

NONSTOP DIAMOND SOLUTIONS

***Diamond Tooling, Equipment &
Solutions You Can Trust***

**PRODUCT CATALOG
EDITION NO. 1**



WELCOME

Precision. Performance. Reliability. At Nonstop Diamond Solutions, we know that every cut, every core, and every project counts. That's why we built this catalog to be more than just a product guide—it's your go-to resource for tools engineered to deliver maximum efficiency, durability, and results.

We go beyond products. Our team supports your success every step of the way, ensuring your tools perform at their peak and your projects run smoothly. Fast, reliable logistics keep your equipment where it belongs—on the jobsite and on schedule.

Built by professionals for professionals, we know your time is valuable. That's why we've included reference charts, product specifications, and insights to make ordering seamless and hassle-free.

Thank you for choosing Nonstop Diamond Solutions as your trusted partner. We're honored to help your business thrive—job after job, cut after cut.

Welcome to our community. Let's get to work. Stay Nonstop.

WHAT SETS US APART

Nonstop Diamond Solutions was born from the belief that this industry deserved more than just products—it needed true partnership. With over 36 years immersed in diamond blades and tooling, our founder saw a market full of suppliers but few who genuinely supported their customers. We set out to change that.

We're not just another supplier. We're the team you can call anytime, the experts who show up on the jobsite when it counts, and the partner committed to keeping your projects on track. To us, every order is more than a transaction—it's the start of a long-term relationship.

This mindset is at the heart of Nonstop Diamond Solutions. Many customers who start with a single order quickly become part of our extended family because they know we value reliability, commitment, and respect above all else.

We go beyond providing tools. Our team offers technical guidance, product selection advice, and hands-on support to help you choose the right tools for every job. From personalized demos at your jobsite to fast nationwide shipping, we make sure you have exactly what you need, when you need it. And with custom printing and branding, your tools carry your company's name, enhancing professionalism and visibility on every project.

Paired with some of the most advanced diamond tooling technology available, you can expect performance that meets the demands of any job—no matter how tough. If you're looking for a partner who understands your challenges, respects your time, and consistently goes the extra mile, you're in the right place.

Welcome to Nonstop Diamond Solutions—where expertise meets service, and your success is our priority.



TABLE OF CONTENT

INFORMATION

Welcome	02
What sets us apart	03
Table of content	04
Custom & printing	06
Safety & Best Practice	07
Aggregate Chart Map Us & Canada	08
How Diamonds Are Made	09

PRODUCTS

 SMALL DIAMETER BLADES	10
 CUP WHEELS	14
 DRY HIGH-SPEED BLADES	18
 SOFF-CUT / EARLY ENTRY BLADES	24
 SPECIALTY BLADES	30
 PRO- WALK BEHIND SAW BLADES	34
 PRO HYDRAULIC- HAND SAW / WALL SAW BLADES	38
 PRO CORE BITS	42

PARTNERS

 EQUIPMENT & ACCESORIES	46
DIAMOND PRODUCTS	48
HUSQVARNA	56
GORILLA	64
TITAN	66
BW MANUFACTURING	68
DEWALT	72
MAX CUT CHAINS	78
ITM	82
BRUNNER & LAY	88
PRO-TAPES	92
MQ WHITEMAN	94
Testimonials	95



SAFETY & BEST PRACTICE

At Nonstop Diamond Solutions, your safety is our highest priority. Proper handling of diamond blades and core bits not only protects your crew but also extends the life of your equipment.

Key Guidelines:

- **Always wear PPE:** Safety glasses, hearing protection, gloves, and respiratory gear.
- **Inspect before use:** Check blades and bits for cracks, wear, or damage.
- **Mount & operate safely:** Align blades correctly, respect RPM limits, and let the tool do the work
- **Maintain & store properly:** Clean after use and store in a dry, shaded area.

Pro Tip: Use the correct bond for your material, dress blades regularly, and apply steady pressure for optimal performance and longer tool life.

If you have questions about safe operation, setup, or proper blade selection, contact our team anytime. We're here to help you work safely, efficiently, and with confidence.



CUSTOM & PRINTING

Stand out on the jobsite—and everywhere your work takes you. At Nonstop Diamond Solutions, we make it easy to showcase your brand.

Custom-print your blades, apparel, and work gear with your logo or design for a professional, polished look that gets noticed. From outfitting your crew to highlighting specialty tools, our team helps bring your ideas to life—fast, easy, and authentic to your brand.

Elevate your tools. Outfit your crew. Make your mark.

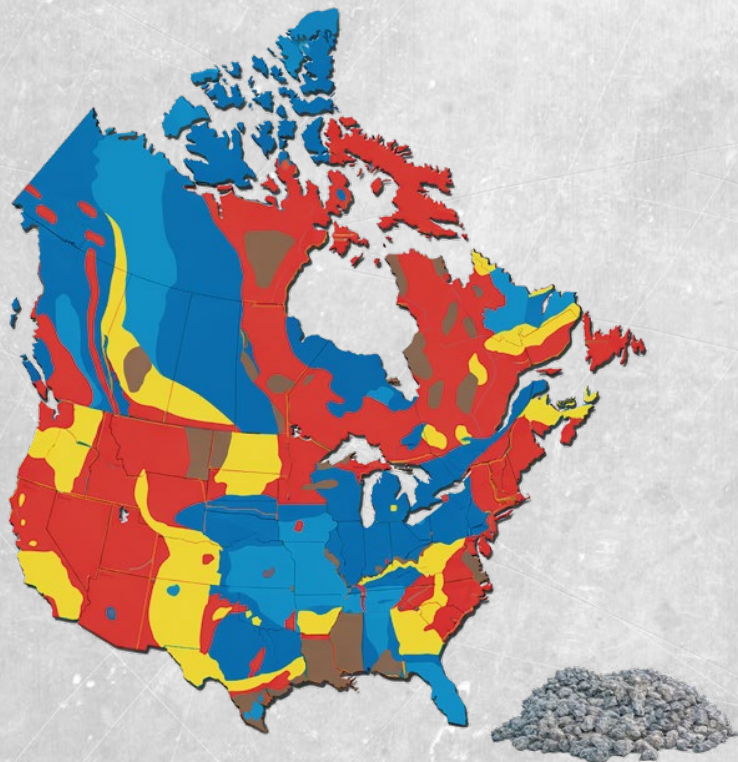
OUR SERVICE

We're more than a supplier—we're your partner. **Fast, reliable, and hands-on,** we make sure you have what you need, when you need it.

Technical guidance, custom orders, or on-site support—**if you call, we answer. If there's a problem, we fix it.** Simple, straightforward, and built around your success.



AGGREGATE CHART MAP US & CANADA

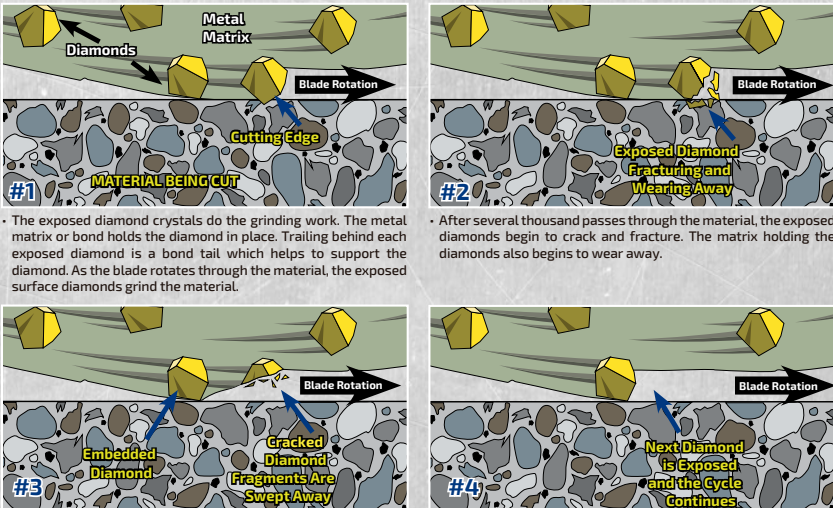


These are the basic aggregates found in the shown areas:

Soft Limestone	Pit Gravel	Medium Hard River Rock	Granite	Hard Chert
Sandstone	Limestone	Medium Traprock	Slate	Quartz
Dolomite Limestone	Dolomite	Decomposed Granite	Traprock	Flint Rock
Siliceous		Medium Crushed Gravel	Basalt	Hard River Rock
Soft Shell			Quartzite	
SOFT	MEDIUM SOFT	MEDIUM	MEDIUM HARD	HARD

Other types of aggregate can be found in many parts of the U.S. and Canada

HOW DIAMONDS ARE MADE



- The exposed diamond crystals do the grinding work. The metal matrix or bond holds the diamond in place. Trailing behind each exposed diamond is a bond tail which helps to support the diamond. As the blade rotates through the material, the exposed surface diamonds grind the material.
- After several thousand passes through the material, the exposed diamonds begin to crack and fracture. The matrix holding the diamonds also begins to wear away.
- Eventually the diamond completely breaks apart and its fragments are swept away with the material it is grinding. When the blade is cooled with water this material, included with water, produces slurry.
- As the old diamonds are fractured and worn away they are replaced by new diamonds and the process continues until the segments are worn down to the core.

#1 Rule for Diamond Blades: Use a Hard Bond to Cut Something Soft and Use a Soft Bond to Cut Something Hard

	CRITICALLY HARD	HARD	MEDIUM	SOFT	GREEN (<48 hrs old)
HARDNESS	8000 PSI (Power Plants)	6000 - 8000 PSI (Bridges & Airport Runways)	4000 - 6000 PSI (Highways & Walks)	2000 - 4000 PSI (Patio/Walks)	less than 2000 PSI
AGGREGATE TYPE	Flint, Chert, Basalt, Trap Rock, Quartz	River Rock, Quartz, Some Granite, Schist	Some Limestone, Some Granite, Dolomite, Some Marble	Sandstone, Some Limestone & Some Marble	Can be any combination of rocks determined by end-product usage
AGGREGATE SIZES	<div>← Range →</div> <div>+1 1/2" Sieved Gravel Pea Gravel (approx. 1/4" diameter)</div>				
SAND	<div>← Range →</div> <div>Round (Low Abrasion) Sharp (High Abrasion)</div> <div>• Processed sand normally "sharp" • River sand normally "round"</div>				
STEEL REINFORCING	Heavy <ul style="list-style-type: none">• #4 rebar (1/2")• #5 rebar (5/8")• Multi mat wire mesh		Medium <ul style="list-style-type: none">• Multi mat wire mesh• #4 rebar (1/2")		Light <ul style="list-style-type: none">• Single mat wire mesh
BLADE OR CORE BIT BOND HARDNESS SELECTION	<div>Soft Bond→ Hard Bond</div>				



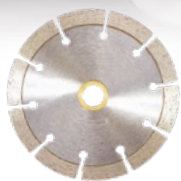
SMALL DIAMETER BLADES

When the job calls, small-diameter blades are the go-to choice. Our blades are designed to handle everything from quick touch-ups to detailed cuts, these blades perform consistently across multiple materials.

Selecting the right blade makes all the difference: light tasks can be handled with a tough, heavy-duty option, while bigger or more demanding projects often benefit from premium quality.

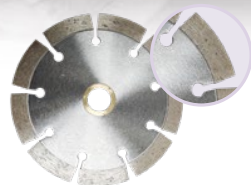
Our lineup includes a wide range of sizes, grades, and specifications to fit nearly any application. And if you're unsure which blade is the best match, our team is always here to guide you.

SEGMENTED



SEGMENTED PREMIUM

NS3-SP4	4" x .070 x 7/8-5/8
NS3-SP4.5	4.5" x .070 x 7/8-5/8
NS3-SP5	5" x .070 x 7/8-5/8
NS3-SP6	6" x .070 x 7/8-5/8
NS3-SP7	7" x .085 x DM7/8-5/8
NS3-SP8	8" x .085 x DM7/8-5/8
NS3-SP9	9" x .085 x DM7/8-5/8
NS3-SP10	10" x .110 x DM7/8-5/8



SEGMENTED SUPREME

NS3-SS4	4" x .070 x 7/8-5/8
NS3-SS4.5	4.5" x .070 x 7/8-5/8
NS3-SS5	5" x .070 x 7/8-5/8
NS3-SS6	6" x .07 x 7/8-5/8
NS3-SS7	7" x .080 x DM7/8-5/8
NS3-SS8	8" x .080 x DM7/8-5/8
NS3-SS9	9" x .080 x DM7/8-5/8
NS3-SS10	10" x .110 x DM7/8-5/8

TURBO



TURBO PREMIUM

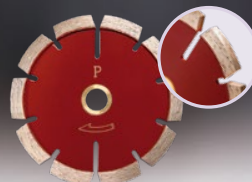
NS3-TP4	4" x .080 x 7/8-5/8
NS3-TP4.5	4.5" x .085 x 7/8-5/8
NS3-TP5	5" x .085 x 7/8-5/8
NS3-TP6	6" x .085 x 7/8-5/8
NS3-TP7	7" x .095 x DM7/8-5/8
NS3-TP8	8" x .100 x DM7/8-5/8
NS3-TP9	9" x .100 x DM7/8-5/8
NS3-TP10	10" x .110 x DM7/8-5/8



TURBO SUPREME

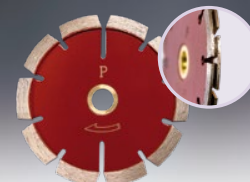
NS3-TS4	4" x .080 x 7/8-5/8 - .20lbs
NS3-TS4.5	4.5" x .085 x 7/8-5/8 - .25lbs
NS3-TS6	6" x .085 x 7/8-5/8
NS3-TS7	7" x .095 x DM7/8-5/8 - .75lbs
NS3-TS8	8" x .100 x DM7/8-5/8
NS3-TS9	9" x .100 x DM7/8-5/8
NS3-TS10	10" x .110 x DM7/8-5/8 - 1.75lbs

TUCK POINT BLADES



TUCK POINT PREMIUM

NS3-TPP4	4" x .250 x 7/8-5/8
NS3-TPP4.5	4.5" x .250 x 7/8-5/8
NS3-TPP5	5" x .250 x 7/8-5/8
NS3-TPP7	7" x .250 x DM7/8-5/8



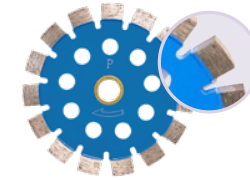
TUCK POINT DUPLEX

NS3-TPPD4	4" x .250 x 7/8-5/8
NS3-TPPD4.5	4.5" x .250 x 7/8-5/8
NS3-TPPD5	5" x .250 x 7/8-5/8
NS3-TPPD7	7" x .250 x DM7/8-5/8



TUCK POINT TRIPLEX

NS3-TPPT4.5	4.5" x .375 x 7/8-5/8
NS3-TPPT5	5" x .375 x 7/8-5/8
NS3-TPPT7	7" x .375 x 7/8-5/8



SPEED TUCK

NS3-TPPS4	4" x .250 x 7/8-5/8
NS3-TPPS4.5	4.5" x .250 x 7/8-5/8
NS3-TPPS5	5" x .250 x 7/8-5/8
NS3-TPPS7	7" x .250 x DM7/8-5/8

CRACK CHASERS

V-shape design for opening or widening cracks in concrete or on asphalt surface.



CRACK CHASERS

NS4-CC4-G	4" x .250 x 7/8
NS4-CC4-I	4" x .375 x 7/8
NS4-CC4.5-G	4.5" x .250 x 7/8
NS4-CC4.5-I	4.5" x .375 x 7/8
NS4-CC5-G	5" x .250 x 7/8
NS4-CC5-I	5" x .375 x 7/8
NS4-CC5-J	5" x .500 x 7/8
NS4-CC6-G	6" x .250 x 7/8
NS4-CC6-I	6" x .375 x 7/8
NS4-CC7-G	7" x .250 x 7/8
NS4-CC7-I	7" x .375 x 7/8
NS4-CC7-J	7" x .500 x 7/8
NS4-CC8-G	8" x .250 x 7/8
NS4-CC8-I	8" x .375 x 7/8
NS4-CC8-J	8" x .500 x 7/8

NOTE: **add T to end of part number for threaded arbor**



CUP WHEELS

Cup wheels are designed for fast, efficient material removal while maintaining control and precision. Ideal for grinding, shaping, or smoothing surfaces, they perform reliably across concrete, stone, and other tough materials.

Available in a variety of sizes, styles, bonds, and grit levels, our cup wheels can be matched to both light and heavy-duty applications. If you need guidance on choosing the right wheel for your project, our experienced team is always ready to help.



SEGMENTED TURBO

Built for fast, clean grinding with extra-long life.

SINGLE ROW

Designed for rough grinding and fast stock removal.



SINGLE ROW PREMIUM**

NS4-4CWSRP	4" Cup Wheel
NS4-4.5CWSRP	4.5" Cup Wheel
NS4-5CWSRP	5" Cup Wheel
NS4-7CWSRP	7" Cup Wheel



SINGLE ROW SUPREME**

NS4-4CWSRS	4" Cup Wheel
NS4-4.5CWSRS	4.5" Cup Wheel
NS4-5CWSRS	5" Cup Wheel
NS4-7CWSRS	7" Cup Wheel

DOUBLE ROW

Designed for smoother finish, longer life.



DOUBLE ROW PREMIUM**

NS4-4CWDRP	4" Cup Wheel
NS4-4.5CWDRP	4.5" Cup Wheel
NS4-5CWDRP	5" Cup Wheel
NS4-7CWDRP	7" Cup Wheel



DOUBLE ROW SUPREME**

NS4-4CWDRS	4" Cup Wheel
NS4-4.5CWDRS	4.5" Cup Wheel
NS4-5CWDRS	5" Cup Wheel
NS4-7CWDRS	7" Cup Wheel



SEGMENTED TURBO PREMIUM**

NS4-4CWSTP9	4" Cup Wheel 9 Seg
NS4-4CWSTP18	4" Cup Wheel 18 Seg
NS4-4.5CWSTP18	4.5" Cup Wheel 18 Seg
NS4-5CWSTPT18	5" Cup Wheel 18 Seg
NS4-7CWSTP12	7" Cup Wheel 12 Seg
NS4-7CWSTP24	7" Cup Wheel 24 Seg



SEGMENTED TURBO SUPREME**

NS4-4CWSTS10	4" Cup Wheel 10 Seg
NS4-4CWSTS18	4" Cup Wheel 18 Seg
NS4-4.5CWSTS9	4.5" Cup Wheel 9 Seg
NS4-4.5CWSTPS18	4.5" Cup Wheel 18 Seg
NS4-5CWSTS12	5" Cup Wheel 12 Seg
NS4-7CWSTS12	7" Cup Wheel 12 Seg
NS4-7CWSTS24	7" Cup Wheel 24 Seg

ARROW CUP WHEELS

Ideal for thick coatings, epoxy, glue, resin, and other membranes. Angled segments lift material away from the surface for efficient removal. Fewer segments deliver faster production, while higher segments extend tool life.



ARROW CUP PREMIUM

NS4-4CWA	4" 5 Seg
NS4-4.5CWA	4.5" 5 Seg
NS4-5CWA	5" 5 Seg
NS4-7CWA	7" 5 Seg

PCD CUP WHEELS

PCD (Polycrystalline diamond) Cup wheel, made for fast removing paint, urethane, epoxy, adhesives and leftover residue and etc. can be used dry or wet



PCD CUP WHEELS

NS4-4.5CWPCD	4.5"
NS4-7CWPCD	7"



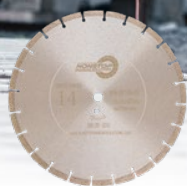
DRY HIGH- SPEED BLADES

Our Dry High-Speed Blades are engineered for hand-held saws, masonry saws, and low HP walk-behind saws, providing fast, precise cuts across concrete, green concrete, asphalt, brick, block, and other tough materials. These blades offer the ideal blend of speed, durability, and quality and are made for both light and severe applications.

With multiple types—including General Purpose, Cured Concrete, and Asphalt/Green Concrete—there's a blade optimized for every job.

GENERAL PURPOSE

Reliable and versatile, our General Purpose Blades deliver fast, precise cuts on cured concrete, brick, block, and asphalt. Perfect for everyday tasks, they balance performance and durability for consistent result.



GENERAL PURPOSE SOFT BOND

Fast cutting.
Application: Cured concrete, Brick, Block, Asphalt.

NS6-GP14S-1	14" General Purpose Soft Bond
-------------	-------------------------------



GENERAL PURPOSE

Premium Quality.
Application: Cured concrete, Brick, Block, Asphalt

NS1-GP12-1	12"
NS1-GP14-1	14"
NS1-GP16-1	16"



GENERAL PURPOSE TALL SEG

Premium Quality
Application: Cured concrete, Brick, Block, Asphalt.

NS1-GPT12-1	12"
NS1-GPT14-1	14"
NS1-GPT16-1	16"



PREMIUM GENERAL PURPOSE

Quality
Application: Cured concrete, Brick, Block, Asphalt.

NS3-GP14-1	14"
NS3-GP16-1	16"
NS3-GP18-1	18"
NS3-GP20-1	20"



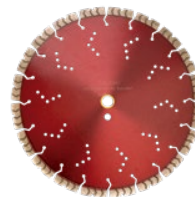
GENERAL PURPOSE PLUS

Most cost effective. Supreme quality.
The best cost per cut.
Application: Cured concrete and asphalt.

NS3-GPP14-1	14"
NS3-GPP16-1	16"
NS3-GPP18-1	18"
NS3-GPP20-1	20"

CURED CONCRETE

Our Cured Concrete Blades deliver super-fast cutting performance, extended blade life, and reliable cost efficiency. Built for cured and heavily reinforced concrete, they provide consistent, dependable results across a wide range of applications.



SEGMENTED TURBO PLUS

NS3-CCSTP14-1	14"
NS3-CCSTP16-1	16" x .138



SEGMENTED TURBO

NS1-CCST14-1	14"
NS1-CCST16-1	16"
NS3-STP18-1	18"
NS3-STP20-1	20"



X-TALL SUPER GENERAL PURPOSE

NS3-XT14SGP-1	14"
---------------	-----



GENERAL PURPOSE SUPREME ZENIS

NS9-GPS14-1	14"
NS9-GPS16-1	16"



BLUE TURBO PREMIUM

NS9-BTP12	12"
NS9-BTP14	14"



ASPHALT/ GREEN CONCRETE

Our Asphalt / Green Concrete Blades are designed for precise cutting on asphalt and clean joint cutting on freshly poured concrete. Engineered for smooth performance and consistent results, they help deliver clean cuts and well-defined joints across a wide range of applications.



DRY ASPHALT

NS3-DA14	14"
----------	-----



DRY ASPHALT PREMIUM

NS3-DAP14	14"
NS3-DAP16	16"



DRY ASPHALT PRO

NS3-DAPRO14	14"
-------------	-----

HARD BRICK



HARD BRICK

NS3-WSB14-1	14" Wide Slot Brick Premium
-------------	-----------------------------





SOFF-CUT / EARLY ENTRY BLADES

Our Soff-Cut solutions are engineered for fast, precise, and clean joint cutting in green concrete. Designed for professional contractors, these blades and accessories deliver consistent results, long life, and maximum efficiency. Color-coded blades help you select the right hardness for different concrete aggregates, ensuring optimal performance and avoiding damage to the blade or material.

Softest bond

White

Purple

Green

Orange

Red

Hardest bond

SUPER SOFF-CUT Z-TECH

Patented Diamond Placement Technology provides the fastest, cleanest cuts with longest life and maximum cost-effectiveness. Available in multiple colors to match the hardness of green concrete aggregates. Ideal for early-entry cuts.



SUPER SOFF-CUT Z-TECH-1

NS5-SSC6-Z1	6" x .095 (White)
NS5-SSC6.5-Z1	6.5" x .095 (White)
NS5-SSC8-Z1	8" x .095 (White)
NS5-SSC10-Z1	10" x .095 (White)
NS5-SSC12.5-Z1	12.5" x .125 (White)
NS5-SSC12.5/E-Z1	12.5" x .187 (White)
NS5-SSC12.5/F-Z1	12.5" x .220 (White)
NS5-SSC13.5-Z1	13.5" x .125 (White)
NS5-SSC13.5/E-Z1	13.5" x .187 (White)
NS5-SSC13.5/F-Z1	13.5" x .220 (White)
NS5-SSC14-Z1	14" x .125 (White)
NS5-SSC14/E-Z1	14" x .187 (White)
NS5-SSC14/F-Z1	14" x .220 (White)



SUPER SOFF-CUT Z-TECH-2

NS5-SSC6-Z2	6" x .095 (Purple)
NS5-SSC6.5-Z2	6.5" x .095 (Purple)
NS5-SSC8-Z2	8" x .095 (Purple)
NS5-SSC10-Z2	10" x .095 (Purple)
NS5-SSC12.5-Z2	12.5" x .125 (Purple)
NS5-SSC12.5/E-Z2	12.5" x .187 (Purple)
NS5-SSC12.5/F-Z2	12.5" x .220 (Purple)
NS5-SSC13.5-Z2	13.5" x .125 (Purple)
NS5-SSC13.5/E-Z2	13.5" x .187 (Purple)
NS5-SSC13.5/F-Z2	13.5" x .220 (Purple)
NS5-SSC14-Z2	14" x .125 (Purple)
NS5-SSC14/E-Z2	14" x .187 (Purple)
NS5-SSC14/F-Z2	14" x .220 (Purple)



SUPER SOFF-CUT Z-TECH-3

NS5-SSC6-Z3	6" x .095 (Green)
NS5-SSC6.5-Z3	6.5" x .095 (Green)
NS5-SSC8-Z3	8" x .095 (Green)
NS5-SSC10-Z3	10" x .095 (Green)
NS5-SSC12.5-Z3	12.5" x .125 (Green)
NS5-SSC12.5/E-Z3	12.5" x .187 (Green)
NS5-SSC12.5/F-Z3	12.5" x .220 (Green)
NS5-SSC13.5-Z3	13.5" x .125 (Green)
NS5-SSC13.5/E-Z3	13.5" x .187 (Green)
NS5-SSC13.5/F-Z3	13.5" x .220 (Green)
NS5-SSC14-Z3	14" x .125 (Green)
NS5-SSC14/E-Z3	14" x .187 (Green)
NS5-SSC14/F-Z3	14" x .220 (Green)



SUPER SOFF-CUT Z-TECH-4

NS5-SSC6-Z4	6" x .095 (Orange)
NS5-SSC6.5-Z4	6.5" x .095 (Orange)
NS5-SSC8-Z4	8" x .095 (Orange)
NS5-SSC10-Z4	10" x .095 (Orange)
NS5-SSC12.5-Z4	12.5" x .125 (Orange)
NS5-SSC12.5/E-Z4	12.5" x .187 (Orange)
NS5-SSC12.5/F-Z4	12.5" x .220 (Orange)
NS5-SSC13.5-Z4	13.5" x .125 (Orange)
NS5-SSC13.5/E-Z4	13.5" x .187 (Orange)
NS5-SSC13.5/F-Z4	13.5" x .220 (Orange)
NS5-SSC14-Z4	14" x .125 (Orange)
NS5-SSC14/E-Z4	14" x .187 (Orange)
NS5-SSC14/F-Z4	14" x .220 (Orange)

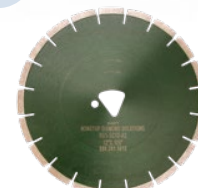
SOFF-CUT BLADE

Professional-grade diamond placement ensures smooth, consistent cutting and extended durability. Color-coded for different aggregate hardness, helping you achieve optimal performance in green concrete



SOFF-CUT - 1 (PURPLE)

NS1-SC6-A1	6" X .095 (Purple)
NS1-SC8-A1	8" X .095 (Purple)
NS1-SC10-A1	10" x .125 (Purple)
NS1-SC12-A1	12" x .125 (Purple)
NS1-SC13.5-A1	13.5" x .125 (Purple)
NS1-SC14-A1	14" x .125 (Purple)



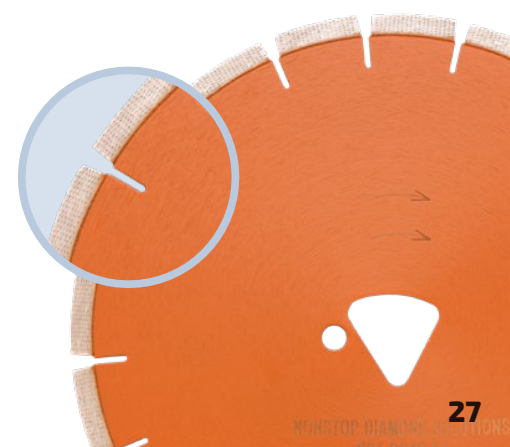
SOFF-CUT - 2 (GREEN)

NS1-SC6-A2	6" X .095 (Green)
NS1-SC8-A2	8" X .095 (Green)
NS1-SC10-A2	10" X .095 (Green)
NS1-SC12-A2	12" X .095 (Green)
NS1-SC13.5-A2	13.5" X .095 (Green)
NS1-SC14-A2	14" X .095 (Green)



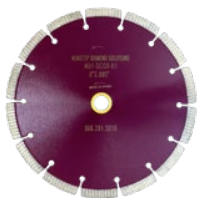
SOFF-CUT - 3 (ORANGE)

NS1-SC6-A3	6" X .095 (Orange)
NS1-SC8-A3	8" X .095 (Orange)
NS1-SC10-A3	10" x .095 (Orange)
NS1-SC12-A3	12" x .125 (Orange)
NS1-SC12/G-A3	12" x .250 (Orange)
NS1-SC13.5-A3	13.5" x .125 (Orange)
NS1-SC14-A3	14" x .125 (Orange)





GORILLA SOFF-CUT BLADES



GORILLA SOFF-CUT

NS1-SCG8-A1	8" x .095 x 7/8" (Purple)
NS1-SCG10-A1	10" x .095 x 7/8" (Purple)
NS1-SCG14-A1	14" x .125 x 1" (Purple)
NS1-SCG8-A3	8" x .095 x 7/8" (Orange)
NS1-SCG10-A3	10" x .095 x 7/8" (Orange)
NS1-SCG14-A3	14" x .125 x 1" (Orange)

GORILLA SKID PLATES



GORILLA SKID PLATES

NS16-SKPGS100-8	8" for GS100
NS16-SKPGS300-10	10" for GS300
NS16-SKPGS700-14	14" for GS700

SKID PLATES

Clip-on or removable-pin designs provide reliable support, extending skid plate life and helping achieve cleaner joints—eliminating the need to change skid plates with every blade!



SKID PLATES (BLACK)

NS5-SKP-6-8	6"-8" *3.8mm tab (clip-on) black
NS5-SKP-10	10" *3.8mm tab (clip-on) black
NS5-SKP-12-13.5	12"-13.5" x .125 tab (clip-on) black
NS5-SKP-12-13.5/G	12"-13.5" x .250 tab (clip-on) black
NS5-SKP-14	14" x .125 tab (clip-on) black

JOINT PROTECTORS

Joint Protectors help keep joint intersections clean and accurate while preventing corner cracking.



JOINT PROTECTOR BLUE / RED

NS15-JP12-14-B	Qty 150 - 12" and 14" - Blue
NS15-JP6-10-R	Qty 150 - 6", 8" and 10" - Red





SPECIALTY BLADES

Our Specialty Blades are built for high-performance applications where precision, speed, and durability are essential. Designed to outlast conventional abrasive blades, they maintain full cutting depth throughout their lifespan—minimizing downtime and maximizing productivity.

Whether you're cutting metal, ductile iron, concrete, or handling emergency and demolition tasks, these blades deliver consistent, reliable results. Engineered for professionals, they save labor, minimize blade changes, and ensure you get the job done safely and efficiently—every time.

SPECIALTY BLADES



METAL BLADE

Premium quality blade that outlasts 40–50 abrasive blades, maintaining full cutting depth throughout its life. Ideal for rebar, cast iron, and steel.

NS3-MET-14	14" x .125
NS3-MET-16	16" x .140



RESCUE BLADE

Blue Rescue Blade offers exceptional speed and longevity, outlasting 40–50 abrasive blades. Perfect for concrete, steel, rebar, cast iron, ductile iron, bridge decks, PVC, plastic, and more—saving time and labor in critical jobs.

NS5-RES14-1	14" Blue
NS5-RES16-1	16" Blue



DUCTILE IRON

Supreme quality, cost-effective solution for cutting ductile iron pipe. Outlasts 40–60 abrasive blades with no downtime, maintaining full depth for consistent performance.

NS1-DI14-1	14"
NS1-DI16-1	16"



DEMO BLADE

The ultimate demolition blade, trusted by first responders, wrecking teams, and city crews. Designed for emergency response, municipal work, disaster relief, and vehicle extraction.

NS4-14DEMO	14" x .250 x 1"
NS4-16DEMO	16" x .250 x 1"





PRO- WALK BEHIND SAW BLADES

Our Pro Walk-Behind Saw Blades are exceptional quality diamond blades, engineered for high-HP saws. Built for high-volume projects, they deliver precise, efficient cutting across cured concrete, green concrete, asphalt, asphalt over concrete and other tough materials.

With durable steel cores, high diamond concentration, and optimized segment designs such as drop segments, these blades deliver long life and maximum performance on large-scale projects, including highways, commercial sites, and industrial work.

NDS REFERENCE CHART THICKNESS

A	125
B	140
C	155
D	165
E	187
F	220
G	250
H	***
I	375
J	500

CURED CONCRETE BOND CHART

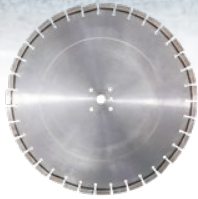
5	Hard to very hard aggregate
7	Medium hard to hard aggregate
10	Soft to medium hard aggregate
12	Soft to very abrasive aggregate

GREEN CONCRETE BOND CHART

1
3
5
7
9

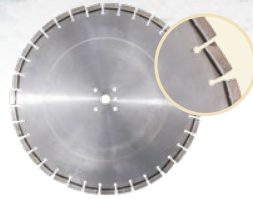
CONTACT A PRODUCT SPECIALIST FOR MORE INFORMATION

CURED CONCRETE



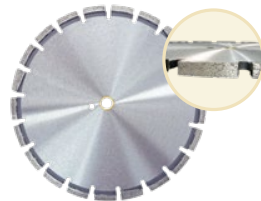
WET - PRO CURED CONCRETE

NS0-CCPRO14-5-A	14" x .125
NS0-CCPRO18-5-A	18" x .125
NS0-CCPRO20-5-C	20" x .155
NS0-CCPRO24-5-D	24" x .165
NS0-CCPRO26-5-D	26" x .165
NS0-CCPRO30-5-E	30" x .187
NS0-CCPRO36-5-E	36" x .187



WET - X PRO CURED CONCRETE (HIGH HP)

NS2-CCXPRO14-5-A	14" x .125
NS2-CCXPRO18-5-A	18" x .125
NS2-CCXPRO20-5-C	20" x .155
NS2-CCXPRO24-5-D	24" x .165
NS2-CCXPRO26-5-D	26" x .165
NS2-CCXPRO30-5-E	30" x .187
NS2-CCXPRO36-5-E	36" x .187
NS2-CCXPRO42-5-G	42" x .250
NS2-CCXPRO48-5-G	48" x .250
NS2-CCXPRO54-5-F	54" x .220
NS2-CCXPRO60-5-F	60" x .220



CURED CONCRETE

NS4-CCPRO14-I	14" x .375 x 1" Pro
NS4-CCPRO14-J	14" x .500 x 1" Pro

ASPHALT / ASPHALT OVER CONCRETE

3 – Softer bond/ Faster cut
5 – Harder bond/ Longer life



WET PRO ASPHALT (HIGH HP)

NS2-AXPRO14-3-E	14" x .187
NS2-AXPRO18-3-E	18" x .187
NS2-AXPRO20-3-E	20" x .187
NS2-AXPRO24-3-E	24" x .187
NS2-AXPRO26-3-E	26" x .187
NS2-AXPRO30-3-E	30" x .187
NS2-AXPRO36-3-E	36" x .187



WET PRO ASPHALT OVER CONCRETE (HIGH HP)

NS2-ACXPRO18-3-D	18" x .165
NS2-ACXPRO20-3-D	20" x .165
NS2-ACXPRO24-3-D	24" x .165
NS2-ACXPRO26-3-E	26" x .187
NS2-ACXPRO30-3-E	30" x .187
NS2-ACXPRO36-3-E	36" x .187

NOTE: **add T to end of part number for threaded arbor**

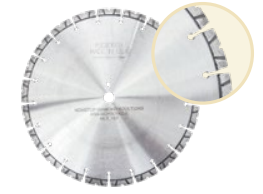
GREEN CONCRETE



WET PRO GREEN CONCRETE (HIGH HP)

Available in Bonds: 1,3,5,7,9.
(See page 35 for NDS Reference Chart)
Contact a Product Specialist for More Information.

NS2-GCXPRO14-7-B	14" x .140
NS2-GCXPRO16-7-B	16" x .140
NS2-GCXPRO18-7-B	18" x .140



JOINT WIDENING

Our Joint widening blades are durable and precise for clean, consistent joint expansion on a variety of materials.

NS2-GCXPRO14S-E	14" x .187
NS2-GCXPRO14H-E	14" x .187
NS2-GCXPRO14S-G	14" x .250
NS2-GCXPRO14H-G	14" x .250
NS9-GCXPRO14Z-E	14" x .187

BEVEL BLADES

Our bevel blades deliver clean, accurate V shaped cuts on cured concrete.

NS4-BEV8-I	8" x .375
NS4-BEV12-I	12" x .375
NS4-BEV14-I	14" x .375

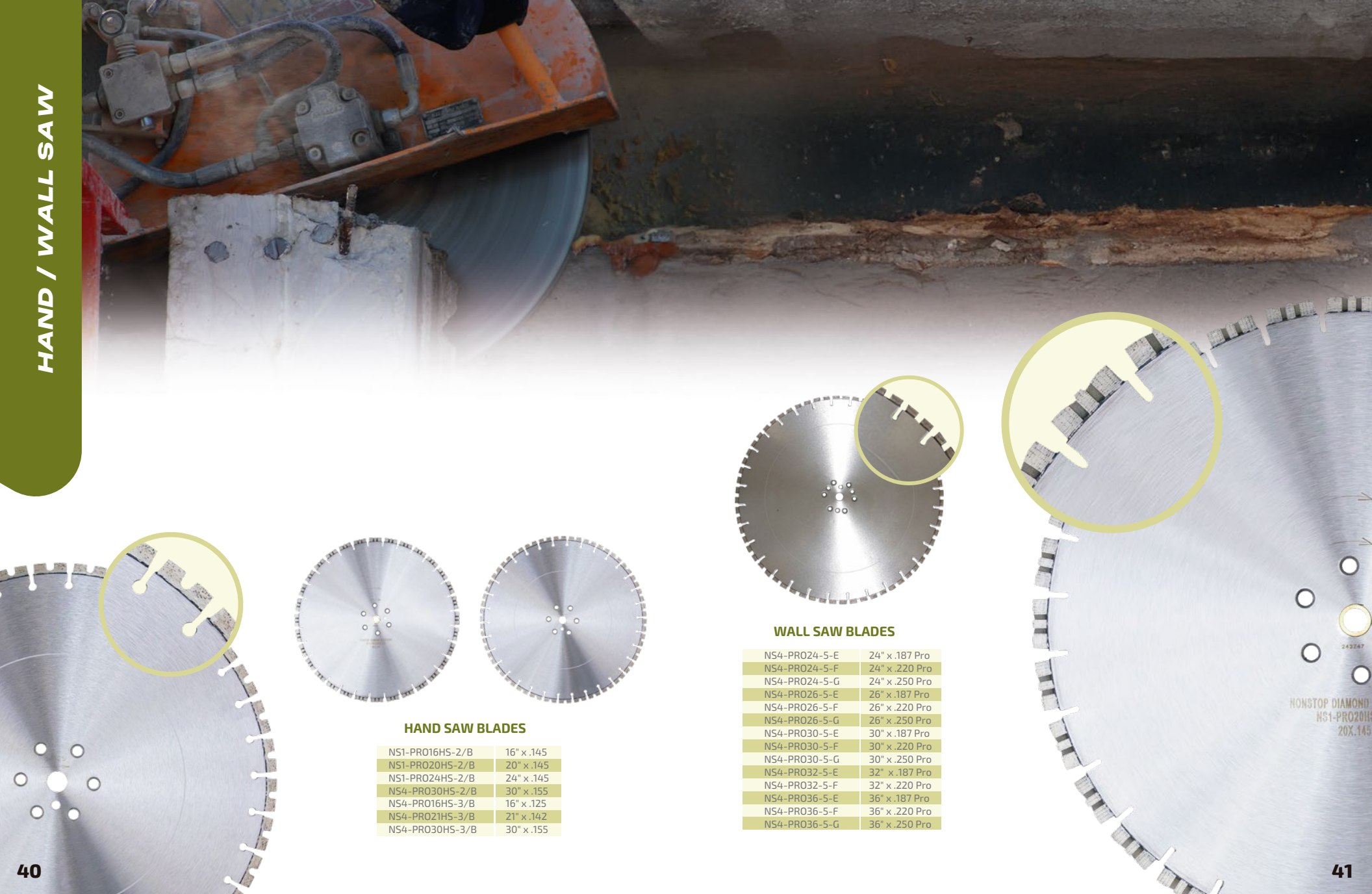




PRO HYDRAULIC HAND SAW / WALL SAW BLADES

Our Pro Hydraulic Hand Saw and Wall Saw Blades deliver exceptional speed, precision, and durability.

Pre-dressed segments ensure smooth, efficient cutting right out of the box, ideal for high-intensity concrete and masonry applications where productivity and time are critical.



HAND SAW BLADES

NS1-PRO16HS-2/B	16" x .145
NS1-PRO20HS-2/B	20" x .145
NS1-PRO24HS-2/B	24" x .145
NS4-PRO30HS-2/B	30" x .155
NS4-PRO16HS-3/B	16" x .125
NS4-PRO21HS-3/B	21" x .142
NS4-PRO30HS-3/B	30" x .155



WALL SAW BLADES

NS4-PRO24-5-E	24" x .187 Pro
NS4-PRO24-5-F	24" x .220 Pro
NS4-PRO24-5-G	24" x .250 Pro
NS4-PRO26-5-E	26" x .187 Pro
NS4-PRO26-5-F	26" x .220 Pro
NS4-PRO26-5-G	26" x .250 Pro
NS4-PRO30-5-E	30" x .187 Pro
NS4-PRO30-5-F	30" x .220 Pro
NS4-PRO30-5-G	30" x .250 Pro
NS4-PRO32-5-E	32" x .187 Pro
NS4-PRO32-5-F	32" x .220 Pro
NS4-PRO36-5-E	36" x .187 Pro
NS4-PRO36-5-F	36" x .220 Pro
NS4-PRO36-5-G	36" x .250 Pro





PRO CORE BITS

Our Pro Core Bits are engineered with multiple segment styles to match a wide range of applications, delivering unmatched speed, durability, and precision on every job. Designed for professional performance, they help you cut cleaner, faster, and with greater consistency—no matter the material or conditions.

If you're unsure which bit is best for your specific application, feel free to reach out to any of our sales professionals. We'll be glad to guide you to the right choice for maximum performance and value.



PRO SEGMENTED TURBO BIT

Pro segmented turbo bit, 14" Length – Design for fast, efficient drilling on a wide variety of application including brick block, cured concrete.

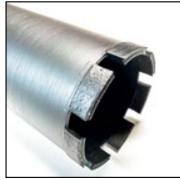
NS4-CBPRO1	1"
NS4-CBPRO1.5	1-1/2"
NS4-CBPRO2	2"
NS4-CBPRO2.5	2-1/2"
NS4-CBPRO3	3"
NS4-CBPRO3.5	3-1/2"
NS4-CBPRO4	4"
NS4-CBPRO4.5	4-1/2"
NS4-CBPRO5	5"
NS4-CBPRO5.5	5-1/2"
NS4-CBPRO6	6"
NS4-CBPRO6.5	6-1/2"
NS4-CBPRO7	7"
NS4-CBPRO8	8"
NS4-CBPRO9	9"
NS4-CBPRO10	10"
NS4-CBPRO11	11"
NS4-CBPRO12	12"
NS4-CBPRO13	13"
NS4-CBPRO14	14"
NS4-CBPRO16	16"



DRY CORE BITS

Dry Core Bits, 9" Length. Turbo Style. Ideal for cutting reinforced concrete.

NS4-DCB1	1" x 5/8-11
NS4-DCB2	2" x 5/8-11
NS4-DCB3	3" x 5/8-11
NS4-DCB4	4" x 5/8-11
NS4-DCB5	5" x 5/8-11
NS4-DCB6	6" x 5/8-11



V-SEG DOUBLE POINT CORE BIT

V-Seg Double Core Bits, 14" Length – Engineered for fast, efficient drilling in hard materials, especially reinforced concrete.

NS4-DPCB1	1"
NS4-DPCB1.5	1-1/2"
NS4-DPCB2	2"
NS4-DPCB2.5	2-1/2"
NS4-DPCB3	3"
NS4-DPCB3.5	3-1/2"
NS4-DPCB4	4"
NS4-DPCB4.5	4-1/2"
NS4-DPCB5	5"
NS4-DPCB5.5	5-1/2"
NS4-DPCB6	6"
NS4-DPCB6.5	6-1/2"
NS4-DPCB7	7"
NS4-DPCB8	8"
NS4-DPCB9	9"
NS4-DPCB10	10"
NS4-DPCB12	12"



PRE-STRESSED BIT

Pre-stressed core bits. 14" length. Engineered for high-strength applications.

NS4-PSCB1	1"
NS4-PSCB2	2"
NS4-PSCB2.5	2-1/2"
NS4-PSCB3	3"
NS4-PSCB3.5	3-1/2"
NS4-PSCB4	4"
NS4-PSCB4.5	4-1/2"
NS4-PSCB5	5"
NS4-PSCB6	6"
NS4-PSCB8	8"
NS4-PSCB10	10"
NS4-PSCB12	12"
NS4-PSCB14	14"



TUBE EXTENSIONS

12" Tube Extension.

NS4-TE1	1" x 12"
NS4-TE118	1-1/8"
NS4-TE114	1-1/4"
NS4-TE138	1-3/8"
NS4-TE112	1-1/2"
NS4-TE158	1-5/8"
NS4-TE134	1-3/4"
NS4-TE178	1-7/8"
NS4-TE2	2" x 12"
NS4-TE214	2-1/2"
NS4-TE212	2-1/4"
NS4-TE3	3" x 12"
NS4-TE314	3-1/2"
NS4-TE312	3-1/4"
NS4-TE4	4" x 12"
NS4-TE414	4-1/2"
NS4-TE412	4-1/4"
NS4-TE5	5" x 12"
NS4-TE6	6" x 12"
NS4-TE614	6-1/4"



ADAPTORS

Adapter (Male 5/8-11).

AD711	1-1/4" - 7 TO 5/8"-11
-------	-----------------------



ADAPTORS

Adapter (Female 5/8-11).

AU117	5/8"-11 TO 1-1/4"-7
-------	---------------------



ADAPTORS

Hilti Core Drill Adapter (used on Hilti DD130 Core Drill).

AD58H3	Hilti-5/8"-11 3 keyholes
--------	--------------------------



AD58H6	Hilti-5/8"-11 6 keyholes
--------	--------------------------



AD114H3	Hilti-1-1/4"-7, 3 keyholes (used on Hilti DD130-11/4-7)
---------	---



AD114H6	Hilti-1-1/4"-7, 6 keyholes
AD58SDSM	SDS MAX

EQUIPMENT & ACCESORIES

Our Equipment & Accessories section features tools and solutions for cutting, drilling, and construction needs—everything you need to get the job done efficiently and reliably.





CC148HXL-EE

Features

- Reliable skid plate system for green concrete.
- Spring-loaded skid plate that stays down on the surface to help prevent spalling.
- Heavy duty design but light weight enough for two people to lift.
- Fully adjustable handle bars for operator comfort.
- Five wheels under the frame for increased stability.
- Cyclone air filter for increased air flow.
- Up-cut design to keep debris from going back in the cut.
- Blade raise/lower mechanical mechanism with spring loaded release.
- Single ribbed drive belt.
- Includes vacuum attachment guard plate.

Specifications

Engine make/model:	Hondaa® GX160
Engine Power:	4.8 HP, 7.6 Torque (lbs.-ft.)
Part#:	5801345
Cat#:	32739
Product weight(lbs):	100



CC190PRO-EE

Features

- Capable of .110" to .250" thick blades.
- Self propelled drive.
- Raise and lower adjustable handle bars.
- Heavy duty handle design.
- Vacuum port plate for easy dust control.
- Vibration dampeners that prevent rattling that disrupts the skid plate function.
- Self aligning blade shaft bearings.
- Easy access to battery with heavy duty isolator switch to prevent power drain.
- Up-cut design to keep debris from going back in the cut.
- Lifting hook for easy transport.
- Includes: Electric start, low oil alert and tach/hour meter, pointer arm cable kit.

Specifications

Max. Depth of Cut:	1-5/8" with 10" blade 2-5/8" with 12" blade 3-5/8" with 14" blade
Blade Shaft RPM:	3500
Blade Shaft Diameter:	1-1/4"
Arbor Size:	1" with single drive pin
Blade Raise/Lower:	Electric actuation
Transmission:	Eaton Model 6
Drive Speed:	0-80 feet per minute
Model:	CC190PRO-E
Engine Make/Model:	Honda® GX630
Engine Power:	20.8 HP, 35.6 Torque (lbs.-ft)
Part#:	5801128
Cat#:	13364
Product weight (lbs):	420



CC1311HXL-20

Features

- Heavy duty frame design.
- Cyclone air filter (Honda® models).
- Easy to maneuver push drive.
- Four position heavy duty handles offer no slack and don't rattle like other adjustable handles.
- Solid sealed and self aligning blade shaft bearings.
- Left or right side sawing.
- Optional water tank available.

Specifications

Engine make/model:	Honda®
Engine/motor model:	GX390
Engine/ motor power:	11.7 HP, 19.5 Torque (lbs.-ft.)
Power source:	Gas
Blade capacity:	20"
Part#:	5800723
Cat#:	21855
Product Weight (lbs):	365



CC3538JK-30

Features

- Great mid-size saw for service, utility work and rental.
- Jack shaft allows full engine power.
- Easy to maneuver self propelled drive.
- Engine adjustment mechanism for belt tightening and maintenance.
- Strongest frame on the market.
- 30% more torque with new jack shaft design (on gas models).
- Fits through a 30" door frame.
- Includes: Hour meter, Frame lift, Cutting depth indicator, Quick disconnect blade flanges, Telescoping front pointer.

Specifications

Engine/motor make/model:	Kohler®Command ECH980 EFI
Engine/motor power:	38 HP
Power source:	Gas
Part#:	5801169
Cat#:	100503
Blade capacity:	30"
Product Weight (lbs):	1,065



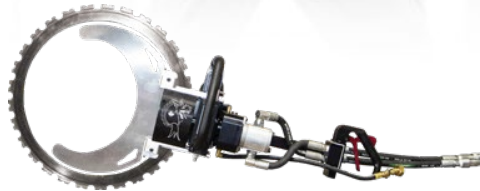
CC6571D-42

Features

- Tier 4 Final liquid-cooled engine allows for a smoother running, longer lasting saw with higher productivity.
- Easy to maneuver self propelled drive.
- Strongest frame on the market.
- Optimized weight distribution for easy maneuvering and reduced operator fatigue.
- Oil bath blade shaft comes standard.
- One-hand sawing control and parking brake.
- Fits through a 36" wide door frame (when guard is removed).
- Quick release blade flange.
- Includes: Blade shaft tachometer, hour meter, frame lift, telescoping front pointer, parking brake, cutting depth indicator, quick disconnect blade flanges, oil bath blade shaft.

Specifications

Speeds:	Single
Blade capacity:	42"
Part#:	5801165
Cat#:	55633
Product weight (lbs.):	1,905



HDS60

Features

- The ONLY hand saw capable of cutting up to 16" deep in concrete or block.
- Best power transfer to blade-where it is needed .
- 1/3 less cutting cost than chain sawing.
- Eliminates over cuts on corners.
- Up to three times faster than chain sawing.
- Diamond blade life up to five times longer.
- Light weight and easy to use.

Dragon ring saws - HDS60-8

Engine Motor Power:	8 GPM
Power source:	Hydraulic
Part#:	5801523
Cat#:	87796

Dragon ring saws - HDS60-12

Engine Motor Power:	12 GPM
Power source:	Hydraulic
Part#:	5801535
Cat#:	53486

C16

Features

- Wet or dry cutting.
- Overload protection with load warning LED light-visible to operator.
- Detachable guide rollers.
- Spring-loaded splash guard to protect from water spray.
- Handles designed for optimal control .
- Tool-free blade guard angle adjustment.
- Lightweight magnesium blade guard.
- Externally accessible motor brushes.
- Standard water feed system with fine adjustable flow and quick release coupling and durable hose.

C16 Hand held electric saw

Model#:	C16
Motor Power:	25A/120V
Power Source:	Electric
Part#:	5801605
Cat#:	72378

C16 Options

Description:	Part#:	Cat#:
EZ CORD Adapter - 12" long cord -12AWG - 115V	4699131	94366
30 Amp Twist LS-30C / 5-15P to 15 Amp		



M-4

Combination drill rigs with vacuum PUMP

Features

- Great for the general contractor (basic drilling) or plumber (hand-held drilling), electrical or mechanical contractor.
- Reversible slide handle (for use on left or right side).
- High strength, hard anodized 1-5/8" x 2" aluminum column.
- Top carrying handle.
- Quick release motor mount.
- Carriage lock.
- Leveling bolts on all model bases.
- Hand-held option.
- Light weight and portable.
- Combo bases have angle braces for drilling up to 45°.
- 4 adjustable slide bearings provide superior carriage rigidity.
- Quick change over from vacuum to anchor base.



M-1 COMPLETE CORE RIG

M1C-20-CB733WO

Motor:	Core Bore CB733
Power:	20 amp
Motor RPM:	550/1000/1600
Combo rig part#:	4245115
Cat#:	39317
Product weight (lbs.):	108

M4C-14-DK12-V

Motor:	14 Amp Weka DK12
RPM:	970/2330/4400
Part#:	4240001
Cat#:	00020
Product weight (lbs.):	74



WEKA DK12
3" Bit capacity

Features

- Thermal overload protection switch.
- Side handle for stability.
- Water connection for wet coring only.
- 5/8"-11 or 1.250"-7 spindle.
- Three speed for bits up to 3" (6" mounted).
- Includes carrying case and wrench.
- Two leveling bubbles for accurate coring.
- Can be used on M-3 & M-4.

Weka D12* - Wet only

AMP:	14
No load RPM:	970/2330/4400
Loaded RPM:	580/1400/2900
Part#:	4244017
Cat#:	01738
Product Weight:	25



WEKA DK13
3" Bit capacity

Features

- Thermal overload protection switch.
- Side handle for stability.
- Dust port and water connection for wet or dry coring.
- 5/8"-11 or 1.250"-7 spindle.
- Three speed for bits up to 3" (6" mounted).
- Includes carrying case and wrench.
- Two leveling bubbles for accurate coring.
- Can be used on M-3 & M-4.

Weka D13* - Wet or Dry

AMP:	14
No load RPM:	970/2300/4400
Loaded RPM:	580/1400/2900
Part#:	4244062
Cat#:	47055
Product Weight:	25



TYROLIT BASIC WHEELS FOR CONCRETE & MASONRY

Features

- Silicon carbide grain.
- General purpose wheel for rough grinding of concrete, masonry and stone.
- Very good stock removal rates and wheel life.

4-1/2" x 1/4" x 5/8"-11

Specification:	C305-BF
Max Safe RPM:	13280
Part #:	34301927
Cat #:	92442
Unit Pkg. Qty.:	5



BASIC WHEELS FOR STEEL

Features

- Aluminum oxide grain.
- General purpose wheel for ferrous metals; surface or edge grinding.
- Very good stock removal rates and wheel life.

4-1/2" x 1/4" x 5/8"-11

Specification:	A30Q-BF
Max Safe RPM:	13280
Part #:	34301924
Cat #:	50020
Unit Pkg. Qty.:	5



9" x 1/4" x 5/8"-11

Specification:	A30Q-BF
Max Safe RPM:	6640
Part #:	34301970
Cat #:	92528
Unit Pkg. Qty.:	5

*Male bottom thread is a replaceable grade 8, 5/8"-11 bolt with water way.



TYROLIT BASIC WHEELS FOR INOX, STEEL & STAINLESS STEEL

Features

- Aluminum oxide grain.
- General purpose wheel for cutting INOX, steel and stainless steel.
- For cutting thin-wall metal sheets, profiles and tubes.
- Good cutting rates and wheel life.
- Excellent price/performance ratio.
- Contaminate-free of iron, sulfur and chlorine, <0.1%.

4-1/2" x .040 x 7/8"

Specification:	A60Q-BF
Max RPM:	13280
Part #:	396110
Cat #:	47413
Unit Pkg. Qty.:	25



TYROLIT BASIC CHOP SAW WHEELS FOR STEEL

Features

- Single Reinforced-General Purpose-fast, burr-free cuts in metal and cutting steel studs, rebar and lighter gauge metals.
- Double Reinforced-Premium-Suited for cutting steel studs.
- Also good for rebar and lighter gauge metals. Fast cutting and very good wheel life.

14" x 7/64" x 1"

Specification:	A36BF
Max RPM:	4400
Part #:	34301893
Cat #:	93890
Unit Pkg. Qty.:	10



TYROLIT BASIC HEAVY DUTY HIGH SPEED GAS & PORTABLE SAW WHEELS FOR STEEL

Features

- Aluminum oxide grain.
- Designed for all ferrous metals.
- A free cutting wheel with exceptional cut rate and very good life.
- Triple-reinforced for stability and safety.

12" x 1/8" x UNV

Specification:	A30BF
Max RPM:	5500
Part #:	34169155
Cat #:	53056
Unit Pkg. Qty.:	10

14" x 1/8" x UNV

Specification:	A30BF
Max RPM:	5500
Part #:	34169156
Cat #:	51567
Unit Pkg. Qty.:	10



TYROLIT BASIC HEAVY DUTY HIGH SPEED GAS & PORTABLE SAW WHEELS FOR DUCTILE/CAST IRON & ASPHALT

Features

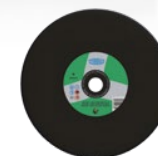
- Aluminum oxide/silicon carbide blend.
- Designed for ductile pipe, asphalt and cast iron.
- Exceptional cut rate and life.
- Triple-reinforced for stability and safety.

12" x 1/8" x UNV

Specification:	A30BF
Max RPM:	5500
Part #:	34169183
Cat #:	65482
Unit Pkg. Qty.:	10

14" x 1/8" x UNV

Specification:	A30BF
Max RPM:	5500
Part #:	34169184
Cat #:	51568
Unit Pkg. Qty.:	10



TYROLIT BASIC HEAVY DUTY HIGH SPEED GAS & PORTABLE SAW WHEELS FOR MASONRY & CONCRETE-

Features

- Silicon carbide grain.
- Designed for cutting concrete, masonry, stone, brick and PVC pipe.
- Exceptional cut rate and very long life.
- Triple-reinforced for stability and safety.

12" x 1/8" x UNV

Specification:	C30BF
Max RPM:	5500
Part #:	34169159
Cat #:	65485
Unit Pkg. Qty.:	10

14" x 1/8" x UNV

Specification:	C30BF
Max RPM:	5500
Part #:	34169160
Cat #:	51573
Unit Pkg. Qty.:	10



FS 400 LV
Part number: 967796502

Features

Our robust FS 400 LV is a convenient all-round petrol push floor saw. The adjustable handle ensures an ergonomic working position. Perfect weight distribution gives excellent stability while sawing. Ideal for small road repair jobs in concrete or asphalt, up to 189 mm cutting depth.

Specifications

Power Source:	Petrol
Engine Manufacturer:	Honda
Engine Power:	11.7 hp (as rated by the engine manufacturer)
Engine Type:	4-stroke, 1-cylinder
Engine Cooling:	Air
Fuel Tank Capacity:	206.3 fl oz
Max Blade Diameter:	20 in
Arbor Diameter:	1 in
Max Cutting Depth:	7.5 in
Blade Depth Control:	Hand wheel



FS3500G
Part number: 967621303

Features

FS 3500 G is a self-propelled floor saw ideal for small to medium patch and service jobs. Equipped with a 37 hp (27.5 kW) Kohler gasoline engine. It is lightweight, low profiled, easy to maneuver and service. The Poly-V belt together with a self-adjusting belt tensioner ensures stable power levels at the blade shaft. Cutting depth capacity up to 12- 3/8" (311 mm) with a 30" (750 mm) diamond blade. Comes standard with adjustable handle bars, engine tachometer and hour meter. Water pump kit and light kit available as options.

Specifications

Power Source:	Petrol
Engine Manufacturer:	Kohler
Engine Power:	37 hp (as rated by the engine manufacturer)
Engine Type:	4-stroke, 2-cylinder
Engine Cooling:	Air
Max Blade Diameter:	30 in
Arbor Diameter:	1 in
Max Cutting Depth:	12.25 in
Blade Depth Control:	Electric hydraulic



FS5000D
Part number: 967207318

Features

The modern FS 5000 D is a powerful diesel walk-behind flat saw with low emissions, developed to be compliant with Tier 4 regulations. Ideal for concrete and asphalt cutting up to 14 3/4" deep. Suitable for mid-sized road work, service work and smaller jobs that require high production rates. It is highly versatile thanks to its high output, compact size and good maneuverability. It is equipped with an intuitive and ergonomic digital control panel with all important functions, and is easy to monitor.

Specifications

Power Source:	Diesel
Engine Manufacturer:	Yanmar
Engine Power:	47.6 hp (48 hp rating)
Engine Type:	4-stroke, 4-cylinder
Engine Cooling:	Water
Fuel Tank Capacity:	828.4 fl oz
Exhaust Emissions:	CO, EU V – 835 g/kWh
Max Blade Diameter:	36 in
Arbor Diameter:	1 in
Max Cutting Depth:	15 in
Blade Depth Control:	Electric hydraulic

FS7000D TIER 4
Part number: 967207921

Features

The modern FS 7000 D is our most powerful diesel walk-behind flat saw with low emissions, developed to be compliant with Tier 4 regulations. Ideal for concrete and asphalt cutting up to 17 1/4" deep. Suitable for mid-sized road work, service work and smaller jobs that require high production rates. It is highly versatile thanks to its high output, compact size and good maneuverability. It is equipped with an intuitive and ergonomic digital control panel with all important functions, and is easy to monitor.

Specifications

Power Source:	Diesel
Engine Power:	74.3 hp (as rated by the engine manufacturer)
Engine Type:	4-stroke, 4-cylinder
Engine Cooling:	Liquid / Air
Fuel Tank Capacity:	1,352 fl oz
Exhaust Emissions:	CO, EU V – 843 g/kWh
Max Blade Diameter:	42 in
Arbor Diameter:	1 in
Max Cutting Depth:	17.5 in
Blade Depth Control:	Electric hydraulic



HAND SAW K770 14"
Part number 967682101

Features

The Husqvarna K770 is a powerful all-round power cutter with features that make it one of the best power cutters on the market. Equipped with semi-automatic SmartTension™ system allows for optimal power transmission, minimum wear and maximum belt life. The light weight, outstanding power-to-weight ratio, the reliable start and exceptionally low vibrations mean less strain and maximized productivity. Suitable for road works when used with KV7 trolley. The trolley also means you can cut in a straight or curved track or close to sidewalk when used with KV7 trolley.

Specifications

Power Source:	Petrol
Engine Power:	5 hp
Engine Type:	2-stroke, 1-cylinder
Max Engine Speed:	9,300 rpm
Max Power Speed	9,000 rpm
Exhaust Emissions:	CO ₂ EU V - 711 g/kWh
Max Blade Diameter:	14 in
Arbor Diameter:	1-7/8 in
Max Blade Thickness:	0.2 in
Max Cutting Depth:	5 in
Max Peripheral Speed:	18, 000 fpm
Cooling Method:	Wet



HAND SAW K970 16"
Part number 967348101

Features

Sturdy, reliable, light and powerful - the K970 power cutter is ready to perform when you are. The ultimate choice when you need an all-round cutter performing in the toughest conditions, withstanding climate and fuel variations. Suitable for road works when used with the corresponding KV 970 trolley. The trolley also means you can fully concentrate on the cutting job.

Specifications

Power Source:	Petrol
Engine Power:	6.5 hp
Engine Type:	2-stroke, 1-cylinder
Exhaust Emissions:	CO ₂ EU V - 736 g/kWh
Max Blade Diameter:	16 in
Arbor Diameter:	1-7/8 in
Max Blade Thickness:	0.2 in
Max Cutting Depth:	6 in
Max Peripheral Speed:	18, 000 fpm
Cooling Method:	Wet



BLUE EHS METAL
Part number: 15-14MET-1

Features

The EHS Blue Metal is a conventional abrasive disc specially recommended when cutting metal, steel, iron or stainless steel.

SPECIFICATIONS

DESCRIPTION:	14" x 1/8" x 1" Blue--Metal
--------------	-----------------------------

GREEN- DUCTILE IRON
Part number: NS15-14DI-1

SPECIFICATIONS

DESCRIPTION:	14" x 1/8" x 1" Green-- Ductile Iron
--------------	--------------------------------------





K760 CUT-N-BREAK
Part number 967195701

Features

Our Cut-n-Break method is the natural choice when you need to cut deep without overcutting at the corners. The K760 Cut-n-Break enables you to cut as deep as 16" from one side. The two high-speed blades make a core in the saw cut, which can then easily be broken off using the accompanying breaking tool. This way you easily work your way through the material, at a very low diamond tool and maintenance cost. Delivered with twin blades and a breaking tool.

Specifications

Power Source:	Petrol
Engine Power:	5 hp
Engine Type:	2-stroke, 1-cylinder
Max Engine Speed:	9,300 rpm
Max Power Speed:	9,000 rpm
Exhaust Emissions:	CO ₂ EU V – 711 g/kWh
Max Blade Diameter:	9 in
Max Cutting Depth:	16 in
Max Peripheral Speed:	16, 000 fpm
Cooling Method:	Wet



K970 RING
Part number: 967272301

Features

When you need to make deep cuts fast our K970 Ring is the answer. It has an exceptional cutting depth, twice the amount of a traditional power cutter. It has a high cutting capacity, can make deep cuts from one side and is the quickest method for small and medium-sized cuts.

Specifications

Power Source:	Petrol
Engine Power:	6.5 hp
Engine Type:	2-stroke, 1-cylinder
Exhaust Emissions:	CO ₂ EU V – 736 g/kWh
Max Blade Diameter:	14 in
Max Blade Thickness:	0.22 in
Max Cutting Depth:	10.6 in
Max Peripheral Speed:	11,000 fpm
Cooling Method:	Wet



K970 CHAIN (2-BOLT)
Part number: 967660501

Features

The K970 Chain two-bolt petrol power cutter is ideal for making deep cuts and small, irregularly shaped openings, as well as minor adjustments to window and door openings without overcutting the corners.

Specifications

Power Source:	Petrol
Engine Type:	2-stroke
Max Engine Speed:	9,300 rpm
Max Power Speed:	9,000 rpm
Exhaust Emissions:	CO ₂ EU V – 736 g/kWh
Max Cutting Depth:	15 in



SOFF-CUT 150
Part number: 966844820

Features

The Husqvarna Soff-Cut 150 saw is designed for residential and light commercial applications. The lightest gas saw in the Soff-Cut range, the 150 is designed for ease of use and convenience. Features include a patented low noise blade enclosure which allows the unit to be used in residential areas with minimal disruption. In addition, the low-dust blade block system allows the saw to cut dry, and it controls the debris for easy cleanup.

Specifications

Power Source:	Petrol
Engine Power:	[Add hp] (as rated by the engine manufacturer)
Engine Type:	1-cylinder
Starter:	Recoil
Max Blade Diameter:	6.5 in
Max Cutting Depth:	1.5 in
Blade Depth Control:	Manual
Operation Type:	Push



SOFF-CUT 4000
Part number 966845505

Features

The Husqvarna Soff-Cut 4000 self-propelled gasoline saw is designed for heavy-duty commercial, industrial and paving applications. Features include a 20 hp twin-cylinder engine with overhead valves, heavy-duty air cleaner, electric start, full pressure lubrication, hydraulic valve lifters and a mechanical fuel pump. Three blade widths can be used, allowing different joint widths and crack control simultaneously.



SOFF-CUT 4200
Part number 966845604

Features

The Husqvarna 4200 self-propelled dry-cutting gasoline saw has a low-noise enclosed design and is ideal for heavy-duty commercial, industrial and paving applications. The 4200 is designed for peak performance. Features include a 23 hp twin-cylinder gasoline engine, three-stage cyclonic air cleaner, oil cooler, full-pressure oil lubrication, hydraulic valve lifters, mechanical fuel pump and oil alert light. Multiple blade widths can be used, allowing different joint widths and crack control simultaneously.



SOFF-CUT 5000
Part number 966845704

Features

The Husqvarna Soff-Cut 5000 Paver self-propelled gas saw is designed for highway and paving applications. Features include a 27 hp engine with overhead valves, heavy-duty air cleaner, electric start, full pressure lubrication, hydraulic valve lifters, and a mechanical fuel pump. Several blade widths can be used, allowing different joint widths and crack control simultaneously. The unique saw design allows for a 4" depth of cut.





GCT-8EE III /
Early Entry Joint Saw

Features

- Excellent dust control.
- Green concrete skid plate.
- 2 position control handle.
- Up cut blade rotation.
- Quick blade depth adjustment.
- Integrated wrench holder.
- Heavy Duty bearings.
- Wide wheels for Stability.
- Front and rear blade pointers.

Specifications

Engine:	Honda GX200 5.5 HP
Cutting Depth:	Up to 2"
Blade sizes:	8" maximum
Arbor size:	7/8"
Drive Belts:	2
Weight:	140 lbs.
Vacuum Requirement:	250 CFM



GS-100 /
Early Entry Joint Saw

Features

- Patent Pending High-Efficiency Dust Box with Blade Sight Window.
- Front and Rear Pointers for Cut Accuracy.
- Lightweight for 1-Person Loading & Unloading.
- Ergonomic Handle.
- Integrated Wrench Holder.
- Great for Same Day or Next Day Cutting.

Specifications

Engine:	Honda GX200 5.5 HP Metabo W24-230
Cutting Depth:	2" maximum
Blade sizes:	8" maximum
Arbor size:	7/8"
Weight:	108 lbs (Gas) 92 lbs (Electric)
Vacuum Port:	2" dust port
Vacuum Requirement:	250 CFM minimum



GS-300 /
Self-Propelled Early Entry Saw

Features

- Patent Pending design.
- High-Efficiency dust box with blade sight window.
- Centered lifting hook.
- Linkage-controlled front pointer arm.
- Quick blade depth adjustment.
- Ergonomic handle.
- Integrated Wrench holder.

Specifications

Engine:	Honda GX390. 11.7 HP
Engine Start:	Recoil
Drive:	High Torque Electric Drive with Variable Speed
Cutting Depth:	Up to 3"
Blade Size:	10"
Arbor Size:	7/8"
Weight:	305 lbs.
Vacuum Requirements:	250 CFM with 2" Dust Port



GS-700 /
Self-Propelled Early Entry Saw

Features

- Patent Pending High-efficiency dust box with blade sight window.
- Centered Lifting Hook.
- Linkage Controlled Front Pointer Arm.
- Quick Blade Depth Adjustment.
- Easy-set Zero Turn Transport Wheel.
- Integrated Wrench Holder.
- 5 Gallon Fuel Capacity.
- High Output LED Headlight.

Specifications

Engine:	Honda GX690 22 HP
Engine Start:	Electric
Drive:	High Torque Electric Drive with Variable Speed
Cutting Depth:	Up to 4"
Blade Size:	14"
Arbor Size:	1"
Weight:	500 lbs.
Vacuum Requirements:	300 M



21" HYDRAULIC WALK BEHIND SAW

Features

Compact hydraulic walk-behind saw designed for concrete and asphalt cutting in street repair, utility work, trenching, and restoration. Heavy-duty frame reduces vibration for fast, accurate cuts, while the balanced, belt-free design improves reliability and control. Fume-free hydraulic operation allows safe use in confined or interior spaces and enables cutting in wet conditions. Lightweight and easy to transport.

Specifications

Cut depth:	up to 8"
Blade capacity:	up to 20"
Hydraulic flow:	12 GPM
Connections:	1/2" flush-face quick connects
Part#:	NS21-21-WBS



TITAN HYDRAULIC HANDSAW

Features

Patented TITAN hydraulic handsaw engineered for reliability, smooth control, and easy refurbishment. Features a rugged all-welded powder-coated aluminum frame, heavy-duty dual-position front handle, and billet aluminum hydraulic control valve for smooth speed transition. Equipped with TITAN directional hydraulic motors with internal case drain to reduce blade kickback and deliver strong torque, plus a high-performance shaft seal for extended life. Integrated water system with protected shut-off valve and innovative water port for flush cutting. Includes 3' hose whips with 1/2" flush-face quick disconnects and bolt-on replaceable rear splash guard and rear control handle. Available sizes: 16", 21", 24", and 30". Flow options: 10, 12, or 15 GPM.

Specifications

Model/Parth:	21-CHS
Available motors:	10 GPM - 15 GPM
Max blade size:	21"(cutting depth 8")
Horsepower/Torque:	MAX 2500 PSI
Hose whio connection:	1/2" Flush face quick connect
Dimensions:	25"x13"x8"
Weight:	35 lbs
Part#:	NS21-21-CHS



TITAN PORTABLE HYDRAULIC POWER UNIT

Features

Compact, heavy-duty hydraulic power unit with low-profile design for stability and easy maneuverability. Features collapsible handles, dual lifting points, sand-friendly wheels, oil-to-air cooler, and pressure-compensated GPM flow control valve. Available models: 27 HP or 35 HP Kohler engines. Flow options: 12 or 15 GPM. Connections: 1/2" flush-face quick connects.

Specifications

Model/Parth:	HPU-35	HPU-27
Engine:	35 HP Kohler EFI Gas	27 HP Kohler Gas
Hydraulic Flow:	15 GPM	12 GPM
Relief Pressure:	2300 PSI	2300 PSI
Hyd. Reservoir capacity:	8 Gallons	8 Gallons
Connection Ports:	1/2" Flush Face Quick Connect	1/2" Flush Face Quick Connect
Dimensions:	47" L x 28.5" W X 37" H	43" L x 28.5" W X 37" H
Weight:	495 lbs w/ 8 Gal. Hydraulic Oil	450 lbs w/ 8 Gal. Hydraulic Oil
Fuel Tank Capacity:	5 Gallons	5 Gallons
Part#:	NS21HPU35-35	NS21HPU35-35

D-1800-FT4 CHASSIS

With hundreds of hours of customer feedback shaping and molding its design, and with its ability to interchange heads and hydraulic dumping dust bin, the D-1800-FT4 is the latest in state-of-the-art surface preparation technology.

The D-1800-FT4 comes with user friendly controls, a tilt-up hood that allows easier access to the engine compartment for service and maintenance, and a seating position that gives the operator a better view in front and behind the attachments.

The interchangeability is what sets the D-1800-FT4 apart from the competition, with being able to easily switch between shotblasting, scarifying, and diamond grinding/polishing for all your surface preparation needs.

D-1800-FT4 APPLICATIONS

- Industrial Floors
- Line Stripes
- Bridge Decks
- Airport Runways & Hangers
- Parking Decks
- Steel Decking
- Highways

CHASSIS/SPECIFICATIONS

INTERCHANGEABLE HEADS:	Shotblast Scarifier Diamond Grinder/ Polisher
TIRES:	Non-marking
LENGTH:	115" (292 cm)
WIDTH:	57" (145 cm)
HEIGHT:	60" (152 cm)
WEIGHT:	4480 lbs (2032 kg)
ENGINE (FINAL TIER IV DIESEL):	73 hp
DRIVE	Hydrostat
COMPRESSOR:	Liquid Cooled 13 CFM
VACUUM:	2280 CFM
STEERING:	Power
COLLECTOR CAPACITY:	6.5 cubic ft (184 m ³)
DRIVE WHEEL WIDTH:	50" (127 cm)
WHEEL BASE:	78" (198 cm)



The D-1800-FT4 shown with optional BH-18 Blasthead Attachment *The Final Tier 4 diesel engine in the D-1800-FT4 is in compliance with emission standards in all 50 states.

OPTIONAL ATTACHMENTS



BH-18 Blasthead



SC-16 Scarifier



DG-50 Diamond Grinder/Polisher



Hydraulic Assisted Dust Bin

SCB-1200-K CHASSIS W/BH-12 SHOTBLAST HEAD ATTACHMENT

BW Manufacturing has produced the only mid-sized ride on surface preparation machine on the market.

The SCB-1200 features a removable dust containment box with wheels for ease of dumping. It's built with a one-handed operation controls for raising and lowering heads, grinder speed, and diamond/shot engagement.

The interchangeable heads gives you the mobility and versatility to switch applications in just minutes.

FEATURES

- Built-in Compressed Air Filter Pulsation
- MERV16 Rated-99.7% @ .3 Microns Main Filters
- Large Dust Bin (3.8 cubic ft.)
- Kubota Final Tier 4 Engine
- Hydrostatic Drive
- Multiple Attachment Options
- Non-Marking Tires
- High CFM Vacuum

SHOTBLASTER APPLICATIONS

- Industrial Floors
- Bridge Decks
- Airport Runways & Hangers
- Parking Decks
- Steel Decking
- Highways

SCB-1200-K SPECIFICATIONS

INTERCHANGEABLE HEAD:	Shotblast Scarifier Diamond Grinder Magnet/Broom
TIRES:	Non-marking
LENGTH:	81" (206 cm)
WIDTH:	35" (89 cm)
HEIGHT:	54" (137 cm)
WEIGHT:	1200 lbs (544 kg)
ENGINE (KUBOTA D902-E3B TIER IV DIESEL)	24.8 hp
DRIVE:	Hydrostat
COMPRESSOR:	4.5 CFM
VACUUM:	1480 CFM
STEERING:	Manual
COLLECTOR CAPACITY:	3.8 cubic ft
aisle width min:	54" (137 cm) (Blastable Width)

Removable Dust Bin



Powered By:
Kubota

The SCB-1200-K shown with optional BH-12 Blasthead Attachment

*The SCB-1200's Tier 4 diesel engine is in compliance with emission standards in all 50 states.

OPTIONAL ATTACHMENTS



BH-12 Blasthead



SC-12 Scarifier



DG-25 Diamond Grinder/Polisher



BR-25 Magnetic Sweeper



B-202 PULSE VAC DUST CONTAINMENT SYSTEM

The B-202 Pulse Vac has been designed for the contractor who requires a larger amount of dust containment, automatic filter pulsation, and a high CFM. The B-202 utilizes a 30-gallon drum that can contain up to 600 lbs of material, and with the optional Drum Liner the material can be disposed of quickly and properly. The B-202 offers a 5" and two 2" inlet ports, along with optional motor choices between a 5.5HP Honda gas engine and a 220V Electric motor, expanding the versatility of the vacuum.

The field tested and proven pulsation control is designed for maximum productivity in the field. And with a reversed charge of compressed air, the filters are alternately pulsed clean every 10-15 seconds, ensuring the B-202 has continuous vacuuming.

With a rugged, dependable construction, a reduction in filter cleaning labor, and the ability to adapt to all shrouded equipment, the B-202 is a perfect fit for your dust containment needs.

FEATURES

- Built-in Compressed Air Filter Pulsation
- MERV16 Rated-99.7% @ .3 Microns Main Filters
- 5.5hp Honda Gas Engine (220V & Propane available)
- 18" H2O Lift (sealed)
- 1105 CFM @ 5" (Certified under Project# 17-16)
- 30 Gallon Drum (600 lbs Capacity)
- Heavy Duty Casters

B-202 SPECIFICATIONS

CONSTRUCTION:

Steel

VACUUM HOSE:

5' x 15' (standard)
2# 2"x15' (optional)

MOTOR OPTIONS:

Gas 5.5HP (Honda)*

*Propane Conversion Available

220 Volt 5HP Single Phase (18 Amp Draw)

COMPRESSOR:

1.8 CFM Oil Filled

DIMENSIONS:

Height: 59" (150 cm)
Length: 34 1/2" (88 cm)
Width: 28" (71 cm)
Weight: 375 lbs (170 kg)

WHEELS:

Two 5" 200 lbs rubber wheels
Two 5" 200 lbs swivel caster

FILTRATION:

Specially designed pleated cartridge.



POWERED by
HONDA

Shown with optional drum liner

VACUUM CHART

MODEL	PORT SIZE	CFM	INCH LIFT
B-202 (Gas or Elect.)	Sealed	0	18.0
B-202 (Gas or Elect.)	1 - 5"	1105	3.0
B-202 (Gas or Elect.)	2 - 2"	295 ea.	5.0

*All testing has been completed in a controlled environment at BW Manufacturing by Great Lakes Balancing using a Shortridge Airdata Multimeter — Model# ADM 860 on November 28th, 2017 and measured at the neck of each vacuum. These figures should be used as a reference only.

NOTICE

When properly using BW Manufacturing dust shrouds in conjunction with a BW Manufacturing dust collection system you will exceed the government standard 99% or greater filter efficiency*.

STOCK FILTER:

10129-H (MERV16 Rated-99.7% @ .3 Microns)

OPTIONAL FILTERS:

10129-B (Efficiency of 99.9% @ 1 Micron "Caked")
(*OSHA Regulation # 1926.1153)



A-404 PULSE VAC DUST CONTAINMENT SYSTEM

The A-404 Pulse Vac has been designed for the contractor who requires a larger amount of dust containment, automatic filter pulsation, and a high CFM. The A-404 utilizes a 55-gallon drum that can contain up to 1000 lbs of material, and with the optional Drum Liner the material can be disposed of quickly and properly. The A-404 offers two 5" inlet ports, along with optional motor choices between a 5.5HP Honda gas engine and a 220V Electric motor, expanding the versatility of the vacuum.

The field tested and proven pulsation control is designed for maximum productivity in the field. And with a reversed charge of compressed air, the filters are alternately pulsed clean every 10-15 seconds ensuring the A-404 has continuous vacuum.

With a rugged, dependable construction, a reduction in filter cleaning labor, and the ability to adapt to all shrouded equipment, the A-404 is a perfect fit for your dust containment needs.

FEATURES

- Built-in Compressed Air Filter Pulsation
- MERV16 Rated-99.7% @ .3 Microns Main Filters
- 5.5hp Honda Gas Engine (220V & Propane available)
- 18" H2O Lift (sealed)
- 1175 CFM @ one 5" (Certified under Project# 17-16)
- 55 Gallon Drum (1,000 lbs Capacity)
- Two 5" Inlets

A-404 SPECIFICATIONS

CONSTRUCTION:

Steel

VACUUM HOSE:

One 5' x 15' (standard)

MOTOR OPTIONS:

220 Volts 5HP Single Phase (18 Amp Draw)
Gas 5.5HP (Honda)

COMPRESSOR:

2.5 CFM Air Cooled

DIMENSIONS:

Height: 61" (155 cm)
Length: 42" (107 cm)
Width: 34" (87 cm)
Weight: 590 lbs (268 kg)

WHEELS:

Two 8" 880 lbs rubber wheels
Two 8" 880 lbs swivel caster

FILTRATION:

Specially designed pleated cartridge.



POWERED by
HONDA



Pivoting drum for ease of dumping.

VACUUM CHART

MODEL	PORT SIZE	CFM	INCH LIFT
A-404 (Gas or Elect.)	Sealed	0	18.2
A-404 (Gas or Elect.)	1 - 5"	1175	3.0
A-404 (Gas or Elect.)	2 - 5"	620 ea.	1.5

*All testing has been completed in a controlled environment at BW Manufacturing by Great Lakes Balancing using a Shortridge Airdata Multimeter — Model# ADM 860 on November 28th, 2017 and measured at the neck of each vacuum. These figures should be used as a reference only.

NOTICE

When properly using BW Manufacturing dust shrouds in conjunction with a BW Manufacturing dust collection system you will exceed the government standard 99% or greater filter efficiency*.

STOCK FILTER:

10129-H (MERV16 Rated-99.7% @ .3 Microns)

OPTIONAL FILTERS:

10129-B (Efficiency of 99.9% @ 1 Micron "Caked")
(*OSHA Regulation # 1926.1153)



DEWALT



BATTERIES AND CHARGERS

DCB609	20V/60V MAX* FLEXVOLT 9.0 AH BATTERY
DCB609-2	2-pack

BATTERIES AND CHARGERS

DCB615	20V/60V MAX* FLEXVOLT 15.0 AH BATTERY
--------	--

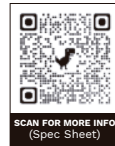


SCAN FOR MORE INFO
(Spec Sheet)

20V
BRUSHLESS
XR



Max Fastening Torque 2,500 in-lbs



SCAN FOR MORE INFO
(Spec Sheet)

20V
BRUSHLESS
XR



Max Fastening Torque 500 in-lbs

IMPACT DRIVERS

DCF921P2	20V/60V MAX* XR Premium 1/4 in. Impact Driver (8.0 AH kit)
DCF860WW1	(Tool Only)

IMPACT DRIVERS

DCF870E1	20V MAX* XR Brushless Cordless 1/4 in. Quiet Hydraulic Impact Driver Kit With XR POWERSTACK
DCF870B	(Tool Only)



SCAN FOR MORE INFO
(Spec Sheet)



Max Fastening Torque 300 ft-lbs
Max Breakaway Torque 450 ft-lbs

IMPACT WRENCHES

DCF921P2	ATOMIC 20V MAX 1/2 IN. Impact Wrench W/ Hog Ring Anvil Kit (5.0 AH)
DCF921E1	(Kit w/ POWERSTACK 1.7 AH)
DCF921B	(Tool Only)



SCAN FOR MORE INFO
(Spec Sheet)



Max Fastening Torque 1,030 ft-lbs
Max Breakaway Torque 1,400 ft-lbs

IMPACT WRENCHES

DCF900P2	20V MAX XR 1/2 in. 3 - Speed Impact (5.0 AH)
DCF900B	(Tool Only)



SCAN FOR MORE INFO
(Spec Sheet)



Max Fastening Torque 1,200 ft-lbs
Max Breakaway Torque 1,750 ft-lbs

IMPACT WRENCHES

DCF961GH1	20V MAX XR Brushless 1/2 in. High Torque Impact Wrench Kit (5.0 AH)
DCF961B	(Tool Only)



SCAN FOR MORE INFO
(Spec Sheet)

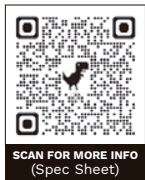


Max Fastening Torque 1,420 ft-lbs
Max Breakaway Torque 1,900 ft-lbs

IMPACT WRENCHES

DCF964GH1	20V MAX XR Brushless 3/4 in. High Torque Impact Wrench with Hog Ring Anvil Kit with XR POWERSTACK
DCF964B	(Tool Only)

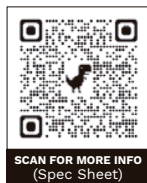
DEWALT



No load drill speed Drill:
0-450 / 0-1,200 / 0-2,000 RPM
MAX BPM: 0-8,500 / 0-22,100 / 0-38,250
Unit Watts Out 1,530 UW0

DRILLING

DCD1007WW1	20V MAX XR Brushless Cordless 1/2 in. Hammer Drill kit (8.0 AH)
DCD1007B	(Tool Only)



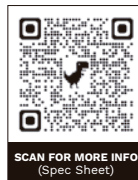
COMBO KITS

DCK2101QQ2	20V MAX XR Hammer Drill / Impact 2-tool Combo Kit with XR POWERPACK Batteries. DCD1007B, DCF845B
DCK2101QQ1WW1	



CUTTING / RECIP SAW

DCS389X2	FLEXVOLT 60V MAX Brushless Reciprocating Saw 2-Battery Kit (9.0 AH)
DCS389B	(Tool Only)
DCS389X1	(1-Battery Kit 9.0 AH)
Stroke per minute	0-3,000 spm



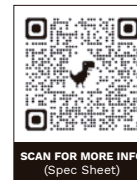
CHIPPING DEMOLITION

D25966K	38 lbs 1-1/8 in. Hex in-line Demo Hammer
Joules 41	



CUTT - OFF TOOL AND GRINDING

DCG418X2	FLEXVOLT 60V MAX Brushless 4-1/2 in. - 6 in. Cordless Grinder with Kickback Brake Kit (9.0 AH)
DCG418B	(Tool Only)
DCG418SHDX2	Brushless Side-Handle Detect Grinder Kit
DCG418SHDB	(Tool Only)
DCG418SH	Replacement Side Handle

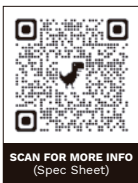


CHIPPING DEMOLITION

DCH966Z2	60 MAX 41 lbs 1-1/8 in. Hex Breaker Hammer
Joules 41	

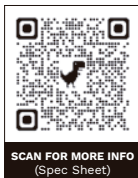


DEWALT



CHIPPING DEMOLITION

D25980K	68 lb 1-1/8 in. Hex Pavement Breaker with Hammer Truck and Steel
DW5960	BullPoint chisel
DW5962	1 in. chisel
DW8961	3 in. chisel
Joules 62	



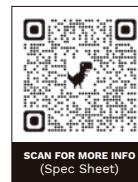
9" CUT-OFF SAW

DCS692X2	FLEXVOLT 60V MAX 9 in. Brushless Cordless Cut-Off Saw Kit (Tool Only)
DCS692B	



SPRAYER

DCCS1100GH1	20V MAX XR Concrete Chemical Sprayer Kit (Tool Only)
DCCS1100B	



DEWALT POWERSHIFT
Heads And Shafts Sold Separately

POWERSHIFT AND VIBRATORS

DCPS320AG2	DEWALT POWERSHIFT Vibrator Kit
Advance module	Maintain constant VPM until the battery is fully depleted
Wireless tool control	Allows user to activate the tool remotely from up to 30 ft. Use with a full assortment of DEWALT quick change heads and shafts including 1-1/2 in. - 2-3/8 in. (heads) and 7 ft. - 21 ft. (shafts) (all heads and shafts sold separately)
Wide range of heads and shafts	



DEWALT POWERSHIFT
Heads And Shafts Sold Separately

POWERSHIFT AND VIBRATORS

DCPS310AG2	DEWALT POWERSHIFT Backpack Vibrator Kit
Left or right side positionable controls	Work comfortably with controls that can be mounted on either side of the harness at various heights
Wide range of heads and shafts	Compatible with a full assortment of quick-change DEWALT heads and shafts including 1-1/2 in. - 2-1/4 in. (heads) and 7 ft. - 21 ft. (shafts) (all heads and shafts sold separately)
Lightweight design	Take advantage of a lightweight 25 lbs. design with the DEWALT POWERSHIFT™ Battery (DCBP0554 battery sold separately)

DEWALT

DEWALT WARRANTY

3 YEAR LIMITED WARRANTY	1 YEAR FREE SERVICE	90 DAY MONEYBACK GUARANTEE
---	-------------------------------------	--



Often less, never more. Tools undergo a complete tear down, inspection and repair for one guaranteed price. Each GRC repair is backed by our 90-day service warranty.



Services like cord repair, brush set replacements, and more, keep your tools running at optimal performance.



We stand behind our work with a 90-day service warranty on Factory Overhauls and minor repairs.



Service from around the nation. Call (888) 678-7278 or go online to toolservicenet.com or contact us at DeWaltServiceCares@sbdinc.com

Maximum initial battery voltage (measured without a workload) is 20 and 60 volts. Nominal voltage is 18 and 54. All amp hours (Ah) shown with 60V MAX products are measured in 20V MAX* mode. The DEWALT PERFORM & PROTECT™ line of Power Tools is designed to provide a high level of one or more of the following: control, dust containment, or low vibration, without sacrificing performance. Copyright © 2025 Stanley Black & Decker. The following are trademarks for one or more DEWALT power tools, accessories, anchors and concrete adhesives: The yellow and black color scheme, the "D"-shaped air intake grill, the array of pyramids on the handgrip, the kit box configuration, and the array of lozenge-shaped humps on the surface of the tool.



HYDRAULIC CHAINSAWS

ICS 814pro hydraulic saw
3/8" diamond chains

Description

Maxcut part#:	Ics part#:	Description:
MC1-50-S	74719	13" - 50 LINK - SPEED
MC1-50-L	74719	13" - 50 LINK - LIFE
BHIS1350	74042	13" - 50 LINK 814PRO GUIDE BAR
SGIS07	71385	ICS 814PRO SPROCKET



HYDRAULIC CHAINSAWS

ICS 890F4 hydraulic saw & ics
890f4-fl hydraulic saw w/ flush cut
force - every link part starts w/599

Description

Maxcut part#:	Ics part#:	Description:
MZ3-50-S	531739/599881	10" - 50 LINK F4 SPEED
MZ3-50-L	531745	10" - 50 LINK F4 LIFE
MZ3-57-S	531735/599882	15" - 57 LINK F4 SPEED
MZ3-57-L	525343	15" - 57 LINK F4 LIFE
MZ3-67-S	531741/599883	20" - 67 LINK F4 SPEED
MZ3-67-L	531751	20" - 67 LINK F4 LIFE
MZ3-79-S	531737/599884	25" - 79 LINK F4 SPEED
MZ3-79-L	525346	25" - 79 LINK F4 LIFE
MZ3-90-S		30" - 90 LINK F4 SPEED
MZ3-90-L		30" - 90 LINK F4 LIFE
BMC3A1050	529829	10" - 50 LINK F4 GUIDE BAR
BMC3A1557	523080	15" - 50 LINK F4 GUIDE BAR
BMC3A2067	529767	20" - 50 LINK F4 GUIDE BAR
BMC3A2579	525320	25" - 50 LINK F4 GUIDE BAR
BHIX3090		30" - 50 LINK F4 GUIDE BAR
DS-MC3-A1-12	565065	ICS 890F4 SPROCKET
DS-MC3-A1F-12	565066	ICS 890F4 FLUSH CUT SPROCKET



HIGH CYCLE CHAINSAWS

HUSQVARNA prime k6500 high cycle
chainsaw - f4 diamond chains k7000 saw
- must convert to our sprocket/bar

Description

Maxcut part#:	Husqvarna part#:	Description:
MZ3-50-S	588150401	12" - 50 LINK - SPEED
MZ3-50-L	588150401	12" - 50 LINK - LIFE
MZ3-57-S	588150402	16" - 57 LINK - SPEED
MZ3-57-L	588150402	16" - 57 LINK - LIFE
MZ3-67-S		20" - 67 LINK F4 - SPEED
MZ3-67-L		20" - 67 LINK F4 - LIFE
MZ3-79-S		25" - 79 LINK F4 - SPEED
MZ3-79-L		25" - 79 LINK F4 - LIFE
BMC3D1250	587781401	12" PRIME GUIDE BAR
BMC3D1657	587781402	16" PRIME GUIDE BAR
BGIX2067		20" PRIME GUIDE BAR
BGIX2579		25" PRIME GUIDE BAR
DS-MC3-G-8		PRIME K 6500 SPROCKET
KIT-DS-MC3-G-8		PRIME K7000 CONVERSION KIT (16" BAR, CHAIN, SPROCKET)



HIGH CYCLE CHAINSAWS

ICS Pentruder cw630 & cwf630
high cycle chainsaw - f4 diamond
chains

Description

Maxcut part#:	Ics part#:	Description:
MZ3-50-S	531739	12" - 50 LINK - SPEED
MZ3-50-L	531745	12" - 50 LINK - LIFE
MZ3-57-S	531735	15" - 57 LINK - SPEED
MZ3-57-L	525343	15" - 57 LINK - LIFE
MZ3-67-S	531741	20" - 67 LINK F4 - SPEED
MZ3-67-L	531751	20" - 67 LINK F4 - LIFE
MZ3-79-S	531737	25" - 79 LINK F4 - SPEED
MZ3-79-L	525346	25" - 79 LINK F4 - LIFE
BMC3D1050	529829	10" - 50 LINK F4 GUIDE BAR
BMC3D1557	523080	15" - 50 LINK F4 GUIDE BAR
BMC3A2067	529767	20" - 50 LINK F4 GUIDE BAR
BMC3A2579	525320	25" - 50 LINK F4 GUIDE BAR
MCBCPF		CLAMP PLATE ADAPTOR FOR FLUSH CUT MODEL CWF630
DS-MC3-A1-12	565065	ICS PENTRUDER CW630 SPROCKET
DS-MC3-A1F-12	565066	ICS PENTRUDER CWF630 FLUSH CUT SPROCKET



GAS CHAINSAWS

ICS 695XL-f4 gas chainsaw
force 4 - available in every link part#
starts w/599

Description

Maxcut part#:	Ics part#:	Description:
MZ3-50-S	531739/599881	12" - 50 LINK F4 SPEED
MZ3-50-L	531745	12" - 50 LINK F4 LIFE
MZ3-57-S	531735/599882	16" - 57 LINK F4 SPEED
MZ3-57-L	525343	16" - 57 LINK F4 LIFE
BMC3A1250	553208	12" - 50 LINK F4 GUIDE BAR
BMC3A1657	524490	16" - 57 LINK F4 GUIDE BAR
456-08	525496	ICS 695XL-F4 SPROCKET



GAS CHAINSAWS

ICS 695GC & 680es gas chainsaw
3/8" diamond chain

GAS CHAINSAWS

HUSQVARNA K-970 Gas chainsaw
3/8" diamond chain

ELECTRIC CHAINSAWS

ICS 536-E electric chainsaw
force 4 diamond chain - can convert
to 3/8"

ELECTRIC CHAINSAWS

CORE CUT CSE12 electric chainsaw
3/8" diamond chain

Description		
Maxcut part#:	Ics part#:	Description:
MC1E-58-S	584290	12" - 58 LINK - 3/8" - SPEED
MC1E-58-L	584298	12" - 58 LINK - 3/8" - LIFE
MC1E-64-S	584292	14" - 64 LINK - 3/8" - SPEED
MC1E-64-L	584302	14" - 64 LINK - 3/8" - LIFE
MC1E-70-S	584294	16" - 70 LINK - 3/8" - SPEED
MC1E-70-L	584303	16" - 70 LINK - 3/8" - LIFE
BGKS1464		14" - 64 LINK 3/8" GUIDE BAR - 680ES SAW
BGIS1258	71395	12" - 58 LINK 3/8" GUIDE BAR - 695GC SAW
BMC1D1464	513122	14" - 64 LINK 3/8" GUIDE BAR - 695GC SAW
BMC1D1670	71600	16" - 70 LINK 3/8" GUIDE BAR - 695GC SAW
SGIS-08	70949	ICS 695/680 SPROCKET

Description		
Maxcut part#:	Husqvarna part#:	Description:
MC1E-64-S	590329801 - PXC45	14" - 64 LINK F4 SPEED
MC1E-64-L	590329901 - ELC45	14" - 64 LINK F4 LIFE
MC1E-70-S		16" - 70 LINK F4 SPEED
MC1E-70-L		16" - 70 LINK F4 LIFE
BMC1D1464	506346214	12" - 64 LINK F4 GUIDE BAR
BMC1D1670		16" - 70 LINK F4 GUIDE BAR
SGIS08		14" - 64 LINK 3/8" GUIDE BAR - K-970 GAS SPROCKET
KIT-SGIS08		CONVERSION KIT FOR NEW K970 (BAR, CHAIN, SPROCKET)

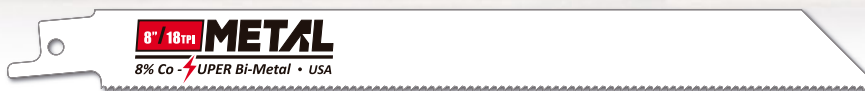
Description		
Maxcut part#:	Description:	
MZ3-50-S	13" - 50 LINK F4 SPEED	
MZ3-50-L	13" - 50 LINK F4 LIFE	
BGKX1350	13" - 50 LINK F4 GUIDE BAR	
DS-MC3-G-8	ICS 536-E SPROCKET	
Maxcut part#:	Ics part#:	Description:
MC1E-64-S	584292	14" - 64 LINK - 3/8" - SPEED
MC1E-64-L	584302	14" - 64 LINK - 3/8" - LIFE
BGKS1464	513122	14" - 64 LINK - 3/8" - GUIDE BAR
SGIS-08	70949	ICS 536-E SPROCKET

Description		
Maxcut part#:	Core Cut part#:	Description:
MC1-50-S	DCCCS012PG	12" - 50 LINK - 3/8" - SPEED
MC1-50-L	DCCCS012PG	12" - 50 LINK - 3/8" - LIFE
MC1-55-S		15" - 50 LINK - 3/8" - SPEED
MC1-55-L		15" - 50 LINK - 3/8" - LIFE
BHIS1350	6049161	12" - 50 LINK - 3/8" - GUIDE BAR
BHIS1555		15" - 50 LINK - 3/8" - GUIDE BAR
SGIS-07	6049160	CORE CUT SPROCKET



ITM

"ANYTHING THAT MAKES A HOLE"®



Wood / Nail



Wood



Fiberboard

ALL PURPOSE RECIPROCATING BLADES

Wood Cutting - Bi-Metal

Features

- 1/2" Universal Shank.
- Bi-Metal.
- 8% Cobalt.
- Tooth Hardness Rc 65-67.

Specifications

Part#:	Blade length:	Teeth Per Inch:	Description:	Width / length:
W636	6"	6T	Wood & Nail Slope	3/4" x 6" x .050"
W656S	6"	6T	Wood & Nail Slope	3/4" x 6" x .050"
W956	9"	6T	Wood & Nail	3/4" x 9" x .050"
W125	12"	6T	Wood & Nail	3/4" x 12" x .050"
DW636	6"	6T	Drywall - V Tooth	3/4" x 6" x .050"



Steel



Aluminum



Sheet metal



Mild Satinless

ALL PURPOSE RECIPROCATING BLADES

Metal Cutting - Bi-Metal

Features

- Made in USA.
- 1/2" Universal Shank.
- Bi-Metal.
- 8% Cobalt.
- Tooth Hardness Rc 65-67.

Specifications

Part#:	Blade length:	Teeth Per Inch:	Description:	Width / length:
M414	4"	14T	Metal	3/4" x 4" x .035"
M418	4"	18T	Metal	3/4" x 4" x .035"
M424	4"	24T	Metal	3/4" x 4" x .035"
M610	6"	10T	Metal	3/4" x 6" x .035"
M614	6"	14T	Metal	3/4" x 6" x .035"
M618	6"	18T	Metal	3/4" x 6" x .035"
M624	6"	24T	Metal	3/4" x 6" x .035"
M810	8"	10T	Metal 1014 V.P.	3/4" x 8" x .035"
M814	8"	14T	Metal	3/4" x 8" x .035"
M818	8"	18T	Metal	3/4" x 8" x .035"
M1010	10"	10T	Metal	3/4" x 10" x .035"
M1018	10"	18T	Metal	3/4" x 10" x .035"
M1218	12"	18T	Metal	3/4" x 12" x .035"



INDUSTRIAL WIRE WHEELS

Features

- Individually Blister Packaged.
- Industrial Quality.
- 5/8" - 11 spindle.

Specifications

Part#:	Size:	Description:	Wire Type:	MAX RPM:
TKW100	4"	Twist Knot Wheel	.020 Carbon Steel	.12,500
SBSW100	4"	Stringer Bead Wheel	.020 Carbon Steel	.12,500
SBSW100	4"	Stringer Bead Wheel	.020 Stainless Steel	.12,500
SBSW150	5"	Stringer Bead Wheel	.020 Carbon Steel	.12,500
SBSW175	7"	Stringer Bead Wheel	.020 Carbon Steel	.9,000
WBB120	12"	Walk Behind Wire Brush	.020 Carbon Steel (1" Spindle)	.3,600



ANGLE GRINDER



Steel



Stainless



Cast Iron



Brass



Aluminum



Copper





ITM

"ANYTHING THAT MAKES A HOLE"®



SDS-PLUS ROTARY HAMMER DRILLS

Features

- Rotary Hammer Drill.
- ANSI Specification.
- Welded 1 Pc. Solid Carbide Head up to 1-1/8".
- Rebar Chamfers.
- Optimized Core Ensures Impact Durability and Rotational Stability.
- High Break Resistance.
- Drills Reinforced Concrete.



SDS-PLUS ROTARY HAMMER - EXTRA LONG

Specifications

Part#:	Size:	OAL:	Drilling:	Head:
EVL410038	3/8"	40"	38"	X-CUTTER
EVL40012	1/2"	40"	38"	X-CUTTER
EVL40058	5/8"	40"	38"	X-CUTTER
EVL40034	3/4"	40"	38"	X-CUTTER



Reinforced
Concrete



Stone



Brick



Masonry

Specifications

Part#:	Size:	OAL:	Drilling:	Head:
EVL41264	3/16"	4-1/2"	2"	X-CUTTER
EVL41264-B	3/16"	4-1/2"	2"	X-CUTTER
EVL61264	3/16"	6-1/2"	4"	X-CUTTER
EVL61264-B	3/16"	6-1/2"	4"	X-CUTTER
EVL81264	3/16"	8-1/2"	6"	X-CUTTER
EVL12316	3/16"	12-1/2"	10"	X-CUTTER
EVL41664	1/4"	4-1/2"	2"	X-CUTTER
EVL41664-B	1/4"	4-1/2"	2"	X-CUTTER
EVL61664	1/4"	6-1/2"	4"	X-CUTTER
EVL61664-B	1/4"	6-1/2"	4"	X-CUTTER
EVL81664	1/4"	8-1/2"	6"	X-CUTTER
EVL12014	1/4"	12-1/2"	10"	X-CUTTER
EVL62064	5/16"	6-1/2"	4"	X-CUTTER
EVL62064-B	5/16"	6-1/2"	4"	X-CUTTER
EVL62464	3/8"	6-1/4"	4"	X-CUTTER
EVL62464-B	3/8"	6-1/4"	4"	X-CUTTER
EVL18038	3/8"	18"	16"	X-CUTTER
EVL63264	1/2"	6-1/4"	4"	X-CUTTER
EVL63264-B	1/2"	6-1/4"	4"	X-CUTTER
EVL18012	1/2"	18"	16"	X-CUTTER
EVL84064	5/8"	8-1/4"	6"	X-CUTTER
EVL18058	5/8"	18"	16"	X-CUTTER
EVL84864	3/4"	8"	6"	X-CUTTER
EVL18034	3/4"	18"	16"	X-CUTTER
EVL85664	7/8"	8"	6"	X-CUTTER
EVL18078	7/8"	18"	16"	X-CUTTER
EVL10001	1"	10"	8"	X-CUTTER
EVL18001	1"	18"	16"	X-CUTTER
EVL10118	1-1/8"	10"	8"	X-CUTTER
EVL18118	1-1/8"	18"	16"	X-CUTTER
EVL10118	1-1/8"	10"	8"	X-CUTTER



SDS-PLUS ROTARY HAMMER DRILLS

Features

- Rotary Hammer Drill.
- ANSI Specification.
- Welded 1 Pc. Solid Carbide Head up to 1-1/8".
- Rebar Chamfers.
- Optimized Core Ensures Impact Durability and Rotational Stability.
- High Break Resistance.
- Drills Reinforced Concrete.



SDS-MAX ROTARY HAMMER - EXTRA LONG

Specifications

Part#:	Size:	OAL:	Drilling:	Head:
SMTE5258	5/8"	52"	47"	X-CUTTER
SMTE5234	3/4"	52"	47"	X-CUTTER
SMTE5278	7/8"	52"	47"	X-CUTTER
SMTE5201	1"	52"	47"	X-CUTTER
SMTE5214	1-1/4"	52"	47"	X-CUTTER
SMTE5238	1-3/8"	52"	47"	X-CUTTER
SMTE5212	1-1/2"	52"	47"	X-CUTTER



Reinforced
Concrete



Stone



Brick



Masonry

Specifications

Part:	Size:	OAL:	Drilling:	Head:
SMTE1338	3/8"	13"	8"	X-CUTTER
SMTE1312	1/2"	13"	8"	X-CUTTER
SMTE2212	1/2"	21"	16"	X-CUTTER
SMTE1358	5/8"	13"	8"	X-CUTTER
SMTE2258	5/8"	21"	16"	X-CUTTER
SMTE3658	5/8"	36"	31"	X-CUTTER
SMTE1334	3/4"	13"	8"	X-CUTTER
SMTE2234	3/4"	21"	16"	X-CUTTER
SMTE3634	3/4"	36"	31"	X-CUTTER
SMTE1378	7/8"	13"	8"	X-CUTTER
SMTE2278	7/8"	21"	16"	X-CUTTER
SMTE3678	7/8"	36"	31"	X-CUTTER
SMTE1202	1"	13"	8"	X-CUTTER
SMTE2201	1"	21"	16"	X-CUTTER
SMTE3601	1"	36"	31"	X-CUTTER
SMTE1718	1-1/8"	17"	12"	X-CUTTER
SMTE3618	1-1/8"	36"	31"	X-CUTTER
SMTE1714	1-1/4"	15"	10"	X-CUTTER
SMTE2214	1-1/4"	23"	18"	X-CUTTER
SMTE3614	1-1/4"	36"	31"	X-CUTTER
SMTE1738	1-3/8"	17"	12"	X-CUTTER
SMTE2238	1-3/8"	23"	18"	X-CUTTER
SMTE3638	1-3/8"	36"	31"	X-CUTTER
SMTE1721	1-1/2"	17"	12"	X-CUTTER
SMTE2221	1-1/2"	23"	18"	X-CUTTER
SMTE3621	1-1/2"	36"	31"	X-CUTTER
SMTE2334	1-3/4"	23"	18"	X-CUTTER
SMTE3613	1-3/4"	36"	31"	X-CUTTER
SMTE2202	2"	23"	18"	X-CUTTER



ITM

"ANYTHING THAT MAKES A HOLE"®



X-TEND YOUR DRILLING DEPTHS

Drill bit extension system for all SDS-MAX machines

Features

- X-Tendr Any SDS-MAX® Tool .
- Quick & Safe Connection.
- Simple To Use.
- No Energy Loss.
- No Weak Points.
- Saves Time & Money Reduces Tool Requirements.
- Sold Individually.

How it works:

- X-Tendr Adapter has double locking SDS-MAX Inputs.
- All EXTENSION SHAFTS have 1 SDS-MAX® end which locks into X-Tendr™ Adapter. Other end can be inserted into an SDS-MAX® machine.
- X-Tendr any SDS-MAX® drill bit, core bit, tunnel bore drill.
- Reach of X-Tendr™ system limited to 1 adapter and 1 extension.



1. Choose SDS-MAX® desired length Extension.



2. Attach X-Tendr™ Adapter to SDS-MAX® end of Extension.



3. Attach desired SDS-MAX® Hammer Drill Bit, Core Bit, Tunnel Bore Drill.



X-Tendr - Max Shank Adapter

Part#:	Description:
XT6700	Adapter (1-3/16" x 7-1/2")
XT6750	Adapter grease (tube)

Drill Bit Diameter Must Be 1-1/4" Or Larger if X-Tendr™ is to Pass Through Hole Being Drilled.



X-Tendr - Extension Shafts

Part#:	OAL:	Shank:
XT6701	12"-1/2"	SDS-MAX
XT6702	30"	SDS-MAX
XT6703	44"	SDS-MAX
XT6704	82-1/2"	SDS-MAX

Drill Bit Diameter Must Be 1-1/4" Or Larger if X-Tendr™ is to Pass Through Hole Being Drilled.



REBAR PUNCHER - SDS-PLUS SHANK

Features

- Use in Rotary Hammer Action
- Industrial Quality
- Tungsten Carbide Teeth
- Twice the Speed
- Sold Individually



Rebar

Specifications

Part#:	Size:	OAL:	RPM:
RT-6	3/8"	12"	HAMMER ACTION
RT-8	1/2"	12"	HAMMER ACTION
RT-8-18	1/2"	18"	HAMMER ACTION
RT-10	5/8"	12"	HAMMER ACTION
RT-10-18	5/8"	18"	HAMMER ACTION
RT-12	3/4"	12"	HAMMER ACTION
RT-12-18	3/4"	18"	HAMMER ACTION
RT-14	7/8"	12"	HAMMER ACTION
RT-14-18	7/8"	18"	HAMMER ACTION
RT-16	1"	12"	HAMMER ACTION
RT-16-18	1"	18"	HAMMER ACTION
RT-18	1-1/8"	12"	HAMMER ACTION
RT-18-18	1-1/8"	18"	HAMMER ACTION



SDS-PLUS



Use in rotary Hammer mode



REBAR PUNCHER - SDS-MAX SHANK

Features

- Use in Rotary Hammer Action
- Industrial Quality
- Tungsten Carbide Teeth
- Twice the Speed
- Sold Individually



Rebar

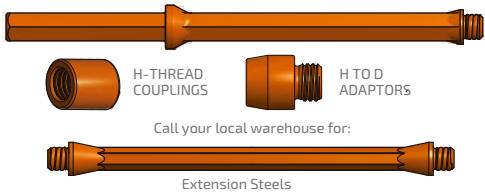
Specifications

Part#:	Size:	OAL:	RPM:
RMX-10	5/8"	12"	HAMMER ACTION
RMX-10-21	5/8"	21"	HAMMER ACTION
RMX-12	3/4"	12"	HAMMER ACTION
RMX-12-21	3/4"	21"	HAMMER ACTION
RMX-14	7/8"	12"	HAMMER ACTION
RMX-14-21	7/8"	21"	HAMMER ACTION
RMX-16	1"	12"	HAMMER ACTION
RMX-16-21	1"	21"	HAMMER ACTION
RMX-18	1-1/8"	12"	HAMMER ACTION
RMX-18-21	1-1/8"	21"	HAMMER ACTION
RMX-20	1-1/4"	12"	HAMMER ACTION
RMX-20-21	1-1/4"	21"	HAMMER ACTION
RMX-22	1-3/8"	12"	HAMMER ACTION
RMX-22-21	1-3/8"	21"	HAMMER ACTION
RMX-24	1-1/2"	12"	HAMMER ACTION
RMX-24-21	1-1/2"	21"	HAMMER ACTION
RMX-26	1-3/4"	12"	HAMMER ACTION
RMX-26-21	1-3/4"	21"	HAMMER ACTION



SDS-MAX



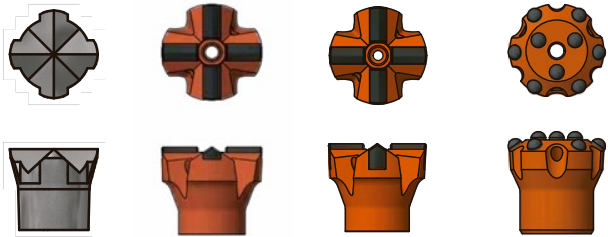


Carbon Hollow Drill Steel

		7/8" X 3-1/4"		7/8" X 4-1/4"		1" X 4-1/4"	
Thread Type	Length	Part #	Weight	Part #	Weight	Part #	Weight
E-THREAD	12"	E11012E	2.6				
	18"	E11018E	3.4				
	24"	E11024E	4.4				
	30"	E11030E	5.4				
	36"	E11036E	6.4				
	48"	E11048E	8.5				
	60"	E11060E	10.5				
	72"	E11072E	12.5				
H-THREAD	12"	E11012H	3.0	E12012H	3.1	E23012H	3.4
	18"	E11018H	4.0	E12018H	4.1	E23018H	5.2
	24"	E11024H	5.1	E12024H	5.2	E23024H	6.4
	30"	E11030H	6.0	E12030H	6.2	E23030H	7.8
	36"	E11036H	7.0	E12036H	7.1	E23036H	9.1
	48"	E11048H	9.0	E12048H	9.1	E23048H	11.7
	60"	E11060H	10.7	E12060H	11.2	E23060H	14.4
	72"	E11072H	12.7	E12072H	13.2	E23072H	16.8
	96"	E11096H	16.8	E12096H	17.2	E23096H	21.9
	120"	E11120H	21.0	E12120H	21.0	E23120H	27.2
	144"	E11144H	25.2	E12144H	25.2	E23144H	32.2
	168"	E11168H	29.3	E12168H	29.3	E23168H	38.4
D-THREAD	12"					E23012D	4.1
	18"					E23018D	5.6
	24"					E23024D	6.7
	30"					E23030D	8.0
	36"					E23036D	9.3
	48"					E23048D	12.0
	60"					E23060D	15.1
	72"					E23072D	17.4
Application	This threaded drill steel is used for all types of hand drilling in conjunction with the drill bits shown on the next page. It is designed with the shoulder drive connection for easy extraction from the drilled hole. The mating shoulders of the drill steel and the drill bit carry the brunt of the torque, relieving the stress on the threads.						

Call your local warehouse for longer lengths.

Shoulder Drive Bits

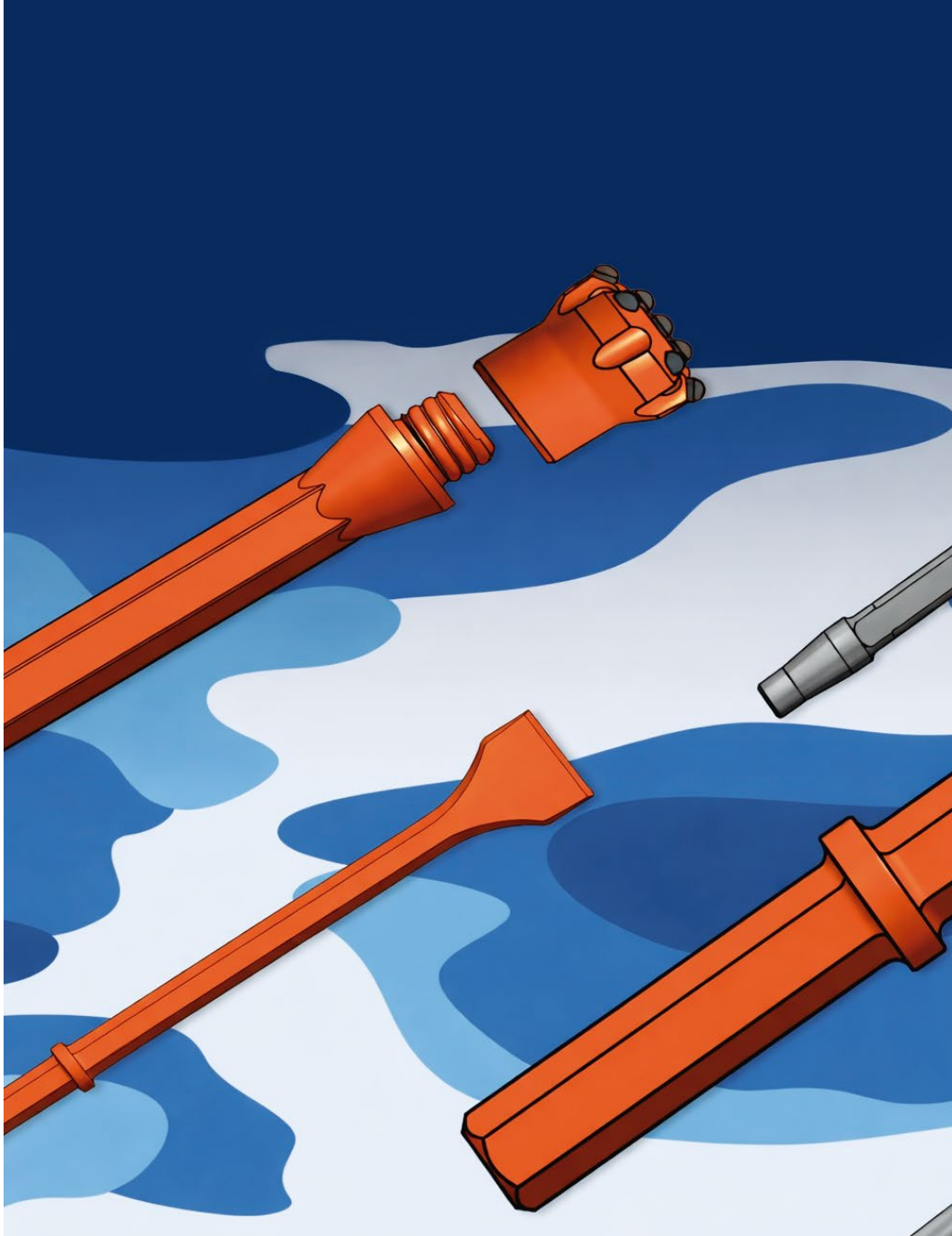


		STEEL BITS (no carbide)		ECON ROK-BITS (1/4" carbide insert)		STANDARD ROK-BITS (3/16" carbide insert)		BUTTON BITS	
Thread Type	Bit Diameter	Part #	Weight	Part #	Weight	Part #	Weight	Part #	Weight
E-THREAD	15/16"	LE23	.14						
	1"	LE26	.14						
	1-1/8"	LE28	.16						
	1-1/4"	LE32	.16						
H-THREAD	1-3/8"	LH35SH	.32	T1207L0	.5	T1207M0	.5	S1207F0	.5
	1-1/2"	LH38SH	.36	T1507L0	.5	T1507M0	.5	S1507F0	.5
	1-5/8"	LH41SH	.42	T1607L0	.5	T1607M0	.75	S1607F0	.75
	1-3/4"	LH44SH	.48	T1707L0	.75	T1707M0	.75	S1707F0	.75
	1-7/8"	LH47SH	.52			T1907M0	.75	S1907F0	.75
	2"	LH50SH	.56	T2007L0	1.0	T2007M0	1.0	S2007F0	1.0
	2-1/8"					T2107M0	1.1		
	2-1/4"	LH57SH	.62			T2207M0	1.25	S2207F0	1.25
	2-1/2"	LH63SH	1.0			T2507M0	1.5		
	2-5/8"	LH66SH	1.14						
	3"					T3007M0	2.16		
D-THREAD	1-3/4"	LD452AH	.7						
	1-7/8"	LD482AH	.8						
	2"	LD512AH	.97						
	2-1/4"	LD572AH	1.08						
	2-1/2"	LD642AH	1.22						
	2-3/4"	LD702AH	1.32						
	3"	LD762AH	1.46						
	3-1/4"	LD832AH	2.5						
	3-1/2"	LD892AH	2.52						
	4"	LD1012AH	2.68						
Application	Steel Bits are used in extremely soft grounds for shallow or casual drilling, and in tapping of steel mill blast furnaces. If resharpener cannot, or will not be performed, econ bits are often the most economical type of bit to use. They are particularly suited for soft and nonabrasive conditions. Full size tungsten carbide inserts, which resist gauge wear and abrasion, makes this our most popular item. The design allows multiple sharpenings and continued reuse until the inserts are consumed. The button type tungsten carbide inserts make this the bit of choice for drilling in very hard rock or concrete.								



Whirlibits

Shank Size		7/8" X 3-1/4"	7/8" X 4-1/4"			1" X 4-1/4"			C-9		C-9 Tools fit the following Hammers Chicago Pneumatic: CP-9A Sulair: MRD-9 Thor: SLHD APT: 109	
Hole Size	Hole Depth	Part #	Part #	Weight	Part #	Weight	Hole Depth	Part #	Weight	Application		
1/2"							8"	X90212	.9	The Whirlibit is a carbide inserted chisel tip accessory tool designed by Brunner & Lay specifically for dowel hole drilling. Drilling hole size range from 1/2" to 1-1/2", with drilling depths made to your requirements. Whirlibits are available in both the Shankless Steel Whirlibit and the C-9 Whirlibit.		
1/2"							10-1/2"	X90312	1.0			
5/8"	6"	X30216	X31216	2.1			8"	X90116	1.1			
5/8"	9"	X30316	X31316	2.5			12"	X90316	1.3			
5/8"	15"	X30416	X31416	3.6			18"	X90416	1.7			
5/8"	21"	X30616	X31616	4.6								
3/4"	6"	X30219	X31219	2.1	X32219	2.2	8"	X90119	1.3			
3/4"	9"	X30319	X31319	2.6	X32319	2.8	12"	X90319	1.6			
3/4"	15"	X30419	X31419	3.6	X32419	3.7	18"	X90419	2.1			
3/4"	21"	X30619	X31619	4.2	X32619	4.7						
3/4"	27"	X30819	X31819	5.6	X32819	5.7						
3/4"	33"	X30919	X31919	6.4	X32919	6.8						
7/8"	6"	X30222	X31222	2.1	X32222	2.2	8"	X90122	1.6			
7/8"	9"	X30322	X31322	2.6	X32322	2.5	12"	X90322	2.0			
7/8"	15"	X30422	X31422	3.6	X32422	3.7	18"	X90422	2.8			
7/8"	21"	X30622	X31622	4.6	X32622	4.7						
7/8"	27"	X30822	X31822	5.6	X32822	5.7						
7/8"	33"	X30922	X31922	6.4	X32922	6.8						
1"	9"	X30325	X31325	2.6	X32325	2.5	8"	X90125	2.0			
1"	15"	X30425	X31425	3.6	X32425	3.7	12"	X90325	2.5			
1"	21"	X30625	X31625	4.6	X32625	4.8	18"	X90425	3.5			
1"	27"	X30825	X31825	5.6	X32825	5.7	24"	X90625	4.5			
1"	33"	X30925	X31925	7.1	X32925	6.8						
1-1/8"	9"	X30328	X31328	2.8	X32328	3.0	8"	X90128	2.5			
1-1/8"	15"	X30428	X31428	3.8	X32428	4.0	12"	X90328	3.2			
1-1/8"	21"	X30628	X31628	4.7	X32628	5.0	18"	X90428	4.5			
1-1/8"	27"	X30828	X31828	5.8	X32828	6.0						
1-1/8"	33"	X30928	X31928	6.3	X32928	6.8						
1-1/4"	9"	X30332	X31332	2.8	X32332	3.0	8"	X90132	2.7			
1-1/4"	15"	X30432	X31432	3.8	X32432	4.0	12"	X90332	3.2			
1-1/4"	21"	X30632	X31632	5.0	X32632	5.2	18"	X90432	4.6			
1-1/4"	27"	X30832	X31832	5.8	X32832	6.0						
1-1/4"	33"	X30932	X31932	6.3	X32932	6.8						
1-3/8"	9"	X30335	X31335	3.1	X32335	3.2	8"	X90135	2.8			
1-3/8"	15"	X30435	X31435	4.1	X32435	4.2	12"	X90335	3.2			
1-3/8"	21"	X30635	X31635	5.2	X32635	5.3	18"	X90435	4.5			
1-3/8"	27"	X30835	X31835	6.3	X32835	6.2			2.8			
1-3/8"	33"	X30935	X31935	7.1	X32935	7.3						
1-1/2"	9"	X30338	X31338	2.8	X32338	3.1	8"	X90138	2.8			
1-1/2"	15"	X30438	X31438	3.8	X32438	4.1	12"	X90338	3.8			
1-1/2"	21"	X30638	X31638	4.8	X32638	5.1	18"	X90438	4.8			
1-1/2"	27"	X30838	X31838	5.8	X32838	6.3						
1-1/2"	33"	X30938	X31938	7.1	X32938	7.3						





PRO DUCT 110 /
S9 mil general-purpose duct tape for everyday contractor, maintenance, and packaging applications.

Applications

- Bundling
- General repairs
- HVAC
- Packaging
- Abatement
- Wire & cable hold-down

Key Features

- Strong, reliable adhesion
- Flexible and conformable
- Hand tearable
- Waterproof & weather resistant
- Indoor / outdoor use



Technical Specs

Backing:	PE-coated cloth
Adhesive:	Natural rubber
Thickness:	9 mil
Tensile Strength:	24 lbs/in
Temp. Range:	40°F to 200°F

Color:
Black, Blue, Green, Red, Yellow, Olive Drab, Silver, Tan, White, Brown, Burgundy

Also available: Pro® Duct 100, Pro® Duct 120, Pro® Duct 139, Pro® 130, Pro® 132, Pro® 148, Pro® 160, Pro® Camo Duct, Pro® 309



PRO DUCT 788 ULTIMATE MASKING TAPE

60 Day Premium Painter's Tape
Pro® 788 Ultimate Masking Tape is a 3.3 mil thick premium masking tape. Low-Tack, Easy Removal 60 Day Premium Painter's Tape.

Pro® 788 Ultimate Masking Tape is a professional 60 Day painter's tape with a flat, smooth backing specifically designed for use where UV resistance and clean removal are required. Product is excellent for use in surface sensitive applications such as painted drywall, automotive masking, frisket masking, scrapbooking projects along with painting clean hard lines.

Applications

- Interior & exterior painting
- Painted drywall
- Automotive masking
- Frisket masking
- Craft & scrapbooking projects



PRO SCENIC 714 BLUE MASK 14 Day Painter's Tape

Pro® Scenic 714 Blue Mask should be used wherever masking will be exposed to weather/out of doors conditions, interior masking of windows (where adhesive will be directly exposed to sunlight). Pro® Scenic 714 Blue Mask is compatible for use on lacquer or polyurethane - coated surfaces, unfinished wood, wallpaper, and new, unpainted, or freshly painted wallboard. Not recommended for hardwood floors.

Applications

- Painting
- Window masking
- Drafting
- Photo edging & cropping
- Temporary holding

Trowel Blades and Pans

Model	Blades for 24" Diameter Rotors (.075 steel thickness)
C244	Combo Blade 5" x 9.25"
F300	Blades for 30" Diameter Rotors (Finish .062"; Combo .075" steel thickness)
C334	Finish Blade 6" x 10.5"
	Combo Blade 8" x 10.5"
	Blades for 30"/36" Diameter Rotors (.075" steel thickness) Edger
30698	Combo Blade Edger 30 8" x 10.5" trowel
30699	Combo Blade Edger 36 8" x 14" trowel
	Blades for 36" Diameter Rotors (Finish .062"; Combo .075" steel thickness)
C844	Combo Blade 8" x 14"
C844R	Combo Blade 8" x 14"
CL954F	Float Blade 10" x 14"
F900	Finish Blade 6" x 14"
	Quick Change Blades for 36" Diameter Rotors (Finish .062"; Combo .075" steel thickness)
QB1857	Blade Mounting Bar, One (1) required per trowel arm
QC1871	Combo Blade 8" 14"
QF1872	Finish Blade 6" x 14"
QS1869	Snap Pin, Two (2) required per trowel arm
	Enduro Blades for 36" Diameter Rotors (Finish .092"; Combo .092" steel)
C10844	Combo Blade 8" x 14"
F10900	Finish Blade 6" x 14" x
	Enduro-Quick Change Blades for 36" Diameter Rotors (Finish .092"; Combo .092" steel thickness)
QC10871	Combo Blade 8" x 14"
QF10872	Finish Blade 6" x 14" x
	Poly (Plastic) Finish Blades for 36/46/48" Diameter Rotors (Steel-Reinforced Plastic Trowel Blade)
F400PL	Finish Blade Plastic 6" x 18" 46/48" trowel
F900PL	Finish Blade Plastic 6" x 14" 36" trowel
F616PL	Finish Blade Poly 6" x 16" 46" 6 Blade Spd (Hydraulic Ride-On Trowel only)
	Blades for 46/48" Diameter Rotors (Finish .062"; Combo .075"; Float 12 G/.105" steel thickness)
C464	Combo Blade 8" x 18"
C464R	Combo Blade 8" x 18"
CL444F	Float Blade 10" x 18"
F400	Finish Blade 6" x 18"
	Combination Blades for Boren-Husqvarna-Superior brand trowels
SPR8160	Combo Blade 8" x 16" 44" trowel
SPR8180	Combo Blade 8" x 18" 48" trowel x
	Quick Change Blades for 46/48" Diameter Rotors (Finish .062"; Combo .075" steel thickness)
QB1856	Blade Mounting Bar, One (1) required per trowel arm
QC1873	Combo Blade 8" x 18"
QF1874	Finish Blade 6" x 18"
QS1869	Snap Pin, Two (2) required per trowel arm
	Enduro Blades for 46/48" Diameter Rotors (Finish .092"; Combo .092" steel thickness)
C10464	Combo Blade 8" x 18"
F10400	Finish Blade 6" x 18"
RC818	Reversible Combo Blade 8" x 18"
	Enduro-Quick Change Blades for 46/48" Diameter Rotors (Finish .092"; Combo .092" steel thickness)
QC10873	Combo Blade 8" x 18"
QF10874	Finish Blade 6" x 18"
	Blades for 48" Diameter 6-Blade Rotors (Finish .075"; Combo .075" steel thickness)
F616	Finish Blade 6" x 16"
C8160	Reversible Combo Blade 8.125" x 16"
	Enduro Blades for 48" Diameter 6-Blade Rotors (Finish .092"; Combo .092" steel thickness)
F10616	Finish Blade 6" x 16", 48"
C10816	Combo Blade 8.125" x 16"
RC816	Reversible Combo Blade 8.125" x 16"
	Enduro Blades for 60" Diameter Rotors (Finish .092"; Combo .092" steel thickness)
C11997	Combo Blade 8" x 23"
F11990	Finish Blade 6" x 23"

SCAN
TO CONNECT
WITH US



Follow us



Testimonials



"Thank you, Tim and the crew, at Nonstop Diamond Solutions! You always help get me the exact blade that I need for the material I am cutting. My speed and efficiency have been dramatically improved."

J.J. - North Dakota



"I've worked with Tim for over 20 years buying blades. He has always been easy to reach and gets us the blades we need even if it's last minute. Prices are always competitive and he stands behind them."

R.H. - Minnesota



"I have known Tim Maddock for 20+ years. Over all the years I have purchased countless blades of many sizes. He takes great pride in his service and quality of products, and offers service that is hard to find in today's market."

B.B. - Texas



"Tim changes the specs on the blade immediately and will overnight new blades. I can't recommend him enough—keep up the good work! Thank you for everything you are doing to help us succeed in the field."

A.E. - Missouri



NONSTOPDIAMONDSOLUTIONS.COM

(888) 281-3010

2660 NW 15th Court, #105 Pompano Beach, FL 33069

FOLLOW US

