CODE
	18" x .155 x 1	18155A373/A374
C	20" x .155 x 1	20155A373/A374
	24" x .165 x 1	24165A373/A374
(M)	24" x .187 x 1	24187A373/A374
	26" x .165 x 1	26165A373/A374
*	26" x .187 x 1	26187A373/A374
4	30" x .187 x 1	30187A373/A374
Κ,	36" x .187 x 1	36187A373

QUALIT

SCIE ANNEAU (DCC)

BÉTON CONCRETE



Eau / Sec Wet / Dry



Les lames diamantées de qualité RingSaw(DCC) sont spécialement conçues pour les scies à anneaux, parfaites pour les coupes profondes dans le béton.

The RingSaw(DCC) quality diamond blades are specially made for the ring saws, perfect for deep cutting in concrete .



Dia.	Code produit Product code
14"	DCC14-RingSaw
Guide*	DiscForRingSaw

QUALIT QUALIT



soudée au laser laser welded



Les lames diamantées de qualité RingSaw(DUCT) sont spécialement conçues pour les scies à anneaux, parfaites pour couper les tuyaux de fonte.

The RingSaw(DUCT) quality diamond blades are specially made for the ring saws, perfect for cutting cast iron pipes.



Dia.	Code produit Product code	
14"	DUCT14-RingSaw	
Guide*	DiscForRingSaw	

QUALITY

FONTE DUCTILE DUCTILE CAST IRON

côtés abrasifs abrasive sides



Les lames diamantées de qualité DUCT sont spécialement conçues pour couper les tuyaux de fonte. Avec côtés abrasifs.

The DUCT quality diamond blades are specially made for cutting cast iron pipes. With abrasive sides.



Dia.	Code produit Product code
12"	DUCT12-1
12"	DUCT12-20
14"	DUCT14-1
14"	DUCT14-20

LAMES DE PETIT DIAMÈTRE / SMALL DIAMETER BLADES





CONTINUE CONTINUOUS

Dia.	Code produit Product Code
3"	
4"	C04-7/8-S
4.5"	C45-7/8-S
5"	
6"	
7"	C07-7/8-5/8-S
8"	
8"	C08-5/8-S
10"	



SEGMENTÉE SEGMENTED

Dia.	Code produit Product Code
4"	S04-7/8-S
4.5"	S45-7/8-S
5"	S05-7/8-S
7"	S07-7/8-5/8-S
8"	S08-7/8-5/8-S
10"	S10-7/8-S



TURBO TURBO

	IOINDO
Dia.	Code produit Product Code
4"	T04-7/8-S
4.5"	T45-7/8-S
5"	T05-7/8-S
7"	T07-7/8-5/8-S
8"	T08-7/8-5/8-S
9"	
10"	





CONTINUE CONTINUOUS

Dia.	Code produit Product Code
3"	C03-15-SP
4"	C04-7/8-SP
4.5"	C45-7/8-SP
5"	C05-7/8-SP
6"	C06-7/8-SP
7"	C07-7/8-5/8-SP
8"	C08-1-SP
8"	C08-5/8-SP
10"	C10-5/8-SP



SEGMENTÉE SEGMENTED

Dia.	Code produit Product Code
4"	S04-7/8-SP
4.5"	S45-7/8-SP
5"	S05-7/8-SP
7"	S07-7/8-5/8-SP
8"	S08-7/8-5/8-SP
10"	(voir page 6 / see page 6)



TURBO TURBO

Dia.	Code produit Product Code
4"	T04-7/8-SP
4.5"	T45-7/8-SP
5"	T05-7/8-SP
7"	T07-7/8-5/8-SP
8"	T08-7/8-5/8-SP
9"	T09-7/8-5/8-SP
10"	T10-1-7/8-5/8-SP

Eau / Sec Wet / Dry



Les lames diamantées de qualité PORCELAINE sont parfaites pour couper les tuiles de porcelaine et de céramique. Optez pour la TURBO pour une utilisation sans souci avec votre scie sur table.

The PORCELAIN quality diamond blades are perfect for cutting porcelain tiles and ceramics. Opt for TURBO for trouble-free operation on your table saw.



Dia.	Code produit Product Code
4"	T04-7/8-Porcelain
4.5"	T45-7/8-Porcelain
5"	T05-7/8-Porcelain
7"	T07-7/8-5/8-Porcelain
8"	T08-5/8-Porcelain
10"	T10-1-Porcelain
10"	T10-5/8-Porcelain

CONTINUE CONTINUOUS



Dia.	Code produit Product Code
4"	C04-7/8-Porcelain
4.5"	C45-7/8-Porcelain
7"	C07-7/8-5/8-Porcelain
8"	C08-1-5/8-Porcelain
8"	C08-5/8-Porcelain
10"	C10-1-Porcelain
10"	C10-5/8-Porcelain
12"	C12-1-Porcelain
14"	C14-1-Porcelain

Bon à sovois...

Allez à la page 41 pour voir nos scies à tuiles sur table.



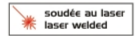
Go to page 41 to see our tiles table saws.







BÉTON CONCRETE



Les meules à rectifier de qualité BUDGET offrent un bon produit d'entrée de gamme à bas prix.

The **BUDGET** quality cup wheels offer a good entry-level product at a low price.







Dia.	Code produit Product Code
4"	CW04-18T-Budget
4"	CW04-DR-Budget
5"	CW05-18T-Budget
5"	CW05-DR-Budget
7"	CW07-12T-Budget
7"	CW07-24T-Budget
7"	CW07-DR-Budget

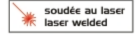
DR = Double Rangées / Double Rows

12T, 18T, 24T = Nombre de dents en spirale / Amount of spiral Theet

QUALITY QUALITÉ



BÉTON CONCRETE



Les meules à rectifier de qualité V+ offrent un bon rapport qualité / prix.

The V+ quality cup wheels offer a good quality / price deal.



Dia.	Code produit Product Code
4"	CW04-12T-V+
4"	CW04-18T-V+
4"	CW04-DR-V+
5"	CW05-12T-V+
5"	CW05-18T-V+
5"	CW05-DR-V+
7"	CW07-18T-V+
7"	CW07-28T-V+
7"	CW07-DR-V+

DR = Double Rangées / Double Rows

12T, 18T, 28T = Nombre de dents en spirale / Amount of spiral Theet



VENTE • LOCATION • RÉPARATION

FOURNITURES INDUSTRIELLES
ÉQUIPEMENTS DE LA CONSTRUCTION
MOTEURS ÉLECTRIQUES
AIR COMPRIMÉ
POMPES ET ACCESSOIRES
MANUTENTION ET EMBALLAGE
MACHINERIE À BOIS ET À MÉTAL
PRODUITS SANITAIRES
ÉQUIPEMENT DE SÉCURITÉ

RIMOUSKI

559, rue de Lausanne Tel.: 418 723-7936 Fax: 418 723-8172

1 888 342-5637 dickner@dickner.com

RIVIÈRE-DU-LOUP

370, rue Témiscouata Tel.: 418 867-1824 Fax: 418 862-9881

1 800 463-8027 riviereduloup@dickner.com

MONT-JOLI

1281, boul. Jacques Cartier Tel.: 418 775-4200 Fax: 418 775-4996

1 418 775-4200 montjoli@dickner.com