



# FULL PRODUCT CATALOG

INNOVATIVE TOOLS FOR MAXIMUM PERFORMANCE

## CIRCULAR SAW BLADES

Framing & Demolition.....	3-4
Framing.....	5-6
Beam.....	7
Ripping.....	8
General Purpose.....	9
Combination.....	10
Trim.....	11
Finish/Plywood.....	12
Fine Finish.....	13
Ultra Finish.....	14
Ultimate Polished.....	16
Wood & Metal.....	17-18
Mild & Stainless Steels.....	19-21
Aluminum, Brass & Plastics.....	22
Hardie™.....	23
Trex™.....	24
Pergo®.....	25

## RECIPROCATING SAW BLADES

Carbide For Wood.....	31
Bi-Metal For Wood.....	32
Carbide For Metal.....	33
Bi-Metal For Metal.....	34
Specialty.....	35
Sets.....	36

## JIG SAW BLADES

Carbide Teeth.....	41
Carbide Grit.....	41
Diamond Grit.....	41
Bi-Metal.....	41
High Speed Steel.....	42
High Carbon Steel.....	42
Sets.....	43

## HOLE SAWS

Carbide Hole Saws.....	47-48
Bi-Metal Hole Saws.....	49-51
Carbide Hole Saw Sets.....	52
Bi-Metal Hole Saw Sets.....	53
Universal Extensions.....	54
Mandrel, Bits & Nuts.....	54

## STEP DRILL BITS

Impact Step Bits.....	57
-----------------------	----

## SELF FEED BITS

Speedemon™ Self Feed Bits.....	61
--------------------------------	----

## OSCILLATING MULTI-TOOLS

### UNIVERSAL FIT DESIGN

Carbide Teeth.....	67
Bi-Metal.....	67
Carbide Grit.....	67
Adhesive Scraper.....	68
Diamond Grit.....	68
Sanding Sheet.....	68
Sanding Pad.....	68
Sets.....	43

### STARLOCK

Carbide Teeth.....	70
Bi-Metal.....	70
Carbide Grit.....	70
Scraper.....	71
Sets.....	71

## SANDING

Sandnet™ Discs.....	75-76
Reusable Sanding Block.....	76
Sandnet™ Sanding Sheets.....	76
Sanding Discs With Hook & Lock Backing.....	77
Sanding Discs With Stickfast™ (PSA) Backing.....	78
Sanding Sheets.....	79
Detail Sanding Sheets.....	79-80
Sanding Belts.....	80-81
Fiber Discs.....	82
Backing Pads.....	82
Floor Sanding.....	83
Drywall Sanding.....	83
Miscellaneous.....	83



**METAL AND MASONRY CUTTING & GRINDING**

Bonded Cutting Discs For Metal.....	87
Grinding Discs For Metal.....	88
Dual Cut & Grinding Discs For Metal.....	88
Cup Brushes & Wire Wheels For Metal And Stainless Steel.....	88
Flap Discs.....	89
Speed Hub Flap Discs.....	89
Bonded Cutting Discs For Masonry.....	90
Grinding Discs For Masonry.....	90

**DIAMOND METAL AND MASONRY CUTTING & GRINDING**

Diamond Discs For Metal.....	93
Diamond Discs For Masonry.....	93
Continuous Rim Diamond Discs.....	93
Segmented Turbo Diamond Discs.....	94
Cup Wheel.....	94
Tuckpoint Blades.....	94

**MASONRY MULTI-MATERIAL DRILLING**

SDS-Plus Rebar Demon 4-Cutter Full Carbide Head.....	97-98
SDS-Plus 2 Cutter Carbide Tipped Hammer Bits.....	98-99
SDS-Max 4-Cutter Rebar Demon Carbide Hammer Bits.....	100
Stop Bits.....	101
Anchor Drill Bits.....	101
Rebar Cutters.....	101
Red Granite Masonry Drilling.....	102
Multi-Material Drilling.....	102-103
Tile, Stone & Glass Drilling.....	103
Chisels.....	104
Core Cups.....	105

**WOOD DRILLING**

Speedemon™ Spade Bits.....	109-110
Auger Bits.....	111-112
Installer Bits.....	112
Extensions.....	112

**SCREWDRIVING**

Phillips Insert Bits.....	115
Torx Drive Bits.....	115
Torx Security Bits.....	115-116
Square Drive Bits.....	116
Allen Hex Drive Bits.....	116
Insert Bits Sets.....	117-118
Adapters.....	118
Nut Setters.....	118







Diablo saw blades are specifically designed for superior performance and maximum life. Each blade incorporates a thin kerf design for optimum performance and cutting life on cordless and corded saws. All blades include Diablo's exclusive Perma-SHIELD® coating to protect the blades from gumming and corrosion. The advanced laser-cut stabilizer vents reduce vibration and heat build-up for more precise cuts and longer cutting life.

## SAW BLADES

3-4	FRAMING & DEMOLITION
5-6	FRAMING
7	BEAM
8	RIPPING
9	GENERAL PURPOSE
10	COMBINATION
11	TRIM
12	FINISH/PLYWOOD
13	FINE FINISH
14	ULTRA FINISH
16	ULTIMATE POLISHED
17-18	WOOD & METAL
19-21	MILD & STAINLESS STEELS
22	ALUMINUM, BRASS & PLASTICS
23	HARDIE™
24	TREX™
25	PERGO®

# DEMO DEMON™

LAMINATED  
BEAMSNAIL-  
EMBEDDED  
WOOD

SOFTWOODS

PRESSURE  
TREATED

PLYWOOD



OSB



SHINGLES

Demo Demon™ is the only ultimate framing and demolition saw blade to deliver up to 10 times cutting performance in intense applications. Including the industry-first 3 tooth grind sequence, Tracking Point Amped™, this blade is specifically designed to provide extreme durability and effortless cuts; even when cutting abrasive & tough materials such as shingles, bolts or nail-embedded wood.



"This blade is unbelievable. I have buried this blade directly through siding, sheathing and all. It cruised right thru nails and anything else in the way. I have had it on my saw through 3 different remodels. I have used it for framing and demo with no regard for what I was going thru..."

-Professional Contractor Review

# FEATURES & BENEFITS



**TRACKING POINT AMPED™ TOOTH GEOMETRY**  
A 3-tooth grind sequence for unmatched durability and superior tracking control



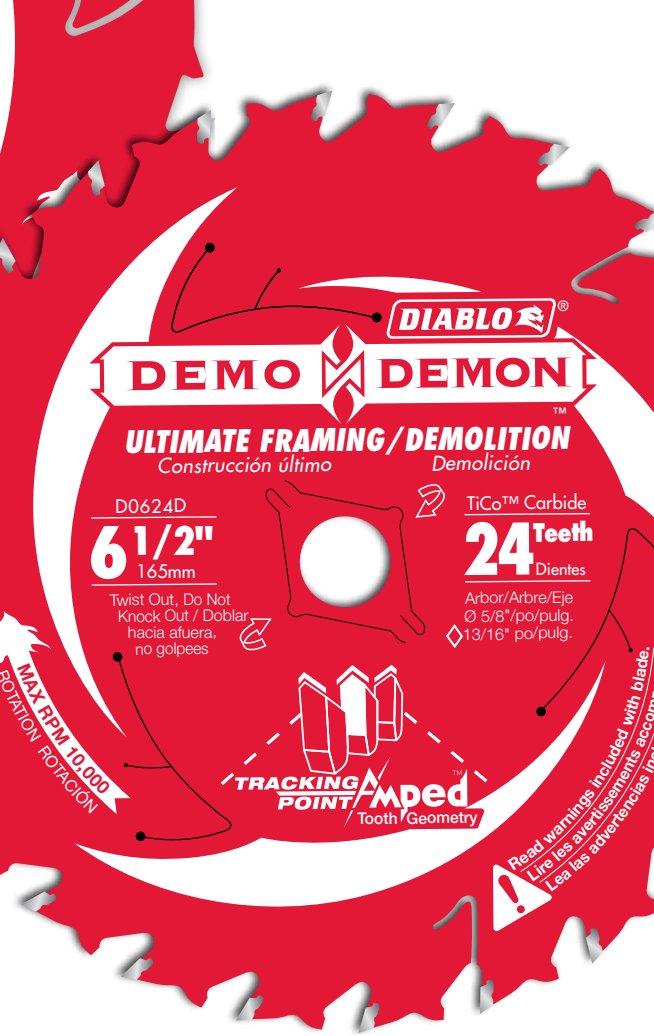
**DURA BLEND™ CARBIDE**  
A specialized form of Diablo made TiCo™ Hi-Density Carbide for extreme durability



**LOCK-TOOTH™ TECHNOLOGY**  
Strongest tip-to-blade body connection for extreme impact resistance



**OPTIMIZED FOR CORDLESS & CORDED TOOLS**  
Up to 65% more cuts per battery charge



## USE ON



ITEM #	DIA.	TEETH	HOOK ANGLE	ARBOR	KERF	PLATE
D0624D*	6-1/2"	24 ATB	15°	5/8"	.059"	.040"
D0724D*	7-1/4"	24 ATB	15°	5/8"	.059"	.040"

\*Available in bulk as D0624DA, D0724DA

**DEMO DEMON™ FRAMING/DEMOLITION SAW BLADES**



FOR FRAMING

CUTS

# TRACKING POINT™



LAMINATED  
BEAMS



SOFTWOODS



PRESSURE  
TREATED



PLYWOOD



OSB

Diablo's next generation framing saw blade Tracking Point™, features the first ever Tracking Point™ tooth design and an enhanced anti-vibration design. Diablo's Tracking Point™ tooth design delivers maximum life and durability up to 5X longer life, 2X more durability and increased stability. Tracking Point™ delivers effortless cuts & superior performance, making it ideal for framers, roofers, remodelers, concrete formers or anyone wanting ultimate cutting performance in pressure treated wood, 2x lumber, plywood, hardwoods and softwoods.



"LOVE these Diablo blades...Last longer and my batteries last longer because they're so sharp and cuts much better and hold and edge much longer..."

*-Pro User Review*



# FEATURES & BENEFITS



**TRACKING POINT™ TOOTH GEOMETRY**  
For enhanced tracking control & superior ease of feed



**TiCo™ HI-DENSITY CARBIDE**  
Hi-Density carbide with Titanium & Cobalt for long cutting life



**PERMA-SHIELD® COATING**  
For less drag, gumming, & corrosion



**OPTIMIZED FOR CORDLESS & CORDED TOOLS**  
Up to 65% more cuts per battery charge

**DIABLO**

Twist Out/Doblar hacia afuera



TRACKING POINT™ Tooth Geometry

Arbor/Eje  
Ø 5/8" / pulg.  
13/16 pulg.

D0724

**FRAMING**  
Construcción

**7 1/4"** 184mm **24** Teeth Dientes

Read warnings included with blade.  
Lea las advertencias incluidas con la hoja.  
Lire les avertissements accompagnant la lame.

For CORDED



OR CORDLESS  
Para cable e inalámbricos

Do Not Knock Out/  
No golpees

MAX 8,000 RPM/ROTACIÓN

**DIABLO**

Twist Out/  
Doblar hacia afuera



TRACKING POINT™ Tooth Geometry

Arbor/Eje  
Ø 5/8" / pulg.  
13/16 pulg.

D0624

**FRAMING**  
Construcción

**6 1/2"** 165mm **24** Teeth Dientes

Read warnings included with blade.  
Lea las advertencias incluidas con la hoja.  
Lire les avertissements accompagnant la lame.

For CORDED



OR CORDLESS  
Para cable e inalámbricos

Do Not Knock Out/  
No golpees

MAX RPM 10,000 RPM/ROTACIÓN

USE ON



ITEM #	DIA.	MACHINE USE	APPLICATION	TEETH	ARBOR
D0424X	4-1/2"	Circular Saw	Framing	24 ATB	3/8"
D0624X*	6-1/2"	Circular Saw	Framing	24 TPA	5/8" <>
D0724X**	7-1/4"	Circular Saw	Framing	24 TP/ATB	5/8" <>
D0724W	7-1/4"	Worm Drive Circular Saw	Framing	24 TP/ATB	<>
D0824X	8-8-1/4"	Circular Saw	Framing	24 TP/ATB	5/8" <>

\*Available in bulk as D0624A

\*\*Available in bulk as D0724A

TRACKING POINT™ FRAMING SAW BLADES

## FOR BEAMS

-  Durable Diablo-made TiCo™ Hi-Density Carbide teeth for razor-sharp cuts and longer blade life
-  Perma-SHIELD® non-stick coating resists heat, gumming and corrosion
-  Designed for large capacity beams, posts and timber cutting
-  **10-1/4" BIGFOOT® Blade:** Cuts 4x headers and fence posts, 2x sandwiched headers, exposed beams for decks and porches, and 7 sheets of 1/2" plywood in one pass. Cuts up to 3-7/8" at 90° and 2-3/4" at 45°
-  **16-5/16" Beam Saw Blade:** Ideal for timber framing such as laminated veneer lumber (LVL), glued timber (Glulams), Paralams®. Cuts up to 6-1/4" at 90° and 4-3/16" at 45°
-  Optimized for cordless and corded saws

## USE ON



## CUTS



LAMINATED BEAMS



SOFTWOODS



PRESSURE TREATED



PLYWOOD



OSB



### BIGFOOT® Beam Saw Blade

ITEM #	DIA.	TEETH	HOOK ANGLE	ARBOR	KERF	PLATE
D1040W	10-1/4"	40 ATB	18°	5/8"	.086"	.063"






<> = Diamond Arbor

(BIGFOOT® is a registered trademark of BIG FOOT TOOLS INC.)

### Beam Saw Blade

ITEM #	DIA.	TEETH	HOOK ANGLE	ARBOR	KERF	PLATE
D1632X	16-5/16"	32 ATB	22°	1"/25.4mm	.114"	.079"
D1660X	16-5/16"	60 ATB	22°	1"/25.4mm	.114"	.079"

FOR RIPPING

-  Durable Diablo-made TiCo™ Hi-Density Carbide teeth for razor-sharp cuts and longer blade life
-  Perma-SHIELD® non-stick coating resists heat, gumming and corrosion
-  Laser-cut stabilizer vents for reduced vibration and precise cuts
-  Laser-cut thin kerf design gives fast, clean cuts in corded and cordless saws
-  Optimized for cordless and corded saws

CUTS



HARDWOODS



SOFTWOODS



PRESSURE TREATED



PLYWOOD



OSB





USE ON



DIABLO  
RIPPING SAW BLADES

ITEM #	DIA.	MACHINE USE	APPLICATION	TEETH	ARBOR
D0824X	8-1/4"	Table Saw	Ripping	24 ATB	5/8"
D1024X	10"	Table Saw	Ripping	24 ATB	5/8"
D1030X	10"	Table Saw	Ripping	30 ATB	5/8"

## FOR RIPPING & CROSSCUTTING

-  Durable Diablo-made TiCo™ Hi-Density Carbide teeth for razor-sharp cuts and longer blade life
-  Perma-SHIELD® non-stick coating resists heat, gumming and corrosion
-  Laser-cut thin kerf design gives fast, clean cuts in corded and cordless saws
-  Optimized for cordless and corded saws



LAMINATED  
BEAMS



SOFTWOODS



PRESSURE  
TREATED



PLYWOOD



OSB

## USE ON







ITEM #	DIA.	MACHINE USE	APPLICATION	TEETH	ARBOR
D0840X	8-1/2"	Table Saw	General Use	40 ATB	5/8"
D0840S*	8-1/2"	Miter/Slide Miter Saw	General Use	40 ATB	5/8"
D1040X**	10"	Chop Miter Saw, Table Saw	General Use	40 ATB	5/8"
D1244X*	12"	Chop/Slide Miter Saw	General Use	44 ATB	1"

\*Designed for sliding miter saws and radial arm saws

\*\*Available in bulk as D1040A



FOR RIPPING & CROSSCUTTING

-  Durable Diablo-made TiCo™ Hi-Density Carbide teeth for razor-sharp cuts and longer blade life
-  Perma-SHIELD® non-stick coating resists heat, gumming and corrosion
-  Laser-cut stabilizer vents for reduced vibration and precise cuts
-  Optimized for cordless and corded saws

CUTS



HARDWOODS



SOFTWOODS



PLYWOOD



MELAMINE






USE ON



COMBINATION SAW BLADES

ITEM #	DIA.	MACHINE USE	APPLICATION	TEETH	ARBOR
D1050X	10"	Chop Miter Saw, Table Saw	Combination	50 COMB	5/8"
D1260X	12"	Chop/Slide Miter Saw	Combination	50 COMB	1"

## FOR RIPPING & CROSSCUTTING

-  Durable Diablo-made TiCo™ Hi-Density Carbide teeth for razor-sharp cuts and longer blade life
-  Perma-SHIELD® non-stick coating resists heat, gumming and corrosion
-  Laser-cut stabilizer vents for reduced vibration and precise cuts
-  Super thin kerf design requires less power, thus extending the battery life of cordless saws and motor life of corded saws
-  Optimized for cordless and corded saws

## USE ON



## CUTS



HARDWOODS



PRESSURE TREATED



LAMINATED BEAMS








OSB



ITEM #	DIA.	MACHINE USE	APPLICATION	TEETH	ARBOR
D0436X*	4-3/8"	Trim Saw	Finish	36 ATB	20mm & 3/8"
D0516X	5-3/8"	Trim Saw	Fast Framing	16 ATB	10mm
D053818WMX	5-3/8"	Trim Saw	Fast Framing	18 ATB	(5/8", 1/2", 10mm & 20mm Arbor)
D055018WMX	5-1/2"	Trim Saw	Fast Framing	18 ATB	(5/8", 1/2", 10mm & 20mm Arbor)
D0524X	5-3/8"	Trim Saw	Framing	24 ATB	10mm
D0536X	5-3/8"	Trim Saw	Finish	36 ATB	10mm
D0620X	6"	Porter-Cable Saw Boss	Framing	20 ATB	1/2"

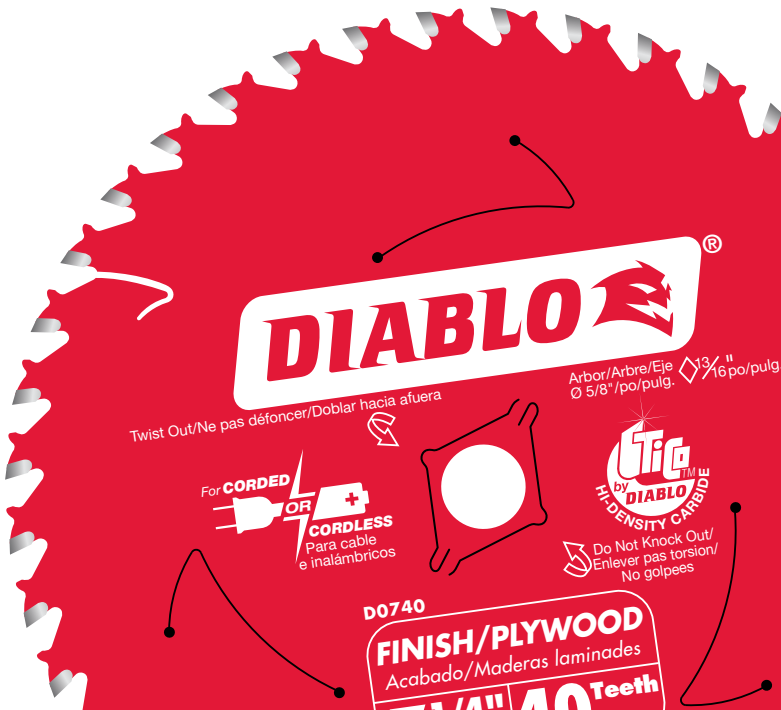
\*Bushing has a 3/8" bore to fit the 4-1/2" trim saws

FOR RIPPING & CROSSCUTTING

-  Durable Diablo-made TiCo™ Hi-Density Carbide teeth for razor-sharp cuts and longer blade life
-  Perma-SHIELD® non-stick coating resists heat, gumming and corrosion
-  Laser-cut stabilizer vents for reduced vibration and precise cuts
-  Laser-cut thin kerf design gives fast, clean cuts
-  Optimized for cordless and corded saws



USE ON









ITEM #	DIA.	MACHINE USE	APPLICATION	TEETH	ARBOR
D0640X	6"	Porter-Cable Saw Boss	Finish	40 ATB	1/2"
D0641X*	6-1/2"	6-1/2" Circular Saw	Finish & Plywood	40 ATB	5/8" <>
D0740X*	7-1/4"	7-1/4" Circular Saw	Finish	40 ATB	5/8" <>
D0840X	8-1/4"	8-1/4" Circular Saw	Finish & Plywood	40 ATB	5/8" <>

\*Available in bulk as D0641A, D0740A

 **FINISH/PLYWOOD SAW BLADES**

## FOR RIPPING & CROSSCUTTING

-  Durable Diablo-made TiCo™ Hi-Density Carbide teeth for razor-sharp clean cuts and longer blade life
-  Perma-SHIELD® non-stick coating resists heat, gumming and corrosion
-  Laser-cut stabilizer vents for reduced vibration and precise cuts
-  Laser-cut thin kerf design gives fast, clean cuts
-  Optimized for cordless and corded saws
-  The ideal choice for trim carpenters, Diablo Fine Finish Blades leave a smooth surface that requires little to no sanding



## USE ON








ITEM #	DIA.	MACHINE USE	APPLICATION	TEETH	ARBOR
D0860S	8-1/2"	8-1/2" Miter/Slide Miter Saw	Fine Finish	60 ATB	5/8"
D1060S*	10"	10" Slide Miter Saw	Fine Finish	60 ATB	5/8"
D1060X	10"	10" Chop Miter Saw, Table Saw	Fine Finish	60 HI-ATB	5/8"
D1280X	12"	12" Chop/Slide Miter Saw	Fine Finish	80 HI-ATB	1"
D1484X	14"	14" Chop Miter Saw	Fine Finish	84 ATB	1"

\*D1060S is dedicated for Slide Miter Saw

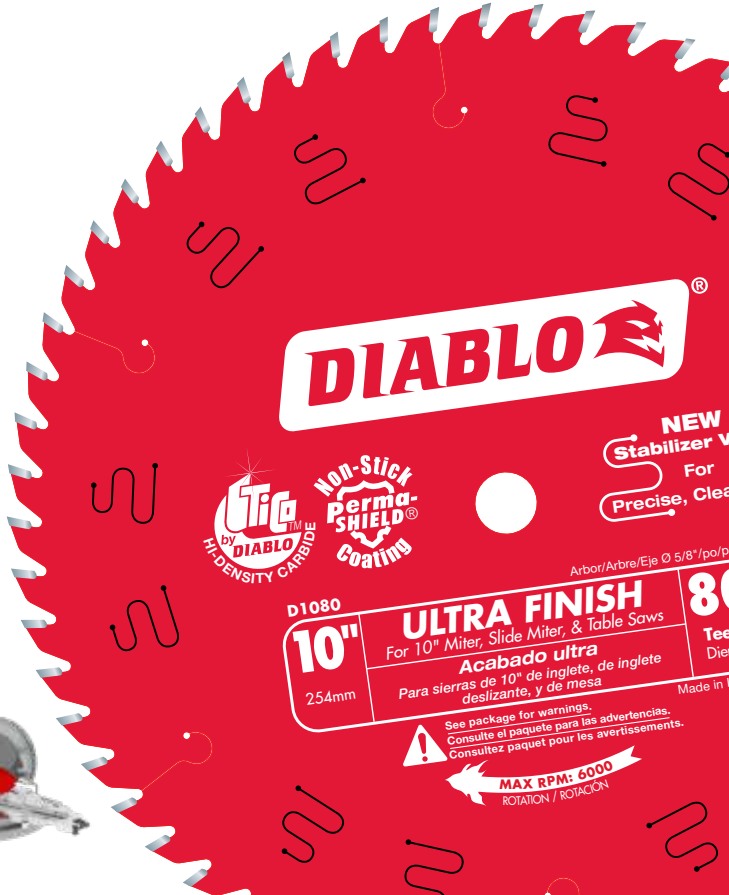


FOR CROSSCUTTING

-  Durable Diablo-made TiCo™ Hi-Density Carbide teeth for razor-sharp clean cuts and longer blade life in ultra fine finish applications
-  Perma-SHIELD® non-stick coating resists heat, gumming and corrosion
-  Laser-cut stabilizer vents for reduced vibration and precise cuts
-  Laser-cut thin kerf design gives fast, clean cuts
-  A blade leaves a smooth, velvety finish that requires little to no sanding



USE ON



ITEM #	DIA.	MACHINE USE	APPLICATION	TEETH	ARBOR
D0660X*	6-1/2"	Circular Saw	Ultra Fine Finish	60 ATB	5/8" <>
D0760X*	7-1/4"	Circular Saw	Ultra Fine Finish	60 ATB	5/8" <>
D1080X	10"	10" Chop Slide Miter Saw, Table Saw	Ultra Fine Finish	80 HI-ATB	5/8"

\*Available in bulk as D0660A ,D0760A

ULTRA FINISH SAW BLADES

FOR ULTIMATE POLISHED FINISH

CUTS

# ULTIMATE POLISHED FINISH



HARDWOODS



SOFTWOODS



PLYWOOD



MELAMINE

Diablo's Ultimate Polished Finish saw blades cleanly shear through materials for superior quality finishes on fine molding, hardwoods, softwoods, veneered plywood, melamine and more. Featuring Double-Side Grind tooth geometry, an incredible 200 additional grinds, this blade produces precise, polished-like cuts equal to that of 220-grit sandpaper or higher. Diablo's proprietary TiCo Hi-Density Carbide is designed specifically to deliver extreme durability and up to 5X longer life on materials requiring polished-like finishes.



"Use this blade at work in a carpenter shop dealing with hardwood moldings. Have used this blade for almost 6 months of cutting thousands of pieces per day. It still has a great cut with no burning or chipping of material. Out cuts any of the \$200 blades that I have used...and all my cuts must be within .002 to .004."

*-Professional Carpenter Review*

# FEATURES & BENEFITS



**AXIAL SHEAR FACE™ GRIND (ASFG)**  
Tooth face is angled to cleanly shear through the material



**ULTRA THIN KERF DESIGN**  
Cut from Hardcore™ Steel with high precision lasers for fast effortless cuts



**PRECISION SHEAR™ POINT**  
High degree alternate top bevel tooth geometry for less tear out

Double Side Grind tooth geometry produces ultimate polished finishes equal to at least the finish of 220-grit sandpaper



## USE ON



ITEM #	DIA.	MACHINE USE	APPLICATION	TEETH	ARBOR
D1090X	10"	Chop/Slide Miter Saw, Table Saw	Ultimate Polished Finish	90 ASFG	1"
D12100X	12"	Chop/Slide Miter Saw	Ultimate Polished Finish	100 ASFG	5/8"

**ULTIMATE POLISHED SAW BLADES**



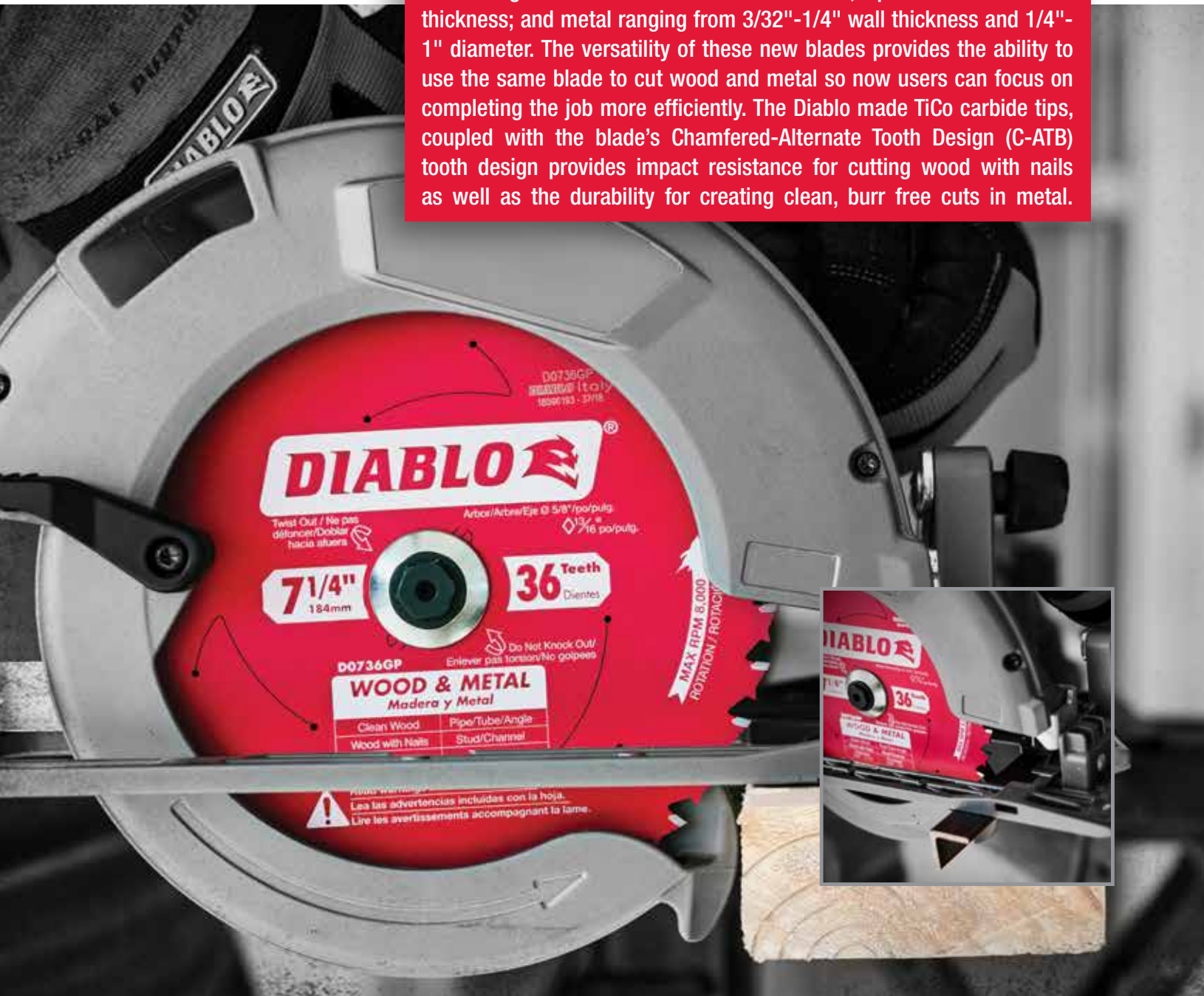
FOR CROSSCUTTING

CUTS

# WOOD & METAL BLADES



Diablo's Wood & Metal saw blades are the industry's first blades for cutting clean wood and wood with nails, up to 2-1/4" material thickness; and metal ranging from 3/32"-1/4" wall thickness and 1/4"-1" diameter. The versatility of these new blades provides the ability to use the same blade to cut wood and metal so now users can focus on completing the job more efficiently. The Diablo made TiCo carbide tips, coupled with the blade's Chamfered-Alternate Tooth Design (C-ATB) tooth design provides impact resistance for cutting wood with nails as well as the durability for creating clean, burr free cuts in metal.



"Cuts metal and wood like a champ! Great value for the money. A+++ Highly recommend!"

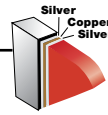
-Pro User Review



# FEATURES & BENEFITS



**TiCo™ HI-DENSITY CARBIDE**  
Hi-Density carbide with Titanium & Cobalt for long cutting life in wood and metal



**TRI-METAL SHOCK RESISTANT BRAZING**  
Three metal brazing system allows metal cutting carbide tips to withstand extreme impact for maximum durability



**PERMA-SHIELD® COATING**  
For less drag, gumming, & corrosion



**OPTIMIZED FOR CORDLESS & CORDED TOOLS**

**DIABLO**

Twist Out / Ne pas défoncer/Doblar hacia afuera

Arbor/Arbre/Eje Ø 5/8" po/pulg.  
13/16" po/pulg.

**7 1/4"**  
184mm

**36 Teeth**  
Dientes

Do Not Knock Out/  
Enlever pas torsion/No golpes

**D0736GP**

**WOOD & METAL**  
Madera y Metal

Clean Wood	Pipe/Tube/Angle
Wood with Nails	Stud/Channel
Thickness: 3/32" - 2-1/4"	Thickness: 3/32" - 1/4"

Read warnings included with blade.

Lea las advertencias incluidas con la hoja.  
Lire les avertissements accompagnant la lame.

**DIABLO**

Twist Out / Ne pas défoncer/Doblar hacia afuera

Arbor/Arbre/Eje Ø 5/8" po/pulg.  
13/16" po/pulg.

**6 1/2"**  
165mm

**32 Teeth**  
Dientes

Do Not Knock Out/  
Enlever pas torsion/No golpes

**D0632GP**

**WOOD & METAL**  
Madera y Metal

Clean Wood	Pipe / Tube / Angle
Wood with Nails	Stud / Channel
Thickness: 3/32" - 2"	Thickness: 3/32" - 1/4"

Read warnings included with blade.

Lea las advertencias incluidas con la hoja.  
Lire les avertissements accompagnant la lame.

**USE ON**



ITEM #	DIA.	MACHINE USE	APPLICATION	TEETH	ARBOR
D0632GP/X*	6-1/2"	Circular Saw	Wood & Metal	32 ATB	5/8"
D0736GP/X*	7-1/4"	Circular Saw	Wood & Metal	36 ATB	5/8"

\*Available in bulk as D0632GPA, D0736GPA

**WOOD & METAL SAW BLADES**

# STEEL DEMON™ CERMET II

STAINLESS  
STEELSTEEL  
STUDSANGLE IRON  
& FLAT BAREMT  
CONDUITTHREADED  
ROD

Diablo's Steel Demon Cermet II saw blade series is redefining metal cutting and the jobsite, by introducing, exclusive innovation that allows users to cut both mild and stainless steels for up to 5X longer life versus standard carbide-tipped metal cutting saw blades. The specially formulated Cermet (Ceramic and Metallic blend) teeth provide high heat tolerances and increased hardness for superior wear and ultimate cutting life. Featuring a special Triple Chip Grind and Perma-Shield coating, these blades slice through the toughest of metals to produce precise cuts and burr-free finishes that require no rework. The ability to cut through both mild and stainless steel eliminates the need for individually dedicated saw blades, offering a one blade solution for ultimate metal cutting performance and unmatched value story, forever changing the metal cutting industry.



"I was using a standard abrasive cut off wheel and it is so slow with wide, rough cuts. The D0748CFX is amazing! it cut smooth with little effort. I moved the blade through .125-1.5" square tubing slow and steady and it worked perfectly. I did not know a saw blade could cut metal like it cuts wood..."

-Pro User Review

## FEATURES & BENEFITS



### CERMET II (CERAMIC METALLIC BLEND) TEETH

Specially formulated to provide superior wear, cool cuts & ultimate cutting life



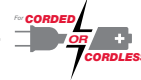
### LASER-CUT STABILIZER VENTS

Trap noise and vibration stabilize the blade, delivering cool & accurate cuts

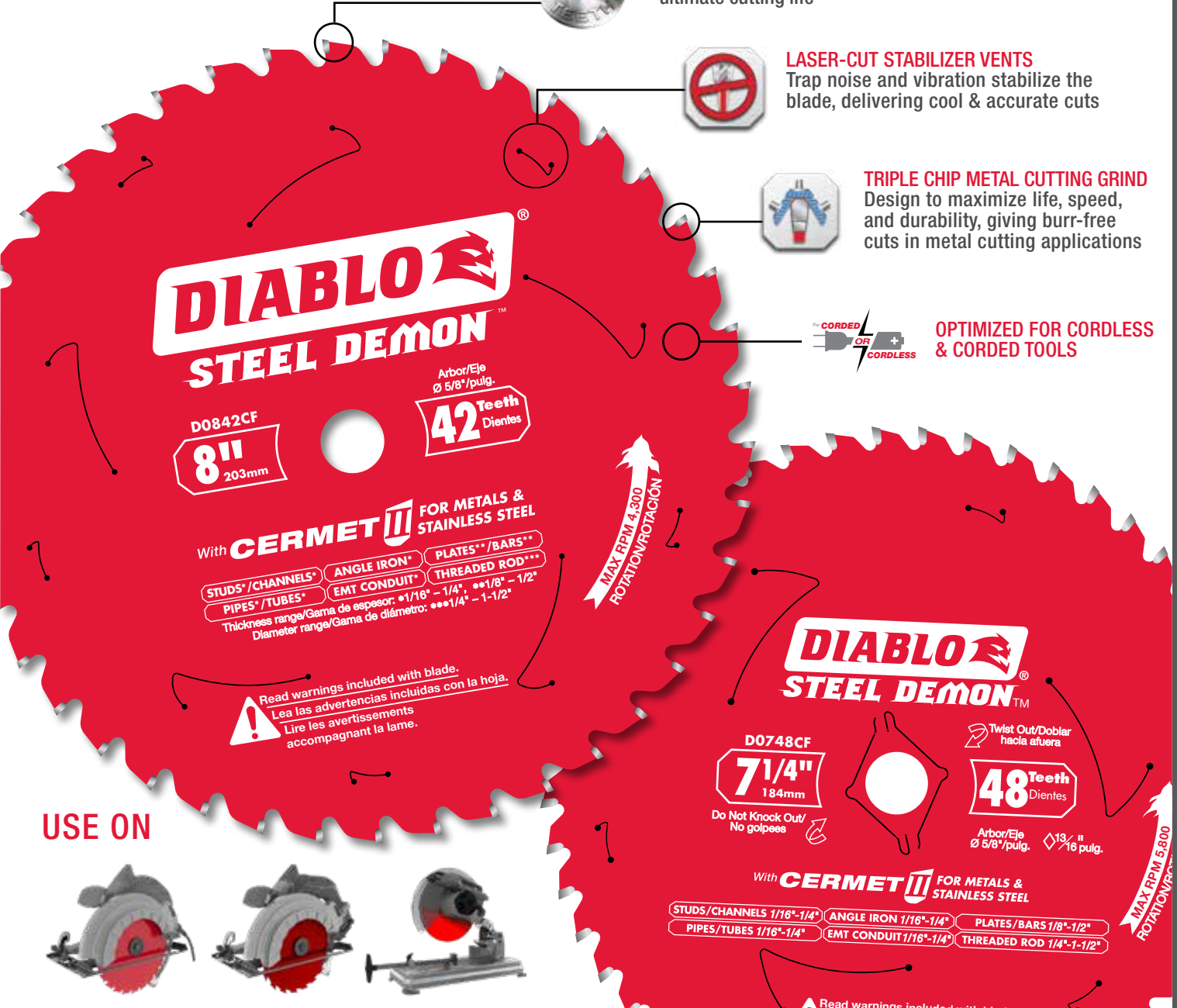


### TRIPLE CHIP METAL CUTTING GRIND

Design to maximize life, speed, and durability, giving burr-free cuts in metal cutting applications



### OPTIMIZED FOR CORDLESS & CORDED TOOLS



## USE ON



ITEM #	DIA.	MACHINE USE	RPM	PLATES & BARS (Thickness)	RODS (Thickness)	TEETH	ARBOR
D0748CFX*	7-1/4"	Circular Saw	5800 max	1/8" (11 gauge) min 1/2" max	1/4" min 1-1/2" max	48 TCG	5/8" <>
D0842CF	8"	Circular Saws	4300 max	1/8" (11 gauge) min 1/2" max	1/4" min 1-1/2" max	42 TCG	5/8" <>
D0946CF	9"	Steel Cutting Saws	3600 max	1/8" (11 gauge) min 1/2" max	1/4" min 1-1/2" max	46 TCG	1"
D1050CF	10"	Steel Cutting Saws	3000 max	1/4" (11 gauge) min 1" max	1/2" min 2" max	50 TCG	1"
D1260CF	12"	Steel Cutting Saws	1800 max	1/4" (11 gauge) min 1" max	1/2" min 2" max	60 TCG	1"
D1280CF	12"	Steel Cutting Saws	1800 max	1/8" (11 gauge) min 1/2" max	1/4" min 1-1/2" max	80 TCG	1"
D1472CF	14"	Steel Cutting Saws	1800 max	1/4" (11 gauge) min 1" max	1/2" min 2" max	72 TCG	1"
D1490CF	14"	Steel Cutting Saws	1800 max	1/8" (11 gauge) min 1/2" max	1/4" min 1-1/2" max	90 TCG	1"

\*Available in bulk as D0748CFA

STEEL DEMON™ CERMET II SAW BLADES



- Diablo's Steel Demon® blades efficiently cut through mild steels quickly and accurately leaving clean burr free cuts
- Diablo-made TiCo™ Hi-Density Carbide teeth for razor-sharp cuts and longer blade life in metal
- Perma-SHIELD® non-stick coating resists heat, gumming and corrosion
- Laser-cut stabilizer vents for reduced vibration and precise cuts
- Laser-cut thin kerf design gives fast, clean cuts
- Optimized for cordless and corded saws

## USE ON



## CUTS



STEEL STUDS



ANGLE IRON & FLAT BAR



EMT CONDUIT



THREADED ROD



ITEM #	DIA.	TEETH	MACHINE USE	STUDS & TUBING (Wall Thickness)	PLATES & BARS (Thickness)	RODS (Thickness)	ARBOR
D053830FMX	5-3/8"	30 TCG	Circular Saws	1/16" min 1/8" max	1/16" min 1/8" max	1" or smaller	5/8", 1/2", 10mm & 20mm
D055030FMX	5-1/2"	30 TCG	Circular Saws	1/16" min 1/8" max	1/16" min 1/8" max	1" or smaller	5/8", 1/2", 10mm & 20mm
D0632GPX*	6-1/2"	32 TCG	Circular Saws	1/16" min 2-1/4" max	1/16" min 1/4" max	1/4" - 1"	5/8"
D0648F	6-1/2"	48 TCG	Circular Saws	1/32" min 1/4" max	1/16" min 1/4" max	1" or smaller	5/8" <>
D0649F	6-3/4"	48 TCG	Circular Saws	1/32" min 1/8" max	1/16" min 1/4" max	1" or smaller	20mm
D0736GPX*	7-1/4"	36 TCG	Circular Saws	1/16" min 2-1/4" max	1/16" min 1/4" max	1/4" - 1"	5/8"
D0738FM	7"	38 TCG	For Evolution®, Jancy®, Morse® & Similar Metal Cutting Saws	1/8" min 3/8" max	1/8" min 3/8" max	1-1/2" or smaller	20mm
D0738F	7-1/4"	38 TCG	Circular Saws	1/8" min 3/8" max	1/8" min 3/8" max	1-1/2" or smaller	5/8" <>
D0748FM	7"	48 TCG	For Evolution®, Jancy®, Morse® & Similar Metal Cutting Saws	1/16" min 1/4" max	1/16" min 1/4" max	1" or smaller	20mm
D0756F	7-1/4"	56 TCG	Circular Saws	1/16" min 1/4" max	1/16" min 1/4" max	1" or smaller	5/8" <>
D0770F*	7-1/4"	70 TCG	Circular Saws	1/64" min 1/8" max	1/64" min 1/8" max	1/4" or smaller	5/8" <>
D0770FM	7"	70 TCG	For Evolution®, Jancy®, Morse® & Similar Metal Cutting Saws	1/64" min 1/8" max	1/64" min 1/8" max	1/4" or smaller	20mm

TCG = Triple Chip Grind Tooth Design for Superior Life in Abrasive Materials • Use Only on dedicated low RPM metal cutting saws 20mm arbor for specialty metal cutting saws such as Panasonic®, Evolution®, Jancy®, Morse®, & similar metal cutting saws • \*Available in bulk as D0632GPA, D0648FA, D0736GPA, D0770FA <> = Diamond Arbor

## CUTS

- Diablo made TiCo™ Hi-Density Carbide teeth for razor-sharp cuts and longer blade life in non-ferrous materials
- Specially formulated carbide that resists galling/adhesion in aluminum
- Perma-SHIELD® non-stick coating resists heat, gumming and corrosion
- Triple Chip Grind (TCG) Tooth Design for clean cuts and long life in cutting aluminum, brass and plastics
- Laser-cut stabilizer vents for reduced vibration and precise cuts
- Laser-cut thin kerf design gives fast, clean cuts
- Optimized for cordless and corded saws



ALUMINUM  
& BRASS

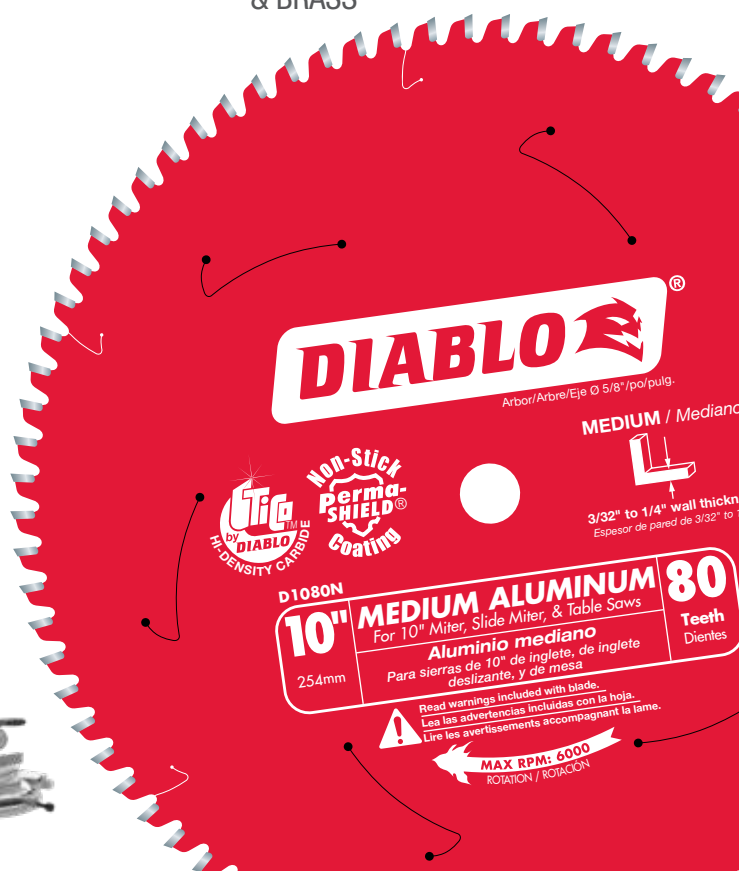


PLASTICS



LAMINATE

## USE ON



ITEM #	DIA.	MACHINE USE	TEETH	ARBOR
D053850NMX	5-3/8"	Circular Saw	50 TCG	5/8", 1/2", 10mm, & 20mm
D055050NMX	5-1/2"	Circular Saw	50 TCG	5/8", 1/2", 10mm, & 20mm
D0552N	5-7/8"	Circular Saw	52 TCG	5/8"
D0654N*	6-1/2"	Circular Saw	54 TCG	5/8"
D0756N*	7-1/4"	Circular Saw	56 TCG	5/8" <>
D1060N	10"	Chop/Slide Miter Saw, Table Saw	60 TCG	5/8"
D1080N	10"	Chop/Slide Miter Saw, Table Saw	80 TCG	5/8"
D1084L	10"	Chop/Slide Miter Saw, Table Saw	84 TCG	5/8"
D10100N	10"	Chop/Slide Miter Saw, Table Saw	100 TCG	5/8"
D1272N	12"	Chop/Slide Miter Saw, Table Saw	72 TCG	1"
D1296N	12"	Chop/Slide Miter Saw	96 TCG	1"
D1296L	12"	Chop/Slide Miter Saw	96 TCG	1"
D12120N	12"	Chop/Slide Miter Saw	120 TCG	1"
D14108N	14"	Chop Saw	108 TCG	1"

\*Available in bulk as D0552NA, D0756NA  
<> = Diamond Arbor

ALUMINUM, BRASS & PLASTICS SAW BLADES



## FOR RIPPING & CROSSCUTTING

- Diablo HardieBlade™ is the only approved PCD (Polycrystalline Diamond) tipped fiber cement blade recommended by James Hardie Building Products
- Diablo HardieBlade™ generate up to 50% less respirable dust
- Polycrystalline Diamond Tipped (PCD) Specially formulated to combat the highly abrasive properties of fiber cement for over 75X longer cutting life
- Perma-SHIELD® non-stick coating resists heat, gumming and corrosion
- Laser-cut thin kerf design gives fast, clean cuts
- Optimized for cordless and corded saws

## USE ON



## CUTS



ITEM #	DIA.	MACHINE USE	TEETH	ARBOR
D0604DH*	6-1/2"	Circular Saw	4 PCD	5/8"
D0704DH*	7-1/4"	Circular Saw	4 PCD	5/8" <>
D1006DH	10"	Miter Saw, Table Saw	6 PCD	5/8"
D1208DH	12"	Miter Saws	8 PCD	1"

\*Available in bulk as D0604DHA, D0704DHA  
<> = Diamond Arbor

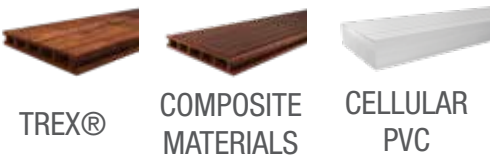
FOR RIPPING & CROSSCUTTING

- Diablo's TrexBlade is the only recommended composite decking by Trex Company when cutting composite decking materials.
- Specially formulated TiCo™ Hi-Density carbide to maximize cutting life in composite decking materials and plastics
- Modified Triple Chip Grind (MTCG) enables the material to remain cool while cutting for melt-free cuts
- Perma-SHIELD® Non-stick coating resists heat, gumming and corrosion
- Laser cut stabilizer vents keep the blade straight and true for superior quality cuts and no swirl marks
- Laser-cut stabilizer vents for reduced vibration and precise cuts
- Optimized for cordless and corded saws

USE ON



CUTS



TREX® SAW BLADES

ITEM #	DIA.	MACHINE USE	TEETH	ARBOR
D0744CD	7-1/4"	Circular Saw	44 MTCG	5/8" <>
D1072CD	10"	Chop Miter Saw, Table Saw	72 MTCG	5/8"
D1284CD	12"	Chop/Slide Miter Saws	84 MTCG	1"

<> = Diamond Arbor

## FOR RIPPING & CROSSCUTTING

- Diablo's PergoBlades are the only approved blade by the Pergo® brand for cutting their material
- Polycrystalline Diamond (PCD) Tooth with unique tooth geometry delivers unmatched cutting life
- Perma-SHIELD® Non-stick coating resists heat, gumming and corrosion
- Hi-tech anti-kickback design reinforces the tooth for longer life
- Laser-cut anti-vibration design reduces vibration and stabilizes blade
- Laser-cut thin kerf design gives fast, clean cuts
- Optimized for cordless and corded saws

## USE ON



## CUTS



PERGO®  
FLOORING



HARDWOOD  
FLOORING



ENGINEERED  
BAMBOO  
FLOORING



LAMINATE  
FLOORING



ITEM #	DIA.	TEETH	HOOK ANGLE	ARBOR	KERF	PLATE
D0708LF	7-1/4"	8 PCD	10°	5/8" <>	.071"	.051"
D1012LF	10"	12 PCD	10°	5/8"	.087"	.063"
D1216LF	12"	16 PCD	10°	1"	.087"	.063"

## This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.







"I used this to cut through 3" cast iron sewer drainage pipe. It worked great and I got through the job quickly."

*-Professional Plumber Review*



Diablo is changing the game in reciprocating blade performance. From the leading innovation introduced in our industry first carbide-teeth blades for metal cutting to the advancements in bi-metal reciprocating blades, Diablo's carbide and bi-metal reciprocating blade series offers the best solution for all applications.

## RECIPROCATING BLADES

31	CARBIDE FOR WOOD
32	BI-METAL FOR WOOD
33	CARBIDE FOR METAL
34	BI-METAL FOR METAL
35	SPECIALTY
36	SETS

# CARBIDE TEETH

PRUNING & CLEAN WOOD



NAIL-EMBEDDED WOOD



SCROLLING NAIL-EMBEDDED WOOD



GENERAL PURPOSE



APPEARED THICK METAL



THICK METAL



MEDIUM METAL



THIN METAL CONDUIT

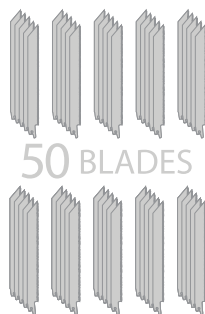


THIN METAL



UP TO **50x**  
LONGER LIFE

LEADING STANDARD  
BI-METAL



50 BLADES

VS

DIABLO  
CARBIDE TIPPED

ONE BLADE



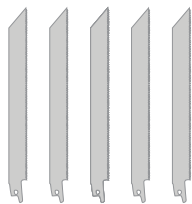




**BI-METAL**

LEADING STANDARD  
BI-METAL

5 BLADES



VS

BI-METAL

ONE BLADE



UP TO  
**5x**  
LONGER LIFE



## CARBIDE FOR PRUNING & CLEAN WOOD



ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0603CP	6"	3 TPI	Pruning & Clean Wood	Carbide	Single, 3pk, 10pk
DS0903CP	9"	3 TPI	Pruning & Clean Wood	Carbide	Single, 3pk, 10pk
DS1203CP	12"	3 TPI	Pruning & Clean Wood	Carbide	Single, 3pk, 10pk

## CARBIDE FOR NAIL-EMBEDDED WOOD



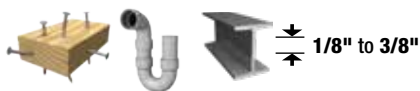
ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0606CWS	6"	5 7/8 TPI	Nail-Embedded Wood	Carbide	Single, 3pk, 10pk
DS0906CWS	9"	5 7/8 TPI	Nail-Embedded Wood	Carbide	Single, 3pk, 10pk
DS1206CWS	12"	5 7/8 TPI	Nail-Embedded Wood	Carbide	Single, 3pk, 10pk

## CARBIDE FOR ROUGH-IN/SCROLLING



ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0705CWR3	7-3/8"	5 TPI	Clean & Nail-Embedded Wood	Carbide	3pk

## CARBIDE FOR GENERAL PURPOSE



ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0609CGP	6"	6 9/16 TPI	General Purpose	Carbide	Single, 3pk, 10pk
DS0909CGP	9"	6 9/16 TPI	General Purpose	Carbide	Single, 3pk, 10pk
DS1209CGP	12"	6 9/16 TPI	General Purpose	Carbide	Single, 3pk, 10pk



- Carbide tooth design for up to 50X cutting life in wood and metal applications versus standard bi-metal blades
- Perma-SHIELD coating protects the blade from heat, gumming, and corrosion
- Patented variable tooth technology provides faster cuts with less vibration

## FLEAM GROUND FOR CLEAN WOOD & PRUNING



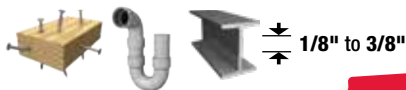
ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0905FG	9"	5 TPI	Clean Wood & Pruning	Bi-Metal	Single & 5pk
DS1205FG	12"	5 TPI	Clean Wood & Pruning	Bi-Metal	Single & 5pk

## BI-METAL FOR NAIL-EMBEDDED WOOD




ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0612BW	6"	6/12 TPI	Nail-Embedded Wood	Bi-Metal	2pk, 5pk, 15pk, 25pk, 200pk
DS0912BW	9"	4/6 TPI	Nail-Embedded Wood	Bi-Metal	2pk, 5pk, 15pk, 25pk, 200pk
DS1212BW	12"	4/6 TPI	Nail-Embedded Wood	Bi-Metal	2pk, 5pk, 15pk, 25pk

## BI-METAL FOR GENERAL PURPOSE




ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0614BGP	6"	8/14 TPI	General Purpose	Bi-Metal	2pk, 5pk, 15pk, 25pk
DS0914BGP	9"	8/14 TPI	General Purpose	Bi-Metal	2pk, 5pk, 15pk, 25pk, 200pk
DS0914AFC	9"	10/14 TPI	Nail-Embedded	Bi-Metal	2pk, 5pk
DS1214BGP	12"	8/14 TPI	General Purpose	Bi-Metal	2pk, 5pk, 15pk, 25pk, 200pk
DS1214AFC	12"	10/14 TPI	Nail-Embedded	Bi-Metal	2pk, 5pk

## CARBIDE AMPED FOR THICK METAL

 3/16" to 9/16"



ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0608CFA	6"	8 TPI	Thick Metal (3/16" to 9/16")	Carbide	Single, 3pk, 10pk
DS0908CFA	9"	8 TPI	Thick Metal (3/16" to 9/16")	Carbide	Single, 3pk, 10pk

## CARBIDE FOR THICK METAL

 3/16" to 9/16"



ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0608CF	4"	8 TPI	Thick Metal (3/16" to 9/16")	Carbide	Single, 3pk, 10pk
DS0608CF	6"	8 TPI	Thick Metal (3/16" to 9/16")	Carbide	Single, 3pk, 10pk
DS0908CF	9"	8 TPI	Thick Metal (3/16" to 9/16")	Carbide	Single, 3pk, 10pk
DS1208CF	12"	8 TPI	Thick Metal (3/16" to 9/16")	Carbide	Single, 3pk, 10pk

## CARBIDE FOR MEDIUM METAL

 1/16" to 5/16"

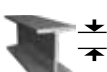

ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0610CF	6"	10 TPI	Medium Metal (1/16" to 5/16")	Carbide	Single, 3pk, 10pk
DS0910CF	9"	10 TPI	Medium Metal (1/16" to 5/16")	Carbide	Single, 3pk, 10pk
DS1210CF	12"	10 TPI	Medium Metal (1/16" to 5/16")	Carbide	Single, 3pk, 10pk

## CARBIDE FOR THIN METAL CONDUIT

 Less Than 1/8"

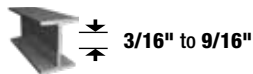

ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0612CF	6"	12 TPI	Thin Metal Conduit (Less Than 1/8")	Carbide Teeth	Single, 3pk
DS0912CF	9"	12 TPI	Thin Metal Conduit (Less Than 1/8")	Carbide Teeth	Single, 3pk

## CARBIDE FOR THIN METAL

 Less Than 1/8"

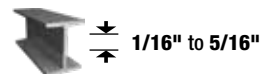

ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0620CF	6"	20 TPI	Thin Metal (Less Than 1/8")	Carbide Strip	Single
DS0820CF	8"	20 TPI	Thin Metal (Less Than 1/8")	Carbide Strip	Single

## BI-METAL FOR THICK METAL



ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0608BFD	6"	8/10 TPI	Thick Metal (3/16" to 9/16")	Bi-Metal	2pk, 5pk, 15pk, 25pk
DS0908BFD	9"	8/10 TPI	Thick Metal (3/16" to 9/16")	Bi-Metal	2pk, 5pk, 15pk, 25pk, 200pk
DS1208BFD	12"	8/10 TPI	Thick Metal (3/16" to 9/16")	Bi-Metal	2pk, 5pk, 15pk, 25pk, 200pk

## BI-METAL FOR MEDIUM METAL



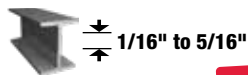
ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0414BF	4"	14/18 TPI	Medium Metal (1/16" to 5/16")	Bi-Metal	2pk, 5pk
DS0614BF	6"	14/18 TPI	Medium Metal (1/16" to 5/16")	Bi-Metal	2pk, 5pk, 15pk, 25pk, 200pk
DS0914BF	9"	14/18 TPI	Medium Metal (1/16" to 5/16")	Bi-Metal	2pk, 5pk, 15pk, 25pk, 200pk
DS1214BF	12"	14/18 TPI	Medium Metal (1/16" to 5/16")	Bi-Metal	2pk, 5pk, 15pk, 25pk

## BI-METAL FOR THIN METAL



ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0620BF	6"	20/24 TPI	Thin Metal (Less than 1/8")	Bi-Metal	2pk, 5pk, 15pk, 25pk
DS0920BF	9"	20/24 TPI	Thin Metal (Less than 1/8")	Bi-Metal	2pk, 5pk, 15pk, 25pk

## BI-METAL AUTO DISMANTLING



ITEM #	LENGTH	TEETH	APPLICATION	TOOTH DESIGN	PACKS
DS0614WBF	6"	14/18 TPI	Auto Dismantling	Bi-Metal	25pk, 200pk
DS0914WBF	9"	14/18 TPI	Auto Dismantling	Bi-Metal	25pk, 200pk
DS1214WBF	12"	14/18 TPI	Auto Dismantling	Bi-Metal	25pk, 200pk



## BI-METAL FOR HVAC/DUCTWORK



ITEM #	LENGTH	TEETH	APPLICATION	PACKS
DS0332BF5	3-1/4"	32 TPI	Thin Metal Cutting (Less than 1/8")	5pk

## DIAMOND GRIT FOR CAST-IRON



ITEM #	LENGTH	TEETH	APPLICATION	PACKS
DS0930DGX	9"	Diamond Grit	Masonry, Cast Iron, Fiber Cement	Single



# RECIPROCATING BLADE SETS

## 5-PIECE CARBIDE RECIPROCATING BLADE SET

ITEM #	DESCRIPTION	QTY	LGTH	TEETH	ITEM #	APPLICATION
DS005SC	Carbide Wood & Metal	2	6"	5-7 TPI	DS0606CWX	Nail-Embedded Wood
		1	6"	8 TPI	DS0608CF	Metal Demolition (3/16"-9/16")
		1	9"	8 TPI	DS0908CF	Metal Demolition (3/16"-9/16")
		1	9"	5-7 TPI	DS0906CWX	Nail-Embedded Wood



## 6-PIECE BI-METAL RECIPROCATING BLADE SET

ITEM #	DESCRIPTION	QTY	LGTH	TEETH	ITEM #	APPLICATION
DS006S	Bi-Metal Wood & Metal	1	6"	8/10 TPI	DS0608BFD	Metal Demolition (3/16"-9/16")
		2	6"	14/18 TPI	DS0614BF	Metal Cutting (1/16"-5/16")
		2	6"	6/12 TPI	DS0612BW	Nail-Embedded Wood
		1	9"	6/12 TPI	DS0912BW	Nail-Embedded Wood



## 14 PIECE BI-METAL RECIPROCATING BLADE SET

ITEM #	DESCRIPTION	QTY	LGTH	TEETH	ITEM #	APPLICATION
DS0014S	Bi-Metal Wood & Metal	4	6"	14/18 TPI	DS0614BF	Metal Cutting (1/16"-5/16")
		4	6"	8/14 TPI	DS0614BGP	General Purpose (1/8"-3/8")
		4	6"	6/12 TPI	DS0612BW	Nail-Embedded Wood
		1	9"	6/12 TPI	DS0912BW	Nail-Embedded Wood
		1	9"	10/14 TPI	DS0914AFC	Flush Cut (3/32"-5/16")

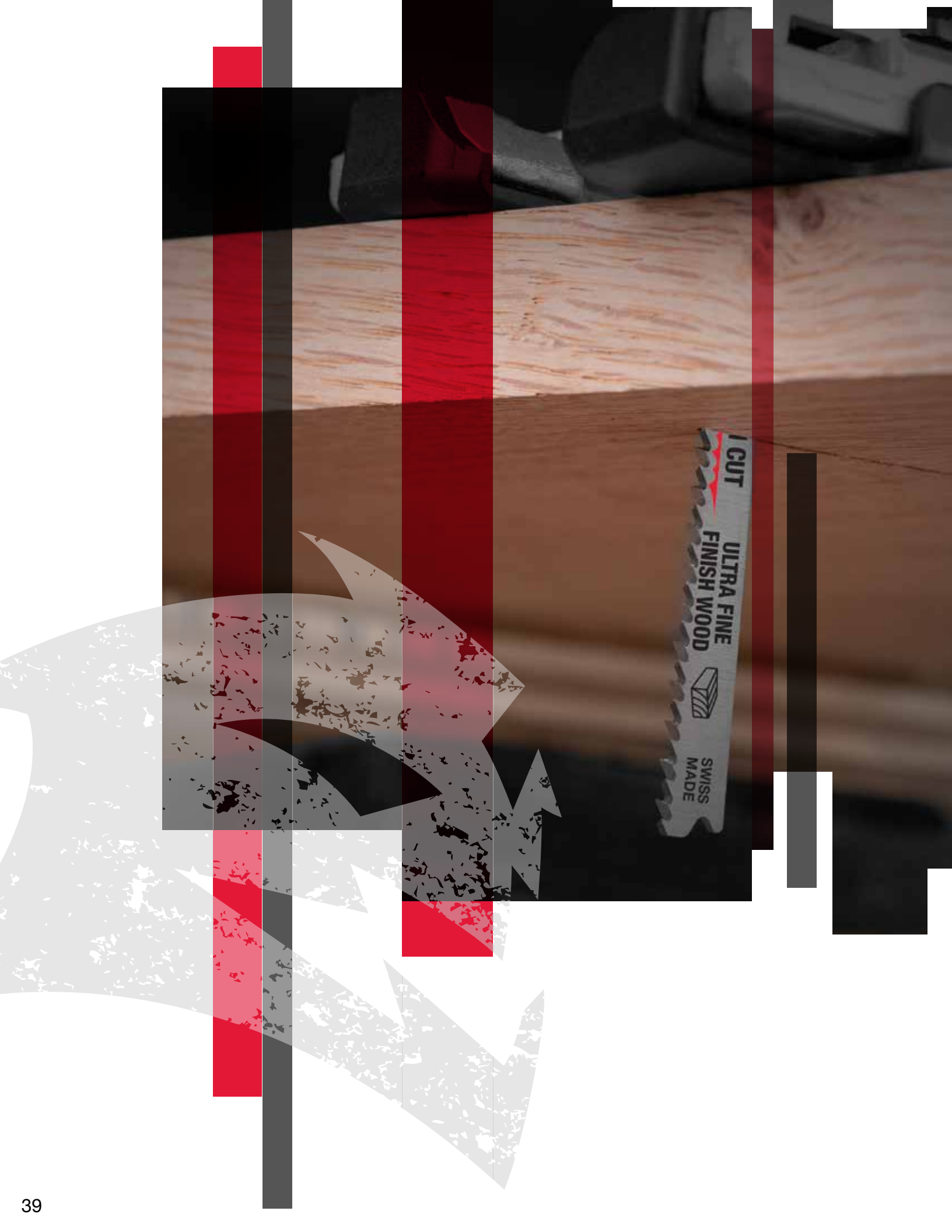


[illegible]

## This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.









Diablo's full-range of application specific jig saw blades are individually engineered to deliver maximum performance, extreme durability and longer life in a wide range of applications. This innovative range of jig saw blades features industry leading technology and innovation exclusive to Diablo, delivering more cuts in less time, ultimately saving the PRO time and money.

## JIG SAW BLADES

41	CARBIDE TEETH
41	CARBIDE GRIT
41	DIAMOND GRIT
41	BI-METAL
42	HIGH SPEED STEEL
42	HIGH CARBON STEEL
43	SETS



## CARBIDE TEETH



ITEM #	APPLICATION	TPI	LENGTH	TOOTH DESIGN	PACKS
DJT367XHM	General Purpose	5/7 TPI	5-1/4"	Carbide	Single
DJT118EHM	Thick Metal (1/8" to 1/4")	18 TPI	3-1/4"	Carbide	Single
DJT118AHM	Thin Metal (1/16" to 1/8")	24 TPI	3-1/4"	Carbide	Single
DJT128BHM	Laminate	14 TPI	3-5/8"	Carbide	Single
DJT141HM	Fiber Cement/Plaster	6 TPI	4"	Carbide	Single
DJT144DHM	Specialty Composite Decking	5/7 TPI	4"	Carbide	Single

## CARBIDE GRIT



ITEM #	APPLICATION	TPI	LENGTH	TOOTH DESIGN	PACKS
DJT130RF	Ceramic Tiles	—	3-1/4"	Carbide Grit	Single

## DIAMOND GRIT

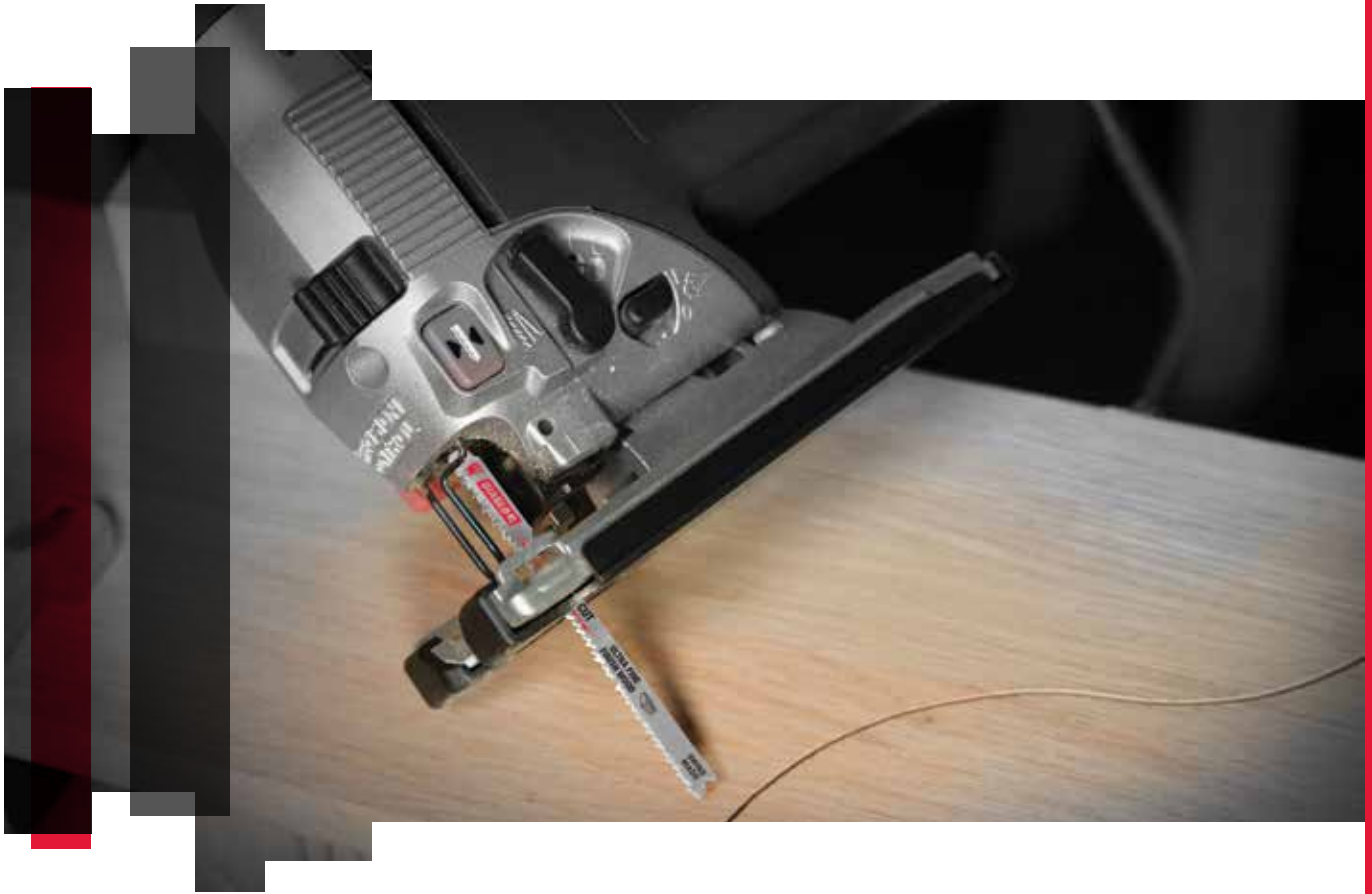


ITEM #	APPLICATION	TPI	LENGTH	TOOTH DESIGN	PACKS
DJT150DG	Hard Tiles	—	3-1/4"	Diamond Grit	Single

## BI-METAL



ITEM #	APPLICATION	TPI	LENGTH	TOOTH DESIGN	PACKS
DJT345XF5	General Purpose	5/10 TPI	5-1/4"	Bi-Metal	5pk
DJT144DF5	Fast Wood	6 TPI	4"	Bi-Metal	5pk
DJT101DF5	Fast & Clean Wood	6 TPI	4"	Bi-Metal	5pk
DJT101BF5	Fine Finish Wood	10 TPI	4"	Bi-Metal	5pk
DJT101BRF5	Reverse Cut Wood	10 TPI	4"	Bi-Metal	5pk
DJT308BFP5	Ultra Fine Finish Wood	13 TPI	4-5/8"	Bi-Metal	5pk
DJT101AOF5	Scroll Cut Wood	20 TPI	3-1/4"	Bi-Metal	5pk
DJT102BF5	Plexiglass	13 TPI	3-5/8"	Bi-Metal	5pk
DJT121BF5	Thick Metal (1/8" to 1/4")	12 TPI	3-3/8"	Bi-Metal	5pk
DJT121AF5	Medium Metal (1/16" to 1/8")	21 TPI	3-5/8"	Bi-Metal	5pk
DJT121GF5	Thin Metal (1/64" to 3/64")	30 TPI	3-3/8"	Bi-Metal	5pk



## HIGH SPEED STEEL



ITEM #	APPLICATION	LENGTH	TOOTH DESIGN	PACKS
DJT118B5	Thick Metal (1/8" to 1/4")	3-5/8"	High Speed Steel	5pk
DJT118A5	Medium Metal (1/16" to 1/8")	3-5/8"	High Speed Steel	5pk
DJT118G5	Thin Metal (1/64" to 3/64")	3-5/8"	High Speed Steel	5pk

## HIGH CARBON STEEL



ITEM #	APPLICATION	TPI	LENGTH	TOOTH DESIGN	PACKS
DJT101D5	Fast & Clean Wood	6 TPI	4"	High Carbon Steel	5pk
DJT144D5	Fast Wood	6 TPI	4"	High Carbon Steel	5pk
DJT101B5	Fine Finish Wood	10 TPI	4"	High Carbon Steel	5pk
DJT101BR5	Reverse Cut Wood	10 TPI	4"	High Carbon Steel	5pk
DJT101AO5	Scroll Cut Wood	20 TPI	3-1/4"	High Carbon Steel	5pk



## 5-PIECE SET

ITEM #	DESCRIPTION	QTY	LGTH	TEETH	ITEM #	APPLICATION
DJT5S	Wood & Metal	1	4"	6 TPI	DJT144D	Fast Wood
		1	4"	10 TPI	DJT101B	Fine Finish Wood
		1	4"	20 TPI	DJT101AO	Scroll Cut Wood
		1	4"	10 TPI	DJT101BR	Reverse Cut Wood
		1	3-5/8"	17/24 TPI	DJT118A	Medium Metal (1/16" to 1/8")



## 5-PIECE SET

ITEM #	DESCRIPTION	QTY	LGTH	TEETH	ITEM #	APPLICATION
DJT05S	Laminate	3	3-1/4"	14 TPI	DJT101BIF	Fine Finish Wood
		2	3"	20 TPI	DJT101AOF	Scroll Cut Wood



## 10-PIECE SET

ITEM #	DESCRIPTION	QTY	LGTH	TEETH	ITEM #	APPLICATION
DJT010S	Wood & Metal	1	4-5/8"	13 TPI	DJT308BFP	Top & Bottom Cut
		1	4"	10 TPI	DJT101BR	Reverse Cut Wood
		2	3-1/4"	20 TPI	DJT101A0	Scroll Cut Wood
		1	4"	6 TPI	DJT101D	Fast & Clean Wood
		2	4"	10 TPI	DJT101B	Fine Finish Wood
		1	5-1/4"	5/10 TPI	DJT345XF	General Purpose
		1	3-5/8"	17/24 TPI	DJT118A	Medium Metal
		1	3-5/8"	17/14 TPI	DJT118B	Thick Metal



## 20-PIECE SET

ITEM #	DESCRIPTION	QTY	LGTH	TEETH	ITEM #	APPLICATION
DJT20S	Wood & Metal	1	4-5/8"	13 TPI	DJT308BFP	Top & Bottom Cut
		2	4"	10 TPI	DJT101BR	Reverse Cut Wood
		3	3-1/4"	20 TPI	DJT101A0	Scroll Cut Wood
		3	4"	6 TPI	DJT101D	Fast & Clean Wood
		3	4"	10 TPI	DJT101B	Fine Finish Wood
		2	5-1/4"	5/10 TPI	DJT345XF	General Purpose
		2	3-5/8"	17/24 TPI	DJT118A	Medium Metal
		2	3-5/8"	17/14 TPI	DJT118B	Thick Metal
		2	3-5/8"	36 TPI	DJT118G	Thin Metal



[illegible]



"Cut thru 50 holes on .060 sheet metal steel piece to allow ventilation. Worked great, and tool still has lots of life left."

*-Professional User Review*

Diablo's high performance carbide and bi-metal hole saws deliver unmatched convenience, speed, and productivity for professional contractors. Diablo's range offers quick and easy hole saw mounting with less down time through its one-of-a-kind Snap-Lock™ mandrel system and fast material removal tool-free plug ejection. In addition, Diablo's hole saw series provide the ultimate cutting depth (2-3/8 in) to bore deeper holes in a single pass.

## HOLE SAWS

47-48	CARBIDE HOLE SAWS
49-51	BI-METAL HOLE SAWS
52	CARBIDE HOLE SAW SETS
53	BI-METAL HOLE SAW SETS
54	UNIVERSAL EXTENSIONS
54	MANDREL, BITS & NUTS



# CARBIDE HOLE SAWS

## CUTS



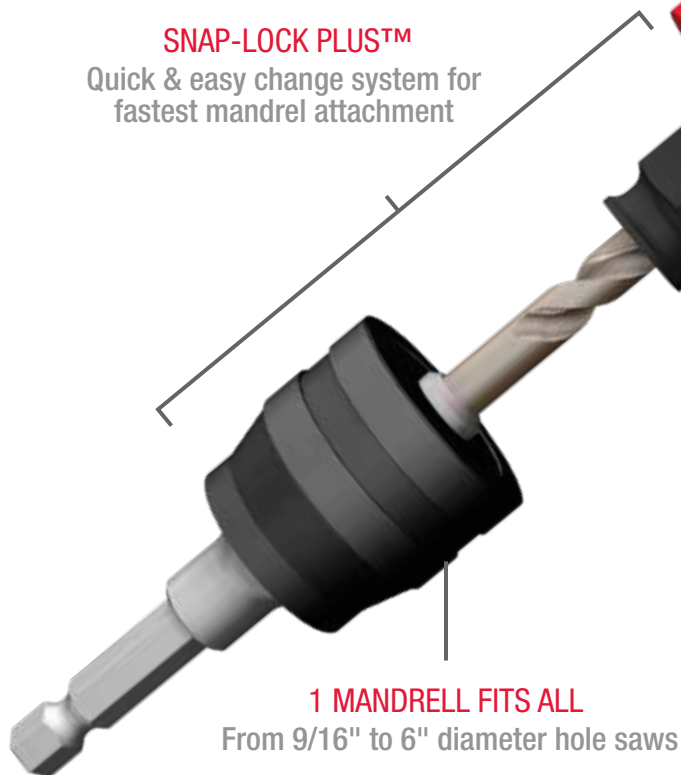
**TOOL-FREE  
PLUG EJECTION**



**WITH FASTEST  
MANDREL CHANGE**

**SNAP-LOCK PLUS™**

Quick & easy change system for  
fastest mandrel attachment



**1 MANDRELL FITS ALL**

From 9/16" to 6" diameter hole saws

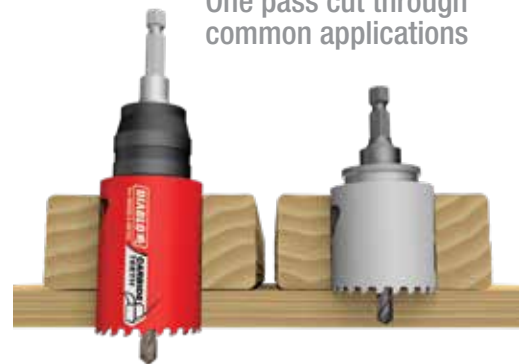
**CARBIDE TEETH**  
For up to 50x longer  
life in wood & metal

**UP TO  
50x  
LONGER LIFE**



**2-3/8" (60mm)  
CUTTING DEPTH**

One pass cut through  
common applications



**40% DEEPER CUTS**

**3X MORE  
HOLES  
PER  
CHARGE**  
WHEN USING CARBIDE-TIPPED HOLE SAWS





ITEM #	DESCRIPTION	DIAM.	TOOTH DESIGN	LENGTH
DHS0875CT	Hole Saw	7/8"	Carbide	2-3/8" (60mm)
DHS1000CT	Hole Saw	1"	Carbide	2-3/8" (60mm)
DHS1063CT	Hole Saw	1-1/16"	Carbide	2-3/8" (60mm)
DHS1125CT	Hole Saw	1-1/8"	Carbide	2-3/8" (60mm)
DHS1250CT	Hole Saw	1-1/4"	Carbide	2-3/8" (60mm)
DHS1375CT	Hole Saw	1-3/8"	Carbide	2-3/8" (60mm)
DHS1500CT	Hole Saw	1-1/2"	Carbide	2-3/8" (60mm)
DHS1625CT	Hole Saw	1-5/8"	Carbide	2-3/8" (60mm)
DHS1750CT	Hole Saw	1-3/4"	Carbide	2-3/8" (60mm)
DHS1875CT	Hole Saw	1-7/8"	Carbide	2-3/8" (60mm)
DHS2000CT	Hole Saw	2"	Carbide	2-3/8" (60mm)
DHS2125CT	Hole Saw	2-1/8"	Carbide	2-3/8" (60mm)
DHS2250CT	Hole Saw	2-1/4"	Carbide	2-3/8" (60mm)
DHS2375CT	Hole Saw	2-3/8"	Carbide	2-3/8" (60mm)
DHS2500CT	Hole Saw	2-1/2"	Carbide	2-3/8" (60mm)
DHS2563CT	Hole Saw	2-9/16"	Carbide	2-3/8" (60mm)
DHS2625CT	Hole Saw	2-5/8"	Carbide	2-3/8" (60mm)
DHS2687CT	Hole Saw	2-11/16"	Carbide	2-3/8" (60mm)
DHS2750CT	Hole Saw	2-3/4"	Carbide	2-3/8" (60mm)
DHS3000CT	Hole Saw	3"	Carbide	2-3/8" (60mm)
DHS3125CT	Hole Saw	3-1/8"	Carbide	2-3/8" (60mm)
DHS3250CT	Hole Saw	3-1/4"	Carbide	2-3/8" (60mm)
DHS3500CT	Hole Saw	3-1/2"	Carbide	2-3/8" (60mm)
DHS3625CT	Hole Saw	3-5/8"	Carbide	2-3/8" (60mm)
DHS4000CT	Hole Saw	4"	Carbide	2-3/8" (60mm)
DHS4125CT	Hole Saw	4-1/8"	Carbide	2-3/8" (60mm)
DHS4250CT	Hole Saw	4-1/4"	Carbide	2-3/8" (60mm)
DHS4500CT	Hole Saw	4-1/2"	Carbide	2-3/8" (60mm)
DHS4625CT	Hole Saw	4-5/8"	Carbide	2-3/8" (60mm)
DHS4750CT	Hole Saw	4-3/4"	Carbide	2-3/8" (60mm)
DHS5000CT	Hole Saw	5"	Carbide	2-3/8" (60mm)
DHS6000CT	Hole Saw	6"	Carbide	2-3/8" (60mm)



UP TO  
**5x**  
LONGER LIFE

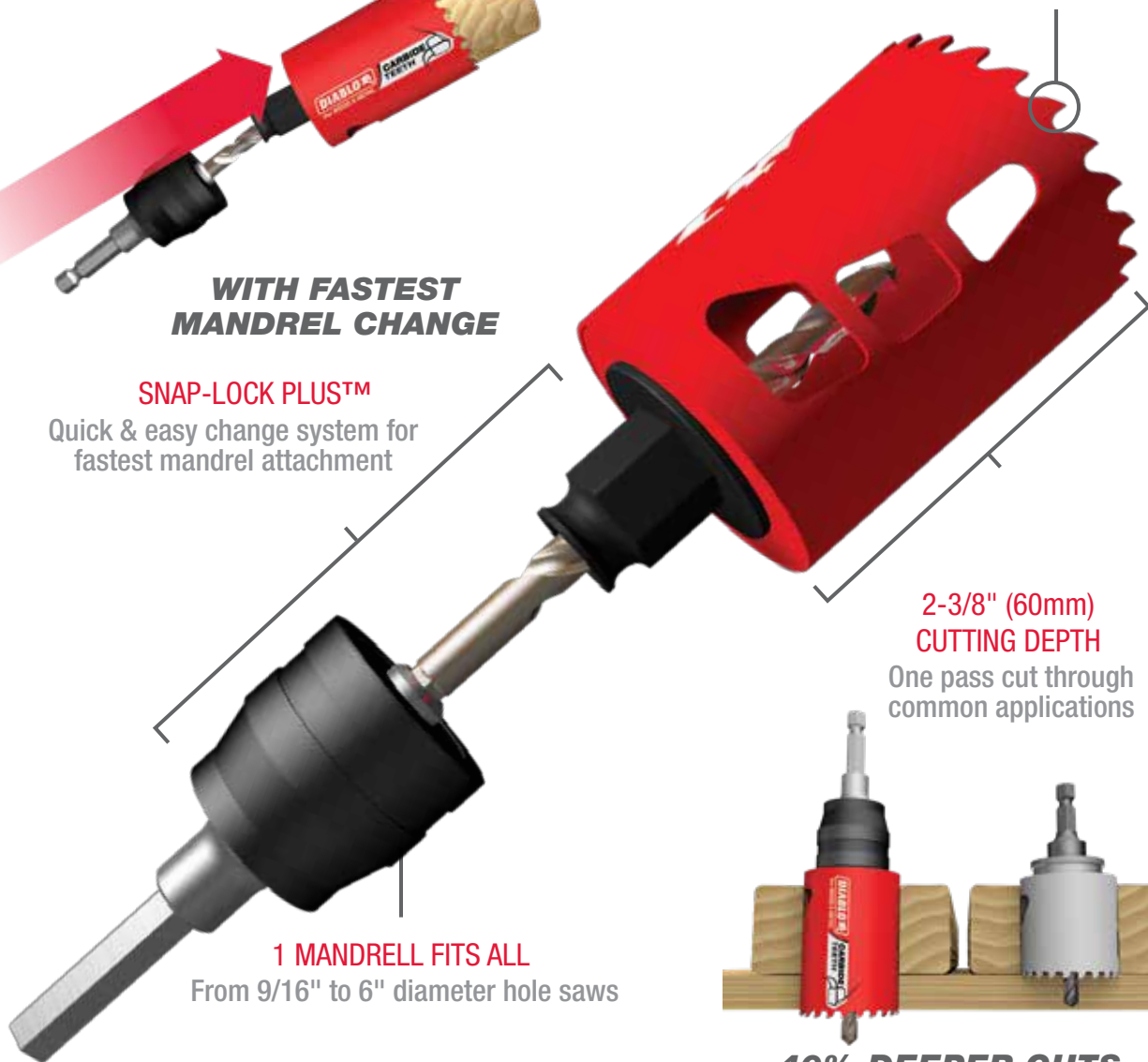
**BI-METAL VARIABLE TOOTH DESIGN**  
Delivers faster and easier drilling  
with less operator effort

**TOOL-FREE  
PLUG EJECTION**



**WITH FASTEST  
MANDREL CHANGE**

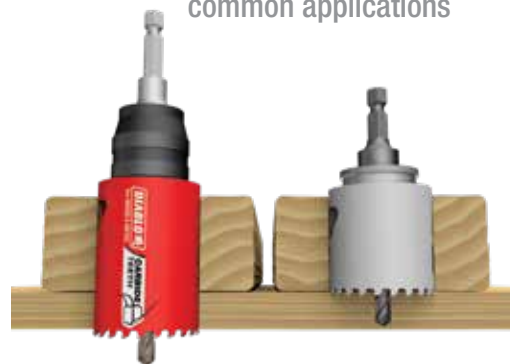
**SNAP-LOCK PLUS™**  
Quick & easy change system for  
fastest mandrel attachment



**1 MANDRELL FITS ALL**  
From 9/16" to 6" diameter hole saws

**2-3/8" (60mm)  
CUTTING DEPTH**

One pass cut through  
common applications



**40% DEEPER CUTS**

**3X MORE  
HOLES  
PER  
CHARGE**  
WHEN USING CARBIDE-TIPPED HOLE SAWS



ITEM #	DESCRIPTION	DIAM.	TOOTH DESIGN	LENGTH
DHS0563	Hole Saw	9/16"	Bi-Metal	2-3/8" (60mm)
DHS0625	Hole Saw	5/8"	Bi-Metal	2-3/8" (60mm)
DHS0688	Hole Saw	11/16"	Bi-Metal	2-3/8" (60mm)
DHS0750	Hole Saw	3/4"	Bi-Metal	2-3/8" (60mm)
DHS0781	Hole Saw	25/32"	Bi-Metal	2-3/8" (60mm)
DHS0813	Hole Saw	13/16"	Bi-Metal	2-3/8" (60mm)
DHS0875	Hole Saw	7/8"	Bi-Metal	2-3/8" (60mm)
DHS0938	Hole Saw	15/16"	Bi-Metal	2-3/8" (60mm)
DHS1000	Hole Saw	1"	Bi-Metal	2-3/8" (60mm)
DHS1063	Hole Saw	1-1/16"	Bi-Metal	2-3/8" (60mm)
DHS1125	Hole Saw	1-1/8"	Bi-Metal	2-3/8" (60mm)
DHS1188	Hole Saw	1-3/16"	Bi-Metal	2-3/8" (60mm)
DHS1250	Hole Saw	1-1/4"	Bi-Metal	2-3/8" (60mm)
DHS1312	Hole Saw	1-5/16"	Bi-Metal	2-3/8" (60mm)
DHS1375	Hole Saw	1-3/8"	Bi-Metal	2-3/8" (60mm)
DHS1438	Hole Saw	1-7/16"	Bi-Metal	2-3/8" (60mm)
DHS1500	Hole Saw	1-1/2"	Bi-Metal	2-3/8" (60mm)
DHS1563	Hole Saw	1-9/16"	Bi-Metal	2-3/8" (60mm)
DHS1625	Hole Saw	1-5/8"	Bi-Metal	2-3/8" (60mm)
DHS1688	Hole Saw	1-11/16"	Bi-Metal	2-3/8" (60mm)
DHS1750	Hole Saw	1-3/4"	Bi-Metal	2-3/8" (60mm)
DHS1813	Hole Saw	1-13/16"	Bi-Metal	2-3/8" (60mm)
DHS1875	Hole Saw	1-7/8"	Bi-Metal	2 3/8" (60mm)
DHS2000	Hole Saw	2"	Bi-Metal	2 3/8" (60mm)
DHS2063	Hole Saw	2-1/16"	Bi-Metal	2-3/8" (60mm)
DHS2125	Hole Saw	2-1/8"	Bi-Metal	2-3/8" (60mm)
DHS2250	Hole Saw	2-1/4"	Bi-Metal	2-3/8" (60mm)
DHS2312	Hole Saw	2-5/16"	Bi-Metal	2-3/8" (60mm)
DHS2375	Hole Saw	2-3/8"	Bi-Metal	2-3/8" (60mm)
DHS2500	Hole Saw	2-1/2"	Bi-Metal	2-3/8" (60mm)
DHS2563	Hole Saw	2-9/16"	Bi-Metal	2-3/8" (60mm)

>>> Continued on next page



## BI-METAL HOLE SAWS (CONT.)

ITEM #	DESCRIPTION	DIAM.	TOOTH DESIGN	LENGTH
DHS2625	Hole Saw	2-5/8"	Bi-Metal	2-3/8" (60mm)
DHS2687	Hole Saw	2-11/16"	Bi-Metal	2-3/8" (60mm)
DHS2750	Hole Saw	2-3/4"	Bi-Metal	2-3/8" (60mm)
DHS2875	Hole Saw	2-7/8"	Bi-Metal	2-3/8" (60mm)
DHS3000	Hole Saw	3"	Bi-Metal	2-3/8" (60mm)
DHS3125	Hole Saw	3-1/8"	Bi-Metal	2-3/8" (60mm)
DHS3250	Hole Saw	3-1/4"	Bi-Metal	2-3/8" (60mm)
DHS3375	Hole Saw	3-3/8"	Bi-Metal	2-3/8" (60mm)
DHS3500	Hole Saw	3-1/2"	Bi-Metal	2-3/8" (60mm)
DHS3625	Hole Saw	3-5/8"	Bi-Metal	2-3/8" (60mm)
DHS3750	Hole Saw	3-3/4"	Bi-Metal	2-3/8" (60mm)
DHS3875	Hole Saw	3-7/8"	Bi-Metal	2-3/8" (60mm)
DHS4000	Hole Saw	4"	Bi-Metal	2-3/8" (60mm)
DHS4125	Hole Saw	4-1/8"	Bi-Metal	2-3/8" (60mm)
DHS4250	Hole Saw	4-1/4"	Bi-Metal	2-3/8" (60mm)
DHS4375	Hole Saw	4-3/8"	Bi-Metal	2-3/8" (60mm)
DHS4500	Hole Saw	4-1/2"	Bi-Metal	2-3/8" (60mm)
DHS4750	Hole Saw	4-3/4"	Bi-Metal	2-3/8" (60mm)
DHS5000	Hole Saw	5"	Bi-Metal	2-3/8" (60mm)
DHS5500	Hole Saw	5-1/2"	Bi-Metal	2-3/8" (60mm)
DHS5750	Hole Saw	5-3/4"	Bi-Metal	2-3/8" (60mm)
DHS6000	Hole Saw	6"	Bi-Metal	2-3/8" (60mm)

## RECESSED LIGHTING BI-METAL HOLE SAWS

ITEM #	DESCRIPTION	DIAM.	TOOTH DESIGN	LENGTH
DHS4375RL	Hole Saw	4-3/8"	Bi-Metal	2" (49mm)
DHS5375RL	Hole Saw	5-3/8"	Bi-Metal	2" (49mm)
DHS6375RL	Hole Saw	6-3/8"	Bi-Metal	2" (49mm)

## 9-PIECE CARBIDE SET

ITEM #	DESCRIPTION	QTY	LGTH	ITEM #	APPLICATION
DHS09SGPCT	9-Piece Carbide Teeth General Purpose Set	1	1"	DHS1000CT	Wood & Metal
		1	1-1/8"	DHS1125CT	Wood & Metal
		1	1-3/8"	DHS1375CT	Wood & Metal
		1	1-1/2"	DHS1500CT	Wood & Metal
		1	2"	DHS2000CT	Wood & Metal
		1		Mandrel	
		1		Pilot Bit	
		2		Adaptor Nuts	



## 13-PIECE CARBIDE SET

ITEM #	DESCRIPTION	QTY	LGTH	ITEM #	APPLICATION
DHS13SPLCT	13-Piece Carbide Plumbing Set	1	1-1/8"	DHS1125CT	Wood & Metal
		1	1-3/8"	DHS1375CT	Wood & Metal
		1	1-1/2"	DHS1500CT	Wood & Metal
		1	2"	DHS2000CT	Wood & Metal
		1	2-1/8"	DHS2125CT	Wood & Metal
		1	2-9/16"	DHS2563CT	Wood & Metal
		1	2-5/8"	DHS2625CT	Wood & Metal
		1	3"	DHS3000CT	Wood & Metal
		1		Mandrel	
		2		Pilot Bits	
		2		Adaptor Nuts	



## 9-PIECE BI-METAL SET

ITEM #	DESCRIPTION	QTY	LGTH	ITEM #	APPLICATION
DHS09SGP	General Purpose Bi-Metal Set	1	1"	DHS0875	Wood & Metal
		1	1-1/8"	DHS1125	Wood & Metal
		1	1-3/8"	DHS1375	Wood & Metal
		1	1-1/2"	DHS1500	Wood & Metal
		1	2"	DHS2000	Wood & Metal
		1		Mandrel	
		1		Pilot Bit	
		2		Adaptor Nuts	



## 11-PIECE BI-METAL SET

ITEM #	DESCRIPTION	QTY	LGTH	ITEM #	APPLICATION
DHS11SLD	Multi-Project Bi-Metal Set	1	2-1/8"	DHS2125	Wood & Metal
		1	3"	DHS3000	Wood & Metal
		1	3-5/8"	DHS3625	Wood & Metal
		1	4-1/8"	DHS4125	Wood & Metal
		1	4-3/4"	DHS4750	Wood & Metal
		1		Mandrel	
		2		Pilot Bits	
		2		Adaptor Nuts	



## 14-PIECE BI-METAL SET

ITEM #	DESCRIPTION	QTY	LGTH	ITEM #	APPLICATION
DHS14SGP	General Purpose Bi-Metal Set	1	7/8"	DHS0875	Wood & Metal
		1	1"	DHS1000	Wood & Metal
		1	1-1/8"	DHS1125	Wood & Metal
		1	1-1/2"	DHS1500	Wood & Metal
		1	1-3/4"	DHS1750	Wood & Metal
		1	2"	DHS2000	Wood & Metal
		1	2-1/8"	DHS2125	Wood & Metal
		1	2-1/2"	DHS2500	Wood & Metal
		1		Mandrel	
		1		Pilot Bits	
		2		Adaptor Nuts	



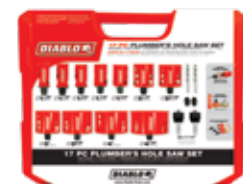
## 16-PIECE BI-METAL SET

ITEM #	DESCRIPTION	QTY	LGTH	ITEM #	APPLICATION
DHS16SEL	Electrician's Bi-Metal Set	1	7/8"	DHS0875	Wood & Metal
		1	1-1/8"	DHS1125	Wood & Metal
		1	1-3/8"	DHS1375	Wood & Metal
		1	1-3/4"	DHS1750	Wood & Metal
		1	2"	DHS2000	Wood & Metal
		1	2-1/2"	DHS2500	Wood & Metal
		1	3"	DHS3000	Wood & Metal
		1	3-5/8"	DHS3625	Wood & Metal
		1	4-1/8"	DHS4125	Wood & Metal
		1	4-1/2"	DHS4500	Wood & Metal
		2		Mandrel	
		2		Pilot Bits	
		2		Adaptor Nuts	



## 17-PIECE BI-METAL SET

ITEM #	DESCRIPTION	QTY	LGTH	ITEM #	APPLICATION
DHS17SPL	Plumbing Bi-Metal Set	1	1-1/8"	DHS1125	Wood & Metal
		1	1-1/4"	DHS1250	Wood & Metal
		1	1-3/8"	DHS1375	Wood & Metal
		1	1-1/2"	DHS1500	Wood & Metal
		1	1-3/4"	DHS1750	Wood & Metal
		1	2-1/4"	DHS2250	Wood & Metal
		1	3"	DHS3000	Wood & Metal
		1	3-5/8"	DHS3625	Wood & Metal
		1	4"	DHS4000	Wood & Metal
		1	4-1/2"	DHS4500	Wood & Metal
		2		Mandrel	
		2		Pilot Bits	
		2		Adaptor Nuts	



## UNIVERSAL EXTENSIONS

ITEM #	DESCRIPTION	SHANK	LENGTH
DHS375XT6	Universal Extension	3/8"	5-1/2"
DHS375XT12	Universal Extension	3/8"	12"
DHS375XT18	Universal Extension	3/8"	18"
DHS500XT6	Universal Extension	7/16"	5-1/2"
DHS500XT12	Universal Extension	7/16"	12"
DHS500XT18	Universal Extension	7/16"	18"

## MANDRELS (FOR CARBIDE & BI-METAL)

ITEM #	DESCRIPTION	SHANK
DHSAR375	Snap-Lock Plus™ Mandrel System High Speed Steel pilot drill and 2 adapter nuts	3/8" Hex Shank
DHSAR500	Snap-Lock Plus™ Mandrel System High Speed Steel pilot drill and 2 adapter nuts	7/16" Hex Shank
DHSARSDS	Snap-Lock Plus™ Mandrel System High Speed Steel pilot drill and 2 adapter nuts	SDS PLUS shank

## BITS (FOR CARBIDE & BI-METAL)

ITEM #	DESCRIPTION	DIAM.	LENGTH	SHANK
DHS4BITCT	Carbide Pilot Drill Bit	9/32"	4"	1/4" Hex
DHS4BITII	HSS Pilot Drill Bit	9/32"	4"	1/4" Hex
DHS4BITCB	Cobalt Pilot Drill Bit	9/32"	4"	1/4" Hex

## NUTS (FOR CARBIDE & BI-METAL)

ITEM #	DESCRIPTION
DHSNUT2	Pack of two adapter nuts to convert other Hole Saws to Snap-Lock™ Mandrel System









Diablo's new range of Step Drill Bits brings exclusive technology to the Electrician, Plumber and HVAC contractor with fast, accurate holes and increased stability in thin metals, PVC, and other plastic materials. These new Step Drill Bits answer the growing issues confronting users of standard step drill bits, namely, durability, speed and lack of being impact driver ready. Diablo bits are more accurate, provide up to 2X faster drilling times, and enhanced durability to last up to 6X longer than standard bits.

## STEP DRILL BITS

57

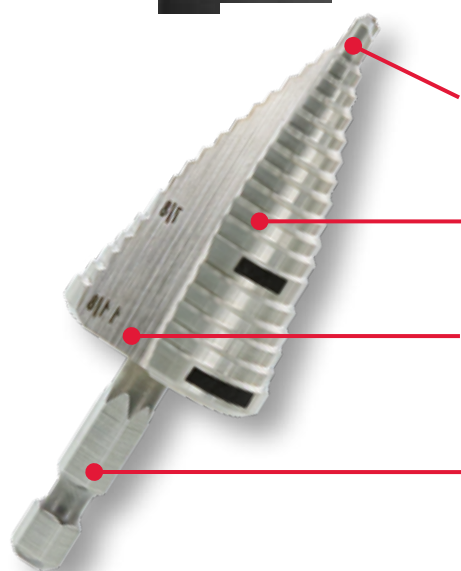
STEP DRILL BITS



STEP DRILL BITS



- Split Point Tip (132°) makes pre-drilling obsolete and stays sharper longer resulting in increased speed, maximum durability and up to 6X longer life
- Optimized dual flute design for jam-free cuts
- Easy to read, laser marked steps for drilling holes of varying sizes



- SPLIT POINT TIP (132°)**  
For increased speed, maximum durability and up to **6x** longer life
- ACCU-GRIND**  
Produces precise and accurate cuts for up to **2x** faster cuts
- OPTIMIZED DUAL FLUTE DESIGN**  
Delivers jam-free cuts and easier chip removal in high speed drilling
- IMPACT READY SHANK**  
1/4" hex shank for use in impact and drill drivers  
(DSD1375S15 not compatible with impact drivers)


## IMPACT STEP BITS

ITEM #	DESCRIPTION	DIAM.	STEPS	SHANK
DSD0500S13	Impact Step Bit	1/2"	13	1/4" HEX
DSD0500S06	Impact Step Bit	1/2"	6	1/4" HEX
DSD0750S09	Impact Step Bit	3/4"	9	1/4" HEX
DSD0875S12	Impact Step Bit	7/8"	12	1/4" HEX
DSD1125S17	Impact Step Bit	1-1/8"	17	1/4" HEX
DSD1375S15	Impact Step Bit	1-3/8"	15	3/8" CYL

This image shows a full page of blank, lined paper. It features approximately 28 horizontal blue or grey lines spaced evenly apart, typical of notebook paper. The lines extend across the entire width of the page, leaving small margins at the top and bottom. There are no vertical lines, text, or other markings on the page.







Diablo's new SPEEDemon™ Self Feed Bits are designed to strict tolerances in the heat forging manufacturing process resulting in energy efficient drilling with up to 2X life per battery charge. Diablo Self Feed Bits include a unique 2-cutter design and an aggressive low thread count feed screw for up to 2X more holes per charge. The replaceable feed screw features a pull out stop mechanism that prevents the screw from slipping when the bit is removed from the material. The combined innovative engineering of Diablo SPEEDemon™ Self Feed Bits make them the ideal choice for Plumbers and professional tradesmen seeking on-the-job efficiencies by providing up to 2X faster holes in clean wood applications.

## SELF FEED BITS

61

SPEEDEMON™ SELF FEED BITS



SELF FEED BITS



#### PRECISION FORGED 2-CUTTER HEAD

Delivers smooth drilling and up to **2x** longer life and **2x** more holes per charge

#### REPLACEMENT FEED SCREW WITH PULL OUT STOP DESIGN

Prevents the feed screw from slipping out when removed from material

#### AGGRESSIVE LOW THREAD COUNT FEED SCREW

Prevents pitch build-up for hi-performance cuts and up to **2x** faster hole making in soft woods

#### POSITIVE HOOK ANGLE TOOTH GEOMETRY

Rips through soft woods up to **2x** faster than standard self feed bits

## SPEEDEMON™ SELF FEED BITS

ITEM #	DESCRIPTION	DIAM.	SHANK
DSF1125	SPEEDemon™ Self Feed Bit	1-1/8"	7/16"
DSF1375	SPEEDemon™ Self Feed Bit	1-3/8"	7/16"
DSF1500	SPEEDemon™ Self Feed Bit	1-1/2"	7/16"
DSF2000	SPEEDemon™ Self Feed Bit	2"	7/16"
DSF2125	SPEEDemon™ Self Feed Bit	2-1/8"	7/16"
DSF2250	SPEEDemon™ Self Feed Bit	2-1/4"	7/16"
DSF2562	SPEEDemon™ Self Feed Bit	2-9/16"	7/16"
DSF3000	SPEEDemon™ Self Feed Bit	3"	7/16"
DSF3625	SPEEDemon™ Self Feed Bit	3-5/8"	7/16"

## NOTES:

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.





Diablo's carbide and bi-metal oscillating blades feature application specific designs that deliver maximum durability and longer life in a wide range of applications. These high-performance blades feature an ultra-hardened cutting edge that delivers longer life than standard blades. Diablo's OMT blades are available in two interfaces: Starlock and a universal fit design that fits most tools without adapters needed.

## **OSCILLATING MULTI-TOOLS (OMT)**

### **UNIVERSAL FIT DESIGN**

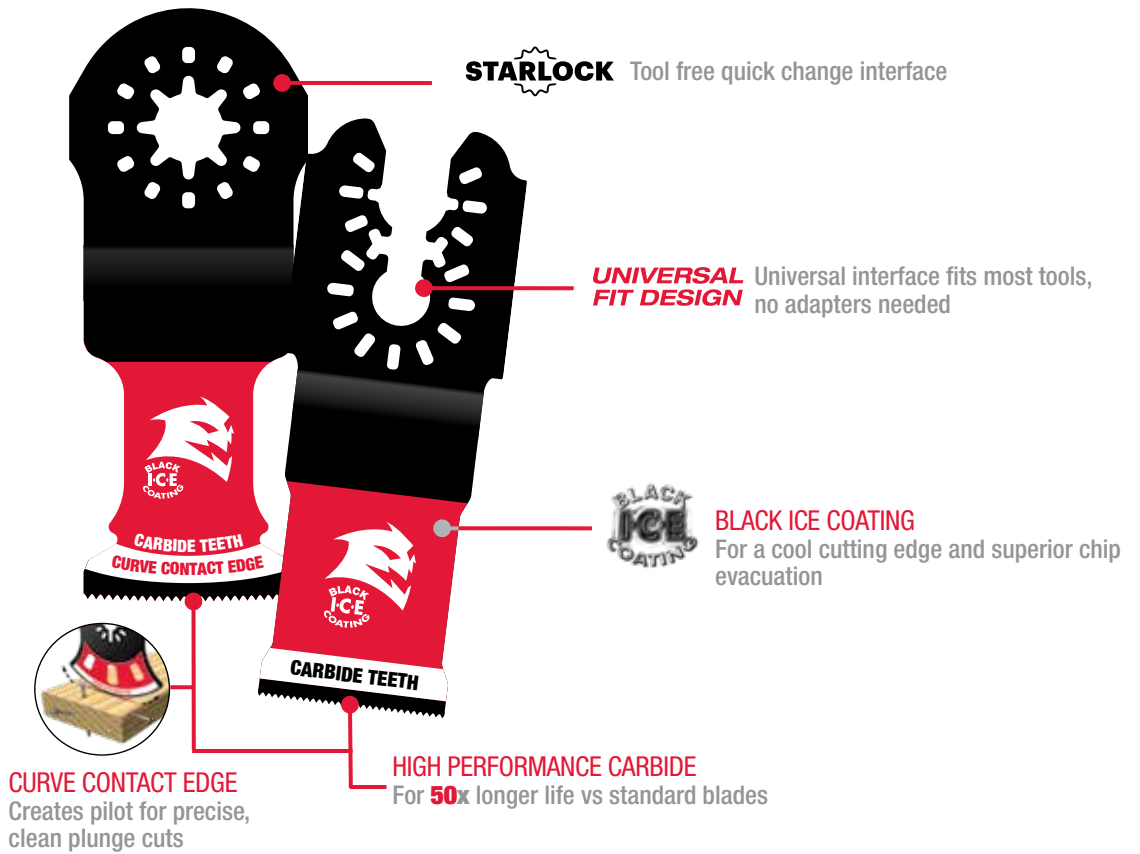
67	CARBIDE TEETH
67	BI-METAL
67	CARBIDE GRIT
68	ADHESIVE SCRAPER
68	DIAMOND GRIT
68	SANDING SHEET
68	SANDING PAD
69	SETS

### **STARLOCK**

70	CARBIDE TEETH
70	BI-METAL
70	CARBIDE GRIT
71	SCRAPER
71	SETS

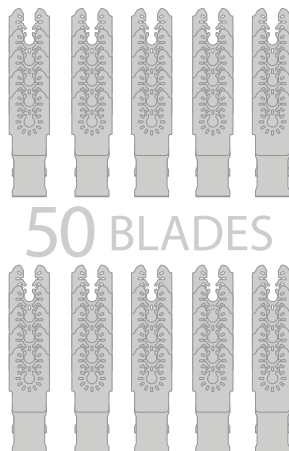


# CARBIDE TEETH



UP TO  
**50x**  
LONGER LIFE

LEADING STANDARD  
BI-METAL

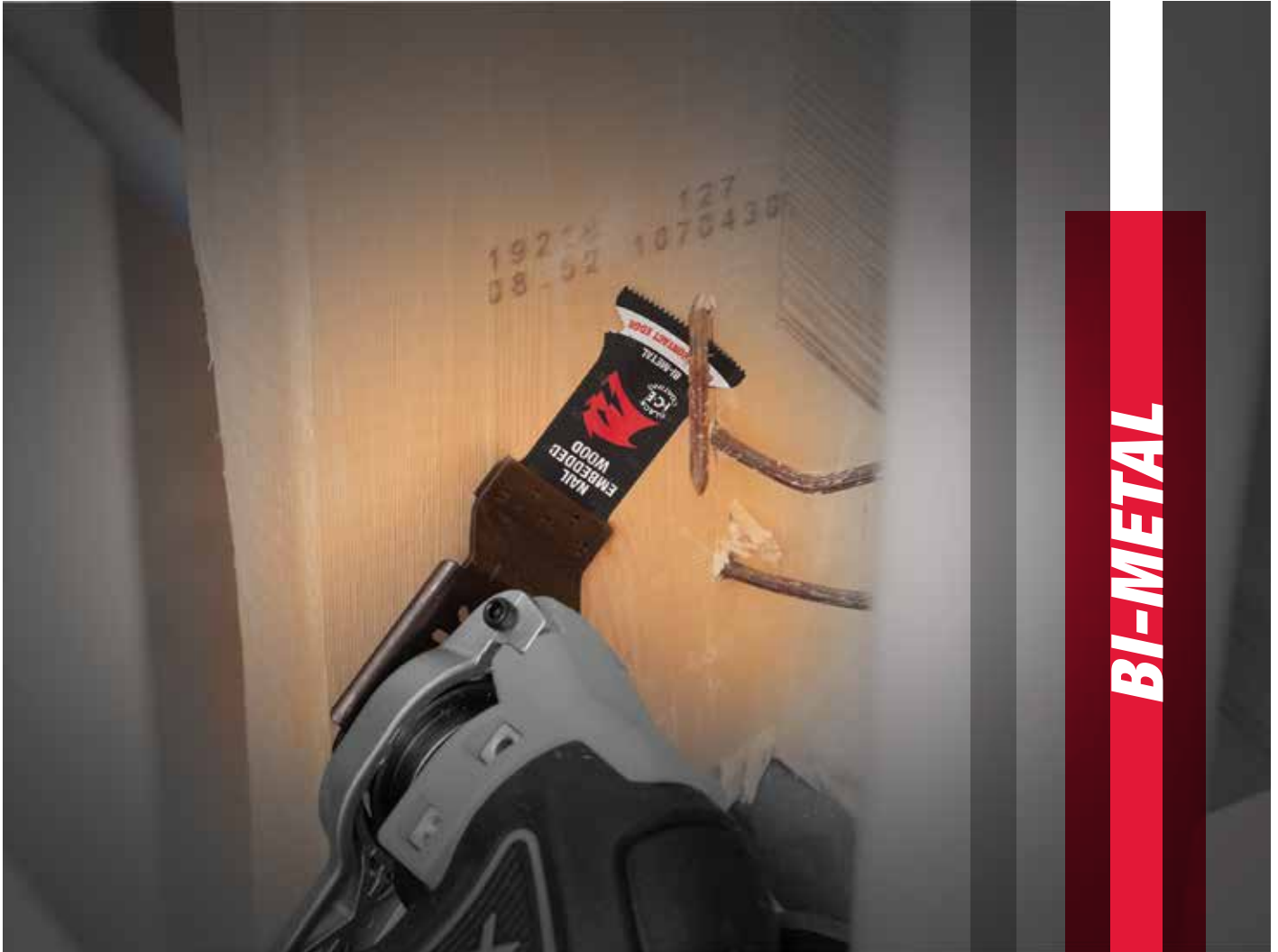


VS

DIABLO  
CARBIDE TIPPED

ENO BLADE

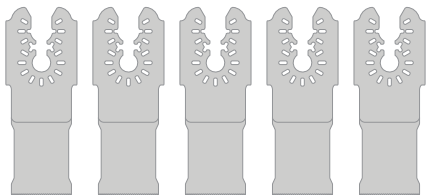




**BI-METAL**

LEADING STANDARD  
BI-METAL

5 BLADES



VS

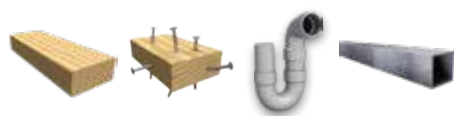
BI-METAL

ENO BLADE



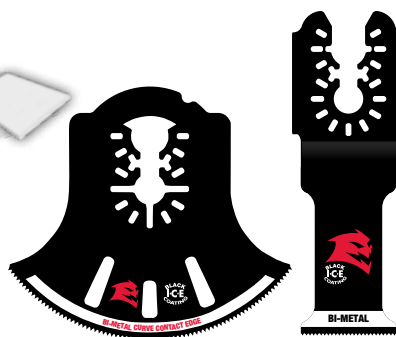
UP TO  
**5x**  
LONGER LIFE

## UNIVERSAL FIT CARBIDE TEETH



ITEM #	INTERFACE	APPLICATION	WIDTH	DEPTH	CUTTING EDGE	TOOTH DESIGN	PACK
DOU125CF	Universal Fit	Metal	1-1/4"	1-1/2"	Straight	Carbide	Single, 3pk
DOU125CGP	Universal Fit	General Purpose	1-1/4"	1-1/2"	Curve Contact	Carbide	Single, 3pk
DOU275RCGP	Universal Fit	General Purpose	2-3/4"	1"	Curve Contact	Carbide	Single

## UNIVERSAL FIT BI-METAL



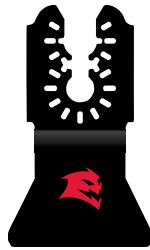
ITEM #	INTERFACE	APPLICATION	WIDTH	DEPTH	CUTTING EDGE	TOOTH DESIGN	PACK
DOU125BF	Universal Fit	Metal	1-1/4"	2"	Straight	Bi-Metal	Single, 3pk
DOU125BW	Universal Fit	Nail-Embedded Wood	1-1/4"	2"	Curve Contact	Bi-Metal	Single, 3pk
DOU125JBW	Universal Fit	Clean Wood	1-1/4"	2"	Curve Contact	Bi-Metal	Single, 3pk
DOU200RBD	Universal Fit	Drywall	2"	1-1/2"	Curve Contact	Bi-Metal	Single
DOU250BW	Universal Fit	Nail-Embedded Wood	2-1/2"	1-1/2"	Curve Contact	Bi-Metal	Single, 3pk
DOU350RBGP	Universal Fit	General Purpose	3-1/2"	1"	Curve Contact	Bi-Metal	Single

## UNIVERSAL FIT CARBIDE GRIT



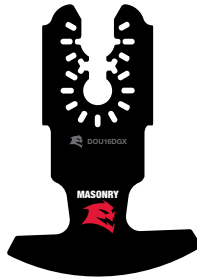
ITEM #	INTERFACE	APPLICATION	WIDTH	DEPTH	TOOTH DESIGN	PACK
DOU20CGSP	Universal Fit	Sanding	3-1/2"	N/A	Carbide Grit	Single

## UNIVERSAL FIT ADHESIVE SCRAPERS



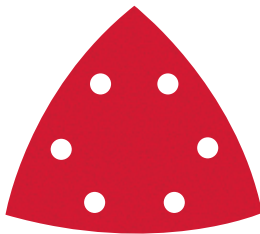
ITEM #	INTERFACE	APPLICATION	TOOTH DESIGN	PACK
DOUSCRP2	Universal Fit	Scraping	High Carbon Steel	2pk

## UNIVERSAL FIT DIAMOND GRIT



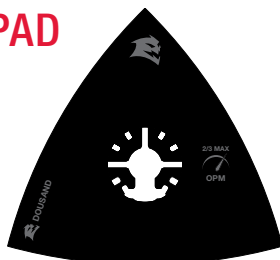
ITEM #	INTERFACE	APPLICATION	WIDTH	DEPTH	TOOTH DESIGN	PACK
DOU16DGX	Universal Fit	Grout	2-3/4"	N/A	Diamond Grit	Single

## UNIVERSAL FIT SANDING SHEETS



ITEM #	SIZE	GRIT	APPLICATION	PACK
DCT318080H10G	3-1/8"	80G	Wood	10pk
DCT318120H10G	3-1/8"	120G	Wood, Metal, Plastic	10pk
DCT318220H10G	3-1/8"	220G	Wood, Metal, Plastic	10pk
DCT318ASTH12G	3-1/8"	80G, 120G, 220G	Wood, Metal, Plastic	12 pk
DCT334080H10G	3-3/4"	80G	Wood	10pk
DCT334120H10G	3-3/4"	120G	Wood, Metal, Plastic	10pk
DCT334220H10G	3-3/4"	220G	Wood, Metal, Plastic	10pk
DCT334ASTH12G	3-3/4"	80G, 120G, 220G	Wood, Metal, Plastic	12pk

## UNIVERSAL FIT SANDING PAD



ITEM #	INTERFACE	APPLICATION	WIDTH	DEPTH	TOOTH DESIGN	PACK
DOUSAND	Universal Fit	Sanding	3-1/8"	N/A	—	Single

## 3-PIECE UNIVERSAL FIT CARBIDE OSCILLATING BLADE SET

ITEM #	DESCRIPTION	QTY	WIDTH	DEPTH	ITEM #	APPLICATION
DOU3CS	Universal Fit Carbide OMT Set	1	1-1/4"	1-1/2"	DOU125CGP DOU27RCGP DOU125CF	General Purpose General Purpose Metal
		1	2-3/4"	1"		
		1	1-1/4"	1-1/2"		



## 3-PIECE UNIVERSAL FIT BI-METAL OSCILLATING BLADE SET

ITEM #	DESCRIPTION	QTY	WIDTH	DEPTH	ITEM #	APPLICATION
DOU3BS	Universal Fit Bi-Metal OMT Set	1	1-1/4"	2"	DOU125JBW DOU350RBGP DOU125BW	Clean Wood General Purpose Nail-Embedded Wood
		1	3-1/2"	1"		
		1	1-1/4"	2"		



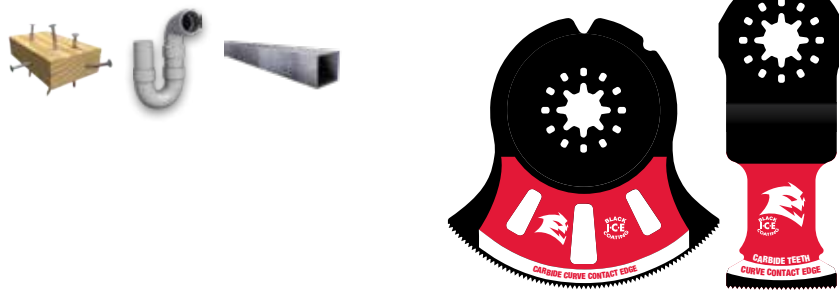
## 5-PIECE UNIVERSAL FIT GENERAL PURPOSE OSCILLATING BLADE SET

ITEM #	DESCRIPTION	QTY	WIDTH	DEPTH	ITEM #	APPLICATION
DOU5S	Universal Fit General Purpose OMT Set	1	1-1/4"	1-1/2"	DOU125BW DOU125JBW DOU125CGP DOU125CF DOU200RBD	Nail-Embedded Wood Clean Wood General Purpose Metal Drywall
		1	1-1/4"	2"		
		1	1-1/4"	1-1/2"		
		1	1-1/4"	1-1/2"		
		1	2"	1-1/2"		



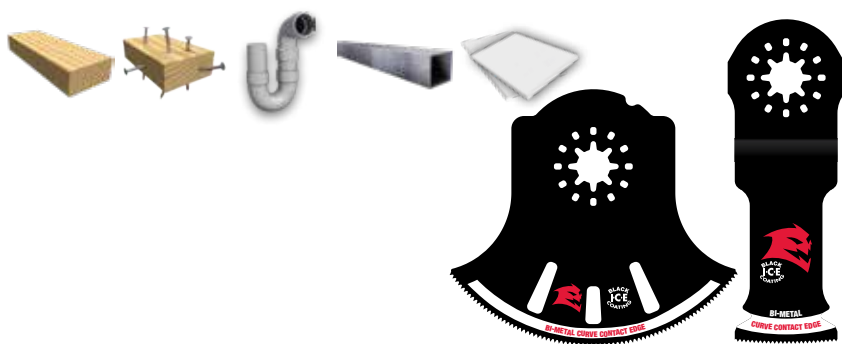


## STARLOCK CARBIDE TEETH



ITEM #	INTERFACE	APPLICATION	WIDTH	DEPTH	CUTTING EDGE	TOOTH DESIGN	PACK
DOS125CF	StarLock	Metal	1-1/4"	1-1/2"	Straight	Carbide	3pk
DOS125CGP	StarLock	General Purpose	1-1/4"	1-1/2"	Curve Contact	Carbide	3pk
DOS3125RCGP	StarLock	General Purpose	3-1/8"	1-3/16"	Curve Contact	Carbide	Single

## STARLOCK BI-METAL



ITEM #	INTERFACE	APPLICATION	WIDTH	DEPTH	CUTTING EDGE	TOOTH DESIGN	PACK
DOS125BW	StarLock	Nail-Embedded Wood	1-1/4"	2"	Curve Contact	Bi-Metal	3pk
DOS125JBW	StarLock	Clean Wood	1-1/4"	2"	Curve Contact	Bi-Metal	3pk
DOS200RBD	StarLock	Drywall	2"	1-1/2"	Curve Contact	Bi-Metal	Single
DOS350RBGP	StarLock	General Purpose	3-1/2"	1-3/8"	Curve Contact	Bi-Metal	Single

## STARLOCK CARBIDE GRIT



ITEM #	INTERFACE	APPLICATION	WIDTH	DEPTH	TOOTH DESIGN	PACK
DOS60CGSP	StarLock	Sanding	3-1/2"	—	Carbide Grit	Single
DOSCGX	StarLock	Grout & Mortar	—	—	Carbide Grit	Single

## 2-PIECE SCRAPER SET



ITEM #	INTERFACE	APPLICATION	WIDTH	DEPTH	TOOTH DESIGN
DOSSCRP2	StarLock	Adhesive	2"	—	High Carbon Steel

## 5-PIECE GENERAL PURPOSE OSCILLATING BLADE SET



ITEM #	DESCRIPTION	QTY	WIDTH	DEPTH	CUTTING EDGE	ITEM #	APPLICATION
DOS5S	General Purpose OMT Set	1	1-1/4"	1-1/2"	Curve contact	DOS125BW	Nail-Embedded Wood
		1	1-1/4"	2"	Curve contact	DOS125JBW	Clean Wood
		1	1-1/4"	1-1/2"	Curve contact	DOS125CGP	General Purpose
		1	1-1/4"	1-1/2"	Straight	DOS125CF	Metal
		1	2"	1-1/2"	Curve contact	DOS200RBD	Drywall

This image shows a full page of blank, lined paper. It features approximately 20 evenly spaced horizontal grey lines across its entire width, providing a guide for handwriting or typing. The paper itself is a clean, off-white color. There are no margins, text, or other markings present on the page.



"Cut thru 50 holes on .060 sheet metal steel piece to allow ventilation. Worked great, and tool still has lots of life left."

*-Professional User Review*



Diablo's hi-performance sanding discs, belts, and sheets are produced with the highest quality materials and manufacturing processes to ensure each product delivers fast sanding, long life, and a superior quality finish. Each item combines leading innovative features such as durable tear-resistant backing, high quality grit blends, precise grit alignment for ultra-sharp sanding surface, hi-strength ENDURA-BOND™ resin for superior grit-to-backing bond, and specialized stearate Clog-SHIELD™ coating for less gumming and clogging. Diablo's full range of sanding solutions delivering outstanding performance for all your sanding needs.

## SANDING

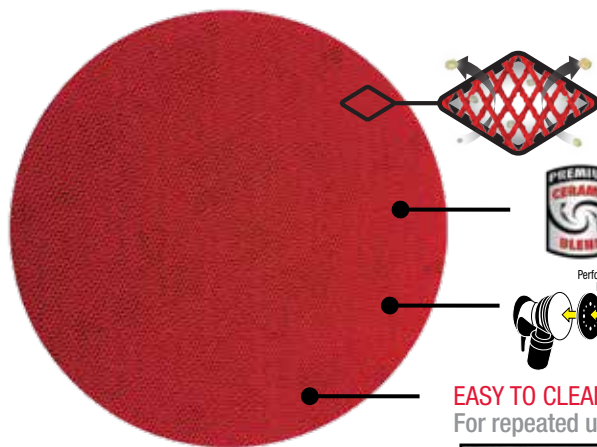
75-76	SANDNET™ DISCS
76	REUSABLE SANDING BLOCK
76	SANDNET™ SANDING SHEETS
77	SANDING DISCS WITH HOOK & LOCK BACKING
78	SANDING DISCS WITH STICKFAST™ (PSA) BACKING
79	SANDING SHEETS
79-80	DETAIL SANDING SHEETS
80-81	SANDING BELTS
82	FIBER DISCS
82	BACKING PADS
83	FLOOR SANDING
83	DRYWALL SANDING
83	MISCELLANEOUS





SandNET

Standard sandpaper discs



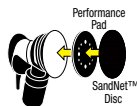
### ANTI-CLOGGING DESIGN

Resists pitch build-up & delivers up to **10x** longer life vs. standard sand



### PREMIUM CERAMIC BLEND

Hi-quality formulation designed to maximize detail sheet performance



### EASY TOOL CONNECTION

Performance Pad included free in each package

### EASY TO CLEAN

For repeated use and longer life



SHAKE



VACUUM



RINSE

## SANDNET™ DISCS

ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR
DND050060H10I (10PK) DND050060H50I (50PK)	5"	60 (Coarse)	Wood	Removal & stripping of paint without damaging the underlying surface
DND050080H10I (10PK) DND050080H50I (50PK)	5"	80 (Coarse)	Wood	Removal & stripping of paint without damaging the underlying surface
DND050100H10I (10PK) DND050100H50I (50PK)	5"	100 (Medium)	Wood, Metal, Plastic	Moderate stock removal & sanding preparation before sanding
DND050120H10I (10PK) DND050120H50I (50PK)	5"	120 (Medium)	Wood, Metal, Plastic	Moderate stock removal & sanding preparation before sanding
DND050180H10I (10PK) DND050180H50I (50PK)	5"	180 (Fine)	Wood, Metal, Plastic	Light stock removal & final sanding preparation before paint
DND050220H10I (10PK) DND050220H50I (50PK)	5"	220 (Micro Fine)	Wood, Metal, Plastic	Final sanding & surface preparation for stain/varnish
DND050320H10I (10PK) DND050320H50I (50PK)	5"	320 (Micro Fine)	Wood, Metal, Plastic	Final sanding & surface preparation for stain/varnish
DND050400H10I (10PK) DND050400H50I (50PK)	5"	400 (Micro Fine)	Wood, Metal, Plastic	Final intercoat sanding of stain/varnish.
DND050PADH01I (1PK)	5"	-	Performance Pad	For use with 5" ROS Sanders and Diablo SandNet sanding disc
DND060060H10I (10PK)	6"	60 (Coarse)	Wood	Removal & stripping of paint without damaging the underlying surface
DND060080H10I (10PK)	6"	80 (Coarse)	Wood	Removal & stripping of paint without damaging the underlying surface
DND060100H10I (10PK)	6"	100 (Medium)	Wood, Metal, Plastic	Moderate stock removal & sanding preparation before sanding
DND060120H10I (10PK)	6"	120 (Medium)	Wood, Metal, Plastic	Moderate stock removal & sanding preparation before sanding
DND060150H10I (10PK)	6"	150 (Fine)	Wood, Metal, Plastic	Light stock removal & final sanding preparation before paint
DND060180H10I (10PK)	6"	180 (Fine)	Wood, Metal, Plastic	Light stock removal & final sanding preparation before paint
DND060220H10I (10PK)	6"	220 (Ultra Fine)	Wood, Metal, Plastic	Intercoat sanding of stain/varnish
DND060320H10I (10PK)	6"	320 (Ultra Fine)	Wood, Metal, Plastic	Intercoat sanding of stain/varnish
DND060400H10I (10PK)	6"	400 (Micro Fine)	Wood, Metal, Plastic	Final surface finish and intercoat final finish

>>> Continued on next page



## SANDNET™ DISCS (CONT.)

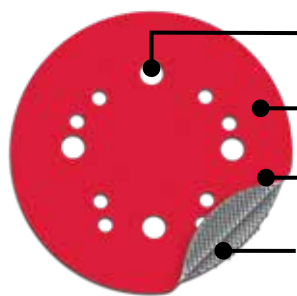
ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR
DND090080H01G	9"	80 (Coarse)	Wood	Removal & stripping of paint without damaging the underlying surface
DND090100H01G	9"	100 (Medium)	Wood, Metal, Plastic	Moderate stock removal & sanding preparation before sanding
DND090120H01G	9"	120 (Medium)	Wood, Metal, Plastic	Moderate stock removal & sanding preparation before sanding
DND090180H01G	9"	180 (Fine)	Wood, Metal, Plastic	Light stock removal & final sanding preparation before paint
DND090220H01G	9"	220 (Ultra Fine)	Wood, Metal, Plastic	Intercoat sanding of stain/varnish
DND090320H01G	9"	320 (Ultra Fine)	Wood, Metal, Plastic	Intercoat sanding of stain/varnish
DCD090PADF01G	9"	-	-	For use with 9" Drywall sanding tools to allow the sanding disc to perform the intended application

## REUSABLE SANDING BLOCK

ITEM #	SIZE	DESCRIPTION
DFB234DUOH01G	2-3/4" x 5"	Reusable Hand Sanding Block

## SANDNET™ SANDING SHEETS

ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR
DND234080S10N (10PK)	2-3/4"	80 (Coarse)	Wood	Removal & stripping of paint without damaging the underlying surface
DND234120S10N (10PK)	2-3/4"	120 (Fine)	Wood, Metal, Plastic	Moderate stock removal & sanding preparation before sanding
DND234220S10N (10PK)	2-3/4"	220 (Ultra Fine)	Wood, Metal, Plastic	Intercoat sanding of stain/varnish
DND234320S10N (10PK)	2-3/4"	320 (Ultra Fine)	Wood, Metal, Plastic	Intercoat sanding of stain/varnish



## 12 HOLE UNIVERSAL HOLE PATTERN

a one-size-fits-all design for fast and precise alignment



## PREMIUM ALUMINUM OXIDE

High quality formulation designed to maximize sanding disc performance



## CLOG-SHIELD™

High performance stearate coating reduces pitch buildup and clogging

## HOOK & LOCK BACKING™

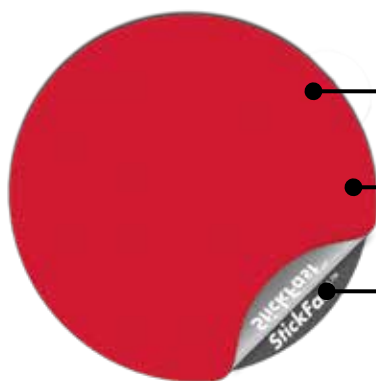
Premium loop backing enables repeated attachment and removal of discs

## SANDING DISCS with Hook & Lock™ BACKING

ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR
DCD050040H04G (4PK) DCD050040H15G (15PK) DCD050040H50G (50PK)	5"	40 (Ultra Coarse)	Wood	Fast leveling, shaping, extra heavy removal and stripping
DCD050060H04G (4PK) DCD050060H15G (15PK) DCD050060H50G (50PK)	5"	60 (Ultra Coarse)	Wood	Fast leveling, shaping, extra heavy removal and stripping
DCD050080H04G (4PK) DCD050080H15G (15PK) DCD050080H50G (50PK)	5"	80 (Ultra Coarse)	Wood	Leveling and heavy stock or paint removal
DCD050100H04G (4PK) DCD050100H15G (15PK) DCD050100H50G (50PK)	5"	100 (Medium)	Wood, Metal, Plastic	Moderate stock removal and sanding preparation before paint
DCD050120H04G (4PK) DCD050120H15G (15PK) DCD050120H50G (50PK)	5"	120 (Fine)	Wood, Metal, Plastic	Light stock removal and final sanding preparation before paint
DCD050150H04G (4PK) DCD050150H15G (15PK) DCD050150H50G (50PK)	5"	150 (Very Fine)	Wood, Metal, Plastic	Removing minor imperfections and initial sanding between paint/stain coats
DCD050180H04G (4PK) DCD050180H15G (15PK) DCD050180H50G (50PK)	5"	180 (Very Fine)	Wood, Metal, Plastic	For removing minor imperfections & initial sanding between paint / stain coats
DCD050220H04G (4PK) DCD050220H15G (15PK) DCD050220H50G (50PK)	5"	220 (Ultra Fine)	Wood, Metal, Plastic	Final sanding and surface preparation for stain/varnish
DCD050320H04G (4PK) DCD050320H15G (15PK) DCD050320H50G (50PK)	5"	320 (Ultra Fine)	Wood, Metal, Plastic	Final sanding and surface preparation for stain/varnish
DCD060060H10G (10PK)	6"	60 (Ultra Coarse)	Wood	Fast leveling, shaping, extra heavy removal and stripping
DCD060100H10G (10PK)	6"	100 (Medium)	Wood, Metal, Plastic	Moderate stock removal and sanding preparation before paint
DCD060150H10G (10PK)	6"	150 (Very Fine)	Wood, Metal, Plastic	Removing minor imperfections and initial sanding between paint/stain coats
DCD060220H10G (10PK)	6"	220 (Ultra Fine)	Wood, Metal, Plastic	Final sanding and surface preparation for stain/varnish

## 7-PIECE PROJECT PACKS

ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR
DCD050VGPH07G (7PK)	5"	(3) 60 Grit (Coarse) (2) 100 Grit (Medium) (2) 150 Grit (Ultra Fine)	Wood, Metal, Plastic	Fast leveling, shaping, extra heavy removal and stripping; moderate stock removal and sanding preparation before paint; and removing minor imperfections and initial sanding between paint/stain coats
DCD050VFNH07G (7PK)	5"	(3) 80 (Coarse) (2) 150 (Very Fine) (2) 220 (Ultra Fine)	Wood, Metal, Plastic	Leveling and heavy stock or paint removal; removing minor imperfections and initial sanding between paint/stain coats; and final sanding and surface preparation for stain/varnish



## PREMIUM ALUMINUM OXIDE

High quality formulation designed to maximize sanding disc performance



## CLOG-SHIELD™

High performance stearate coating reduces pitch buildup and clogging

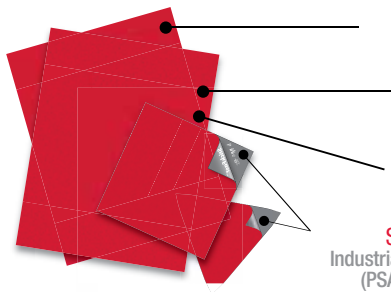
## StickFast™ BACKING

Industrial grade Pressure Sensitive Adhesive (PSA) for strong bond to sanding pad

## SANDING DISCS with STICKFAST™ (PSA) BACKING

ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR
DCD050040P05G (5PK) DCD050040P15G (15PK) DCD050040P50G (50PK)	5"	40 (Ultra Coarse)	Wood	Fast leveling, shaping, extra heavy removal and stripping
DCD050060P15G (15PK) DCD050060P50G (50PK)	5"	60 (Ultra Coarse)	Wood	Fast leveling, shaping, extra heavy removal and stripping
DCD050080P05G (5PK) DCD050080P15G (15PK) DCD050080P50G (50PK)	5"	80 (Coarse)	Wood	Leveling and heavy stock or paint removal
DCD050100P15G (15PK) DCD050100P50G (50PK)	5"	100 (Medium)	Wood, Metal, Plastic	Moderate stock removal and sanding preparation before paint
DCD050120P05G (5PK) DCD050120P15G (15PK) DCD050120P50G (50PK)	5"	120 (Fine)	Wood, Metal, Plastic	Light stock removal and final sanding preparation before paint
DCD050150P15G (15PK) DCD050150P50G (50PK)	5"	150 (Very Fine)	Wood, Metal, Plastic	Removing minor imperfections and initial sanding between paint/stain coats
DCD050180P05G (5PK) DCD050180P15G (15PK) DCD050180P50G (50PK)	5"	180 (Very Fine)	Wood, Metal, Plastic	Removing minor imperfections and initial sanding between paint/stain coats
DCD050220P05G (5PK) DCD050220P15G (15PK)	5"	220 (Ultra Fine)	Wood, Metal, Plastic	For final sanding & surface preparation for stain / varnish
DCD050320P15G (15PK)	5"	320 (Ultra Fine)	Wood, Metal, Plastic	Final sanding and surface preparation for stain/varnish
DCD060040P05G (5PK) DCD060040P15G (15PK)	6"	40 (Ultra Coarse)	Wood	Fast leveling, shaping, extra heavy removal and stripping
DCD060060P15G (15PK)	6"	60 (Ultra Coarse)	Wood	Fast leveling, shaping, extra heavy removal and stripping
DCD060080P05G (5PK) DCD060080P15G (15PK)	6"	80 (Coarse)	Wood	Leveling and heavy stock or paint removal
DCD060100P15G (5PK)	6"	100 (Medium)	Wood, Metal, Plastic	Moderate stock removal and sanding preparation before paint
DCD060120P05G (5PK) DCD060120P15G (15PK)	6"	120 (Fine)	Wood, Metal, Plastic	Light stock removal and final sanding preparation before paint
DCD060150P15G (15PK)	6"	150 (Very Fine)	Wood, Metal, Plastic	Removing minor imperfections and initial sanding between paint/stain coats
DCD060180P15G (15PK)	6"	180 (Very Fine)	Wood, Metal, Plastic	Removing minor imperfections and initial sanding between paint/stain coats
DCD060220P50G (5PK) DCD060220P15G (15PK)	6"	220 (Ultra Fine)	Wood, Metal, Plastic	Final sanding and surface preparation for stain/varnish
DCD060320P15G	6"	320 (Ultra Fine)	Wood, Metal, Plastic	Final sanding and surface preparation for stain/varnish





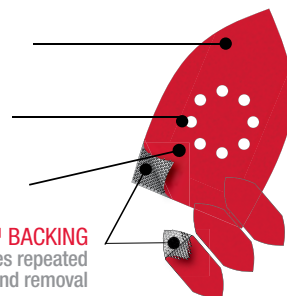
**PREMIUM ALUMINUM OXIDE**  
Hi-quality formulation designed to maximize sanding disc performance

**CLOG-SHIELD™**  
Hi-performance stearate coating reduces pitch build-up & clogging

**ENDURA-BOND™**  
A specialized hi-strength resin provides superior grit-to-backing bond

**StickFast™ (PSA) BACKING**  
Industrial grade Pressure Sensitive Adhesive (PSA) for strong bond to sanding pad

**HOOK & LOCK™ BACKING**  
Premium loop backing enables repeated attachment and removal



## SANDING SHEETS

ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR
DCS045040P04G (4PK)	4-1/2"x4-1/2"	40 (Ultra Coarse)	Wood	Fast leveling, shaping, extra heavy removal and stripping
DCS045060P04G (4PK)	4-1/2"x4-1/2"	60 (Coarse)	Wood	Leveling and heavy stock or paint removal
DCS045100P04G (4PK)	4-1/2"x4-1/2"	100 (Medium)	Wood, Metal, Plastic	Moderate stock removal and sanding preparation before paint
DCS045150P04G (4PK)	4-1/2"x4-1/2"	150 (Very Fine)	Wood, Metal, Plastic	Removing minor imperfections and initial sanding between paint/stain coats
DCS045040S06G (6PK)	4-1/2"x5-1/2"	40 (Ultra Coarse)	Wood	Fast leveling, shaping, extra heavy removal and stripping
DCS045060S06G (6PK)	4-1/2"x5-1/2"	60 (Ultra Coarse)	Wood	Leveling and heavy stock or paint removal
DCS045100S06G (6PK)	4-1/2"x5-1/2"	100 (Medium)	Wood, Metal, Plastic	Moderate stock removal and sanding preparation before paint
DCS045150S06G (6PK)	4-1/2"x5-1/2"	150 (Very Fine)	Wood, Metal, Plastic	Removing minor imperfections and initial sanding between paint/stain coats
DCS045220S06G (6PK)	4-1/2"x5-1/2"	220 (Ultra Fine)	Wood, Metal, Plastic	Final sanding and surface preparation for stain/varnish
DCS911060S04G (4PK)	9"x11"	60 (Ultra Coarse)	Wood	Fast leveling, shaping, extra heavy removal and stripping
DCS911080S04G (4PK)	9"x11"	80 (Coarse)	Wood	Leveling and heavy stock or paint removal
DCS911100S04G (4PK)	9"x11"	100 (Medium)	Wood, Metal, Plastic	Moderate stock removal and sanding preparation before paint
DCS911150S04G (4PK)	9"x11"	150 (Very Fine)	Wood, Metal, Plastic	Removing minor imperfections and initial sanding between paint/stain coats
DCS911220S04G (4PK)	9"x11"	220 (Ultra Fine)	Wood, Metal, Plastic	Final sanding and surface preparation for stain/varnish

## DETAIL SANDING SHEETS

ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR
DCTTRI060P10G (10PK)	2-7/8"x2-7/8"	60 (Ultra Coarse)	Wood	Fast leveling, shaping, extra heavy removal and stripping
DCTTRI100P10G (10PK)	2-7/8"x2-7/8"	100 (Medium)	Wood, Metal, Plastic	Moderate stock removal and sanding preparation before paint
DCTTRI150P10G (10PK)	2-7/8"x2-7/8"	150 (Very Fine)	Wood, Metal, Plastic	Removing minor imperfections and initial sanding between paint/stain coats
DCTCAT080H05G (5PK)	3-7/8"x5-1/2"	80 (Coarse)	Wood	Leveling and heavy stock or paint removal
DCTCAT120H05G (5PK)	3-7/8"x5-1/2"	120 (Fine)	Wood, Metal, Plastic	Light stock removal and final sanding preparation before paint
DCTCAT220H05G (5PK)	3-7/8"x5-1/2"	220 (Ultra Fine)	Wood, Metal, Plastic	Final sanding and surface preparation for stain/varnish



## DETAIL SANDING SHEETS (CONT.)

ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR
DCTDET080H05G (5PK)	4-3/16" x 6-3/4"	80 (Coarse)	Wood	Leveling and heavy stock removal
DCTDET120H05G (5PK)	4-3/16" x 6-3/4"	120 (Fine)	Wood, Metal, Plastic	Light stock removal and final sanding preparation before paint
DCTDET180H05G (5PK)	4-3/16" x 6-3/4"	220 (Ultra Fine)	Wood, Metal, Plastic	Removing minor imperfections and initial sanding between paint/stain coats

## DETAIL SHEETS ASSORTED PACKS

ITEM #	SIZE	GRIT	DESCRIPTION
DETTRIVGPP10G	2-7/8"x2-7/8"	(4) 60 (Ultra Coarse) (3) 100 (Medium) (3) 150 (Very Fine)	Triangles Assorted
DCTTIPVGP15G	3"x1-1/8"	(5) 80 (Coarse) (5) 120 (Fine) (5) 180 (Ultra Fine)	Detail Assorted
DCTMOUASTH05G	3-7/8"x5-1/2"	(2) 80 (Coarse) (2) 120 (Fine) (1) 220 (Ultra Fine)	Detail Assorted
DCTDETVGPH10G1	4-3/16"x6-3/4"	(4) 80 (Coarse) (3) 120 (Fine) (2) 220 (Ultra Fine)	Detail Assorted
DCS045VGPP10G	4-1/2"x4-1/2"	(3) 40 (Ultra Coarse) (3) 60 (Ultra Coarse) (2) 100 (Medium) (2) 150 (Very Fine)	PSA Assorted



### PREMIUM ZIRCONIUM BLEND

High quality formulation designed to maximize sanding belt performance

## SANDING BELTS

ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR
DCB318036S02G (2PK) DCB318036S05G (5PK)	3"x18"	36 (Ultra Coarse)	Wood	Extra heavy stock removal, planing and sanding
DCB318050S02G (2PK) DCB318050S05G (5PK)	3"x18"	50 (Coarse)	Wood	Surface leveling and heavy stock/paint removal
DCB318080S02G (2PK) DCB318080S05G (5PK)	3"x18"	80 (Medium)	Wood	Moderate stock removal
DCB318120S02G (2PK) DCB318120S05G (5PK)	3"x18"	120 (Fine)	Wood, Metal, Plastic	Final sanding applications
DCB321036S02G (2PK) DCB321036S05G (5PK)	3"x21"	36 (Ultra Coarse)	Wood	Extra heavy stock removal, planing and sanding
DCB321050S02G (2PK) DCB321050S05G (5PK)	3"x21"	50 (Coarse)	Wood	Surface leveling and heavy stock/paint removal
DCB321080S02G (2PK) DCB321080S05G (5PK)	3"x21"	80 (Medium)	Wood	Moderate stock removal
DCB321120S02G (2PK) DCB321120S05G (5PK)	3"x21"	120 (Fine)	Wood, Metal, Plastic	Final sanding applications
DCB324050S02G (2PK)	3"x24"	50 (Coarse)	Wood	Surface leveling and heavy stock/paint removal
DCB324080S02G (2PK)	3"x24"	80 (Medium)	Wood, Metal, Plastic	Moderate stock removal

>>> Continued on next page



**SANDING BELTS**

## SANDING BELTS (CONT.)

ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR
DCB324120S02G (2PK)	3"x24"	120 (Fine)	Wood, Metal, Plastic	Final sanding applications
DCB424036S02G (2PK)	4"x24"	36 (Ultra Coarse)	Wood	Extra heavy stock removal, planing and sanding
DCB424050S02G (2PK)	4"x24"	50 (Coarse)	Wood	Surface leveling and heavy stock/paint removal
DCB424080S02G (2PK)	4"x24"	80 (Medium)	Wood	Moderate stock removal
DCB424120S02G (2PK)	4"x24"	120 (Fine)	Wood, Metal, Plastic	Final sanding applications
DCB436080S01G	4"x36"	80 (Medium)	Wood	Moderate stock removal
DCB436050S01G	4"x36"	50 (Coarse)	Wood	Surface leveling and heavy stock/paint removal
DCB436120S01G	4"x36"	120 (Fine)	Wood, Metal, Plastic	Final sanding applications

## ASSORTED PACKS

ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR
DCB130VGPS03G (3PK)	1"x30"	(1) 50 (Coarse) (1) 80 (Medium) (1) 120 (Fine)	Wood, Metal, Plastic	Surface leveling and heavy stock removal; moderate stock removal; and final sanding
DCB318ASTS05G (5PK)	3"x18"	(2) 50 (Coarse) (2) 80 (Medium) (1) 120 (Fine)	Wood, Metal, Plastic	Surface leveling and heavy stock removal; moderate stock removal; and final sanding
DCB321ASTS05G (5PK)	3"x21"	(2) 50 (Coarse) (2) 80 (Medium) (1) 120 (Fine)	Wood, Metal, Plastic	Surface leveling and heavy stock removal; moderate stock removal; and final sanding
DCB324ASTS03G (3PK)	3"x24"	(1) 50 (Coarse) (1) 80 (Medium) (1) 120 (Fine)	Wood, Metal, Plastic	Surface leveling and heavy stock removal; moderate stock removal; and final sanding
DCB424ASTS03G (3PK)	4"x24"	(1) 50 (Coarse) (1) 80 (Medium) (1) 120 (Fine)	Wood, Metal, Plastic	Surface leveling and heavy stock removal; moderate stock removal; and final sanding
DCB436ASTS03G (3PK)	4"x36"	(1) 50 (Coarse) (1) 80 (Medium) (1) 120 (Fine)	Wood, Metal, Plastic	Surface leveling and heavy stock removal; moderate stock removal; and final sanding

## FIBER DISCS

ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR	X-LOCK
DCP045PADX01F	4-1/2"	-	X-Lock Back-up Pad	Heavy Duty	✓
DCP050PADX01F	5"	-	X-Lock Back-up Pad	Heavy Duty	✓
DCPCLIPADX01F		-	Clip for X-Lock Back-up Pad	Heavy Duty	✓
DCF040036S04G (4PK)	4"	36 (Extra Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar, Wood, Plastic, Fiberglass	For extra heavy stock removal	
DCF040050S04G (4PK)	4"	50 (Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar, Wood, Plastic, Fiberglass	For surface leveling and heavy stock removal	
DCF045024S04G (4PK)	4-1/2"	24 (Extra Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar, Wood, Plastic, Fiberglass	For extra heavy stock removal	
DCF045036S04G (4PK)	4-1/2"	36 (Extra Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar, Wood, Plastic, Fiberglass	For extra heavy stock removal	
DCF045050S04G (4PK)	4-1/2"	50 (Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar, Wood, Plastic, Fiberglass	For surface leveling and heavy stock removal	
DCF050024S04G (4PK)	5"	24 (Extra Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar, Wood, Plastic, Fiberglass	For extra heavy stock removal	
DCF050036S04G (4PK)	5"	36 (Extra Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar, Wood, Plastic, Fiberglass	For extra heavy stock removal	
DCF050050S04G (4PK)	5"	50 (Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar, Wood, Plastic, Fiberglass	For surface leveling and heavy stock removal	
DCF050080S04G (4PK)	5"	80 (Medium)	Rebar, Angle Iron, Cast Iron, Steel Bar, Wood, Plastic, Fiberglass	For moderate stock removal	
DCF070024S02G	7"	24 (Extra Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar, Wood, Plastic, Fiberglass	For extra heavy stock removal	
DCF070036S02G	7"	36 (Extra Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar, Wood, Plastic, Fiberglass	For extra heavy stock removal	
DCF070050S02G	7"	50 (Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar, Wood, Plastic, Fiberglass	For surface leveling and heavy stock removal	

## BACKING PADS

ITEM #	SIZE	GRIT	APPLICATION
DCP040VGPS01G (2PK)	4"	50 (Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar
DCP045VGPS01G (2PK)	4-1/2" X 5/8"	50 (Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar
DCP070VGPS01G (2PK)	7" X 5/8"	50 (Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar



**FIBER DISCS & BACKING PADS**

## FLOOR SANDING

ITEM #	SIZE	GRIT	DESCRIPTION
DCB819024S01W	8" X 19"	24 (Extra Coarse)	Drum Sander Belt Coated
DCB819036S01W	8" X 19"	36 (Extra Coarse)	Drum Sander Belt Coated
DCB819060S01W	8" X 19"	60 (Coarse)	Drum Sander Belt Coated
DCB819080S01W	8" X 19"	80 (Medium)	Drum Sander Belt Coated
DCB819100S01W	8" X 19"	100 (Medium)	Drum Sander Belt Coated
DCB819120S01W	8" X 19"	120 (Fine)	Drum Sander Belt Coated
DCP120WHTM01G	12" X 18"	WHITE	Buffing Pad
DCP120REDM01G	12" X 18"	RED	Buffing Pad
DCD160012S01G	16"	12	Buffer PSA Coated Sheet
DCD160036S01G	16"	36 (Extra Coarse)	Buffer PSA Coated Sheet
DCR170REDM01G	17"	RED	Buffer Pad
DCR170WHTM01G	17"	WHITE	Buffer Pad
DCR170GRNM01G	17"	GREEN	Buffer Pad
DCR170BLKM01G	17"	BLACK	Buffer Pad

ITEM #	SIZE	GRIT	DESCRIPTION
DCD070024S01W	7"	24 (Extra Coarse)	Edger Disc Coated
DCD070036S01W	7"	36 (Extra Coarse)	Edger Disc Coated
DCD070060S01W	7"	60 (Coarse)	Edger Disc Coated
DCD070080S01W	7"	80 (Medium)	Edger Disc Coated
DCD070100S01W	7"	100 (Medium)	Edger Disc Coated
DCD070120S01W	7"	120 (Fine)	Edger Disc Coated

## DRYWALL SANDING

ITEM #	SIZE	GRIT	DESCRIPTION
DCD090080H01G	9"	80 (Medium)	Drywall Sander Disc Coated
DCD090100H01G	9"	100 (Medium)	Drywall Sander Disc Coated
DCD090120H01G	9"	120 (Fine)	Drywall Sander Disc Coated
DCD090150H01G	9"	150 (Very Fine)	Drywall Sander Disc Coated
DCD090220H01G	9"	220 (Ultra Fine)	Drywall Sander Disc Coated

ITEM #	SIZE	GRIT	DESCRIPTION
DCD068036H01W	6-7/8"	36 (Extra Coarse)	Alto Sander Disc Coated
DCD068060H01W	6-7/8"	60 (Coarse)	Alto Sander Disc Coated
DCD068080H01W	6-7/8"	80 (Medium)	Alto Sander Disc Coated
DCD068100H01W	6-7/8"	100 (Medium)	Alto Sander Disc Coated

## MISCELLANEOUS

ITEM #	SIZE	GRIT	DESCRIPTION
DCD050KITD01G	5"	N/A	Drill Mount Sanding Disc Kit
DCD090PADF01G	9"	N/A	Drywall Sander Backing Pad

ITEM #	GRIT	APPLICATION	RECOMMENDED FOR
DCVDRMVGPS10G	80 & 150 Asst.	Wood, Metal, Plastic	Moderate stock removal and sanding preparation before paint; and removing minor imperfections and initial sanding between paint/stain coats

[illegible]





"I removed an 8 ft metal plate and used this to grind down the edges. Worked great, left the edges nice and smooth and the screw on feature was a great use for easy placing and removal on my angle grinder."

*-Professional User Review*



Diablo's metal cutting discs features high performance cutting technology increasing durability and extending cutting life. Steel Demon's metal grinding discs deliver industrial performance and increased productivity that save users time and money.

## METAL AND MASONRY CUTTING & GRINDING

87	BONDED CUTTING DISCS FOR METAL
88	GRINDING DISCS FOR METAL
88	DUAL CUT & GRINDING DISCS FOR METAL
88	CUP BRUSHES & WIRE WHEELS FOR METAL AND STAINLESS STEEL
89	FLAP DISCS
89	SPEED HUB FLAP DISCS
90	BONDED CUTTING DISCS FOR MASONRY
90	GRINDING DISCS FOR MASONRY



# BONDED CUTTING DISCS FOR METAL



**CUT-OFF & GRINDING BONDED ABRASIVES**

ITEM #	SIZE	APPLICATION	RECOMMENDED FOR	X-LOCK
DBD040040101F	4"x .040"x5/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	
DBD040125701F	4"x1/8"x5/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	
DBD045040101F	4-1/2"x .040"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Heavy Duty	
DBDS45045101F	4 1/2"x .045"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	
DBX045045101F	4-1/2"x.045x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Flush Cuts	✓
DBDS45045701F	4 1/2"x .045"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Flush Cuts	
DBD045063701F	4-1/2"x1/16"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	
DBX045063701F	4-1/2"x1/16"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Flush Cuts	✓
DBD045125701F	4-1/2"x1/8"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	
DBDS45250B01F	4-1/2"x1/4"x5/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Metal and Stainless Steel	
DBDS45250701F	4-1/2"x1/4"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Heavy Duty	
DBD050040101F	5"x .040"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	
DBDS50045101F	5"x .045"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	
DBX050045101F	5"x .045"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Flush Cuts	✓
DBD050045701F	5"x .045"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Flush Cuts	
DBX050063701F	5" x1/16x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Flush Cuts	✓
DBD060045101F	6"x .045x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	
DBDS60045101F	6"x .045"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Heavy Duty	
DBD060045701F	6"x .045"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Flush Cuts	
DBD065125L01F	6-1/2"x1/8"x5/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	
DBD070063701F	7"x1/16"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	
DBDS70063701F	7"x1/16"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Flush Cuts	
DBD070125L01F	7"x1/8"x5/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	
DBD070250B01F	7"x1/4"x5/8-11	Rebar, Angle Iron, Cast Iron, Steel Bar	Medium Duty	
DBD100093L01F	10"x3/32"x5/8"	Rebar, Angle Iron, Cast Iron, Steel Bar	Heavy Duty	
DBD120125A01F	12"x1/8"x1"	Rebar, Angle Iron, Cast Iron, Steel Bar	Medium Duty	
DBD120125G01F	12"x1/8"x20mm	Rebar, Angle Iron, Cast Iron, Steel Bar	Heavy Duty	
DBD140125A01F	14"x1/8"x1"	Rebar, Angle Iron, Cast Iron, Steel Bar	Heavy Duty	
DBD140125G01F	14"x1/8"x20mm	Rebar, Angle Iron, Cast Iron, Steel Bar	Heavy Duty	
DBD014109A01F	14"x7/64"x1"	Rebar, Angle Iron, Cast Iron, Steel Bar	Medium Duty	

## GRINDING DISCS FOR METAL



ITEM #	SIZE	APPLICATION	RECOMMENDED FOR	X-LOCK
DBD040250701F	4"x1/4"x5/8"	Rebar, Angle Iron, Cast Iron, Steel Bar	Medium Duty	
DBD045250701F	4-1/2"x1/4"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar	Medium Duty	
DBX045250701F	4-1/2"x1/4"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar	Medium Duty	✓
DBD045250B01F	4-1/2"x1/4"x5/8"-11	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Metal and Stainless Steel	
DBDS45250B01F	4-1/2"x1/4"x5/8"-11	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Metal and Stainless Steel	
DBDS45250701F	4-1/2"x1/4"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar	Medium Duty	
DBD050250701F	5"x1/4"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar	Medium Duty	
DBX050250701F	5"x1/4"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar	Medium Duty	✓

## DUAL CUT & GRINDING DISCS FOR METAL



ITEM #	SIZE	APPLICATION	RECOMMENDED FOR	X-LOCK
DBD045125X01F	4-1/2"x1/8"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	✓
DBD050125X01F	5"x1/8"x7/8"	Rebar, Angle Iron, Cast Iron, Steel Bar, Stainless Steel	Medium Duty	✓

## CUP BRUSHES\* & WIRE WHEELS FOR METAL & STAINLESS STEEL

Cup brushes and wire wheels are not backwards compatible



ITEM #	SIZE	APPLICATION	RECOMMENDED FOR	X-LOCK
DPB275XKCC01F	2-3/4"	Metal	Preparation & Polishing Metal Surfaces	✓
DPB275XKCS01F	2-3/4"	Stainless Steel, Metal	Preparation & Polishing Metal Surfaces	✓
DPB300XCCC01F	3"	Metal	Preparation & Polishing Metal Surfaces	✓
DWW400XSBC01F	4"	Metal	Preparation & Polishing Metal Surfaces	✓
DWW400XSBS01F	4"	Stainless Steel, Metal	Preparation & Polishing Metal Surfaces	✓
DWW400XCWC01F	4"	Metal	Preparation & Polishing Metal Surfaces	✓
DWW400XFCC01F	4"	Metal	Preparation & Polishing Metal Surfaces	✓
DWW400XFCS01F	4"	Stainless Steel, Metal	Preparation & Polishing Metal Surfaces	✓



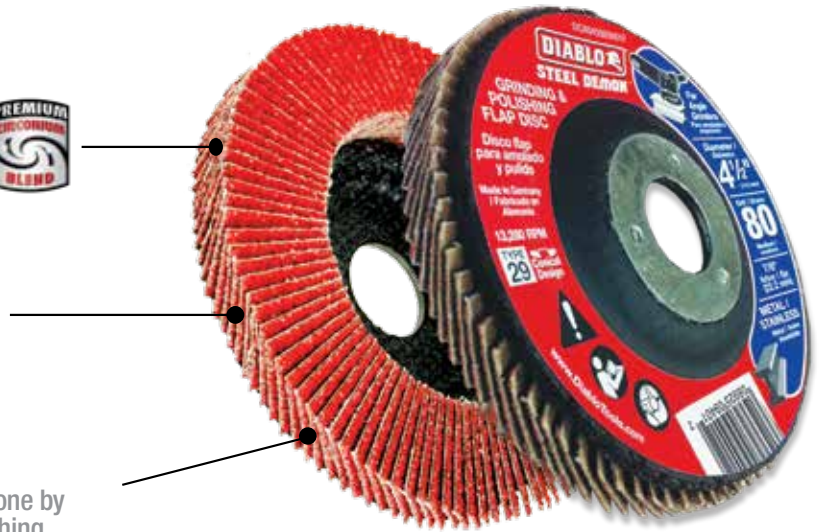
**CUT-OFF & GRINDING BONDED ABRASIVES**

**Premium Zirconium Blend**  
Premium zirconium grain blend for up to **10x** faster material removal when compared to standard grinding wheels



**Flexible Flap Design**  
Special flap design offers flexibility and provides for a cushioned grinding effect

**Grinding and Polishing**  
Flap design combines two steps in one by simultaneously grinding and polishing

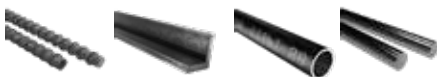


## FLAP DISCS



ITEM #	SIZE	GRIT	APPLICATION	RECOMMENDED FOR	X-LOCK COMPATIBLE
DCX045040N01F DCX045040N05F (5PK) DCX045040X01F	4-1/2"	40 (Ultra Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar	Grinding & Polishing Metal	✓
DCX045060N01F DCX045060N05F (5PK) DCX045060X01F	4-1/2"	60 (Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar	Grinding & Polishing Metal	✓
DCX045080N01F DCX045080N05F (5PK) DCX045080X01F	4-1/2"	80 (Medium)	Rebar, Angle Iron, Cast Iron, Steel Bar	Grinding & Polishing Metal	✓
DCX070040B01F	7"	40 (Ultra Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar	Grinding & Polishing Metal	✓
DCX070060B01F	7"	60 (Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar	Grinding & Polishing Metal	✓
DCX070080B01F	7"	80 (Medium)	Rebar, Angle Iron, Cast Iron, Steel Bar	Grinding & Polishing Metal	✓

## SPEED HUB FLAP DISCS



ITEM #	SIZE	GRIT	APPLICATION	DESCRIPTION
DCX045040B01F	4-1/2"	40 (Ultra Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar	Grinding & Polishing Metal
DCX045060B01F	4-1/2"	60 (Coarse)	Rebar, Angle Iron, Cast Iron, Steel Bar	Grinding & Polishing Metal
DCX045080B01F	4-1/2"	80 (Medium)	Rebar, Angle Iron, Cast Iron, Steel Bar	Grinding & Polishing Metal



## BONDED CUTTING DISCS FOR MASONRY



ITEM #	SIZE	APPLICATION	RECOMMENDED FOR	X-LOCK
DBD040125701C	4"x1/8"x5/8"	Brick/Block, Concrete, Pavers	Medium Duty	✓
DBX045063101C	4-1/2"x1/16"x7/8"	Brick/Block, Concrete, Pavers	Medium Duty	✓
DBD045125701C	4-1/2"x1/8"x7/8"	Brick/Block, Concrete, Pavers	Medium Duty	
DBD050063101C	5"x1/16"x7/8"	Brick/Block, Concrete, Pavers	Medium Duty	
DBD065125L01C	6-1/2"x1/8"x5/8"	Brick/Block, Concrete, Pavers	Heavy Duty	
DBD100093L01C	10"x3/32"x5/8"	Brick/Block, Concrete, Pavers	Medium Duty	
DBD120125A01C	12"x1/8"x1"	Brick/Block, Concrete, Pavers	Heavy Duty	
DBD120125G01C	12"x1/8"x20mm	Brick/Block, Concrete, Pavers	Heavy Duty	
DBD140109A01C	14"x7/64"x1"	Brick/Block, Concrete, Pavers	Medium Duty	
DBD140125A01C	14"x1/8"x1"	Brick/Block, Concrete, Pavers	Heavy Duty	
DBD140125G01C	14"x1/8"x20mm	Brick/Block, Concrete, Pavers	Heavy Duty	

## BONDED GRINDING DISCS FOR MASONRY




ITEM #	SIZE	APPLICATION	RECOMMENDED FOR	X-LOCK
DBD040250701C	4"x1/4"x5/8	Brick/Block, Concrete, Pavers	Medium Duty	
DBD045250701C	4-1/2"x1/4"x7/8"	Brick/Block, Concrete, Pavers	Medium Duty	
DBD070250B01C	7"x1/4"x5/8-11	Brick/Block, Concrete, Pavers	Medium Duty	



**CUT-OFF & GRINDING BONDED ABRASIVES**





Diablo's diamond discs provide extreme durability and longer life in masonry cutting and grinding applications. A hardened disc body absorbs vibration and increases impact resistance to deliver superior quality cuts in hardened materials.

## **DIAMOND METAL & MASONRY CUTTING & GRINDING**

93	DIAMOND DISCS FOR METAL
93	DIAMOND DISCS FOR MASONRY
93	CONTINUOUS RIM DIAMOND DISCS
94	SEGMENTED TURBO DIAMOND DISCS
94	CUP WHEEL
94	TUCKPOINT BLADES



#### DIAMOND RIMMED DISCS

For up to **100x** longer cutting life vs. standard bonded cut-off discs

#### ADVANCED ELECTRO-PLATING PROCESS

For even distribution of diamond abrasive cutting edge

#### REINFORCED STEEL BODY

For increased safety and a consistent diameter

## DIAMOND DISCS FOR METAL



ITEM #	SIZE	APPLICATION	RECOMMENDED FOR	X-LOCK
DDD045DIA101F	4-1/2"	Rebar, Angle Iron, Cast Iron, Steel Tube	Grinding & Polishing Metal	
DDX045DIA101F	4-1/2"	Rebar, Angle Iron, Cast Iron, Steel Tube	Cutting Metal	✓
DDD050DIA101F	5"	Rebar, Angle Iron, Cast Iron, Steel Tube	Grinding & Polishing Metal	
DDX050DIA101F	5"	Rebar, Angle Iron, Cast Iron, Steel Tube	Cutting Metal	✓
DDD060DIA101F	6"	Rebar, Angle Iron, Cast Iron, Steel Tube	Grinding & Polishing Metal	
DDD070DIA101F	7"	Rebar, Angle Iron, Cast Iron, Steel Tube	Grinding & Polishing Metal	

## DIAMOND DISCS FOR MASONRY



ITEM #	SIZE	APPLICATION	RECOMMENDED FOR	X-LOCK
DDX045CON101C	4-1/2"	Granite, Marble, Porcelain, Tile	Cutting Masonry	✓
DDX050CON101C	5"	Granite, Marble, Porcelain, Tile	Cutting Masonry	✓
DDX045SET101C	4-1/2"	Concrete, Reinforced Concrete, Brick/Block	Cutting Masonry	✓
DDX050SET101C	5"	Concrete, Reinforced Concrete, Brick/Block	Cutting Masonry	✓

## CONTINUOUS RIM DIAMOND DISCS FOR MASONRY



ITEM #	SIZE	ARBOR	APPLICATION
DMADC0400	4"	7/8", 5/8" - 20mm	Granite, Marble, Porcelain & Tile
DMADC0450	4-1/2"	7/8", 5/8" - 20mm	Granite, Marble, Porcelain & Tile
DMADC0500	5"	7/8", 5/8"	Granite, Marble, Porcelain & Tile
DMADC0700	7"	5/8"	Granite, Marble, Porcelain & Tile
DMADC1000	10"	5/8"	Granite, Marble, Porcelain & Tile

## SEGMENTED TURBO DIAMOND DISCS FOR MASONRY



ITEM #	DIA.	ARBOR	APPLICATION
DMADST0400	4"	7/8", 5/8" - 20mm	Concrete, Reinforced Concrete, Brick & Cinder Block
DMADST0450	4-1/2"	7/8", 5/8" - 20mm	Concrete, Reinforced Concrete, Brick & Cinder Block
DMADST0500	5"	7/8", 5/8" - 20mm	Concrete, Reinforced Concrete, Brick & Cinder Block
DMADST0600	6"	7/8"	Concrete, Reinforced Concrete, Brick & Cinder Block
DMADST0700	7"	7/8"	Concrete, Reinforced Concrete, Brick & Cinder Block
DMADST0900	9"	7/8"	Concrete, Reinforced Concrete, Brick & Cinder Block
DMADST1000	10"	7/8", 5/8"	Concrete, Reinforced Concrete, Brick & Cinder Block
DMADST1200	12"	1" - 120mm	Concrete, Reinforced Concrete, Brick & Cinder Block
DMADST1400	14"	1" - 120mm	Concrete, Reinforced Concrete, Brick & Cinder Block

## DIAMOND CUP WHEELS FOR MASONRY

ITEM #	DIA.	ARBOR	APPLICATION
DMACW0400	4"	5/8" Thread	Masonry Grinding
DMACW0450	4-1/2"	5/8" Thread	Masonry Grinding
DMACW0700	7"	5/8" Thread	Masonry Grinding

## DIAMOND TUCKPOINT BLADES FOR MASONRY

ITEM #	DIA.	ARBOR	APPLICATION
DMATP0450	4-1/2"	7/8"   5/8" - 20mm	Mortar Joint Removal
DMATP0500	5"	7/8"   5/8" - 20mm	Mortar Joint Removal







Diablo's revolutionary, complete range of SDS-Plus and SDS-Max Rebar Demon™ 4-cutter full-carbide head hammer bits are the first full line of bits designed to be the strongest, most durable, and fastest solutions on the market. Diablo's ultra-hardened, full-carbide head bits withstand the stress of high-powered hammer drills and the impact of rebar cutting, delivering extreme durability and strength. Produced with Tri-Metal Diffusion Bonding technology, the full-carbide head resists heat and prevents breakage for maximum life and productivity. Precision Tip delivers the stability and accuracy required to produce fast, precise holes in concrete with rebar for anchor setting.

## MASONRY & MULTI-MATERIAL DRILLING

97-98	SDS-PLUS REBAR DEMON 4-CUTTER FULL CARBIDE HEAD
98-99	SDS-PLUS 2 CUTTER CARBIDE TIPPED HAMMER BITS
100	SDS-MAX 4-CUTTER REBAR DEMON CARBIDE HAMMER BITS
101	STOP BITS
101	ANCHOR DRILL BITS
101	REBAR CUTTERS
102	RED GRANITE MASONRY DRILLING
102-103	MULTI-MATERIAL DRILLING
103	TILE, STONE & GLASS DRILLING
104	CHISELS
105	CORE CUPS



For Extreme Durability  
Up To **5X** Longer Life



### TRI-METAL DIFFUSION BONDING TECHNOLOGY

Full carbide head resistant heat & prevents breakage for maximum life and productivity

### PRECISION TIP

Delivers stability & accuracy required for fast, precise cuts

### OPTIMIZED FOUR FLUTE DESIGN

Removes dust faster, keeping the carbide head cooler for ultimate strength & durability

## SDS-PLUS REBAR DEMON 4-CUTTER FULL CARBIDE HEAD

ITEM #	TOOL TYPE	APPLICATION	DIA.	DRILLING DEPTH	LENGTH	BIT DESIGN	PACKS
DMAPL4010	SDS-Plus	Concrete w/Rebar	5/32"	2"	4"	Full Carbide Head	Single
DMAPL4020	SDS-Plus	Concrete w/Rebar	5/32"	4"	6"	Full Carbide Head	Single
DMAPL4030	SDS-Plus	Concrete w/Rebar	3/16"	2"	4"	Full Carbide Head	Single
DMAPL4040	SDS-Plus	Concrete w/Rebar	3/16"	4"	6"	Full Carbide Head	Single, 25pk
DMAPL4050	SDS-Plus	Concrete w/Rebar	3/16"	6"	8"	Full Carbide Head	Single, 25pk
DMAPL4055	SDS-Plus	Concrete w/Rebar	3/16"	10"	12"	Full Carbide Head	Single
DMAPL4060	SDS-Plus	Concrete w/Rebar	1/4"	2"	4"	Full Carbide Head	Single
DMAPL4070	SDS-Plus	Concrete w/Rebar	1/4"	4"	6"	Full Carbide Head	Single, 25pk
DMAPL4080	SDS-Plus	Concrete w/Rebar	1/4"	6"	8"	Full Carbide Head	Single, 25pk
DMAPL4090	SDS-Plus	Concrete w/Rebar	1/4"	10"	12"	Full Carbide Head	Single
DMAPL4100	SDS-Plus	Concrete w/Rebar	1/4"	16"	18"	Full Carbide Head	Single
DMAPL4110	SDS-Plus	Concrete w/Rebar	5/16"	4"	6"	Full Carbide Head	Single
DMAPL4120	SDS-Plus	Concrete w/Rebar	5/16"	10"	12"	Full Carbide Head	Single
DMAPL4130	SDS-Plus	Concrete w/Rebar	5/16"	16"	18"	Full Carbide Head	Single
DMAPL4140	SDS-Plus	Concrete w/Rebar	3/8"	4"	6"	Full Carbide Head	Single, 25pk
DMAPL4150	SDS-Plus	Concrete w/Rebar	3/8"	6"	8"	Full Carbide Head	Single
DMAPL4160	SDS-Plus	Concrete w/Rebar	3/8"	10"	12"	Full Carbide Head	Single, 25pk
DMAPL4170	SDS-Plus	Concrete w/Rebar	3/8"	16"	18"	Full Carbide Head	Single
DMAPL4174	SDS-Plus	Concrete w/Rebar	7/16"	4"	6"	Full Carbide Head	Single
DMAPL4176	SDS-Plus	Concrete w/Rebar	7/16"	10"	12"	Full Carbide Head	Single
DMAPL4180	SDS-Plus	Concrete w/Rebar	1/2"	4"	6"	Full Carbide Head	Single, 25pk
DMAPL4190	SDS-Plus	Concrete w/Rebar	1/2"	10"	12"	Full Carbide Head	Single
DMAPL4200	SDS-Plus	Concrete w/Rebar	1/2"	16"	18"	Full Carbide Head	Single
DMAPL4210	SDS-Plus	Concrete w/Rebar	5/8"	4"	6"	Full Carbide Head	Single
DMAPL4220	SDS-Plus	Concrete w/Rebar	5/8"	6"	8"	Full Carbide Head	Single
DMAPL4230	SDS-Plus	Concrete w/Rebar	5/8"	10"	12"	Full Carbide Head	Single
DMAPL4240	SDS-Plus	Concrete w/Rebar	5/8"	16"	18"	Full Carbide Head	Single
DMAPL4250	SDS-Plus	Concrete w/Rebar	3/4"	8"	10"	Full Carbide Head	Single
DMAPL4260	SDS-Plus	Concrete w/Rebar	3/4"	16"	18"	Full Carbide Head	Single
DMAPL4270	SDS-Plus	Concrete w/Rebar	27/32"	8"	10"	Full Carbide Head	Single
DMAPL4280	SDS-Plus	Concrete w/Rebar	7/8"	8"	10"	Full Carbide Head	Single
DMAPL4290	SDS-Plus	Concrete w/Rebar	7/8"	16"	18"	Full Carbide Head	Single
DMAPL4300	SDS-Plus	Concrete w/Rebar	1"	8"	10"	Full Carbide Head	Single
DMAPL4310	SDS-Plus	Concrete w/Rebar	1"	16"	18"	Full Carbide Head	Single
DMAPL4320	SDS-Plus	Concrete w/Rebar	1-1/8"	16"	18"	Full Carbide Head	Single

>>> Continued on next page

## SDS-PLUS REBAR DEMON 4-CUTTER FULL CARBIDE HEAD (CONT.)

ITEM #	DESCRIPTION	QTY	DIA.	DEPTH X LENGTH	BIT DESIGN	ITEM #	APPLICATION
DMAPL9910-S7	Anchor Drive Set	1	5/32"	3-1/2"x6"	Full Carbide Head	DMAPL2910	Concrete w/Rebar
		1	3/16"	3-1/2"x6"	Full Carbide Head	DMAPL2920	Concrete w/Rebar
		1			Full Carbide Head	DPH22P1	Concrete w/Rebar
		1			Full Carbide Head	DPH32P1	Concrete w/Rebar
		1	1/8"	3-1/2"x5-3/4"	Full Carbide Head	DMAPL2960	Concrete w/Rebar
		1			Full Carbide Head	DNT14	Concrete w/Rebar
		1			Full Carbide Head	DNTSS516	Concrete w/Rebar
DMAPL9920-S7	Hammer Drill Bit Set	1	3/16"	2"x4"	Full Carbide Head	DMAPL4030	Concrete w/Rebar
		1	1/4"	2"x4"	Full Carbide Head	DMAPL4060	Concrete w/Rebar
		2	1/4"	4"x6"	Full Carbide Head	DMAPL4070	Concrete w/Rebar
		1	5/16"	4"x6"	Full Carbide Head	DMAPL4110	Concrete w/Rebar
		1	3/8"	4"x6"	Full Carbide Head	DMAPL4140	Concrete w/Rebar
		1	1/4"	6"x8"	Full Carbide Head	DMAPL4080	Concrete w/Rebar
DMAPL9930-S6	Hammer drill bit and chisel set	1	5/32"	4"x6"	Full Carbide Head	DMAPL4020	Concrete w/Rebar
		1	3/16"	4"x6"	Full Carbide Head	DMAPL4040	Concrete w/Rebar
		1	1/4"	2"x4"	Full Carbide Head	DMAPL4060	Concrete w/Rebar
		1	3/8"	4"x6"	Full Carbide Head	DMAPL4140	Concrete w/Rebar
		1			Flat Chisel		Concrete w/Rebar
		1			Point Chisel		Concrete w/Rebar



### PEAK POINT TIP DESIGN

For aggressive starts that produce clean, fast holes.

### OPTIMIZED BRAZING & HARDENING PROCESS

Extends life of carbide tips and increases productivity

### OPTIMIZED FLUTE DESIGN

Removes dust faster, keeping the bit cooler for increases impact resistance

## SDS-PLUS 2 CUTTER CARBIDE TIPPED HAMMER BITS

ITEM #	TOOL TYPE	APPLICATION	DIA.	DRILLING DEPTH	LENGTH	BIT DESIGN	PACKS
DMAPL2010	SDS-Plus	Concrete	5/32"	2"	4"	Carbide Tipped	Single
DMAPL2020	SDS-Plus	Concrete	5/32"	4"	6"	Carbide Tipped	Single, 25pk
DMAPL2030	SDS-Plus	Concrete	5/32"	6"	8"	Carbide Tipped	Single
DMAPL2040	SDS-Plus	Concrete	3/16"	2"	4"	Carbide Tipped	Single
DMAPL2050	SDS-Plus	Concrete	3/16"	4"	6"	Carbide Tipped	Single, 25pk
DMAPL2060	SDS-Plus	Concrete	3/16"	6"	8"	Carbide Tipped	Single, 25pk
DMAPL2070	SDS-Plus	Concrete	3/16"	10"	12"	Carbide Tipped	Single
DMAPL2080	SDS-Plus	Concrete	3/16"	16"	18"	Carbide Tipped	Single
DMAPL2100	SDS-Plus	Concrete	7/32"	4"	6"	Carbide Tipped	Single
DMAPL2110	SDS-Plus	Concrete	7/32"	6"	8"	Carbide Tipped	Single
DMAPL2120	SDS-Plus	Concrete	7/32"	10"	12"	Carbide Tipped	Single
DMAPL2130	SDS-Plus	Concrete	1/4"	2"	4"	Carbide Tipped	Single
DMAPL2140	SDS-Plus	Concrete	1/4"	4"	6"	Carbide Tipped	Single, 25pk
DMAPL2150	SDS-Plus	Concrete	1/4"	6"	8"	Carbide Tipped	Single, 25pk
DMAPL2160	SDS-Plus	Concrete	1/4"	10"	12"	Carbide Tipped	Single
DMAPL2170	SDS-Plus	Concrete	1/4"	16"	18"	Carbide Tipped	Single
DMAPL2180	SDS-Plus	Concrete	5/16"	4"	6"	Carbide Tipped	Single

>>> Continued on next page

## SDS-PLUS 2 CUTTER CARBIDE TIPPED HAMMER BITS (CONT.)

ITEM #	TOOL TYPE	APPLICATION	DIA.	DRILLING DEPTH	LENGTH	BIT DESIGN	PACKS
DMAPL2190	SDS-Plus	Concrete	5/16"	6"	8"	Carbide Tipped	Single
DMAPL2200	SDS-Plus	Concrete	5/16"	10"	12"	Carbide Tipped	Single
DMAPL2210	SDS-Plus	Concrete	5/16"	16"	18"	Carbide Tipped	Single
DMAPL2220	SDS-Plus	Concrete	3/8"	4"	6"	Carbide Tipped	Single, 25pk
DMAPL2230	SDS-Plus	Concrete	3/8"	6"	8"	Carbide Tipped	Single
DMAPL2240	SDS-Plus	Concrete	3/8"	10"	12"	Carbide Tipped	Single, 25pk
DMAPL2250	SDS-Plus	Concrete	3/8"	16"	18"	Carbide Tipped	Single
DMAPL2260	SDS-Plus	Concrete	3/8"	22"	24"	Carbide Tipped	Single
DMAPL2270	SDS-Plus	Concrete	3/8"	37"	39"	Carbide Tipped	Single
DMAPL2280	SDS-Plus	Concrete	7/16"	6"	8"	Carbide Tipped	Single
DMAPL2290	SDS-Plus	Concrete	7/16"	10"	12"	Carbide Tipped	Single
DMAPL2300	SDS-Plus	Concrete	1/2"	4"	6"	Carbide Tipped	Single, 25pk
DMAPL2310	SDS-Plus	Concrete	1/2"	4"	6"	Carbide Tipped	Single
DMAPL2320	SDS-Plus	Concrete	1/2"	10"	12"	Carbide Tipped	Single
DMAPL2330	SDS-Plus	Concrete	1/2"	16"	18"	Carbide Tipped	Single
DMAPL2340	SDS-Plus	Concrete	1/2"	22"	24"	Carbide Tipped	Single
DMAPL2350	SDS-Plus	Concrete	1/2"	37"	39"	Carbide Tipped	Single
DMAPL2360	SDS-Plus	Concrete	9/16"	6"	8"	Carbide Tipped	Single
DMAPL2380	SDS-Plus	Concrete	9/16"	10"	12"	Carbide Tipped	Single
DMAPL2390	SDS-Plus	Concrete	9/16"	16"	18"	Carbide Tipped	Single
DMAPL2400	SDS-Plus	Concrete	5/8"	6"	8"	Carbide Tipped	Single
DMAPL2410	SDS-Plus	Concrete	5/8"	10"	12"	Carbide Tipped	Single
DMAPL2420	SDS-Plus	Concrete	5/8"	16"	18"	Carbide Tipped	Single
DMAPL2430	SDS-Plus	Concrete	5/8"	22"	24"	Carbide Tipped	Single
DMAPL2440	SDS-Plus	Concrete	5/8"	37"	39"	Carbide Tipped	Single
DMAPL2450	SDS-Plus	Concrete	3/4"	6"	8"	Carbide Tipped	Single
DMAPL2460	SDS-Plus	Concrete	3/4"	10"	12"	Carbide Tipped	Single
DMAPL2470	SDS-Plus	Concrete	3/4"	16"	18"	Carbide Tipped	Single
DMAPL2480	SDS-Plus	Concrete	3/4"	22"	24"	Carbide Tipped	Single
DMAPL2490	SDS-Plus	Concrete	3/4"	37"	39"	Carbide Tipped	Single
DMAPL2500	SDS-Plus	Concrete	7/8"	8"	10"	Carbide Tipped	Single
DMAPL2510	SDS-Plus	Concrete	7/8"	16"	18"	Carbide Tipped	Single
DMAPL2520	SDS-Plus	Concrete	1"	8"	10"	Carbide Tipped	Single
DMAPL2530	SDS-Plus	Concrete	1"	16"	18"	Carbide Tipped	Single



# SDS-MAX 4-CUTTER REBAR DEMON CARBIDE HAMMER BITS



**SDS-MAX HAMMER BITS**

ITEM #	TOOL TYPE	APPLICATION	DRILLING DEPTH	LENGTH	DIA.	BIT DESIGN	PACKS
DMAMX1010	SDS-Max	Concrete w/Rebar	8"	13"	3/8"	Carbide Head	Single
DMAMX1020	SDS-Max	Concrete w/Rebar	8"	13"	1/2"	Carbide Head	Single
DMAMX1030	SDS-Max	Concrete w/Rebar	16"	21"	1/2"	Carbide Head	Single
DMAMX1040	SDS-Max	Concrete w/Rebar	24"	29"	1/2"	Carbide Head	Single
DMAMX1050	SDS-Max	Concrete w/Rebar	8"	13"	9/16"	Carbide Head	Single
DMAMX1060	SDS-Max	Concrete w/Rebar	16"	21"	9/16"	Carbide Head	Single
DMAMX1070	SDS-Max	Concrete w/Rebar	24"	29"	9/16"	Carbide Head	Single
DMAMX1080	SDS-Max	Concrete w/Rebar	31"	36"	9/16"	Carbide Head	Single
DMAMX1090	SDS-Max	Concrete w/Rebar	8"	13"	5/8"	Carbide Head	Single
DMAMX1100	SDS-Max	Concrete w/Rebar	16"	21"	5/8"	Carbide Head	Single
DMAMX1110	SDS-Max	Concrete w/Rebar	24"	29"	5/8"	Carbide Head	Single
DMAMX1120	SDS-Max	Concrete w/Rebar	31"	36"	5/8"	Carbide Head	Single
DMAMX1130	SDS-Max	Concrete w/Rebar	8"	13"	3/4"	Carbide Head	Single
DMAMX1140	SDS-Max	Concrete w/Rebar	16"	21"	3/4"	Carbide Head	Single
DMAMX1150	SDS-Max	Concrete w/Rebar	31"	36"	3/4"	Carbide Head	Single
DMAMX1160	SDS-Max	Concrete w/Rebar	16"	21"		Carbide Head	Single
DMAMX1170	SDS-Max	Concrete w/Rebar	8"	13"	7/8"	Carbide Head	Single
DMAMX1180	SDS-Max	Concrete w/Rebar	16"	21"	7/8"	Carbide Head	Single
DMAMX1190	SDS-Max	Concrete w/Rebar	24"	29"	7/8"	Carbide Head	Single
DMAMX1200	SDS-Max	Concrete w/Rebar	31"	36"	7/8"	Carbide Head	Single
DMAMX1210	SDS-Max	Concrete w/Rebar	8"	13"	1"	Carbide Head	Single
DMAMX1220	SDS-Max	Concrete w/Rebar	16"	21"	1"	Carbide Head	Single
DMAMX1230	SDS-Max	Concrete w/Rebar	24"	29"	1"	Carbide Head	Single
DMAMX1240	SDS-Max	Concrete w/Rebar	31"	36"	1"	Carbide Head	Single
DMAMX1250	SDS-Max	Concrete w/Rebar	8"	13"		Carbide	Single
DMAMX1260	SDS-Max	Concrete w/Rebar	16"	21"		Carbide	Single
DMAMX1270	SDS-Max	Concrete w/Rebar	24"	29"		Carbide	Single
DMAMX1280	SDS-Max	Concrete w/Rebar	31"	36"		Carbide	Single
DMAMX1290	SDS-Max	Concrete w/Rebar	8"	13"		Carbide	Single
DMAMX1300	SDS-Max	Concrete w/Rebar	16"	21"		Carbide	Single
DMAMX1310	SDS-Max	Concrete w/Rebar	24"	29"		Carbide	Single
DMAMX1320	SDS-Max	Concrete w/Rebar	31"	36"		Carbide	Single
DMAMX1330	SDS-Max	Concrete w/Rebar	16"	21"		Carbide	Single
DMAMX1340	SDS-Max	Concrete w/Rebar	24"	29"		Carbide	Single
DMAMX1350	SDS-Max	Concrete w/Rebar	31"	36"		Carbide	Single
DMAMX1360	SDS-Max	Concrete w/Rebar	16"	21"		Carbide	Single
DMAMX1370	SDS-Max	Concrete w/Rebar	24"	29"		Carbide	Single
DMAMX1380	SDS-Max	Concrete w/Rebar	31"	36"		Carbide	Single
DMAMX1390	SDS-Max	Concrete w/Rebar	16"	21"		Carbide	Single
DMAMX1400	SDS-Max	Concrete w/Rebar	16"	21"	2"	Carbide	Single

# STOP BITS

ITEM #	TOOL TYPE	DIA.	DRILLING DEPTH	LENGTH	PACKS
DMAST1010	SDS-Plus	3/8"	1-1/16"	1-1/16"	Single
DMAST1020	SDS-Plus	1/2"	13/16"	13/16"	Single
DMAST1030	SDS-Plus	1/2"	1-11/16"	1-11/16"	Single
DMAST1040	SDS-Plus	5/8"	1-3/16"	1-3/16"	Single
DMAST1050	SDS-Plus	5/8"	2-1/16"	2-1/16"	Single

# ANCHOR DRILL BITS

ITEM #	TOOL TYPE	APPLICATION	DIA.	DRILLING DEPTH	LENGTH	PACKS
DMAPL2910	SDS-Plus	Concrete	5/32"	3-1/2"	6"	Single, 25pk
DMAPL2920	SDS-Plus	Concrete	3/16"	3-1/2"	6"	Single, 25pk
DMAPL2930	SDS-Plus	Concrete	1/4"	3-1/2"	6"	Single
DMAPL2960	SDS-Plus	Concrete	1/8"	3-1/2"	5-3/4"	Single

# REBAR CUTTERS

ITEM #	TOOL TYPE	DIA.	LENGTH	PACKS
DMAPLRC1010	SDS-Plus	3/8"	12"	Single
DMAPLRC1020	SDS-Plus	1/2"	12"	Single
DMAPLRC1030	SDS-Plus	9/16"	12"	Single
DMAPLRC1040	SDS-Plus	5/8"	12"	Single
DMAPLRC1050	SDS-Plus	3/4"	12"	Single
DMAPLRC1060	SDS-Plus	7/8"	12"	Single
DMAPLRC1070	SDS-Plus	1"	12"	Single
DMAPLRC1080	SDS-Plus	1-1/8"	12"	Single
DMAPLRC1090	SDS-Plus	1-1/4"	12"	Single
DMAPLRC1100	SDS-Plus	1-1/2"	12"	Single

## RED GRANITE MASONRY DRILLING



ITEM #	APPLICATION	DIA.	LGTH	SHANK	BIT DESIGN	PACKS
DMARG1010	Concrete, Masonry, Stone	1/8"	3"	Hex	Carbide Tip	Single
DMARG1020	Concrete, Masonry, Stone	5/32"	6"	Hex	Carbide Tip	Single, 5pk
DMARG1030	Concrete, Masonry, Stone	3/16"	6"	Hex	Carbide Tip	Single, 5pk
DMARG1060	Concrete, Masonry, Stone	7/32"	6"	Hex	Carbide Tip	Single
DMARG1070	Concrete, Masonry, Stone	1/4"	6"	Hex	Carbide Tip	Single, 5pk
DMARG1090	Concrete, Masonry, Stone	1/4"	12"	Cyl	Carbide Tip	Single
DMARG1100	Concrete, Masonry, Stone	5/16"	6"	Hex	Carbide Tip	Single
DMARG1110	Concrete, Masonry, Stone	5/16"	10"	Cyl	Carbide Tip	Single
DMARG1120	Concrete, Masonry, Stone	3/8"	6"	Hex	Carbide Tip	Single
DMARG1130	Concrete, Masonry, Stone	3/8"	10"	Cyl	Carbide Tip	Single
DMARG1140	Concrete, Masonry, Stone	7/16"	6"	Hex	Carbide Tip	Single
DMARG1150	Concrete, Masonry, Stone	1/2"	6"	Hex	Carbide Tip	Single
DMARG1160	Concrete, Masonry, Stone	1/2"	12"	Cyl	Carbide Tip	Single
DMARG1170	Concrete, Masonry, Stone	5/8"	6"	Cyl	Carbide Tip	Single
DMARG1180	Concrete, Masonry, Stone	5/8"	12"	Cyl	Carbide Tip	Single
DMARG1190	Concrete, Masonry, Stone	3/4"	6"	Cyl	Carbide Tip	Single
DMARG1200	Concrete, Masonry, Stone	3/4"	12"	Cyl	Carbide Tip	Single
DMARG1210	Concrete, Masonry, Stone	1"	12"	Cyl	Carbide Tip	Single

ITEM #	DESCRIPTION	QTY	DIA.	LENGTH	BIT DESIGN	ITEM #	APPLICATION
DOS5S	Red Granite Set	1	5/32"	6"	Carbide Tip	DMARG1020	Concrete, Masonry, Stone
		1	3/16"	6"	Carbide Tip	DMARG1030	
		1	1/4"	6"	Carbide Tip	DMARG1070	
		1	5/16"	6"	Carbide Tip	DMARG1100	
		1	3/8"	6"	Carbide Tip	DMARG1120	

## MULTI-MATERIAL DRILLING



ITEM #	APPLICATION	DIA.	LENGTH	SHANK	BIT DESIGN	PACKS
DMAMM1010	Multi-Material	1/8"	3"	Hex	Carbide Tip	Single
DMAMM1020	Multi-Material	5/32"	6"	Hex	Carbide Tip	Single
DMAMM1030	Multi-Material	3/16"	6"	Hex	Carbide Tip	Single
DMAMM1040	Multi-Material	7/32"	6"	Hex	Carbide Tip	Single
DMAMM1050	Multi-Material	1/4"	6"	Hex	Carbide Tip	Single
DMAMM1060	Multi-Material	1/4"	12"	Cyl	Carbide Tip	Single
DMAMM1070	Multi-Material	5/16"	6"	Hex	Carbide Tip	Single
DMAMM1080	Multi-Material	5/16"	10"	Cyl	Carbide Tip	Single
DMAMM1090	Multi-Material	3/8"	6"	Hex	Carbide Tip	Single
DMAMM1100	Multi-Material	3/8"	12"	Cyl	Carbide Tip	Single
DMAMM1110	Multi-Material	7/16"	6"	Hex	Carbide Tip	Single
DMAMM1120	Multi-Material	1/2"	6"	Hex	Carbide Tip	Single
DMAMM1130	Multi-Material	1/2"	12"	Cyl	Carbide Tip	Single

>>> Continued on next page



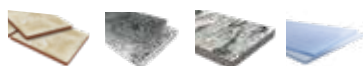
**MASONRY & MULTI-MATERIAL**

## MULTI MATERIAL DRILLING (CONT.)

ITEM #	APPLICATION	DIA.	LENGTH	SHANK	BIT DESIGN	PACKS
DMAMM1140	Multi-Material	5/8"	6"	Cyl	Carbide Tip	Single
DMAMM1150	Multi-Material	5/8"	12"	Cyl	Carbide Tip	Single
DMAMM1160	Multi-Material	3/4"	6"	Cyl	Carbide Tip	Single
DMAMM1170	Multi-Material	3/4"	12"	Cyl	Carbide Tip	Single
DMAMM1180	Multi-Material	1"	12"	Cyl	Carbide Tip	Single

ITEM #	DESCRIPTION	QTY	DIA.	LENGTH	BIT DESIGN	ITEM #	APPLICATION
DMAMM1190-S5	Multi-Material Set	1	5/32"	6"	Carbide Tip	DMAMM1020	Multi-Material
		1	3/16"	6"	Carbide Tip	DMAMM1030	Multi-Material
		1	1/4"	6"	Carbide Tip	DMAMM1060	Multi-Material
		1	5/16"	6"	Carbide Tip	DMAMM1070	Multi-Material
		1	3/8"	6"	Carbide Tip	DMAMM1090	Multi-Material

## TILE, STONE & GLASS DRILLING



ITEM #	APPLICATION	DIA.	LENGTH	SHANK	BIT DESIGN	PACKS
DMANS1010	Tile, Stone, Glass	1/8"	50.8mm	Cyl	Carbide Tip	Single
DMANS1020	Tile, Stone, Glass	3/16"	50.8mm	Cyl	Carbide Tip	Single
DMANS1030	Tile, Stone, Glass	1/4"	57.2mm	Cyl	Carbide Tip	Single
DMANS1040	Tile, Stone, Glass	5/16"	57.2mm	Cyl	Carbide Tip	Single
DMANS1050	Tile, Stone, Glass	3/8"	93.5mm	Cyl	Carbide Tip	Single
DMANS1060	Tile, Stone, Glass	1/2"	93.5mm	Cyl	Carbide Tip	Single

ITEM #	DESCRIPTION	QTY	DIA.	LENGTH	BIT DESIGN	ITEM #	APPLICATION
DMANS1070-S4	Tile, Stone & Glass Set	1	1/8"	50.8mm	Carbide Tip	DMANS1010	Tile, Stone, Glass
		1	3/16"	50.8mm	Carbide Tip	DMANS1020	
		1	1/4"	57.2mm	Carbide Tip	DMANS1030	
		1	5/16"	57.2mm	Carbide Tip	DMANS1040	



## CHISELS

ITEM #	TOOL TYPE	APPLICATION	SELF SHARPENING	LENGTH	DIA.	PACKS
DMAMXCH1000	SDS-Max	Concrete		12"	3"	Single
DMAMXCH1010	SDS-Max	Clay, Soil, Dirt & Gravel		16"	4-1/2"	Single
DMAMXCH1020	SDS-Max	Tile & Glass		12"	2"	Single
DMAMXCH1030	SDS-Max	Concrete		12"	1"	Single
DMAMXCH1040	SDS-Max	Soil, Clay		10"	—	Single
DMAMXCH1050	SDS-Max	Concrete		9"	1-3/4"	Single
DMAMXCH1060	SDS-Max	Concrete	X	16"	1"	Single, 10pk
DMAMXCH1070	SDS-Max	Concrete	X	16"	—	Single, 10pk
DMAMXCH1180	SDS-Max	Concrete		12"	—	Single
DMAMXCH1190	SDS-Max	Concrete	X	14"	2"	Single
DMAMXCH1200	SDS-Max	Linoleum, Laminate & Carpet		25"	6"	Single
DMAPLCH2000	SDS-Plus	Concrete	X	10"	1-1/2"	Single
DMAPLCH2010	SDS-Plus	Concrete	X	10"	3/4"	Single
DMAPLCH2020	SDS-Plus	Tile		10"	1-1/2"	Single
DMAPLCH2030	SDS-Plus	Concrete		10"	—	Single
DMAPLCH2040	SDS-Max	Brick & Block		—	1/4"	Single
DMAPLCH2050	SDS-Max	Brick & Block		—	3/8"	Single





- Core Bit range provide one of the fastest and longest lasting coring solutions on the market for concrete applications
- Optimized with a unique brazing and hardening process, the carbide tips extends life and productivity, allowing users to drill fast, clean holes
- Two ejector holes provide, if needed, easy removal of core

## CORE CUPS

ITEM #	TOOL TYPE	APPLICATION	DESCRIPTION	DIA.	LENGTH	PACKS
DMAPLCC1010	SDS-Plus	Concrete	Cup	1"	—	Single
DMAPLCC1020	SDS-Plus	Concrete	Cup	1-13/16"	—	Single
DMAPLCC1030	SDS-Plus	Concrete	Cup	1-3/8"	—	Single
DMAPLCC1040	SDS-Plus	Concrete	Cup	1-9/16"	—	Single
DMAPLCC1050	SDS-Plus	Concrete	Cup	1-7/8"	—	Single
DMAPLCC1060	SDS-Plus	Concrete	Cup	2-9/16"	—	Single
DMAPLCC1070	SDS-Plus	Concrete	Cup	2-11/16"	—	Single
DMAPLCC1080	SDS-Plus	Concrete	Cup	3-1/8"	—	Single
DMAPLCC1090	SDS-Plus	Concrete	Cup	3-3/16"	—	Single
DMAPLCC1100	SDS-Plus	Concrete	Cup	3-1/2"	—	Single
DMAPLCC1110	SDS-Plus	Concrete	Cup	3-7/8"	—	Single
DMAPLCC1120	SDS-Plus	Concrete	Cup	4-3/8"	—	Single
DMAPLCC1910	SDS-Plus	Concrete	Extension	—	4"	Single
DMAPLCC1920	SDS-Plus	Concrete	Pilot Bit	—	—	Single
DMAPLCC1930	SDS-Plus	Concrete	Extension	—	13"	Single
DMAMXCC5010	SDS-Plus	Concrete	One-Piece	2"	7"	Single
DMAMXCC5020	SDS-Plus	Concrete	One-Piece	2-5/8"	7"	Single
DMAMXCC5030	SDS-Plus	Concrete	One-Piece	3-1/4"	7"	Single
DMAMXCC5040	SDS-Plus	Concrete	One-Piece	3-9/16"	7"	Single
DMAMXCC5050	SDS-Plus	Concrete	One-Piece	4"	7"	Single

## NOTES:

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.





Diablo's SPEEDemon Spade Bit and Auger Bit deliver maximum performance, extreme durability and superior life in clean wood and nail-embedded wood applications. These innovative ranges deliver effortless, smooth drilling experiences that create more holes per charge. Increased stability and durability make drilling more efficient in cordless and corded impact and drill drivers.

## **WOOD DRILLING**

**109-110**

**SPEEDEMON™ SPADE BITS**

**111-112**

**AUGER BITS**

**112**

**INSTALLER BITS**

**112**

**EXTENSIONS**

**IMPACT STRONG™**  
impact rated for increased stability & durability in impact and drill drivers



**SPEED-TIP™**  
for less effort & faster holes

**Optimized Curved Paddle Design**  
for more holes per charge

## SPEEDEMON™ SPADE BITS

ITEM #	APPLICATION	LENGTH	DIA.	TIP DESIGN	PACKS
DSP1010	Fast Clean Wood	4"	3/8"	Speed-Tip	Single
DSP1020	Fast Clean Wood	4"	1/2"	Speed-Tip	Single
DSP1030	Fast Clean Wood	4"	5/8"	Speed-Tip	Single
DSP1040	Fast Clean Wood	4"	3/4"	Speed-Tip	Single
DSP1050	Fast Clean Wood	4"	7/8"	Speed-Tip	Single
DSP1060	Fast Clean Wood	4"	1"	Speed-Tip	Single
DSP1070	Fast Clean Wood	4"	1-1/8"	Speed-Tip	Single
DSP1080	Fast Clean Wood	4"	1-1/4"	Speed-Tip	Single
DSP1090	Fast Clean Wood	4"	1-1/2"	Speed-Tip	Single
DSP2010	Fast Clean Wood	6"	1/4"	Speed-Tip	Single
DSP2020	Fast Clean Wood	6"	5/16"	Speed-Tip	Single
DSP2030	Fast Clean Wood	6"	3/8"	Speed-Tip	Single
DSP2040	Fast Clean Wood	6"	7/16"	Speed-Tip	Single
DSP2050	Fast Clean Wood	6"	1/2"	Speed-Tip	Single, 2pk
DSP2060	Fast Clean Wood	6"	9/16"	Speed-Tip	Single
DSP2070	Fast Clean Wood	6"	5/8"	Speed-Tip	Single, 2pk
DSP2080	Fast Clean Wood	6"	11/16"	Speed-Tip	Single
DSP2090	Fast Clean Wood	6"	3/4"	Speed-Tip	Single, 2pk
DSP2100	Fast Clean Wood	6"	13/16"	Speed-Tip	Single
DSP2110	Fast Clean Wood	6"	7/8"	Speed-Tip	Single, 2pk
DSP2120	Fast Clean Wood	6"	15/16"	Speed-Tip	Single
DSP2130	Fast Clean Wood	6"	1"	Speed-Tip	Single, 2pk
DSP2140	Fast Clean Wood	6"	1-1/8"	Speed-Tip	Single
DSP2150	Fast Clean Wood	6"	1-1/4"	Speed-Tip	Single, 2pk
DSP2160	Fast Clean Wood	6"	1-3/8"	Speed-Tip	Single
DSP2170	Fast Clean Wood	6"	1-1/2"	Speed-Tip	Single, 2pk
DSP3010	Fast Clean Wood	16"	3/8"	Speed-Tip	Single
DSP3020	Fast Clean Wood	16"	1/2"	Speed-Tip	Single
DSP3030	Fast Clean Wood	16"	5/8"	Speed-Tip	Single
DSP3040	Fast Clean Wood	16"	3/4"	Speed-Tip	Single
DSP3050	Fast Clean Wood	16"	7/8"	Speed-Tip	Single
DSP3060	Fast Clean Wood	16"	1"	Speed-Tip	Single

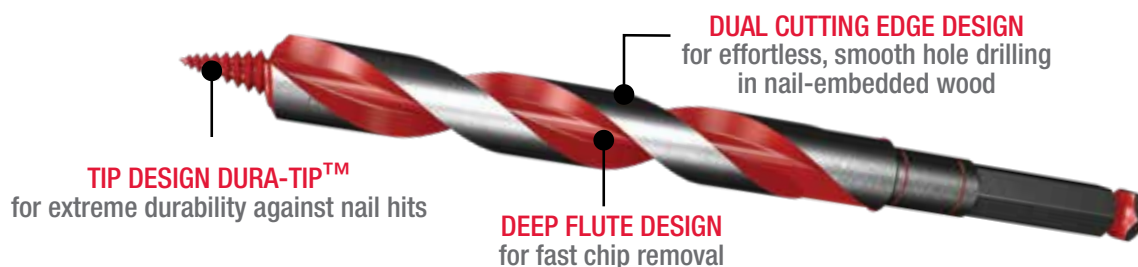


# SPEEDEMON™ SPADE BITS SETS



**SPEEDEMON™ SPADE BITS SETS**

ITEM #	DESCRIPTION	QTY	DIA.	LENGTH	ITEM #	APPLICATION
DAG1900-S3	Set	1 1 1	5/8" 3/4" 1"	4"	DSP1030 DSP1040 DSP1060	Fast Clean Wood
DSP2920-S6	Set	1 1 1 1 1 1	3/8" 1/2" 5/8" 3/4" 7/8" 1"	6"	DSP2030 DSP2050 DSP2070 DSP2090 DSP2110 DSP2130	Fast Clean Wood
DSP2920-S6+2	Set	1 1 1 1 1 1 1 1	3/8" 1/2" 9/16" 5/8" 11/16" 3/4" 7/8" 1"	6"	DSP2030 DSP2050 DSP2060 DSP2070 DSP2080 DSP2090 DSP2110 DSP2130	Fast Clean Wood
DSP2930-S9	Set	1 1 1 1 1 1 1 1 1	1/4" 3/8" 1/2" 9/16" 5/8" 11/16" 3/4" 7/8" 1"	6"	DSP2010 DSP2030 DSP2050 DSP2060 DSP2070 DSP2080 DSP2090 DSP2110 DSP2130	Fast Clean Wood
DSP2950-S12	Set	1 1 1 1 1 1 1 1 1 1 1 1	1/4" 3/8" 1/2" 9/16" 5/8" 11/16" 3/4" 13/16" 7/8" 1" 1-1/8" 1-1/4"	6"	DSP2010 DSP2030 DSP2050 DSP2060 DSP2070 DSP2080 DSP2090 DSP2100 DSP2110 DSP2130 DSP2140 DSP2150	Fast Clean Wood



## AUGER BITS

ITEM #	APPLICATION	LENGTH	DIA.	PACKS
DAG1010	Nail-Embedded Wood	7-1/2"	1/4"	Single
DAG1020	Nail-Embedded Wood	7-1/2"	5/16"	Single
DAG1030	Nail-Embedded Wood	7-1/2"	3/8"	Single
DAG1040	Nail-Embedded Wood	7-1/2"	7/16"	Single
DAG1050	Nail-Embedded Wood	7-1/2"	1/2"	Single
DAG1060	Nail-Embedded Wood	7-1/2"	9/16"	Single
DAG1070	Nail-Embedded Wood	7-1/2"	5/8"	Single
DAG1080	Nail-Embedded Wood	7-1/2"	11/16"	Single
DAG1090	Nail-Embedded Wood	7-1/2"	3/4"	Single, 5pk
DAG1100	Nail-Embedded Wood	7-1/2"	13/16"	Single
DAG1110	Nail-Embedded Wood	7-1/2"	7/8"	Single, 5pk
DAG1120	Nail-Embedded Wood	7-1/2"	15/16"	Single
DAG1130	Nail-Embedded Wood	7-1/2"	1"	Single, 5pk
DAG1140	Nail-Embedded Wood	7-1/2"	1-1/8"	Single
DAG1150	Nail-Embedded Wood	7-1/2"	1-1/4"	Single
DAG1160	Nail-Embedded Wood	7-1/2"	1-3/8"	Single
DAG1170	Nail-Embedded Wood	7-1/2"	1-1/16"	Single
DAG2010	Nail-Embedded Wood	13"	3/8"	Single
DAG2020	Nail-Embedded Wood	13"	7/16"	Single
DAG2030	Nail-Embedded Wood	13"	1/2"	Single
DAG2040	Nail-Embedded Wood	13"	9/16"	Single
DAG2050	Nail-Embedded Wood	13"	5/8"	Single
DAG2060	Nail-Embedded Wood	13"	11/16"	Single
DAG2070	Nail-Embedded Wood	13"	3/4"	Single
DAG2080	Nail-Embedded Wood	13"	13/16"	Single
DAG2090	Nail-Embedded Wood	13"	7/8"	Single
DAG2100	Nail-Embedded Wood	13"	15/16"	Single
DAG2110	Nail-Embedded Wood	13"	1"	Single
DAG2120	Nail-Embedded Wood	13"	1-1/8"	Single

>>> Continued on next page

## AUGER BITS (CONT.)



ITEM #	APPLICATION	LENGTH	DIA.	PACKS
DAG2130	Nail-Embedded Wood	13"	1-1/4"	Single
DAG2140	Nail-Embedded Wood	13"	1-3/8"	Single
DAG2150	Nail-Embedded Wood	13"	1-1/2"	Single
DAG3010	Nail-Embedded Wood	17-1/2"	3/8"	Single
DAG3020	Nail-Embedded Wood	17-1/2"	7/16"	Single
DAG3030	Nail-Embedded Wood	17-1/2"	1/2"	Single, 5pk
DAG3040	Nail-Embedded Wood	17-1/2"	9/16"	Single
DAG3050	Nail-Embedded Wood	17-1/2"	5/8"	Single
DAG3060	Nail-Embedded Wood	17-1/2"	11/16"	Single
DAG3070	Nail-Embedded Wood	17-1/2"	3/4"	Single, 5pk
DAG3080	Nail-Embedded Wood	17-1/2"	13/16"	Single
DAG3090	Nail-Embedded Wood	17-1/2"	7/8"	Single, 5pk
DAG3100	Nail-Embedded Wood	17-1/2"	15/16"	Single
DAG3110	Nail-Embedded Wood	17-1/2"	1"	Single, 5pk
DAG3120	Nail-Embedded Wood	17-1/2"	1-1/16"	Single
DAG3130	Nail-Embedded Wood	17-1/2"	1-1/8"	Single
DAG3140	Nail-Embedded Wood	17-1/2"	1-1/4"	Single
DAG3150	Nail-Embedded Wood	17-1/2"	1-3/8"	Single
DAG3160	Nail-Embedded Wood	17-1/2"	1-1/2"	Single

## 5-PIECE AUGER BIT SET

ITEM #	DESCRIPTION	QTY	DIA.	LENGTH	ITEM #	APPLICATION
DAG1900-S3	Set	1 1 1	7-1/2" 7-1/2" 7-1/2"	5/8" 3/4" 1"	DAG1070 DAG1090 DAG1130	Nail-Embedded Wood

## INSTALLER BITS

ITEM #	LENGTH	DIA.	PACKS
DIB1050	18"	1/4"	Single
DIB1060	18"	5/16"	Single
DIB1070	18"	3/8"	Single
DIB1080	18"	1/2"	Single

## EXTENSIONS

ITEM #	TOOL TYPE	LENGTH	DIA.	PACKS
DXT1010	Universal	6"	1/4"	Single
DXT1020	Universal	12"	1/4"	Single





Diablo's driver bit range of Phillips, Torx, Square, Hex and Slotted bits delivers maximum performance, extreme durability and up to 50x longer life when installing and removing fasteners. An optimized tip design provides a strong, precise grip that reduces wear, stripping and slippage. Torque Resistant Design absorbs torque for less stress at the tip when tightening and removing nuts and screws. This range is Impact Strong™, delivering increased shank stability and durability in cordless and corded impact and drill drivers.

## SCREWDRIVING

115	PHILLIPS INSERT BITS
115	TORX DRIVE BITS
115-116	TORX SECURITY BITS
116	SQUARE DRIVE BITS
116	ALLEN HEX DRIVE BITS
117-118	INSERT BITS SETS
118	ADAPTERS
118	NUTSETTERS



## PHILLIPS DRIVE BITS

ITEM #	TYPE OF DRIVER	TYPE OF HEAD	LENGTH	PACKS
DPH11	Phillips Head	PH1	1"	2pk; 5pk
DPH21	Phillips Head	PH2	1"	2pk; 5pk; 25pk
DPH2R1	Phillips Head	PH2R	1"	2pk; 25pk
DPH31	Phillips Head	PH3	1"	2pk; 5pk
DPHV1-S3	Phillips Head	PH1; PH2; PH3	1"	3pk
DPH12	Phillips Head	PH1	2"	Single; 5pk
DPH22	Phillips Head	PH2	2"	Single; 5pk; 15pk
DPH32	Phillips Head	PH3	2"	Single; 5pk
DPHV2-S3	Phillips Head	PH1; PH2; PH3	2"	3pk
DPH235	Phillips Head	PH2	3.5"	Single
DPH26	Phillips Head	PH2	6"	Single
DDEPHV25-S3	Double-Ended Phillips Head	PH1; PH2; PH3	2-1/2"	3pk

## TORX DRIVE BITS

ITEM #	TYPE OF DRIVER	TYPE OF HEAD	LENGTH	PACKS
DT101	Torx	T10	1"	2 pk
DT151	Torx	T15	1"	2 pk; 5pk
DT201	Torx	T20	1"	2 pk; 5pk; 25pk
DT251	Torx	T25	1"	2 pk; 5pk; 25pk
DT271	Torx	T27	1"	2 pk
DT301	Torx	T30	1"	2 pk; 5pk
DT401	Torx	T40	1"	2 pk; 5pk; 25pk
DT152	Torx	T15	2"	Single; 5pk; 25pk
DT202	Torx	T20	2"	Single; 5pk; 15pk
DT252	Torx	T25	2"	Single; 5pk; 15pk
DT302	Torx	T30	2"	Single; 5pk; 15pk
DT402	Torx	T40	2"	Single; 5pk
DSL681	Torx	SL6-8	1"	2pk
DSL810	Torx	SL8-10	1"	2pk
DDETV25-S3	Torx	T20 T25 T30	2-1/2" 2-1/2" 2-1/2"	DT201P2 DT251P2 DT301P2

## TORX SECURITY BITS

ITEM #	TYPE OF DRIVER	TYPE OF HEAD	LENGTH	ITEM #
DTV1-S7	Torx Security	T10	1"	DT101P2
		T15	1"	DT151P2
		T20	1"	DT201P2
		T25	1"	DT251P2
		T27	1"	DT271P2
		T30	1"	DT301P2
		T40	1"	DT401P2
DTHV1-S7	Torx Security	T10	1"	DT101P2
		T15	1"	DT151P2
		T20	1"	DT201P2
		T25	1"	DT251P2
		T27	1"	DT271P2
		T30	1"	DT301P2
		T40	1"	DT401P2
DTV2-S6	Torx Security	T10	2"	DT101P2
		T15	2"	DT151P2
		T20	2"	DT201P2
		T25	2"	DT251P2
		T30	2"	DT301P2
		T40	2"	DT401P2

## SQUARE DRIVE BITS

ITEM #	TYPE OF DRIVER	TYPE OF HEAD	LENGTH	PACKS
DSQ11	Square1	SQ1	1"	2pk; 5pk
DSQ21	Square2	SQ2	1"	2pk; 5pk; 25pk
DSQ31	Square3	SQ3	1"	2pk; 5pk
DSQV1-S3	Square Variety	SQ1; SQ2; SQ3	1"	3pk
DSQ12	Square1	SQ1	2"	Single
DSQ22	Square2	SQ2	2"	Single; 5pk; 25pk
DSQ32	Square3	SQ3	2"	Single
DSQV2-S3	Square Variety	SQ1; SQ2; SQ3	2"	3pk
DSQ235	Square2	SQ2	3.5"	Single
DDESQV25-S3	Double-Ended Square	SQ1; SQ2; SQ3	2-1/2"	3pk
DDEV25-S3	Double-Ended Variety	PH2; SQ2; T25	2-1/2"	3pk

## ALLEN HEX DRIVE BITS

ITEM #	TYPE OF DRIVER	TYPE OF HEAD	LENGTH	PACKS
DHXV1-S7	Allen Hex	5/64"	1"	7 pk
		3/32"	1"	
		7/64"	1"	
		1/8"	1"	
		9/64"	1"	
		5/32"	1"	
		3/16"	1"	

## 14-PIECE INSERT BIT SETS

ITEM #	QTY	DESCRIPTION	LENGTH	ITEM #
DSC-S14	3	Phillip Drive Bits PH2	2"	DPH22P1
	1	Square Drive Bits SQ2	2"	DSQ22P1
	1	Torx Drive Bits T15	2"	DT152P1
	3	Torx Drive Bits T20	2"	DT202P1
	2	Torx Drive Bits T25	2"	DT252P1
	1	Torx Drive Bits T30	2"	DT302P1
	1	Bit Holder	2-3/8"	DBH238
	1	Nutsetter	1-7/8"	DNTSS516
	1	Nutsetter	1-7/8"	DNTSS14



## 24-PIECE INSERT BIT SETS

ITEM #	QTY	DESCRIPTION	LENGTH	ITEM #
DSC-S24	1	Phillip Drive Bits PH1	1"	DPH11P2
	2	Phillip Drive Bits PH2	1"	DPH21P2
	1	Phillip Drive Bits PH2R	1"	DPH2R1P2
	1	Phillip Drive Bits PH3	1"	DPH31P2
	1	Square Drive Bits SQ1	1"	DSQ11P2
	1	Square Drive Bits SQ2	1"	DSQ21P2
	1	Square Drive Bits SQ3	1"	DSQ31P2
	1	Torx Drive Bits T10	1"	DT101P2
	1	Torx Drive Bits T15	1"	DT151P2
	2	Torx Drive Bits T20	1"	DT201P2
	2	Torx Drive Bits T25	1"	DT251P2
	1	Torx Drive Bits T30	1"	DT301P2
	1	Torx Drive Bits T40	1"	DT401P2
	1	Standard Bit Holder	2-3/8"	DBH238
	2	Phillip Drive Bits PH2	2"	DPH22P1
	1	Square Drive Bits SQ2	2"	DSQ22P1
	1	Torx Drive Bits T15	2"	DT152P1
	2	Torx Drive Bits T20	2"	DT202P1
	1	Torx Drive Bits T25	2"	DT252P1



## 45-PIECE INSERT BIT SETS

ITEM #	QTY	DESCRIPTION	LENGTH	ITEM #
DSC-S45	1	Phillip Drive Bits PH1	1"	DPH11P2
	7	Phillip Drive Bits PH2	1"	DPH21P2
	2	Phillip Drive Bits PH2R	1"	DPH2R1P2
	1	Phillip Drive Bits PH3	1"	DPH31P2
	1	Square Drive Bits SQ1	1"	DSQ11P2
	1	Square Drive Bits SQ2	1"	DSQ21P2
	1	Square Drive Bits SQ3	1"	DSQ31P2
	1	Torx Drive Bits T10	1"	DT101P2
	1	Torx Drive Bits T15	1"	DT151P2
	4	Torx Drive Bits T20	1"	DT201P2
	4	Torx Drive Bits T25	1"	DT251P2
	1	Torx Drive Bits T27	1"	DT271P2
	1	Torx Drive Bits T30	1"	DT301P2
	1	Torx Drive Bits T40	2-3/8"	DT401P2
	3	Phillip Drive Bits PH2	2"	DPH22P1
	1	Square Drive Bit SQ2	2"	DSQ22P1
	1	Torx Drive Bit T15	2"	DT152P1
	2	Torx Drive Bit T20	2"	DT202P1
	2	Torx Drive Bit T25	2"	DT252P1
	1	Torx Drive Bit T30	2"	DT302P1
	1	Quick Change Bit Holder	2-3/8"	DBH238QC
	1	Nutsetter	1-7/8"	DNTSS516
	1	Nutsetter	1-7/8"	DNTSS14



## 54-PIECE INSERT BIT SETS

ITEM #	QTY	DESCRIPTION	LENGTH	ITEM #
DSC-S45	1	Phillip Drive Bits PH1	1"	DPH11P2
	1	Phillip Drive Bits PH2	1"	DPH21P2
	2	Phillip Drive Bits PH2R	1"	DPH2R1P2
	1	Phillip Drive Bits PH3	1"	DPH31P2
	1	Square Drive Bits SQ1	1"	DSQ11P2
	9	Square Drive Bits SQ2	1"	DSQ21P2
	1	Square Drive Bits SQ3	1"	DSQ31P2
	2	Torx Drive Bits T10	1"	DT101P2
	2	Torx Drive Bits T15	1"	DT151P2
	6	Torx Drive Bits T20	1"	DT201P2
	5	Torx Drive Bits T25	1"	DT251P2
	2	Torx Drive Bits T27	1"	DT271P2
	2	Torx Drive Bits T30	1"	DT301P2
	2	Torx Drive Bits T40	2-3/8"	DT401P2
	1	Standard Bit Holder	2"	DBH238
	1	Torx Drive Bits T20	2"	DT202P1
	2	Phillip Drive Bits PH2	2-3/8"	DPH22P1
	1	Nutsetter	1-7/8"	DNTSS516
	1	Nutsetter	1-7/8"	DNTSS14



## ADAPTERS

ITEM #	TYPE OF ADAPTER	LENGTH	PACKS
DBH238	Standard	2-3/8"	Single
DBH300	Standard	3"	Single
DBH600	Standard	6"	Single
DBH238QC	Quick Change	2-3/8"	Single

## NUTSETTER



ITEM #	TYPE OF DRIVER	DIA.	LENGTH	PACKS
DNTSS12	Nut Setter Short	1/2"	1-7/8"	Single
DNTSL12	Nut Setter Long	1/2"	2-9/16"	Single
DNTSL14	Nut Setter Long	1/4"	2-9/16"	Single
DNTSS14	Nut Setter Short	1/4"	1-7/8"	Single
DNTSS38	Nut Setter Short	3/8"	1-7/8"	Single
DNTSL38	Nut Setter Long	3/8"	2-9/16"	Single
DNTSS516	Nut Setter Short	5/16"	1-7/8"	Single
DNTSL516	Nut Setter Long	5/16"	2-9/16"	Single
DNTSS716	Nut Setter Short	7/16"	1-7/8"	Single
DNTSL716	Nut Setter Long	7/16"	2-9/16"	Single

ITEM #	TYPE OF DRIVER	TYPE OF HEAD	LENGTH	PACKS
DNTSS-S5	Nut Setter Short	5/16"	1-7/8"	5pk
		1/4"	1-7/8"	
		3/8"	1-7/8"	
		7/16"	1-7/8"	
		1/2"	1-7/8"	
DNTSL-S5	Nut Setter Long	5/16"	2-9/16"	5pk
		1/4"	2-9/16"	
		3/8"	2-9/16"	
		7/16"	2-9/16"	
		1/2"	2-9/16"	



**NOTES:**



## **About Diablo**

Diablo, a solution-oriented range of best-in-the-world, and best-for-our-world products for the professional user, provides superior performance while withstanding the most extreme conditions. Diablo products are manufactured in the world's most technology-advanced facilities to consistently provide high-quality results every time; saving you time and money.

## **What makes Diablo different?**

- We produce our own carbide & Cermet II so we are able to create solutions designed for specific applications to maximize your blade's cutting life
- We are certified quality control (ISO9001 Vision 2000) so you consistently get maximum performance
- We create innovative product designs catered to your cutting application for highest quality finish and longest cutting life
- We are manufactured in the most sophisticated and technologically-advanced facilities to provide you with the latest innovation in Diablo products

Diablo specializes in circular saw blades, reciprocating blades, oscillating multi-tool blades, jig saw blades, hole saws, sanding discs, sheets & belts, SDS-Plus and SDS-Max drilling, impact & rotary drilling, bonded & diamond for metal and masonry cutting & grinding, screwdriving bits, router bits and forstner bits... so no matter what job or results you need, Diablo has a specialized solution that is guaranteed to give you the best performance.

**- See more at: <http://www.diablotools.com>**



**SAW BLADES**



**RECIPROCATING  
BLADES**



**JIG SAW BLADES**



**HOLE SAWS**



**OSCILLATING  
MULTI-TOOL BLADES**



**SANDING**



**METAL CUTTING  
& GRINDING**



**MASONRY CUTTING &  
GRINDING**



**MASONRY DRILLING**



**WOOD DRILLING**



**SCREWDRIVING**

[www.DiabloTools.com](http://www.DiabloTools.com)

© 2020 Freud America, Inc.  
Red saw blades and reciprocating blades are a registered trademark of Freud America, Inc.

ITEM #LITDIABLOSS2

**FPO**