







Best Cutting Solutions



Concord Diamond & TCT Saw Blades

Table of Contents

Technical Support Manufacturing

Customer Service

General Purpose Blades

Segmented General Purpose Blades

Laser Welded Segmented General Purpose Blades

Laser Welded Multi-Purpose Diamond Blades

Laser Welded Concrete Diamond Blades

Laser Welded Asphalt Diamond Blades

Professional Cured Concrete Diamond Blades

Professional Asphalt Diamond Blades

Heavy Duty Laser Welded Masonry, Brick, Block Blades

Special Diamond Blades

Concrete and Masonry, Brick, Block Core Drill Bits

Core Drill Bit Adapter

Core Drill Bits Conversion Adapter

Core Drill Bit Extension

Concrete Grinding Cup Wheels and Converting Adapter

Tuck Point Blades Crack Chaser Blades Stone Core Drill Bits

Wet Core Bit Drilling Guide/Kit

Granite and Marble Diamond Blades

Wet Cutting Stone and Masonry Saw Electroplated Marble & Granite Blades

Porcelain and Glass Tile Blades

Concave Blades

Professional Silent Core Blades

Stone Turbo Grinding Cup Wheels

Stone Polishing Pad

Variable Speed Wet Stone Polisher

Circular Saw

Twin Cutter

Heavy Duty Tile Saw Carbide Saw Blades

Payment Terms of Sale

Technical Support

Our engineering team specializes in diamond & TCT tooling. Other designs, materials and manufacturing processes are available for custom applications or requirements.

Manufacturing

The Concord manufacturing facilities are equipped with the latest LASER cutting and welding equipment from both US and European suppliers.

All materials, diamond compositions and manufacturing processes are strictly controlled under an ISO 9001.2000 Quality Management System established to assure product quality and consistency. Quality control is integrated into all areas of the manufacturing process from raw materials to the final inspection of every tool.

Customer Service

Our customer service group is available to provide a full range of sales and technical support. Orders can be shipped within 24 hours from our US warehouse. Private labeling/packaging and order fulfillment services are available. Call for our dealer program.

*Discounts & Terms are subject to change without notice or while supply lasts.





General Purpose Blades

For light to medium duty cutters. These blades are user friendly with wider cutting on different types of material.





FEATURES

This general purpose sintered blade is our top selling blade. The 12" and 14" blades have a 12mm/15mm with laser treated segment worked on the both sides of the segments to add to the strength for better cutting and longer life.

APPLICATION

Concrete, Brick, light weight Block, Pavers, Field Stone, etc.

Blade intended for Concrete, Brick, Block, Stone and Masonry Materials.

For High Speed Saw and Up To 20HP Walk Behind Saw

Continuous Wide Turbo Teeth Blade with Cooling Holes

Item No	Size	Seg. W.	Seg. H.	Arbor
CTW04A	4"	.090"	10mm	7/8"-5/8"
CTW045A	4-1/2"	.090"	10mm	7/8"-5/8"
CTW05A	5"	.090"	10mm	7/8"-5/8"
CTW06A	6"	.095"	10mm	7/8"-5/8"
CTW07D	7"	.098"	10mm	DM-7/8"-5/8"
CTW08D	8"	.098"	10mm	DM-7/8"-5/8"
CTW09D	9"	.100"	10mm	DM-7/8"-5/8"
CTW10D	10"	.100"	10mm	DM-7/8"-5/8"
CTW12C/B	12"	.125"	10mm	1"-20mm, 20mm
CTW14C/B	14"	.125"	10mm	1"-20mm, 20mm

FEATURES

This is our Best Value sinter general purpose continuous rim turbo blade with wide turbo teeth for fast smooth quick cutting with long life.

APPLICATION

Blade intended for Concrete, Brick, Block, Stone, Tile and Masonry Materials.







T Turbo Segmented Blades with Pro-Teeth Protection Blades

for Abrasive Materials



Item No	Size	Seg. W.	Seg. H.	Arbor
STA04A	4"	.085"	10mm	7/8"-5/8"
STA045A	4-1/2"	.085"	10mm	7/8"-5/8"
STA05A	5"	.085"	10mm	7/8"-5/8"
STA07D	7"	.095"	10mm	DM-7/8"-5/8"
STA08D	8"	.095"	10mm	DM-7/8"-5/8"

FEATURES

This is a general purpose sintered segmented turbo blade with uniquely designed deep segments for under-cut protection for use with abrasive materials.

APPLICATION

Blade intended for Concrete, Brick, Block, Stone, Masonry and Abrasive Materials.

Laser Welded Segmented Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
LGP04A	4"	.080"	10mm	7/8"-5/8"
LGP045A	4-1/2"	.080"	10mm	7/8"-5/8"
LGP05A	5"	.080"	10mm	7/8"-5/8"
LGP06A	6"	.080"	10mm	7/8"-5/8"
LGP07D	7"	.095"	10mm	DM-7/8"-5/8"
LGP08D	8"	.095"	10mm	DM-7/8"-5/8"
LGP09D	9"	.098"	10mm	DM-7/8"-5/8"
LGP10D	10"	.098"	10mm	DM-7/8"-5/8"
LGP12C/B	12"	.125"	10mm	1"-20mm, 20mm
LGP14C/B	14"	.125"	10mm	1"-20mm, 20mm
LGP16C	16"	.135"	10mm	1"-20mm
LGP18C	18"	.140"	10mm	1"-20mm
LGP20C	20"	.165"	10mm	1"-20mm
LGP24C	24"	.175"	10mm	1"-20mm
LGP26C	26"	.175"	10mm	1"-20mm
LGP30C	30"	.175"	10mm	1"-20mm
LGP36C	36"	.175"	10mm	1"-20mm

FEATURES

Our laser-welded general purpose segmented blade has a high diamond concentration to provide superior blade life and maximum cutting performance.

APPLICATION

Blade intended for Concrete, Brick, Block, Stone and Masonry Materials.

For High Speed Saw and Up To 20HP Walk Behind Saw



Laser Welded Turbo Concrete Blades For Fast Cutting

Item No	Size	Seg. W.	Seg. H.	Arbor
LFC04A	4"	.095"	10mm	7/8"-5/8"
LFC045A	4-1/2"	.095"	10mm	7/8"-5/8"
LFC05A	5"	.095"	10mm	7/8"-5/8"
LFC06A	6"	.095"	10mm	7/8"-5/8"
LFC07D	7"	.095"	10mm	DM-7/8"-5/8"
LFC08D	8"	.095"	10mm	DM-7/8"-5/8"
LFC09D	9"	.098"	10mm	DM-7/8"-5/8"
LFC10D	10"	.098"	10mm	DM-7/8"-5/8"
LFC1210C	12"	.125"	10mm	1"-20mm, 20mm
LFC1215C	12"	.135"	15mm	1"-20mm, 20mm
LFC1410C	14"	.125"	10mm	1"-20mm, 20mm
LFC1415C	14"	.135"	15mm	1"-20mm, 20mm
LFC16C	16"	.135"	10mm	1"-20mm
LFC18C	18"	.140"	10mm	1"-20mm
LFC20C	20"	.165"	10mm	1"-20mm
LFC24C	24"	.175"	10mm	1"-20mm

FEATURES

This laser-welded turbo segmented blade delivers outstanding performance at an affordable cost for the contractor who has the most rugged and demanding job of going through cured concrete or reinforced concrete with rebar.

APPLICATION

Blade intended for Concrete, Cured Concrete, Reinforced Concrete, Hard Brick/Block, Pavers and Stone. For High Speed Saw and Up To 20HP Walk Behind Saw

Laser Welded Fast Cutting Turbo Segmented Blades with Cooling Holes



Item No	Size	Seg. W.	Seg. H.	Arbor
LFB12C	12"	.125"	12mm	1"-20mm
LFB14C	14"	.125"	12mm	1"-20mm

FEATURES

This laser welded general purpose turbo blade has awesome power. The 12mm aggressive turbo segment is highly aggressive, fast cutting, and has a long blade life. The specially designed vented core, with cross drilled cooling holes, keeps this blade running cooler and helps remove slurry for friction free cutting.

APPLICATION

Blade intended for Concrete, Cured Concrete, Reinforced Concrete, Roof Tile, Concrete Pipe, Hard Brick/Block, Pavers, Sandstone, Limestone and Masonry Materials. For High Speed Saw and Up to 20HP Walk Behind Saw.

Multi-Purpose Diamond Blades.

Multi- Purpose Laser Welded Drop Segmented Red Blades.



Item No	Size	Seg. W.	Seg. H.	Arbor
LDS12C/B	12"	.125"	10mm	1"-20mm, 20mm
LDS14C/B	14"	.135"	10mm	1"-20mm, 20mm
LDS16C	16"	.135"	10mm	1"-20mm
LDS18C	18"	.145"	10mm	1"-20mm
LDS20C	20"	.165"	10mm	1"-20mm

FEATURES

This supreme quality laser-welded drop segmented blade cuts the widest variety of materials in the market. This highly aggressive diamond blade is built with a mixed variety of diamond grit sizes in the segments. Drop segments provide under-cut protection for use with abrasive materials.

APPLICATION

Blade intended for Concrete, Brick, Block, Stone, Asphalt and Masonry Materials. For High Speed Saw and Up To 20HP Walk Behind Saw

Multi-Purpose Laser Welded Drop Segmented Turbo Blades.



Item No	Size	Seg. W.	Seg. H.	Arbor
LDST12C	12"	.125"	10mm	1"-20mm
LDST14C	14"	.135"	10mm	1"-20mm
LDST16C	16"	.135"	10mm	1"-20mm
LDST18C	18"	.145"	10mm	1"-20mm
LDST20C	20"	.165"	10mm	1"-20mm

FEATURES

This supreme quality laser-welded drop segmented blade cuts the widest variety of materials in the market. This highly aggressive diamond blade is built with a mixed variety of diamond grit sizes in the turbo segments. Drop segments provide under-cut protection for use with abrasive materials.

APPLICATION

Blade intended for Concrete, Brick, Block, Stone, Asphalt and Masonry Materials. For High Speed Saw and Up To 20HP Walk Behind Saw

Multi-Purpose Laser Welded with Super Turbo Segmented Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
LHS12C	12"	.125"	15mm	1"-20mm, 20mm
LHS14C	14"	.125"	15mm	1"-20mm, 20mm
LHS16C	16"	.140"	15mm	1"-20mm

FEATURES

This super multi-purpose turbo blade has specially designed tear-drop slots, combined with bigger cooling holes, for fast removal of debris, greater heat dissipation and aggressive cutting for deep cuts. The 15mm segment height gives the fabricator an opportunity to run longer and gain more life with this quality product. Drop segments provide under-cut protection for use with abrasive materials.

APPLICATION

Blade intended for Concrete, Cured Concrete, Reinforced Concrete, Roof Tile, Concrete Pipe, Hard Brick/Block, Pavers, Sandstone, Limestone, Asphalt overlay on Concrete and Masonry Materials. Use wet or dry. For High Speed Saw and Up To 20HP Walk Behind Saw

Laser Welded Concrete Diamond Blades

Laser Welded Concrete Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
LGP12C/B	12"	.125"	10mm	1"-20mm, 20mm
LGP14C/B	14"	.125"	10mm	1"-20mm, 20mm
LGP16C	16"	.135"	10mm	1"-20mm
LGP18C	18"	.140"	10mm	1"-20mm
LGP20C	20"	.165"	10mm	1"-20mm
LGP24C	24"	.175"	10mm	1"-20mm
LGP26C	26"	.175"	10mm	1"-20mm
LGP30C	30"	.175"	10mm	1"-20mm
LGP36C	36"	.175"	10mm	1"-20mm

FEATURES

Our laser-welded -general purpose -segmented blade has a high diamond concentration to provide superior blade life and maximum cutting performance.

APPLICATION

Blade intended for Concrete, Brick, Block, Stone and Masonry Materials.

For High Speed Saw and Up To 20HP Walk Behind Saw

Laser Welded Green Concrete Blades.



Item No	Size	Seg. W.	Seg. H.	Arbor
LGB12C	12"	.125"	12mm	1"-20mm, 20mm
LGB14C	14"	.125"	12mm	1"-20mm, 20mm
LGB16C	16"	.135"	12mm	1"-20mm
LGB18C	18"	.140"	12mm	1"-20mm
LGB20C	20"	.165"	12mm	1"-20mm
LGB24C	24"	.175"	12mm	1"-20mm

FEATURES

Our laser-welded -cured concrete -segmented blade with high diamond concentration provides superior blade life and maximum cutting performance.

APPLICATION

Blade intended for Concrete, Cured Concrete, Brick, Block, Stone and Masonry Materials. For High Speed Saw and Up To 35HP Walk Behind Saw

Heavy Duty Laser Welded Concrete Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
TCCB12C	12"	.125"	12mm	1"-20mm, 20mm
TCCB14C	14"	.140"	12mm	1"-20mm, 20mm
TCCB16C	16"	.140"	12mm	1"-20mm
TCCB18C	18"	.140"	12mm	1"-20mm
TCCB20C	20"	.165"	12mm	1"-20mm
TCCB24C	24"	.175"	12mm	1"-20mm

FEATURES

This heavy duty laser welded segmented general purpose blade has specially designed larger cross drilled holes for greater heat dissipation. The unique design of shorter segment lengths allows for more aggressive cutting and provides more life with this quality blade.

APPLICATION

Blade intended for Concrete, Cured Concrete, Reinforced Concrete, Roof Tile, Concrete Pipe, Hard Brick/Block, Pavers, Sandstone, Limestone, Asphalt overlay on Concrete and Masonry Materials. For High Speed Saw and Up To 35HP Walk Behind Saw

Laser Welded Asphalt Diamond Blades

Laser Welded Asphalt Blades with Drop Segmented Protection

Maximum Performance Gullets Core Design, Good Speed and Extended life.



Item No	Size	Seg. W.	Seg. H.	Arbor
LGC12C/B	12"	.125"	12mm	1"-20mm, 20mm
LGC14C/B	14"	.125"	12mm	1"-20mm, 20mm
LGC16C	16"	.135"	12mm	1"-20mm
LGC18C	18"	.140"	12mm	1"-20mm
LGC20C	20"	.165"	12mm	1"-20mm
LGC24C	24"	.175"	12mm	1"-20mm

FEATURES

This laser welded supreme quality asphalt blade is designed for abrasive materials with maximum performance and long life. Drop segments provide under-cut protection for use with abrasive materials.

APPLICATION

Blade intended for Asphalt and Green Concrete. Use wet only.

For Up To 35HP Walk Behind Saw

Laser Welded Asphalt Blades with Undercut Protection

Maximum Performance- Gullets Core Design, Good Speed and Extended Life.



Item No	Size	Seg. W.	Seg. H.	Arbor
LAS12C/B	12"	.125"	10mm	1"-20mm, 20mm
LAS14C/B	14"	.125"	10mm	1"-20mm, 20mm
LAS16C	16"	.135"	10mm	1"-20mm
LAS18C	18"	.140"	10mm	1"-20mm
LAS20C	20"	.165"	10mm	1"-20mm
LAS24C	24"	0.175	10mm	1"-20mm
LAS30C	30"	.175"	10mm	1"-20mm
LAS36C	36"	.175"	10mm	1"-20mm

FEATURES

Our laser welded premium quality asphalt blade is designed for abrasive materials with maximum performance and long life. Drop segments provide under-cut protection for use with abrasive materials.

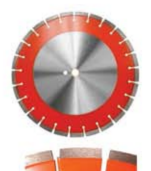
APPLICATION

Blade intended for Asphalt. Use wet only.

For High Speed Saw and Up To 20HP Walk Behind Saw

Professional Laser Welded Concrete Blades

For Concrete, Concrete Roadways and Hard Concrete Use Up To 65HP Walk Behind Saws



with Carbide Tip Insert for adding undercut protection

Soft Bond	Medium Bond	Hard Bond	Size	Seg. W. & H.
TCB14-125/70	TCB14-125/90	TCB14-125/110	14"	.125"/12mm
TCB14-140/70	TCB14-140/90	TCB14-140/110	14"	.140"/12mm
TCB16-125/70	TCB16-125/90	TCB16125/110	16"	.125"/12mm
TCB16-140/70	TCB16-140/90	TCB16-140/110	16"	.140"/12mm
TCB18-140/70	TCB18-140/90	TCB18-140/110	18"	.140"/12mm
TCB18-165/70	TCB18-165/90	TCB18-165/110	18"	.165"/12mm
TCB20-165/70	TCB20-165/90	TCB20-165/110	20"	.165"/12mm
TCB24-165/70	TCB24-165/90	TCB24-165/110	24"	.165"/12mm
TCB26-165/70	TCB26-165/90	TCB26-165/110	26"	.165"/12mm
TCB30-165/70	TCB30-165/90	TCB30-165/110	30"	.165"/12mm
TCB30-187/70	TCB30-187/90	TCB30-187/110	30"	.187"/12mm
TCB36-165/70	TCB36-165/90	TCB36-165/110	36"	.165"/12mm
TCB36-187/70	TCB36-187/90	TCB36-187/110	36"	.187"/12mm

FEATURES

This professional heavy duty cured concrete blade provides maximum performance, outstanding cutting speed and long life on any kind of cured concrete.

APPLICATION

Blade intended for Cured Concrete, Reinforced Concrete and Hard Concrete Aggregate. For use on Up To 65HP Walk Behind Saws. Use wet only.

Professional Laser Welded Asphalt Blades with Carbide Insert and Drop Segmented Protection

For Asphalt and Asphalt Over Concrete Roadways Use Up To 65 HP Walk Behind Saws - Supreme Pro





Carbide Tip Insert and Drop Seg. for adding undercut protection

Soft Bond	Medium Bond	Hard Bond	Size	Seg. W. & H.
TAB14-125/70	TAB14-125/90	TAB14-125/100	14"	.125"/10mm
TAB14-140/70	TAB14-140/90	TAB14-140/100	14"	.140"/10mm
TAB16-140/70	TAB16-140/90	TAB16-140/100	16"	.140"/10mm
TAB16-165/70	TAB16-165/90	TAB16-165/100	16"	.165"/10mm
TAB18-140/70	TAB18-140/90	TAB18-140/100	18"	.140"/10mm
TAB18-165/70	TAB18-165/90	TAB18-165/100	18"	.165"/10mm
TAB20-165/70	TAB20-165/90	TAB20-165/100	20"	.165"/10mm
TAB24-165/70	TAB24-165/90	TAB24-165/100	24"	.165"/10mm
TAB26-165/70	TAB26-165/90	TAB26-165/100	26"	.165"/10mm
TAB30-165/70	TAB30-165/90	TAB30-165/100	30"	.165"/10mm
TAB30-187/70	TAB30-187/90	TAB30-187/100	30"	.187"/10mm
TAB36-165/70	TAB36-165/90	TAB36-165/100	36"	.165"/10mm
TAB36-187/70	TAB36-187/90	TAB36-187/100	36"	.187"/10mm

FEATURES

Take on the most demanding jobs with maximum performance with this professional heavy duty asphalt blade with Tri-Plex under-cut protection. This blade has carbide-tip inserts on each split segment and the drop segments provide core protection and under-cut protection on abrasive materials.

APPLICATION

Blade intended for Asphalt and Green Concrete. Use wet only.

For High Speed Saw and Up To 65HP Walk Behind Saw.

Heavy Duty Laser Welded Masonry Blade

For Masonry, Stone, Brick, Block, Roof Tile and Pavers

Heavy Duty Laser Welded Wide Slant U-Gullet Masonry Blade- Slurry Removal

Item No	Size	Seg. W.	Seg. H.	Arbor
PHD12C	12"	.125"	10mm	1"-20mm
PHD14C	14"	.125"	10mm	1"-20mm



This u-gullet masonry blade has specialy designed wide slant u-gullet that provides for fast cutting and easy slurry removal. It also aids in maintaining a cooler core during application and aggressive cutting for deep cuts

APPLICATION

Concrete, Hard Brick, light or heavy weight Block, Pavers, Roof Tile, Natural Stone, etc. Masonry Saw and Gas Cut-Off Saw

Multi-Purpose Laser Welded Drop Segmented Turbo Blades

Item No	Size	Seg. W.	Seg. H.	Arbor
LDST12C	12"	.125"	10mm	1"-20mm
LDST14C	14"	.135"	10mm	1"-20mm
LDST16C	16"	.135"	10mm	1"-20mm
LDST18C	18"	.145"	10mm	1"-20mm
LDST20C	20"	.165"	10mm	1"-20mm

FEATURES

This supreme quality laser-welded drop segmented blade cuts the widest variety of materials in the market. This highly aggressive diamond blade is built with a mixed variety of diamond grit sizes in the turbo segments. Drop segments provide under-cut protection for use with abrasive materials.

APPLICATION

Blade intended for Concrete, Brick, Block, Stone, Asphalt and Masonry Materials. For High Speed Saw and Up To 20HP Walk Behind Saw

Super Turbo Segmented Blades with 15mm Jumbo Rim

Item No	Size	Seg. W.	Seg. H.	Arbor
LHB12C	12"	.125"	15mm	1"-20mm
LHB14C	14"	.125"	15mm	1"-20mm

FEATURES

This laser-welded super aggressive turbo segmented blade has newly designed wider U-Shape slots that provide faster cooling and significantly reduces core cracking. The 15mm segment height gives the fabricator an opportunity to run longer and gain more life with this quality product. Specially designed holes for improved cooling and quieter cutting.

APPLICATION

Blade intended for Concrete, Brick, Block, Stone and Masonry Materials. For High Speed Saw and Up To 20HP Walk Behind Saw











Item No	Size	Seg. W.	Seg. H.	Arbor
LHS12C	12"	.125"	15mm	1"-20mm, 20mm
LHS14C	14"	.125"	15mm	1"-20mm, 20mm
LHS16C	16"	.140"	15mm	1"-20mm

FEATURES

This superior general purpose turbo blade has specially designed tear-drop slots, combined with bigger cooling holes for fast removal of debris, and greater heat dissipation with aggressive cutting for deep cuts. The 15mm segment height gives the fabricator an opportunity to run longer and gain more life with this quality product. Drop segments provide under-cut protection for use with abrasive materials.

Blade intended for Concrete, Cured Concrete, Reinforced Concrete, Roof Tile, Concrete Pipe, Hard Brick/Block, Pavers, Sandstone, Limestone, Asphalt overlay on Concrete and Masonry Materials. Use wet or dry. For High Speed Saw and Up To 20HP Walk Behind Saw

Special Diamond Blades

Laser Welded Ductile Iron Blades

Item No	Size	Seg. W.	Seg. H.	Arbor
DIB12C	12"	.125"	6/7mm	1-20mm
DIB14C	14"	.125"	6/7mm	1-20mm
FEATURES		.120	William.	5.75

FEATURES

This laser welded ductile iron blade is design exclusively to cut very dense and abrasive ductile iron-on iron. Carbon silicon-alloy is commonly used to mark water and sewage pipe. The blade sides are impregnated with silicon carbide electroplated on the core in a swirl pattern, ideal for beveling and eliminates pinching and heat build up.

APPLICATION

Blade intended for Ductile Iron Pipe, Cast Iron Pipe, Ridged Concrete Pipe, Concrete and Cured Concrete.

Laser Welded Demolition Blades w/Vacuum Brazed Diamond Segments



FEATURES

This laser welded demolition diamond blade has vacuum brazed segments with the highest quality diamonds to keep an aggressive cut. The specially designed small holes and slots near the segments provide smooth and improved cooling. The blade sides are impregnated with diamonds concentrated in a swirl pattern, ideal for beveling.

APPLICATION

Blade intended for Concrete, Fiberglass, Copper, Bullet-Proof Glass, PVC, Plastic, Metal Roofs, Steel Studs, Railroad Rails, Rebar and other steel products.





Fire Rescue / Root Cutter Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
LSDC12C	12"	.250"	5.5	1-20mm
LSDC14C	14"	.250"	5.5	1-20mm

FEATURES

This root cutter & fire rescue blade has tungsten carbide parcel size 6~8mm and specially designed noise reduce core for quieter cutting. This blade cuts and rips through roofs and wall siding, as well as the metal in autos and trucks, making entry more accessible for many emergency situations. This blade is also a perfect tool for the nursery industry, forestry division, and farming community to use for quick cutting of tree roots. When carbide segments get dull, just reverse the blade.

APPLICATION

Blade intended for Drywall, Wood, Trees & Roots, Fire Doors, Sheet Metal, Auto Body Panels, Plastic, Steel Studs, Reinforced Concrete, etc.

Laser Welded Concrete Slate and Paver Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
TACC12K	12"	.110"	10mm	1", 50/60mm
TACC14K	14"	.110"	10mm	1", 50/60mm
TACC16K	16"	.125"	10mm	1", 50/60mm

FEATURES

This laser welded Concord Signature segmented blade is specially desiged for cutting concrete slates and pavers with fast and smooth cuts. The unique segment desiged provides a clean efficient cut with minimum chipping. Also the thick center core design is specially engineered by Concord for added core strength and wobble control.

APPLICATION

Blade intended for Concrete, Concrete Pavers, Concrete Slate and Light Duty Cured Concrete.



Concrete Core Drill Bits

Wet Concrete Core Bits with 14" Tube Length





Item No	Size	Seg. W.	Seg. H.	Arbor
CBW0050	1/2"	Crown	10mm	5/8"-11
CBW0063	5/8"	Crown	10mm	5/8"-11
CBW0075	3/4"	Crown	10mm	5/8"-11
CBW0100	1"	3.3mm	10mm	5/8"-11
CBW0112	1-1/8"	3.3mm	10mm	5/8"-11
CBW0125	1-1/4"	3.3mm	10mm	5/8"-11
CBW0137	1-3/8"	3.3mm	10mm	5/8"-11
CBW0150	1-1/2"	3.3mm	10mm	5/8"-11
CBW0175	1-3/4"	3.5mm	10mm	5/8"-11
CBW0200	2"	3.5mm	10mm	1-1/4"-7
CBW0225	2-1/4"	3.5mm	10mm	1-1/4"-7
CBW0250	2-1/2"	3.5mm	10mm	1-1/4"-7
CBW0300	3"	3.5mm	10mm	1-1/4"-7
CBW0350	3-1/2"	3.5mm	10mm	1-1/4"-7
CBW0400	4"	3.8mm	10mm	1-1/4"-7
CBW0450	4-1/2"	4.2mm	10mm	1-1/4"-7
CBW0500	5"	4.2mm	10mm	1-1/4"-7
CBW0600	6"	4.5mm	10mm	1-1/4"-7
CBW0700	7"	4.5mm	10mm	1-1/4"-7
CBW0800	8"	4.5mm	10mm	1-1/4"-7
CBW0900	9"	5.0mm	10mm	1-1/4"-7
CBW1000	10"	5.0mm	10mm	1-1/4"-7
CBW1200	12"	5.5mm	10mm	1-1/4"-7
CBW1400	14"	5.5mm	10mm	1-1/4"-7
FEATURES		2002		

FEATURES

This professional quality concrete core bit has 14" heavy duty tube with laser welded segments and contain high concentrations of top quality diamonds, combined with a special blend of metal powders to deliver extremely fast cutting and long life in a variety of materials including concrete, cured concrete with heavy reinforcement and hard masonry materials. The newly designed Pro-U segment has double-pointed tips that penetrate quickly and hold a straight drilling path to reduce side drag and increases water flow to reduce heat and removal slurry more efficiently.

APPLICATION

For general purpose wet drilling on cured concrete with hard aggregate, medium to heavy steel reinforcement, and asphalt overlay on concrete.

WET CORE BIT CUTTING TEST

During this cutting test, Concord Diamond Tools used a 3.5" core bit to drill in to a 12" thick test slab of 5,000psi cured concrete with four 5/8" rebar placed in the line of a cut An rpm of 800 was used during this test. The time to drill a hole that included the rebar was 5 minutes and 5 second Without the rebar was 3 minutes and 45 second.







Laser Welded Dry/Wet Core Bits with 9" Tube Length





Item No	Size	Seg. W.	Seg. H.	Arbor
CBD0100	1"	3.6mm	10mm	5/8"-11
CBD0112	1-1/8"	3.8mm	10mm	5/8"-11
CBD0125	1-1/4"	3.8mm	10mm	5/8"-11
CBD0137	1-3/8"	3.8mm	10mm	5/8"-11
CBD0150	1-1/2"	3.8mm	10mm	5/8"-11
CBD0175	1-3/4"	3.8mm	10mm	5/8"-11
CBD0200	2"	3.8mm	10mm	5/8"-11
CBD0225	2-1/4"	3.8mm	10mm	5/8"-11
CBD0250	2-1/2"	3.8mm	10mm	5/8"-11
CBD0300	3"	3.8mm	10mm	5/8"-11
CBD0350	3-1/2"	4.0mm	10mm	5/8"-11
CBD0400	4"	4.2mm	10mm	5/8"-11
CBD0450	4-1/2"	4.6mm	10mm	5/8"-11
CBD0500	5"	4.6mm	10mm	5/8"-11
CBD0600	6"	4.6mm	10mm	5/8"-11

Laser Welded Dry/Wet Core Bits, Premium, 4" Tube Length

Item No	Size	Seg. W.	Seg. H.	Arbor	
CBDS300	3"	3.8mm	10mm	5/8"-11	

FEATURES:

For wet /dry cutting. 9" tube length with laser-welded individual segments to hold up under extreme heat and cutting pressure. Barrel vents increase air flow to dissipate heat and cool the core bit. Specially formulated professional quality segments provide fast cutting and long life in a variety of materials including concrete, reinforced concrete, brick, block and masonry. Full range of sizes for virtually any job. Use on core drilling machines and hand-held drills.

APPLICATION:

General purpose dry drilling on a variety of soft brick and concrete block.





Core Bit HEX Adapter

Item No	Size	
HEX375	3/8"	5/8"-11(Male) to 3/8" Triangle Hex Shank
HEX500	1/2"	5/8"-11(Male) to 1/2" Triangle Hex Shank
HEX500-2	1/2"	1-1/4"-7(Male) to 1/2" Hex Shank

Core Bit Conversion Adapters

Item No	Size		
CONV-WDS	Use 3"- 6"	1-1/4"-7(Male) to 5/8"-11(Female)	
CONV-WDB	Use 7"-14"	1-1/4"-7(Male) to 5/8"-11(Female)	
CONV-DW		5/8"-11(Male) to 1-1/4"-7(Female)	











Core Bit Extension

Item No	Size		
EXT6D	6"	5/8"-11(Male) to 5/8"-11(Female)	
EXT12D	12"	5/8"-11(Male) to 5/8"-11(Female)	
EXT6W	6"	1-1/4"-7(Male) to 1-1/4"-7(Female)	
EXT12W	12"	1-1/4"-7(Male) to 1-1/4"-7(Female)	

FEATURES

For use on core drill machines dry and wet core bits to extend the drilling depth.

Concrete Grinding Cup Wheels

For Better Cutting Speed and Clean Finished Surface.

Single Rowed Cup Wheels



Item No	Size	Seg. No.	Arbor
GCS04A	4"	8	7/8"-5/8"
GCS045A	4-1/2"	9	7/8"-5/8"
GCS05A	5"	10	7/8"-5/8"
GCS07A	7"	12	7/8"-5/8"
GCS04F	4"	8	5/8-11"
GCS045F	4-1/2"	9	5/8-11"
GCS05F	5"	10	5/8-11"
GCS07F	7"	12	5/8-11"

FEATURES

This single row cup wheel is designed for rough surface grinding on concrete.

APPLICATION

Cup Wheel intended for Concrete and other Masonry Materials.

Double Rowed Cup Wheels



Item No	Size	Seg. No.	Arbor
GCD04A	4"	8	7/8"-5/8"
GCD045A	4-1/2"	9	7/8"-5/8"
GCD05A	5"	10	7/8"-5/8"
GCD07A	7"	12	7/8"-5/8"
GCD04F	4"	8	5/8-11"
GCD045F	4-1/2"	9	5/8-11"
GCD05F	5"	10	5/8-11"
GCD07F	7"	12	5/8-11"

FEATURES

This double row cup wheel is designed for faster material removal and fine surface preparation on concrete.

APPLICATION

Cup Wheel intended for Concrete and other Masonry Materials.



Turbo Segmented Cup Wheels

Item No	Size	Seg. No.	Arbor
GCL04A	4"	10	7/8"-5/8"
GCL045A	4-1/2"	18	7/8"-5/8"
GCL05A	5"	20	7/8"-5/8"
GCL07A	7"	24	7/8"-5/8"
GCL10A	10"	26	7/8"-5/8"
GCL04F	4"	10	5/8-11"
GCL045F	4-1/2"	18	5/8-11"
GCL05F	5"	20	5/8-11"
GCL07F	7"	24	5/8-11"
GCL10F	10"	26	5/8-11"

FEATURES

This Segmented cup wheel provides very fast cutting action on concrete and other masonry materials for little or no swirl marks.

APPLICATION

Cup Wheel intended for Concrete and other Masonry Materials.

I-Turbo Segmented Cup Wheels

QU)	

Item No	Size	Seg. No.	Arbor
GCX04A	4"	10	7/8"-5/8"
GCX045A	4-1/2"	11	7/8"-5/8"
GCX05A	5"	12	7/8"-5/8"
GCX07A	7"	14	7/8"-5/8"
GCX04F	4"	10	5/8-11"
GCX045F	4-1/2"	11	5/8-11"
GCX05F	5"	12	5/8-11"
GCX07F	7"	14	5/8-11"

FEATURES

This wide I-Segmented swirl turbo cup wheel provides extremely fast cutting action on concrete and other masonry materials for little or no swirl marks.

APPLICATION

Cup Wheel intended for Concrete and other Masonry Materials.

T-Turbo Segmented Cup wheels



Item No	Size	Seg. No.	Arbor
GCH04A	4"	8	7/8"-5/8"
GCH045A	4-1/2"	9	7/8"-5/8"
GCH05A	5"	10	7/8"-5/8"
GCH07A	7"	14	7/8"-5/8"
GCH04F	4"	8	5/8-11"
GCH045F	4-1/2"	9	5/8-11"
GCH05F	5"	10	5/8-11"
GCH07F	7"	14	5/8-11"

FEATURES

This long life T-Segmented cup wheel provides extremely fast cutting action on concrete and other masonry materials for little or no swirl marks.

APPLICATION

Cup Wheel intended for Concrete and other Masonry Materials.





Item No	Size	Seg. H.	Seg. No.	
GGP10N20-4	10"	10mm	10	
GGP10N20-8	10"	10mm	20	
GGP12N24-4	12"	8mm	24	

FEATURES

20 segments for fast removal of rough concrete surfaces, hard epoxy, urethane and other coatings. 24 segments for high-production grinding for a smoother finish on rough or uneven concrete surfaces.

APPLICATION

CAD

Cup Wheel intended for Concrete and other Masonry Materials.







Converts 7/8" arbor to 5/8"-11 Fmale Thread

FEATURES: Converts non-thread cup wheel with 7/8" arbor to 5/8"-11 UNC thread.

Tuck Point and Crack Chaser Diamond Blades

Repair and Resurfacing. Use on Wet or Dry

Laser Welded Tuck Point Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
TPS04A6	4"	.250"	10mm	7/8"-5/8"
TPS045A6	4-1/2"	.250"	10mm	7/8"-5/8"
TPS05A6	5"	.250"	10mm	7/8"-5/8"
TPS07D6	7"	.250"	10mm	DM7/8"-5/8"
TPS04A9	4"	.375"	10mm	7/8"-5/8"
TPS045A9	4-1/2"	.375"	10mm	7/8"-5/8"
TPS05A9	5"	.375"	10mm	7/8"-5/8"
TPS07D9	7"	.375"	10mm	DM7/8"-5/8"

FEATURES

This laser-welded tuck point blade allows fast, efficient removal of mortar joints in brick, block or stone. For exterior building surface, interior floors and walls, repair and resurfacing of almost any type of concrete and masonry.

APPLICATION

Blade intended for Concrete, Brick, Block, Stone, and Masonry Materials.

Sandwich Tuck Point Blades





Item No	Size	Seg. W.	Seg. H.	Arbor
TPD04A2	4"	.250"	10mm	7/8"-5/8"
TPD045A2	4-1/2"	.250"	10mm	7/8"-5/8"
TPD05A2	5"	.250"	10mm	7/8"-5/8"
TPD07D2	7"	.250"	10mm	DM7/8"-5/8"
TPT04A3	4"	.375"	10mm	7/8"-5/8"
TPT045A3	4-1/2"	.375"	10mm	7/8"-5/8"
TPT05A3	5"	.375"	10mm	7/8"-5/8"
TPT07D3	7"	.375"	10mm	DM7/8"-5/8"

FEATURES

This segmented sandwich tuck point blade with offset segments between 2 or 3 blades allow fast, efficient removal of mortar joints in brick, block or stone for interior floors and walls, repair and resurfacing of almost any type of concrete and masonry.

APPLICATION

Blade intended for Concrete, Brick, Block, Stone, and Masonry Materials.



Laser Welded Crack Chaser Blades-Segmented

Item No	Size	Seg. W.	Seg. H.	Arbor
TCC04A6	4"	.250"	12.7mm	7/8"-5/8"
TCC045A6	4-1/2"	.250"	12.7mm	7/8"-5/8"
TCC05A6	5"	.250"	12.7mm	7/8"-5/8"
TCC07D6	7"	.250"	12.7mm	DM7/8"-5/8"
TCC04A9	4"	.375"	12.7mm	7/8"-5/8"
TCC045A9	4-1/2"	.375"	12.7mm	7/8"-5/8"
TCC05A9	5"	.375"	12.7mm	7/8"-5/8"
TCC07D9	7"	.375"	12.7mm	DM7/8"-5/8"

FEATURES

This laser-welded crack chaser blade offers very fast, efficient removal of mortar joints in brick, block or stone. For exterior building surface, interior floors and walls, repair and resurfacing of almost any type of concrete, masonry and asphalt.

APPLICATION

Blade intended for Concrete, Brick, Block, Stone, and Masonry Materials.

Turbo V-Shaped Crack Chaser Blades

Item No	Size	Seg. W.	Seg. H.	Arbor
VCC04AF	4"	.375"	12mm	5/8"-11
VCC045AF	4-1/2"	.375"	12mm	5/8"-11
VCC043AI	4-112	.373	12111111	

FEATURES

This continuous rim turbo crack chaser blade offers extremely fast, efficient removal of mortar joints in brick, block or stone. For exterior building surface, interior floors and walls, repair and resurfacing of almost any type of concrete, masonry and asphalt.

APPLICATION

Blade intended for Concrete, Brick, Block, Stone, and Masonry Materials.

Laser Welded Tuck Point Blades

4	
-	200
1	

Item No	Size	Seg. W.	Seg. H.	Arbor
TPH04A2	4"	.250"	12mm	7/8"-5/8"
TPH045A2	4-1/2"	.250"	12mm	7/8"-5/8"
TPH05A2	5"	.250"	12mm	7/8"-5/8"

For Concrete Work To Remove Grout Between Bricks

Stone Core Drill Bits

Stone Drilling Wet Core Bits with 4" Tube Length



Item No	Size	Seg. W.	Seg. H.	Arbor
CBGW0100	1"	3.0mm	10mm	5/8"-11
CBGW0112	1-1/8"	3.0mm	10mm	5/8"-11
CBGW0125	1-1/4"	3.0mm	10mm	5/8"-11
CBGW0137	1-3/8"	3.5mm	10mm	5/8"-11
CBGW0150	1-1/2"	3.5mm	10mm	5/8"-11
CBGW0175	1-3/4"	4.0mm	10mm	5/8"-11
CBGW0200	2"	4.0mm	10mm	5/8"-11
CBGW0250	2-1/2"	4.0mm	10mm	5/8"-11

FEATURES

For wet cutting only. 4" tube length with individual segment height of 8mm. Specially formulated premium quality segments provide smooth and clean cutting in granite, marble, stone, tile, porcelain and similar materials. Full range of sizes for virtually any job. Use on core drilling machines and hand-held drills.

APPLICATION

Core Bit intended for Granite, Marble, Porcelain, Artificial and Natural Stone.

Max RPM 3,500 Use wet only.

Stone Drilling Wet Core Bits with 4" Tube Length



Item No	Size	Seg. W.	Seg. H.	Arbor
CBGW01875	3/16"	Crown Seg.	10mm	5/8"-11
CBGW02500	1/4"	Crown Seg.	10mm	5/8"-11
CBGW03125	5/16"	Crown Seg.	10mm	5/8"-11
CBGW03750	3/8"	Crown Seg.	10mm	5/8"-11
CBGW05000	1/2"	Crown Seg.	10mm	5/8"-11
CBGW06250	5/8"	Crown Seg.	10mm	5/8"-11
CBGW07500	3/4"	Crown Seg.	10mm	5/8"-11
CBGW08750	7/8"	Crown Seg.	10mm	5/8"-11
CBGW10000	1"	3.0mm	10mm	5/8"-11
CBGW11250	1-1/8"	3.0mm	10mm	5/8"-11
CBGW12500	1-1/4"	3.0mm	10mm	5/8"-11
CBGW13800	1-3/8"	3.5mm	10mm	5/8"-11
CBGW15000	1-1/2"	3.5mm	10mm	5/8"-11
CBGW17500	1-3/4"	4.0mm	10mm	5/8"-11
CBGW20000	2"	4.0mm	10mm	5/8"-11
CBGW25000	2-1/2"	4.0mm	10mm	5/8"-11

CBGW2500

For wet cutting only. 4" tube length with individual segment height of 8mm. Specially formulated supreme quality segments provide smooth and clean cutting in granite, marble, stone, tile, porcelain and similar materials. Full range of sizes for virtually any job. Use on core drilling machines and hand-held drills.

APPLICATION

Core Bit intended for Granite, Marble, Porcelain, Artificial and Natural Stone.

Max RPM 12,000 Use wet only.







Item No	Size	Seg. W.	Seg. H.	Arbor
CBGD0100	1"	3.0mm	10mm	5/8"-11
CBGD0125	1-1/4"	3.0mm	10mm	5/8"-11
CBGD0138	1-3/8"	3.5mm	10mm	5/8"-11
CBGD0150	1-1/2"	3.5mm	10mm	5/8"-11

FEATURES

For dry / wet cutting. 4" tube length with laser-welded individual segments to hold up under extreme heat and cutting pressure. Specially formulated supreme quality segments provide smooth and clean cutting in granite, marble, stone, tile, porcelain and similar materials. Full range of sizes for virtually any job. Use on core drilling machines and hand-held drills.

APPLICATION

Core Bit intended for Granite, Marble, Porcelain, Artificial and Natural Stone.

Max RPM 12,000 Use dry or wet.



Continuous Turbo Dry/Wet Diamond Hole Saws with Carbide Pilot

Item No	Size	Seg. W.	Seg. H.	Shank Size
CBT0500	1/2"	3.0mm	8mm	1/2"
CBT0625	5/8"	3.0mm	8mm	1/2"
CBT0750	3/4"	3.0mm	8mm	1/2"
CBT0875	7/8"	3.0mm	8mm	1/2"
CBT0100	1"	3.0mm	8mm	1/2"
CBT0125	1-1/4"	3.0mm	8mm	1/2"
CBT0137	1-3/8"	3.0mm	8mm	1/2"
CBT0150	1-1/2"	3.0mm	8mm	1/2"
CBT0162	1-5/8"	3.0mm	8mm	1/2"
CBT0175	1-3/4"	3.0mm	8mm	1/2"
CBT0200	2"	3.0mm	8mm	1/2"
CBT0250	2-1/2"	3.0mm	8mm	1/2"

For Granite, Marble, Porcelain Tile and Artificial/Natural Stone Use on Hand drill Max RPM 12,000 Use dry or wet.



Core Bit HEX Adaptor for Stone Core Bit

Item No				
HEX375	3/8"	5/8"-11(Male) to 3/8" Triangle Hex Shank		
HEX500	1/2"	5/8"-11(Male) to 1/2" Triangle Hex Shank		

Converts thread for use in shank on handheld drill



Core Bit Extension

Item No	Size		
EXT6D	6"	5/8"-11(Male) to 5/8"-11(Female)	
EXT12D	12"	5/8"-11(Male) to 5/8"-11(Female)	



Granite and Marble Diamond Blades

Continuous Rim Narrow Turbo Teeth Blade





FEATURES

This is a continuous rim turbo blade with narrow turbo teeth for fast smooth quick cutting with minimum chipping. The performance and life on this blade is outstanding.

APPLICATION

Blade intended for Granite, Marble, Concrete, Brick, Block, Stone, Tile and Masonry Materials.

Continuous Rim with Pro-Teeth Segmented Turbo Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
CTL04A	4"	.083"	8.0mm	7/8"-20mm-5/8"
CTL045A	4-1/2"	.083"	8.0mm	7/8"-20mm-5/8"
CTL05A	5"	.083"	8.0mm	7/8"-20mm-5/8"
CTL06A	6"	.083"	8.0mm	7/8"-20mm-5/8"
CTL07D	7"	.095"	8.0mm	DM-7/8"-5/8"
CTL08D	8"	.095"	8.0mm	DM-7/8"-5/8"
CTL10D	10"	.100"	8.0mm	DM-7/8"-5/8"

FEATURES

This is a general purpose continuous rim turbo blade with specially designed deep drop segments, combined with narrow turbo teeth for fast smooth, quick cutting. The deep drop segment provides under-cut protection for use with abrasive materials.

APPLICATION

Blade intended for Granite, Marble, Concrete, Brick, Block, Stone, Tile and Masonry Materials.



Segmented Turbo Teeth with Deep Undercut Protection Blades

Item No	Size	Seg. W.	Seg. H.	Arbor
STM04A	4"	.095 "	10mm	7/8"-20mm-5/8"
STM045A	4-1/2"	.095 "	10mm	7/8"-20mm-5/8"
STM05A	5"	.095 "	10mm	7/8"-20mm-5/8"
STM06A	6"	.098"	10mm	7/8"-20mm-5/8"
STM07D	7"	.098"	10mm	DM-7/8"-5/8"
STM08D	8"	.098"	10mm	DM-7/8"-5/8"
STM10D	10"	.110"	10mm	DM-7/8"-5/9"
STM12C/B	12"	.110"	10mm	1"-20mm, 20mm
STM14C/B	14"	.125"	10mm	1"-20mm, 20mm
STM14K	14"	.125"	10mm	50/60mm

FEATURES

This is a general purpose sintered segmented turbo blade with specially designed deep segments for under-cut protection. It is used with abrasive materials and has a special vented core that keeps the blade running cooler and helps remove slurry for friction free cutting.

APPLICATION

Blade intended for Granite, Marble, Concrete, Brick, Block, Stone, Tile and Masonry Materials.

Granite and Marble Diamond Blades

Granite and marble Diamond Diades



Wave Inner Core- Wide Turbo Teeth Segmented Blade w/ Undercut Protecti-

Item No	Size	Seg. W.	Seg. H.	Arbor
CTV04A	4"	.090"	10mm	7/8"-20mm-5/8"
CTV045A	4-1/2"	.090"	10mm	7/8"-20mm-5/8"
CTV05A	5"	.090"	10mm	7/8"-20mm-5/8"
CTV07D	7"	.100"	10mm	DM-7/8"-5/8"

FEATURES

This continuous rim turbo blade is specially designed with a wave-core for added core strength, wobble control and easily carries away debris. Also the longer embedded segments add extra protection on the core.

APPLICATION

Blade intended for Granite, Marble and Stone.

Wave Inner Core- Narrow Turbo Teeth Segmented Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
CBN04A	4"	.090"	10mm	7/8"-20mm-5/8"
CBN045A	4-1/2"	.090"	10mm	7/8"-20mm-5/8"
CBN05A	5"	.090"	10mm	7/8"-20mm-5/8"
CBN06A	6"	.090"	10mm	7/8"-20mm-5/8"
CBN-07D	7"	.100"	10mm	DM-7/8"-5/8"

FEATURES

This continuous rim narrow tooth turbo blade, with specially designed wave-core, adds core strength, wobble control and easily carries away debris.

APPLICATION

Blade intended for Granite, Marble and Stone.

Electroplated Marble Blades

Marble



Item No	Size	Seg. W.	Seg. H.	Arbor
TEPM04	4"		3mm	7/8"-20mm-5/8"
TEPM045	4-1/2"		3mm	7/8"-20mm-5/8"
TEPM07	7"		3mm	7/8"-5/8"

FEATURES

This professional quality blade is designed for fast cutting of Marble and Similar Materials. ELECTROPLATING TECHNOLOGY KEEPS ALL DIAMOND PARTICLES ATTACHED TO SEGMENTED PLATE AND CORE WITHOUT ASSISTING AGGREGATES, SUCH AS COPPER AND STEEL, THUS MAKING THIS PRODUCT A CHIP-FREE CUTTING BLADE. EXPOSED DIAMOND PARTICLES GIVES 100% SURFACE TO SURFACE CONTACT. DIAMONDS ON CORE PROVIDE A CLEAN "ALL THROUGH" CUT. An economic alternative to impregnated segmented blades.

APPLICATION

Blade intended for Marble and Similar Materials.

Electroplated Granite Blades

Granite



Item No	Size	Seg. W.	Seg. H.	Arbor
TEPG04	4"		3mm	7/8"-20mm-5/8"
TEPG045	4-1/2"		3mm	7/8"-20mm-5/8"
TEPG05	5"		3mm	7/8"-20mm-5/8"
TEPG07	7"		3mm	7/8"-5/8"

FEATURES

This professional quality blade is designed for fast cutting of Granite and Similar Materials. ELECTROPLATING TECHNOLOGY KEEPS ALL DIAMOND PARTICLES ATTACHED TO SEGMENTED PLATE AND CORE WITHOUT ASSISTING AGGREGATES, SUCH AS COPPER AND STEEL, THUS MAKING THIS PRODUCT A CHIP-FREE CUTTING BLADE. EXPOSED DIAMOND PARTICLES GIVES 100% SURFACE TO SURFACE CONTACT. DIAMONDS ON CORE PROVIDE A CLEAN "ALL THROUGH" CUT. An economic alternative to impregnated segmented blades.

APPLICATION

Blade intended for Granite and Similar Materials.

Quick Change/ Flush Mount Adapter

Item No

QFA-01 5/8"-11 Thread

Ceramic Tile, Glass Tile and Porcelain Tile Diamond Blades





Item No	Size	Seg. W.	Seg. H.	Arbor
CRS04A	4"	.067"	10mm	7/8"-5/8"
CRS045A	4-1/2"	.067"	10mm	7/8"-5/8"
CRS05A	5"	.067"	10mm	7/8"-5/8"
CRS07D	7"	.067"	10mm	DM7/8"-5/8"
CRS08D	8"	.070"	10mm	DM7/8"-5/8"
CRS09D	9"	.070"	10mm	DM7/8"-5/8"
CRS10G	10"	.070"	10mm	5/8"

FEATURES

This hot pressed, continuous rim, tile blades utilizes special grade diamonds for very smooth cutting with minimum chipping and long life.

APPLICATION:

Blade intended for all types of Ceramic Tiles, Quarry Tiles, Porcelain, Stone, Marble and Granite.





Continuous Rim J-Slot Tile Blade

Item No	Size	Seg. W.	Seg. H.	Arbor
CRJ04A	4"	.065"	10mm	7/8"-5/8"
CRJ045A	4-1/2"	.065"	10mm	7/8"-5/8"
CRJ05A	5"	.065"	10mm	7/8"-5/8"
CRJ07D	7"	.075"	10mm	DM-7/8"-5/8"
CRJ08D	8"	.075"	10mm	DM-7/8"-5/8"
CRJ10G	10"	.080"	10mm	5/8"
CRJ12C	12"	.085"	10mm	1"-20mm
CRJ14C	14"	.095"	10mm	1"-20mm
CRJ14K	14"	.095"	10mm	50/60mm

FEATURES

Our continuous rim J-Slot tile blade utilizes special grade diamond for smooth fast cutting and long life. Distinctive J-slot core for improve precision, stability, reduce cutting noise and provide superior cooling. 14" blade with 50/60mm arbor for use on bridge stone saw.

APPLICATION

Blade intended for all types of Ceramic Tiles, Quarry Tiles, Porcelain, Hard Stone Marble and Granite.

Continuous Rim Tear-Slot Tile Blade





Item No	Size	Seg. W.	Seg. H.	Arbor
CRI04A	4"	.060"	10mm	7/8"-20mm-5/8"
CRI045A	4-1/2"	.060"	10mm	7/8"-20mm-5/8"
CRI05A	5"	.060"	10mm	7/8"-20mm-5/8"
CRI07D	7"	.060"	10mm	DM-7/8"-5/8"
CRI08D	8"	.065"	10mm	DM-7/8"-5/8"
CRI10G	10"	.065"	10mm	5/8"

FEATURES

This supreme quality continuous rim Tear Drop Slot tile blade utilizes special grade diamonds for fast smooth cutting and long life. Distinctive tear drop slot core is for improving precision, stability, superior cooling and easy slurry removal.

APPLICATION

Ceramic Tile, Porcelain Tile, Granite, Marble, Natural Stone and Engineered Stone.

Super Sharp Professional Glass Tile Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
CWG07A	7"	.060"	8mm	7/8"-5/8"
CWG08A	8"	.065"	8mm	7/8"-5/8"
CWG10G	10"	.065"	8mm	5/8"

FEATURES

This Super-Sharp professional glass tile blade has unique materials for a clean and fast cutting solution. Taiwan Asahi Diamond has applied its experience developing highest precision tools for optical porcelain and glass industry to design the best performance into the Super-Sharp professional series tile blades.

APPLICATION

Blade intended for Glass Tile. Use wet only.

Concave Diamond Blades

Continuous Rim Turbo Concave Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
SCC04A	4"	.095"	9mm	7/8"-20mm-5/8"
SCC045A	4-1/2"	.095"	9mm	7/8"-20mm-5/8"
SCC05A	5"	.095"	9mm	7/8"-20mm-5/8"

FEATURES

This continuous rim turbo concave blade is designed for clean accurate cutting for curved cutting of granite and marble.

APPLICATION

Blade intended for Granite and Marble.

Segmented Concave Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
SCT04A	4"	.157"	9mm	7/8"-20mm-5/8"
SCT045A	4-1/2"	.157"	9mm	7/8"-20mm-5/8"
SCT05A	5"	.157"	9mm	7/8"-20mm-5/8"

FEATURES

This segmented concave blade has T-Shape segments on both sides to improve curved cutting, minor grinding and helps to prevent binding when cutting curves in granite and marble.

APPLICATION

Blade intended for Granite and Marble.

Continuous Rim Aggressive Turbo Concave Blades



Item No	Size	Seg. W.	Seg. H.	Arbor
SCTT04A	4"	.157"	9mm	7/8"-20mm-5/8"
SCTT045A	4-1/2"	.157"	9mm	7/8"-20mm-5/8"
SCTT05A	5"	.157"	9mm	7/8"-20mm-5/8"
SCTT07A	7"	.157"	9mm	7/8"-5/8"

This continuous rim turbo concave blade is designed for clean accurate cutting cutting curves in granite and marble.

APPLICATION

Blade intended for Granite and Marble.

Wet Cutting Stone / Masonry Saw



FEATURES

Power: 120Volts-60Hz, 10 Amps, 1200 Wstts

Speed: 12,000 RPN -Arbor: 7/8"

·Max. Cutting Diameter: 5" Max. Cutting Depth: 1-5/8"

- •Designed for wet or dry cutting on marble, granite, stone and all types of tiles by using 4" to 5" diamond blade.
- •This wet stone cutter is powerful to cut through hard materials, such as engineered stones.
- *Built-in water feed system that eliminates the harmful dust particles which are common in dry cutting applications.
- Ground Fault Circuit Interrupter: GFCI turns off when water enters inside the tool's housing, preventing the operator from receiving an electrical shock.
- Side handles for more stability and control.
- ·Provides perfect straight cuts.





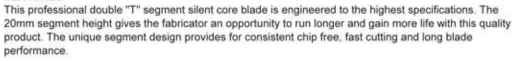
Professional Double "T" Segment Silent Core Blades

For Granite





FEATURES



APPLICATION

Blade intended for Granite and Similar Materials. Use wet only.

Professional Special Sandwich Segment Silent Core Blade

For Granite



Item No	Size	Seg. W.	Seg. H.	Arbor
TSCG12	12"	.125"	20mm	50-60mm
TSCG14	14"	.125"	20mm	50-60mm
TSCG16	16"	.140"	20mm	50-60mm
TSCG18	18"	.150"	20mm	50-60mm
TSCG20	20"	.165"	20mm	50-60mm

FEATURES

This professional special sandwich segment silent core blade is engineered to the highest specifications. The 20mm segment height gives the fabricator an opportunity to run longer and gain more life with this quality product. Also the unique segment design provides for consistent chip free, fast cutting and long blade performance.

APPLICATION

Blade intended for Granite and Similar Materials. Use wet only.

Diamond Grinding Cup Wheel for Stone Flat Turbo Cup Wheels





FEATURES

This flat-back turbo cup wheel offers fast stock removal of marble, granite, natural stone and other masonry materials.

APPLICATION

Cup wheel intended for Granite, Marble and other Natural Stones.







11/1/2
3

Item No	Size	Seg. W.	Seg. No.	Arbor
GCT04A	4"	20mm	24	7/8"-5/8"
GCT045A	4-1/2"	20mm	28	7/8"-5/8"
GCT05A	5"	20mm	30	7/8"-5/8"
GCT06A	6"	20mm	36	7/8"-5/8"
GCT07A	7"	20mm	42	7/8"-5/8"
GCT04F/C,M,F	4"	20mm	24	5/8-11"
GCT045F/C,M,F	4-1/2"	20mm	28	5/8-11"
GCT05F/S,M,F	5"	20mm	30	5/8-11"
GCT06F/S,M,F	6"	20mm	36	5/8-11"
GCT07F/C,M,F	7"	20mm	42	5/8-11"

FEATURES

This turbo cup wheel provides very aggressive grinding on marble, granite, natural stone and other masonry materials.

APPLICATION

Cup wheel intended for Granite, Marble and other Natural Stones.

Aluminum Turbo Cup Wheel For Granite and Marble



Item No	Size	Seg. W.	Seg. No.	Arbor
GCT04F/C	4" Coarse	20mm	21	5/8-11"
GCT04F/M	4" Medium	20mm	21	5/8-11"
GCT04F/F	4" Fine	20mm	21	5/8-11"

FEATURES

This turbo cup wheel provides very aggressive grinding on marble, granite, natural stone and other masonry materials.

APPLICATION

Cup wheel intended for Granite, Marble and other Natural Stones.

Resin Filled Turbo Cup Wheel For Granite and Marble



Item No	Size	Seg. W.	Seg. H.	Arbor
GCR04F/C	4" Coarse	20mm	21	5/8-11"
GCR04F/M	4" Medium	20mm	21	5/8-11"
GCR04F/F	4" Fine	20mm	21	5/8-11"

FEATURES

This resin filled cup wheel features light weight thin flat body for less stress on the grinder than the normal steel body. Designed for faster and more aggressive, chip-free grinding and finishing on granite and marble. Loaded with high grade diamonds dispursed evenly through the matrix. Three option diamond grit sizes: COARSE, MEDIUM, FINE -giving the best performance on surfaces, corners, edges and angles of any granite, marble and stone surfaces.

APPLICATION

Cup wheel intended for Granite, Marble and other Natural Stones.



Super Premium 4" Dry/Wet Flexible Polishing Pad

Item No	Size	Grit	Seg. H.	Max. RPM
FP40050D	4"	50	1.8mm	2,000
FP40100D	4"	100	1.8mm	2,000
FP40200D	4"	200	1.8mm	2,000
FP40400D	4"	400	1.8mm	2,000
FP40800D	4"	800	1.8mm	2,000
FP41500D	4"	1500	1.8mm	2,000
FP43000D	4"	3000	1.8mm	2,000
FP4BUFWD	4"	Final Buff (White)		2,000
FP4BUFBD	4"	Final Buff (Black)		2,000
FP4D-7SET	4"	7Pcs Set (50-3,	000 Grit)	2,000

For polishing surfaces of Granite, Marble, Engineered Stone and other Hard Materials.



Super Premium 5" Dry/Wet Flexible Polishing Pad

Item No	Size	Grit	Seg. H.	Max. RPM
FP50050D	5"	50	1.8mm	2,000
FP50100D	5"	100	1.8mm	2,000
FP50200D	5"	200	1.8mm	2,000
FP50400D	5"	400	1.8mm	2,000
FP50800D	5"	800	1.8mm	2,000
FP51500D	5"	1500	1.8mm	2,000
FP53000D	5"	3000	1.8mm	2,000
FP5BUFWD	5"	Final Buff (White)		2,000
FP5BUFBD	5"	Final Buff (Black)		2,000
FP5D-7SET	5"	7Pcs Set (50-3,	000 Grit)	2,000

FEATURES

These SUPREME quality dry pads are designed for use on job site where running pads dry is necessary. Also good for conforming to ogee and bullnose shape surfaces. The unique pattern also provides flexibility for concave and convex shapes. The center hole permits water lubrication during polishing operations. Velcro backing for fast pad changing. Can be used wet for longer life.

APPLICATION

Polishing Pad intended for Granite, Marble and Stone. Use dry or wet.







Item No	Size	Grit	Seg. H.	Max. RPM
FP40050W30	4"	50	3.0mm	4,000
FP40100W30	4"	100	3.0mm	4,000
FP40200W30	4"	200	3.0mm	4,000
FP40400W30	4"	400	3.0mm	4,000
FP40800W30	4"	800	3.0mm	4,000
FP41500W30	4"	1500	3.0mm	4,000
FP43000W30	4"	3000	3.0mm	4,000
FP4BUFWW	4"	Final Buff (White)	4,000
FP4BUFBW	4"	Final Buff (Black)	4,000
FP4W-7SET	4"	7 Pc Set (50-3,00	0 Grit)	4,000

For polishing surfaces of Granite, Marble, Engineered Stone and other Hard Materials.

Super Premium 5" (3.0mm) Wet Flexible Polishing Pad

Item No	Size	Grit	Seg. H.	Max. RPM
FP50050W30	5"	50	3.0mm	4,000
FP50100W30	5"	100	3.0mm	4,000
FP50200W30	5"	200	3.0mm	4,000
FP50400W30	5"	400	3.0mm	4,000
FP50800W30	5"	800	3.0mm	4,000
FP51500W30	5"	1500	3.0mm	4,000
FP53000W30	5"	3000	3.0mm	4,000
FP5BUFWW	5"	Final Buff		4,000
FP5BUFBW	5"	Final Buff		4,000
FP5W-7SET	5"			4,000

FEATURES

These SUPREME quality wet polishing pads are super abrasive and give a high quality scratch-free luster finish on granite, marble and stone. The unique pattern also provides flexibility for concave and convex shapes. Velcro backing for fast pad changing. The center hole permits water lubrication during polishing operations. Designed for use with most wet grinders & polishers.

APPLICATION

For polishing surfaces of Granite, Marble, Engineered Stone and other Hard Materials. Wet Only

4" Flexible Rubber Back Plate Discs

Item No	Size	Arbor
FBP400	4"	5/8-11"

5" Flexible Rubber Back Plate Discs

Item No	Size	Arbor
FBP500	5"	5/8-11"

FEATURES

Velcro™ backed flexible rubber discs for attaching polishing pads to hand-held electric polishing tools.







7" Heavy Duty Tile Saw

Item No: TC1803

Motor: 120V / 60Hz 1HP

No Load Speed: 3,600rpm

Table Size: 550mm x 440mm

Blade: 7"

Depth of Cut: 27mm

Plastic Housing, Aluminum Table.



7" Wet Tile Saw

Item No: TC180

Motor: 120V / 60Hz 1HP, 3.75A 450W

No Load Speed: 3,600rpm Table Size: 385x395mm

Blade: 7"

Adjustable Table: from 0-45 degree

Max Cutting Depth: 34mm @ 0 Degree, 12mm @ 45 Degree Steel motor housing, Zinc plated Table, aluminum ripfence, key switch Steel machine frame, plastic

miter gauge with Water tank



7" Tile Saw with Stand

Item No: CO180A

Motor: 120V / 60Hz 1HP, 4.2A 550W

No Load Speed: 3,450rpm

Blade: 7"

Table Size: 280x350mm

Max Cutting Depth: 25mm

Max. Rip Cutting Length: 405mm

Diagonal Cutting Length: 305mm

10" Tile Saw with Stand



Item No: CO250A

Motor: 120V / 60Hz 1HP, 15A 1,500W

No Load Speed: 3,450rpm Blade no Load Speed: 2,700rpm Blade: 10"

Table Size: 265x405mm
Max Cutting Depth: 75mm
Max. Rip Cutting Length: 610mm
Diagonal Cutting Length: 406mm

Variable Speed Wet Stone Polisher

Item No: WSP100 FEATURES

•Power: 110V-60Hz, 8 Amps, 900 Watts

Speed: Variable speed from 500 to 4,500 RPM

*Spindle Thread: 5/8"-11 UNC

·Weight: 5.7 lbs

·Max. Disc Diameter: 5"

 The RPM range reduces heat build-up when polishing engineered stone, which eliminates burning or scorching on the work piece.

 Ground Fault Circuit Interrupter: GFCI turns off when water enters inside the tool's housing, preventing the operator from receiving an electrical shock.

Quick water connectors and the C-Handle for easy operation.

 Use for wet or dry polishing of marble, granite, s tone & concrete surface with wet or dry diamond polishing pads.

Circular Saw

Item No: CSJ8-185x3

Voltage/Frequency: 120V / 60Hz 1HP Input Power/Current: 1,800W/15 Amp No Load Speed: 5,000rpm

Blade: 7-1/4"

Max Cutting Depth: 90 Degree: 65mm, 45 Degree: 43mm



Item No: CSHM-5702

Voltage/Frequency: 120V / 60Hz 1HP Input Power/Current: 1,800W/15 Amp No Load Speed: 4,600rpm

Blade: 7-1/4"

Max Cutting Depth: 90 Degree : 65mm, 45 Degree : 43mm



Item No: M1YT-22TH-125

Voltage/Frequency: 120V / 60Hz 1H

Rated Power: 8 Amp No Load Speed: 5,500rpm

Blade: 5" Max Cutting Depth: 30mm





Concord Carbide Saw Blades

General Purpose TCT Saw Blade for Hard and Soft Wood



DESCRIPTION OF THE PROPERTY OF	10000000	51 K 2 C C C C C C C C C C C C C C C C C C	d and Soft Wood	4.4
Item No.	Size	Teeth	ATB /FTG/TCG	Arbor Size
WCB4375T18-P	4-3/8"	18	ATB	5/8"-20mm
WCB4375T24-P	4-3/8"	24	ATB	5/8"-20mm
WCB4375T30-P	4-3/8"	30	ATB	5/8"-20mm
WCB4375T40-P	4-3/8"	40	ATB	5/8"-20mm
WCB5375T18-P	5-3/8"	18	ATB	5/8"-20mm
WCB5375T24-P	5-3/8"	24	ATB	5/8"-20mm
WCB5375T30-P	5-3/8"	30	ATB	5/8"-20mm
WCB5375T40-P	5-3/8"	40	ATB	5/8"-20mm
WCB6500T18-P	6-1/2"	18	ATB	DM5/8"
WCB6500T24-P	6-1/2"	24	ATB	DM5/8"
WCB6500T30-P	6-1/2"	30	ATB	DM5/8"
WCB6500T40-P	6-1/2"	40	ATB	DM5/8"
WCB6500T60-P	6-1/2"	60	ATB	DM5/8"
WCB7250T18-P	7-1/4"	18	ATB	DM5/8"
WCB7250T24-P	7-1/4"	24	ATB	DM5/8"
WCB7250T30-P	7-1/4"	30	ATB	DM5/8"
WCB7250T40-P	7-1/4"	40	ATB	DM5/8"
WCB7250T60-P	7-1/4"	60	ATB	DM5/8"
WCB7250T80-P	7-1/4"	80	ATB	DM5/8"
WCB8250T24-P	8-1/4"	24	ATB	DM5/8"
WCB8250T40-P	8-1/4"	40	ATB	DM5/8"
WCB8250T60-P	8-1/4"	60	ATB	DM5/8"
WCB8250T80-P	8-1/4"	80	ATB	DM5/8"
WCB1000T24-P	10"	24	ATB	5/8"
WCB1000T30-P	10"	30	ATB	5/8"
WCB1000T40-P	10"	40	ATB	5/8"
WCB1000T60-P	10"	60	ATB	5/8"
WCB1000T80-P	10"	80	ATB	5/8"
WCB1000T100-P	10"	100	ATB	5/8"
WCB1000T120-P	10"	120	ATB	5/8"
WCB1200T24-P	12"	24	ATB	5/8"-1"
WCB1200T40-P	12"	40	ATB	5/8"-1"
WCB1200T60-P	12"	60	ATB	5/8"- 1"
WCB1200T80-P	12"	80	ATB	5/8"- 1"
WCB1200T100-P	12"	100	ATB	5/8"- 1"
WCB1200T120-P	12"	120	ATB	5/8"- 1"
WCB1400T24-P	14"	24	ATB	5/8"- 1"
WCB1400T40-P	14"	40	ATB	5/8"- 1"
WCB1400T60-P	14"	60	ATB	5/8"- 1"
WCB1400T80-P	14"	80	ATB	5/8"- 1"
WCB1400T100-P	14"	100	ATB	5/8"- 1"
WCB1400T120-P	14"	120	ATB	5/8"- 1"
	1977			

Applications: Softwoods, Hardwoods, Plywood, Decking, Wood Composites, etc.

Features: This wood cutting carbide saw blade is excellent for general purpose ripping, crosscutting and finishing of softwoods and hardwoods in a range of thicknesses, with occasional cutting of plywood, wood framing, decking, etc. Thin kerf allows a smooth finish with minimal material waste. Lower hook angle improves the surface quality of the cut, increases the feed pressure required.



Ferrous TCT Saw Blade for Mild Steel Metals

Item No.	Size	Teeth	ATB /FTG/TCG	Arbor Size
MCB4375T24-P	4-3/8"	24	FTG	5/8"-20mm
MCB4375T40-P	4-3/8"	40	FTG	5/8"-20mm
MCB5375T30-P	5-1/2"	30	FTG	5/8"-20mm
MCB6500T40-P	6-1/2"	40	FTG	DM5/8"
MCB7250T40-P	7-1/4"	40	FTG	DM5/8"
MCB7250T60-P	7-1/4"	60	FTG	DM5/8"
MCB8250T60-P	8-1/4"	60	FTG	DM5/8"
MCB1000T60-P	10"	60	FTG	5/8"
MCB1000T80-P	10"	80	FTG	5/8"
MCB1200T60-P	12"	60	FTG	5/8"-1"
MCB1200T80-P	12"	80	FTG	5/8"-1"
MCB1400T80-P	14"	80	FTG	5/8"-1"

Applications: Metal Rods, Rebar, Steel Sheets, Steel Studs, Steel Pipes, etc.

Equipment: Circular Saw, Miter Saw, Table Saw, Chop Saw, etc.

Features: This industrial standard metal cutting carbide saw blade has construction grade titanium carbide teeth, allowing easy cuts through metal rods, rebar, steel sheets, steel studs, steel pipes, channels, and lasts longer than abrasive discs





Item No.	Size	Teeth	ATB /FTG/TCG	Arbor Size
ACB4375T40-P	4-3/8"	40	TCG	5/8"-20mm
ACB5375T30-P	5-1/2"	30	TCG	5/8"-20mm
ACB6500T80-P	6-1/2"	30	TCG	DM5/8"
ACB7250T40-P	7-1/4"	40	TCG	DM5/8"
ACB7250T60-P	7-1/4"	60	TCG	DM5/8"
ACB7250T80-P	7-1/4"	80	TCG	DM5/8"
ACB8250T30-P	8-1/4"	30	TCG	DM5/8"
ACB8250T60-P	8-1/4"	60	TCG	DM5/8"
ACB8250T80-P	8-1/4"	80	TCG	DM5/8"
ACB1000T60-P	10"	60	TCG	5/8"
ACB1000T80-P	10"	80	TCG	5/8"
ACB1000T100-P	10"	100	TCG	5/8"
ACB1200T60-P	12"	60	TCG	5/8"-1"
ACB1200T80-P	12"	80	TCG	5/8"-1"
ACB1200T100-P	12"	100	TCG	5/8"-1"
ACB1400T60-P	14"	60	TCG	5/8"-1"
ACB1400T80-P	14"	80	TCG	5/8"-1"
ACB1400T100-P	14"	100	TCG	5/8"-1"

Applications: Aluminum, Non-Ferrous Metals (such as Cooper, Brass & Bronze), Plastics, PVC, Fiberglass, Acrylics, etc.

Equipment: Circular Saw, Miter Saw, Table Saw, Radial Arm Saw, etc.

Features: This standard industrial aluminum cutting carbide saw blade has construction grade titanium carbide teeth, allowing easy cuts through aluminum and non-ferrous metals (such as copper, brass & bronze). Can be used to cut other difficult materials such as plastic, PVC tubing and fiberglass. The negative hook angle, triple-chip grind and thick plate combines to produce a superior finish.



PCD Circular Saw Blade for Fiber Cement

Item No.	Size	Teeth	ATB /FTG/TCG	Arbor Size
PCD7250T04-P	7-1/4"	4	FTG	DM5/8"
PCD7250T06-P	7-1/4"	6	FTG	DM5/8"
PCD7250T08-P	7-1/4"	8	FTG	DM5/8"
PCD1000T06-P	10"	6	FTG	5/8"
PCD1200T12-P	12"	12	FTG	5/8"-1"

Applications:

Fiber Cement Board.

Equipment:

Circular Saw, Miter Saw, Table Saw, etc.

Features:

This standard industrial fiber cement cutting saw blade has construction grade Polycrystalline Diamond/Carbide Tips, which allows easy cuts through any type of fiber cement board with long blade life.



Item No. Size	ATB /FTG/TCG	Arbor Size	
DADO6000Set	6"	FTG	DM5/8"
DADO8000Set	8"	FTG	DM5/8"

6" DADO Carbide Saw Blade Set:

2 piece saw blades 153 x 1.8 x 5/8 x 3.2 x 20T & 5 pcs cutting tips 153 x 1.6 x 5/8 x 2.2 x 2T 1 pc & 153 x 2.5 x 5/8 x 3.8 x 2T 3 pc & 153 x 2.5 x 5/8 x 3.8 x 2T 3 pc & 153 x 2.5 x 5/8 x 3.8 x 2T 3 pc & 153 x 3.0 x 5/8 x 4.0 x 2T 1 pc with Wooden Case

8" DADO Carbide Saw Blade Set:

2 piece saw blades 203 x 1.8 x 5/8 x 3.2 x 24T & 5 pc cutting tips 203 x 1.6 x 5/8 x 2.2 x 2T 1 pc & 203 x 3.0 x 5/8 x 4.2 x 2T 4 pc, with Wooden Case

Applications:

Cuts rabbets, splines, lap joints, dadoes and other jobs in all wood and wood products.

Equipment: Table Saw.

Features:

Dado blade set contains (1) left outside edge carbide tip saw blade, (1) right outside edge carbide tip saw blade. (4) 1/8" twin tooth choppers, (1) 1/16" twin tooth chopper, and (5) shims. shims. Heavy-duty wood storage box. Cuts smooth dado (grooves) from 3/16" to 13/16".







Item No.	Size	Teeth	ATB /FTG/TCG	Arbor Size
RCB1200T12-P	12"	12	FTG	5/8"-1"
RCB1200T24-P	12"	24	FTG	5/8"-1"
RCB1400T24-P	14"	24	FTG	5/8"-1"

Applications:

Plywood, Chipboard, OSB, Particle Board, Dry Wall, Pressure Treated Lumber, wood composites, nails, log screws, shingles, etc.

Equipment: Handheld Saw

Features:

Ideal for demolition, remodelling, framing and roofing. Provides fast cutting in plywood, chipboard, OSB, particle board, pressure treated lumber, dry wall and other wood composites. Construction grade carbide teeth reduce breakage even during contact with nails, log screws, truss plates, and shingles.



PLYWOOD Steel Saw Blade

Item No.	Size	Teeth	ATB /FTG/TCG	Arbor Size
PW6500T150-P	6-1/2"	150		DM5/8"
PW7250T150-P	7-1/4"	150		DM5/8"
PW1000T200-P	10"	200		5/8"

Applications: Plywood, Veener, OSB, thin Plastic

Equipment: Circular Saw, Miter Saw, Table Saw, etc.

Features:

This blade is made of construction grade heavy gauge steel for extended life and precision sharpened teeth for fast smooth cuts.





Payment Terms of Sale

- 1. All charges for goods and services are payable in U.S. currency.
- 2. Credit Card-We accept the following credit cards VISA MasterCard American Express
- COD-Payment of the purchase price in full is due prior to or at the time of delivery of the goods. All checks or other commercial paper shall constitute payment when payment is received by Concord.
- 4. Net Term-2% Discount for payment within 10 days, Net 30 days terms from the date of the invoice or unless otherwise specified or approved. A service charge of 1.5% per month (18% per year) may be added to past due amounts.
- California drop shipment (Regulation 1706). All drop shipments made to California consumers are subject to applicable Sales Tax unless a valid California Resale # is provided by distributors that exempts the distributor from Sales and Use Tax for the resale.
- 6. In the states that Concord California. Is registered to collect state, local sales/use tax, we must charge tax. If you claim to be entitled to an exemption you must have on file, at the Concord office, a copy of all valid documents prior to the shipment of your order. Concord will not refund any taxes paid prior to an exempt filing.
- Concord does not honor early payment discounts. Any invoice not paid within 60 days will be considered delinquent and all in-house orders may be placed on hold until delinquent invoices are paid.

Note: All customers that submit at least NDF (Non Sufficient Funds) checks in a years span will be subject to suspension of net terms. Orders can then only be purchased by cashiers check, cash in advance, or credit card.

Note: Please allow at least ten days to process new credit applications requesting terms.

Price Changes

All prices are subject to change without notice.

All prices quoted are F.O.B. California. and without federal, state or local taxes.

Minimum Net Order

The minimum net order value is \$100.00 Order below the minimum will be promptly returned for increasing to the minimum, released as ordered and charged the minimum, or cancelled.

Freight Policy

We ship F.O.B. Chino, California. Via. UPS ground delivery (if possible). All shipping charges are based upon destination and weight. Concord reserves the right to select routing of shipment for prepaid freight orders/back orders.

Claims Policy

Claim for shortages or damaged shipments must be filed with the delivering carrier. Please check all boxes of your shipment carefully, and contact us as soon as possible if any items are missing.

Return Policy

- If product needs to be returned, you must obtain a Return Goods Authorization number (RGA number) from Concord.
 The RGA number must be written on the outside of the box.
- 2. All return are subject to inspection before a replacement or credit can be processed.
- 3. A 15% restocking fee will be applied to all non-defective goods returns.
- 4. Special order items are non-returnable.
- 5. Returned item must be sent at the expense of the customer.
- 6. All items returned for replacement or refund must be in their original packaging.







14288 Central Ave Bldg. B Chino CA 91710 Tel: 888.591.8711 Fax: 909.591.8011

www.concordblade.com