



Viking Industrial Center is a family-owned business that has served thousands of companies and customers since 1959. Viking started out in the heart of the Twin Cities by selling fastening tools and equipment for construction. Shortly thereafter we added a full line of safety products. The two product lines worked in tandem, providing a broad array of quality construction fastening and safety products at reasonable prices with personalized service. Finally, a full line of strut products was added.

Viking has three convenient Minnesota locations. Our St. Paul and Columbus stores service walk-in customers in the Twin Cities metro area and suburbs. Our Duluth location is easily accessible to customers in northern Minnesota and northwestern Wisconsin.

Our service representatives can visit you at your site.

Unable to stop in? Place your order online through our website. We have in-stock inventory ready to ship out immediately. If you don't see what you are looking for, please give us a call. We have a very knowledgeable customer service staff waiting to assist you!

We take pride in our company and enjoy giving advice on products and helping our customers find what is right for them and their situations. Please contact us with any questions about our company or our products.

Viking Industrial Center Offers Jobsite Service



Customer Service Centers

**Store Hours: 7:00 a.m. - 4:00 p.m.
Monday - Friday**

St. Paul
2550 Kasota Avenue
(800) 328-6505
Phone (651) 646-6374
Fax (651) 646-7546
info@vikingindustrialcenter.com

Forest Lake
9205 Lake Drive NE
(800) 328-6505
Phone (651) 756-8758
Fax (651) 797-2942
info@vikingindustrialcenter.com

Duluth
4730 Grand Avenue
(800) 232-1367
Phone (218) 624-4851
Fax (218) 624-4788
info@vikingindustrialnorth.com

PLEASE NOTE: No expressed or implied warranties are made in this catalog.
Specifications are subject to change without notice.
Please call Viking Industrial Center at 1-800-328-6505 for current product data.

TERMS OF SALE

Payment: Net 30 days from invoice date.

FOB: Shipping Point.

Transportation: We will determine the best methods for transportation unless specified in order.

Returned Goods: Goods may be returned for credit, exchange or replacement only with authorization and subject to inspection and restocking charge.

Special & Custom Items: Special order and custom-made items become the property of the buyer and ARE NON-RETURNABLE.

New Accounts: In order to expedite shipments to new accounts, payment in full must accompany order. We do not make COD shipments.

Prices: All prices are subject to change or withdrawal without prior notice.

Credit Cards: We accept for credit card purchases



NOTICE: There is a minimum purchase of \$10 per order.

As our valued customer, you expect us to supply quality merchandise from reputable manufacturers at a fair market price, to ship and invoice your orders as rapidly as possible and to service what we sell.

As your supplier, we expect you to pay all bills according to our invoice terms, give us a reasonable amount of time to process "Will Call" orders, allow sufficient lead time for special and custom-made items, and most important, to let us know if there is a problem of any kind.

Transportation of Hazardous Materials

A. Hazardous Materials cannot be shipped by air.

B. Hazardous Materials Shipped by UPS Ground Service require special processing and labeling and are subject to a special UPS handling charge.

C. Customers will be notified if the product being ordered is considered hazardous material. Some of the most common items classified as hazardous by the DOT are: compressed air and oxygen (for breathing equipment), test gas kits and cylinders, fusee flares and dry chemical fire extinguishers. Other products may be included as the DOT regulates.

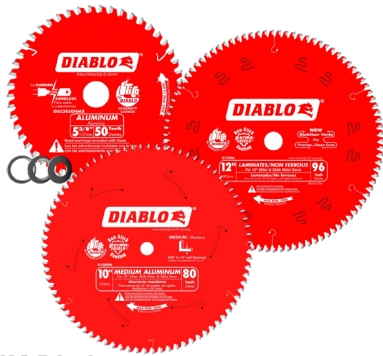
Power Tool Accessories Cutting - Abrasives



Circular Saw Blades	2-3
Diamond Abrasives	4
Cut-Off & Chop Saw Wheels	5
Grinding & Cutting Wheels	6
Sanding Discs & Conversion Kits	7
Sanding Belts & Flap Discs	8
Wire Brushes & Wheels & Fiber Discs	9
Oscilating Pads & Blades	10-12
Jig Saw Blades	13-14
Reciprocating Blades	15-20
Band Saw Blades	21



CIRCULAR SAW BLADES



ALUMINUM Blades

Part Number	Size	Type
FRD-D053850NMX	5-3/8 x 50-Teeth	Aluminum
FRD-D0654NA	6-1/2 x 54 Teeth	Aluminum
FRD-D0756NA	7-1/4 x 56 Teeth	Aluminum
FRD-D1080N	10 x 80 Teeth	Aluminum
FRD-D1272N	12 x 72 Teeth	Aluminum
FRD-D1296N	12 x 96 Teeth	Aluminum
FRD-D1296L	12 x 96 Teeth	Aluminum



METAL Blades

Part Number	Size	Type
FRD-D053830FMX	5-3/8 x 30 Teeth	Metal
FRD-D055030FMX	5-1/2 x 30 Teeth	Metal
FRD-D0648CFA	6-1/2 x 48 Teeth	Metal
FRD-D0748CFA	7-1/4 x 48 Teeth	Metal
FRD-D0770FA	7-1/4 x 70 Teeth	Metal
FRD-D0842CF	8 x 42 Teeth	Metal
FRD-D1050CF	10 x 50 Teeth	Metal
FRD-D1260CF	12 x 60 Teeth	Metal
FRD-D1280CF	12 x 80 Teeth	Metal
FRD-D1472CF	14 x 72 Teeth	Metal
FRD-D1490CF	14 x 90 Teeth	Metal
FRD-D0736CF	7-1/4 x 36 Teeth	Metal
FRD-D0738F	7-1/4 x 38 Teeth	Metal
FRD-D0756F	7-1/4 x 56 Teeth	Metal
FRD-D0632GPA	6-1/2 x 32 Teeth	Bi-Metal
FRD-D0736GPA	7-1/4 x 36 Teeth	Bi-Metal



WOOD Blades

Part Number	Size	Type
FRD-D0624DA	6-1/2 x 24 Teeth	Demo
FRD-D0724DA	7-1/4 x 24 Teeth	Demo
FRD-D053818WMX	5-3/8 x 18 Teeth	Framing
FRD-D0624A	6-1/2 x 24 Teeth	Framing
FRD-D0724A	7-1/4 x 24 Teeth	Framing
FRD-D055018WMX	5-1/2 x 18 Teeth	Trim
FRD-D0620X	6 x 20 Teeth	Trim
FRD-D0641A	5-1/2 x 40 Teeth	Trim
FRD-D0740A	7-1/4 x 40 Teeth	Trim
FRD-D0860X	8-1/4 x 60 Teeth	Trim
FRD-D1060X	10 x 60 Teeth	Fine Finish
FRD-D1280X	12 x 80 Teeth	Fine Finish
FRD-D1090X	10 x 90 Teeth	Ultra Fine Finish
FRD-D12100X	12 x 100 Teeth	Ultra Fine Finish
FRD-D0660A	6-1/2 x 60 Teeth	Ultra Finish
FRD-D0760A	7-1/4 x 60 Teeth	Ultra Finish
FRD-D1080X	10 x 80 Teeth	Ultra Finish



GENERAL/MULTI PURPOSE Blades

Part Number	Size	Type
FRD-D1040A	10 x 40 Teeth	General Purpose
FRD-D1040W	10-1/4 x 40 Teeth	General Purpose
FRD-D1244X	12 x 44 Teeth	General Purpose
FRD-D1050X	10 x 50 Teeth	Combination
FRD-D1260X	12 x 60 Teeth	Combination
FRD-D0604DHA	6-1/2 x 4 Teeth	Hardie
FRD-D0704DHA	7-1/4 x 4 Teeth	Hardie
FRD-D1006DH	10 x 6 Teeth	Hardie
FRD-D0744CD	7-1/4 x 44 Teeth	Trex
FRD-D1072CD	10 x 72 Teeth	Trex



CIRCULAR SAW BLADES



Steel-Pro STABILIZER Series

TENRYU'S complete series of steel cutting saw blades called "Steel-Pro®" makes light work out of all kinds of mild steel; steel studs, steel sheet, steel pipe, channel, threaded rod and much, much more.

Part Number	Dia.	Description	Application
TPRF18536BWK	7-1/4"	36 Tooth 5/8" KO	Mild Steel 1/8 up to 1/4" thickness
TPRF18548BWK	7-1/4"	48 Tooth 5/8" KO	Mild Steel up to 1/8" thickness
TPRF20348BWK	8"	48 Tooth 5/8" Arbor	Mild Steel up to 1/8" thickness
TPRF25550D	10"	50 Tooth 1, 5/8 Arbor	Low RPM saws for ferrous metals
TPRF30560DK	12"	60 Tooth 1" Arbor	Dry Cutter (Low RPM)
TPRF35590BWS	14"	90 Tooth 1" Arbor	Quieter, low vibration cuts in mild steel



Rapid-Cut Series

Super Quiet Table Saw Blade

Part Number	Dia.	Description
TRS-25550-2	10"	50 Tooth 5/8"

Silencer Series - for Finish Carpentry

Part Number	Dia.	Description	Saw
TSL18560C	7-1/4"	60 Tooth 5/8" KO	Circle
TSL25572	10"	72 Tooth 5/8"	Mitre
TSL305100	12"	100 Tooth 1"	Mitre



Silencer Series - for Non-Ferrous Metals

Part Number	Dia.	Description
TCF16560A	6-1/2"	60 Tooth 5/8" (cord-free)
TIA18560D	7-1/4"	60 Tooth 5/8" KO
TIA20360DN	8"	60 Tooth 5/8"
TIA25580DN	10"	80 Tooth 5/8"
TIA30580DN	12"	80 Tooth 1"



Board-Pro Series for Fiber Cement Board

Part Number	Dia.	Description
TB18505	7-1/4"	5 Tooth 5/8" KO
TB18524	7-1/4"	24 Tooth 5/8" KO



Power Tool Series for the Contractor

Part Number	Dia.	Description
TPT15236	6"	36 Tooth 1/2"
TPT18540T	7-1/4"	40 Tooth 5/8" KO
TPT20360	8"	60 Tooth 5/8"
TPT21060	8-1/4"	60 Tooth 5/8" KO
TPT25550	10"	50 Tooth 5/8"

Cord-Free Series

for Ferrous Metals - Mild Steel

Part Number	Dia.	Description	Fits
MS-53832	5-3/8"	32 Tooth 20mm Arbor	Panasonic
TCF13550M	5-3/8"	50 Tooth 10mm Arbor	DeWalt & Bosch
TCF16548M	6-1/2"	48 Tooth 5/8" Arbor	Many Manufacturers
TCF17340M	6-3/4"	40 Tooth 20mm Arbor	DeWalt



Citation

Wood Cutting/Framing

Part Number	Dia.	Description
F8-TPT-18524	7-1/4"	24 Tooth 5/8" KO



Cord-Free Series for Wood Materials

Part Number	Dia.	Description
TCF13530W	5-3/8"	30 Tooth 10mm Arbor for DeWalt Cordless
TCF15236W	6"	36 Tooth 1/2" Arbor
TCF16524W	6-1/2"	24 Tooth 5/8" Arbor

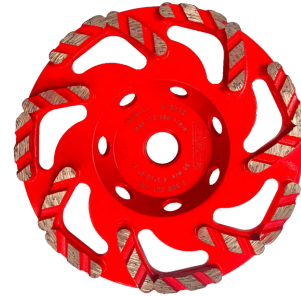


DIAMOND ABRASIVES



Diamond Blade - Tuck

Part Number	Size
FRD-DMATP0450	4-1/2" x .240



Diamond Cup Wheel

Part Number	Size
FRD-DMACW040	4" -5/8-11
FRD-DMACW0450	4-1/2"-5/8-11
FRD-DMACW0700	7" -5/8-11



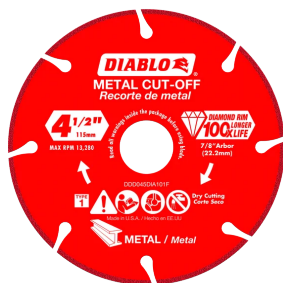
Diamond Blade - Segmented

Part Number	Size
FRD-DMADS0450	4-1/2" x .080
FRD-DMADS0600	6" x .080
FRD-DMADS0700	7" x .080
FRD-DMADS0900	9" x .080
FRD-DMADS1400	14" x .080



Diamond Blade - Continuous

Part Number	Size
FRD-DMADC0400	4" x .080
FRD-DMADC0450	4-1/2" x .080
FRD-DMADC0700	7" x .080



Diamond Blade - Metal Cut-Off

Part Number	Size
FRD-DDD045DIA101F	4-1/2" x .045-7/8



Diamond Blade - Bonded Abrasives

Part Number	Size
FRD-DDD045DIA101F	4-1/2" x .045-7/8
FRD-DMADC0450	4-1/2" x .080
FRD-DMADC0700	7" x .080

Type 1 High Speed Cut-Off Wheels for Portable Saws

Part Number	Size	Description	Qty. Per Box
U23235	7 X 3/32 X 5/8	Masonry C24R	25
U23234	7 X 3/32 X 5/8	Metal A24R	25



C24R: Silicon Carbide Grain, Long life, Use on masonry, concrete, stone soft aggregate, & brick

A24R: Aluminum Oxide Grain, General Purpose, Long life. Use on ferrous metals (steel, angle iron, rebar)

Big MAC: Very long life. Superior cutting action. Use on masonry, asphalt and concrete.

Brute: Long life. Extremely hard bond for cutting metals that present a very sharp edge to the wheel. Use on thin metal, sheet metal, decking and other ferrous materials.

Type 1 High Speed Cut-Off Wheels for Portable Saws

Part Number	Size	Description	Qty. Per Box
U23413	12 X 1/8 X 1	Masonry C24R	10
U23423	12 X 1/8 X 20mm		10
U23451	14 X 1/8 X 1		10
U23456	14 X 1/8 X 20mm		10
U23460	12 X 1/8 X 1	Masonry Big MAC	10
U23464	14 X 1/8 X 20mm		10
U23410	12 X 1/8 X 1	Metal A24R	10
U23420	12 X 1/8 X 20mm		10
U23450	14 X 1/8 X 1		10
U23455	14 X 1/8 X 20mm		10
U23412	12 X 1/8 X 1	Metal Brute	10
U23457	14 X 1/8 X 20mm		10

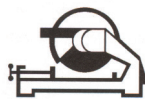


Type 1 Chop Saw Wheels

Part Number	Size	Description	Qty. Per Box
U24030	12 X 3/32 X 1	Metal Stud king	10
U24050	14 X 3/32 X 1		10
U24031	12 X 3/32 X 1	Metal Iron Worker	10
U24051	14 X 3/32 X 1		10

Stud King: Aluminum Oxide Grain, Burr free finish. General purpose cool cutting on thin metals. Use on metal studding, thin rebar and light gauge metals.

Iron Worker: Aluminum Oxide Grain, Fast cutting. Structural metal applications. Use on angle iron, channel iron, heavy rebar and other ferrous metals.



United Depressed Center Grinding Wheels Type 27

Part Number	Size	Description	Qty. Per Box
U20061	4-1/2 X 1/4 X 7/8	Masonry C24N	25
U20082	7 X 1/4 X 7/8		10
U20087	7 X 1/4 X 5/8-11		10
U20097	9 X 1/4 X 5/8 -11		10
U20013	4 X 1/4 X 5/8	Metal A24R	10
U20063	4-1/2 X 1/4 X 7/8		25
U20163	4-1/2 X 1/4 X 5/8-11		10
U20080	7 X 1/4 X 7/8		10
U20086	7 X 1/4 X 5/8-11	Stainless A24N	10
U20096	9 X 1/4 X 5/8-11		10
U20015	4 X 1/4 X 5/8		25
U20085	7 X 1/4 X 5/8-11	Aluminum A46N	10
U20060	4-1/2 X 1/4 X 7/8		25
U20081	7 X 1/4 X 7/8		10
U20062	4-1/2 X 1/4 X 7/8		25
U20088	7 X 1/4 X 5/8-11	Stainless Steel Saitech	10
U20064	4-1/2 X 1/4 X 7/8		25

C24N: Fast stock removal. Use on masonry, concrete, stone and certain cast iron applications.

C24R: Long Life. Use on masonry, concrete, stone, cast iron and other ferrous metals.

A24R: Long life. Use on all ferrous metals (iron, steel, welds, etc.).

A24N: Fast stock removal. Use on all ferrous metals (iron, steel, welds, etc.). Excellent on low grade SS.

A46N: Special non-loading aluminum oxide formulation. Use on aluminum and all non-ferrous soft metals (aluminum, copper, brass, etc.).

Saitech: Fast stock removal. Use on stainless steel and other high tensile alloys.

A60S: General Purpose. Use on ferrous and non-ferrous metals (iron, steel, welds, etc.).

United Depressed Center Cutting Wheels Type 27

Part Number	Size	Description	Qty. Per Box
U22021	4-1/2 X .045 X 7/8	Metal A60S	50
U22345	4-1/2 X .045 X 7/8	Aluminum A46N	50
U23174	4-1/2 X .045 X 7/8	Stainless Steel Saitech	50
U22025	4-1/2 X 3/32 X 7/8	Masonry C24R	25
U22020	4-1/2 X 3/32 X 7/8	Metal A24R	25
U20079	6 X 1/4 X 7/8	Metal A24R	25
U22030	4-1/2 X 1/8 X 7/8	Metals Pipeline	25
U22052	7 X 1/8 X 5/8-11		10
U22055	7 X 1/8 X 7/8		10

A30S: Long life. Special aluminum oxide formula. Use on stainless steel, high tensile alloys.

Pipeline: Long life. Aluminum oxide grain for pipeline industry. Use on ferrous metals (steel, cast iron, etc.).



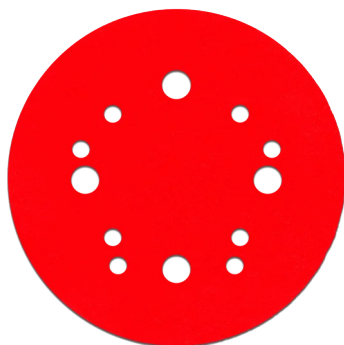
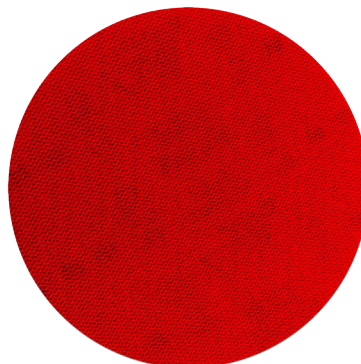
SANDING



5" 80-Grit SandNET™ Sanding Disc with Connection Pad

- Reusable with up to 10X longer life
- Fits ts all 5 and 8-hole sanders
- Coarse Grit

FRD-DND05008H10I



5" Sanding Disc with Connection Pad

- Reusable with Hook & Loop Backing
- Universal Hole Pattern
- Fits ts all 5 and 8-hole sanders
- Premium Ceramic Grain Blend
- Clog-SHIELD blend of grinding agents
- For Orbital & DA Sanders in Wood, Metal and Plastics

Part Number	Grit	Grit Description
FRD-DCD050040H15G	40 Grit	Ultra Coarse
FRD-DCD050060H15G	60 Grit	Coarse
FRD-DCD050080H15G	80 Grit	Coarse
FRD-DCD050080H50G	80 Grit	Coarse
FRD-DCD050100H15G	100 Grit	Medium
FRD-DCD050120H15G	120 Grit	Medium
FRD-DCD050150H15G	150 Grit	Fine
FRD-DCD050180H15G	180 Grit	Fine
FRD-DCD050200H15G	200 Grit	Ultra Fine

Grinder/Sander Conversion Kit with Back-Up Pad, Locknuts & Fiber Discs

- 5/8" Arbor Universal Hole Pattern
- Ideal For Sanding Metal
- Designed For Use In Angle Grinders
- Clog-SHIELD Blend Of Grinding Agents
- Includes One Back-Up Pad, One 5/8-11 Locknut and Two 50-Grit (Coarse) Fiber Discs

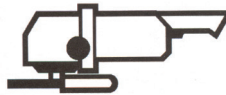
FRD-DCP045VGPS01G





Aluminum Oxide Belts - Blue Line Packaged

Part Number	Size	Description	Qty. Per Package
U57104	3 X 18	60 Grit	10
U57105		80 Grit	10
U57106		100 Grit	10
U57107		100 Grit	10
U57108		150 Grit	10
U57200	3 X 21	24 Grit	5
U57201		36 Grit	5
U57202		40 Grit	5
U57204		60 Grit	10
U57205		80 Grit	10
U57206		100 Grit	10
U57207		120 Grit	10
U57500	3 X 24	24 Grit	5
U57501		36 Grit	5
U57502		40 Grit	5
U57503		50 Grit	5
U57504		60 Grit	10
U57505		80 Grit	10
U57506		100 Grit	10
U57507		120 Grit	10
U57901	4 X 24	36 Grit	5
U57904		60 Grit	10
U57905		80 Grit	10
U57906		100 Grit	10
U57907		120 Grit	10



Saitlam Flap Discs - ZH Zirconium

Part Number	Size	Description	Qty. Per Package
U73940	4-1/2 X 7/8	40 Grit	20
U73950		50 Grit	20
U73960		60 Grit	20
U73980		80 Grit	20
U73920		120 Grit	20
F8-U74960	4-1/2 X 5/8-11	60 Grit	10





Type 1 Thin High Speed Cut-Off Wheels

Part Number	Size	Description	Qty. Per Box
U23040	3 X 1/16 X 3/8	Metal A36T	50
U23050	3 X .035 X 3/8		100
U23062	4 X 1/16 X 5/8	Metal A60T	50
U23101	4-1/2 X .045 X 7/8	Metal A60S	50
U23106	6 X .045 X 7/8		50

A36T: Hard bond for aggressive cutting on rough applications. Use on ferrous metals (iron, steel, welds, etc.).

A60T: Burr free. Hard bond for smooth cutting. For use in nuclear, aerospace, automotive, foundry industries, and plant maintenance. Use on ferrous metals (iron, steel, welds, etc.).

A60S: General purpose. Use on ferrous and non-ferrous metals (iron, steel, welds, etc.).



Wire Cup Brushes



Part Number	Size	Description	Qty. Per Box
U06401	2-3/4 X 5/8-11	Crimp Wire	1
U06414	2-3/4 X 5/8-11	Knot Wire	1



Wire Wheels

Part Number	Size	Description	Qty. Per Box
U06450	4 X 5/8-11	Crimp Wire	1
U06426	4 X 5/8-11	Knot Wire	1



Fiber Discs - Aluminum Oxide

Part Number	Size	Description	Qty. Per Package
U50011	4-1/2 X 7/8	36 Grit	20
U50013	4-1/2 X 7/8	60 Grit	25
U50014	4-1/2 X 7/8	80 Grit	25
U50016	4-1/2 X 7/8	120 Grit	25



OMT - OSCILLATING



FRD-DOUSAND

Diablo's Universal Fit Oscillating Sanding Pad

- Hook Lock™ backing for the strongest connection and repeated attachment of sand paper
- Optimized pad design for access in hard to reach areas and tight corners
- Universal interface design fits most tools, no adapters needed
- Recommended speed 2/3 max OPM
- Maximum performance in cordless and corded oscillating multi-tools from Bosch®, Craftsman®, Dewalt®, Dremel®, Fein®, Hart®, Makita®, Milwaukee®, Porter-Cable®, Ridgid®, Rockwell® and more
- Not compatible with Starlock tools



FRD-DOU20CGSP

Diablo's Universal Fit Oscillating Sanding Plate

- 20-Grit sanding plate for aggressive material removal and shaping
- Open-coat carbide grit reduces material build-up and clogging
- Universal interface design fits most tools, no adapters needed
- Recommended speed 2/3 max OPM
- Maximum performance in cordless and corded oscillating multi-tools from Bosch®, Craftsman®, Dewalt®, Dremel®, Fein®, Hart®, Makita®, Milwaukee®, Porter-Cable®, Ridgid®, Rockwell® and more
- Not compatible with Starlock tools

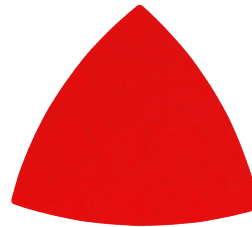
Diablo's Universal Fit High Carbon Steel Oscillating Sealant Removal Blade

delivers high-performance removal and cutting of soft materials such as flexible joint sealer, window putty and caulk. The unique design of the blade body allows for effortless cutting on both sides of the blade and easy access in hard to reach areas. The blade's universal fit, adapter-free design easily attaches to most tools except for Starlock.

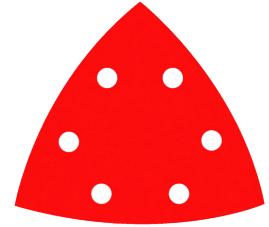
FRD-DOUSEAL



Sanding



3-1/8"



3-3/4"

Diablo's Premium Detail Triangle Sanding Sheets

- Premium ceramic grain blend for fast material removal and extra-long sanding life
- Premium Hook & Lock™ backing for a consistent secure connection
- Clog-SHIELD™ reduces pitch build-up and clogging
- ENDURA-BOND™ provides superior grit to backing bond for extreme durability
- Maximum performance
- Optimized for cordless and oscillating tools

Multi-Grade Packs

- Includes (4) 80-Grit/*Coarse* discs for leveling and heavy stock or paint removal
- Includes (4) 120-Grit/*Fine* discs for light stock removal and final sanding preparation before paint
- Includes (4) 220-Grit/*Ultra Fine* discs for final sanding and surface preparation for stain/varnish

Number	Size	Grit	Qty/Pk
FRD-DCT31808H10G	3-1/8"	80	10/pk
FRD-DCT318120H10G	3-1/8"	120	10/pk
FRD-DCT318220H10G	3-1/8"	220	10/pk
FRD-DCT318ASTH12G	3-1/8"	80/120/220	4 each/pk
FRD-DCT334080H10G	3-3/4"	80	10/pk
FRD-DCT334120H10G	3-3/4"	120	10/pk
FRD-DCT334220H10G	3-3/4"	220	10/pk
FRD-DCT334ASTH12G	3-3/4"	80/102/220	4 each/pk

Scrap Blades



FRD-DOUSCRP2

Diablo's Universal Fit High Carbon Steel Oscillating Scraper Set

delivers high-performance removal of soft and hard adhesives. This set includes two durable, high carbon steel blades for flexible and ridged scraping. The flexible design removes soft adhesives while the ridge design removes hard adhesives. The unique design of the blade body allows for easy access in hard to reach areas. The blade's universal fit, adapter-free design easily attaches to most tools, with the exception of Starlock tools.



OMT - OSCILLATING



Bi-Metal



Diablo's Steel Demon™ Universal Fit Bi-Metal Oscillating Blades

feature application specific designs that deliver maximum durability and longer life in metal.

- Ultra-hardened cutting edge for up to 5X longer life than standard blades
- Curve Contact Edge for precise, clean plunge cuts with less vibration
- Black I.C.E. coating protects cutting edge against wear for extreme durability and longer blade life
- Universal interface design fits most tools, no adapters needed
- Maximum performance in cordless and corded oscillating multi-tools from Bosch®, Craftsman®, Dewalt®, Dremel®, Fein®, Hart®, Makita®, Milwaukee®, Porter-Cable®, Ridgid®, Rockwell® and more
- Not compatible with Starlock tools

Number	Description	Size	Cut Depth	Qty/Pk
FRD-DOU125BF	Metal - Straight	1-1/4"	2"	1/pk
FRD-DOU125BF3	Metal - Straight	1-1/4"	2"	3/pk
FRD-DOU125BW	Nail Embedded Wood - Curved	1-1/4"	2"	1/pk
FRD-DOU125BW3	Nail Embedded Wood - Curved	1-1/4"	2"	3/pk
FRD-DOU125BW10	Nail Embedded Wood - Curved	1-1/4"	2"	10/pk
FRD-DOU125JBW	Clean Wood - Curved	1-1/4"	2"	1/pk
FRD-DOU125JBW3	Clean Wood - Curved	1-1/4"	2"	3/pk
FRD-DOU250BW	Nail Embedded Wood - Curved	2-1/2"	1-1/2"	1/pk
FRD-DOU250BW3	Nail Embedded Wood - Curved	2-1/2"	1-1/2"	3/pk
FRD-DOU350RBGP	General Purpose Cuts - Curved	3-1/2"	1"	1/pk
FRD-DOU200RBD	Drywall - Curved	2"	1-1/2"	1/pk



FRD-DOU3BS

3 Pc Universal Fit Bi-Metal Oscillating Blade Set

- (1) 1-1/4" Demo Demon™ Universal Fit Bi-Metal Oscillating Blade for Nail-Embedded Wood DOU125BW
- (1) 1-1/4" Demo Demon™ Universal Fit Bi-Metal Oscillating Blade for Clean Wood DOU125JBW
- (1) 3-1/2" Demo Demon™ Universal Fit Bi-Metal Oscillating Blade for General Purpose Cuts DOU350RBGP



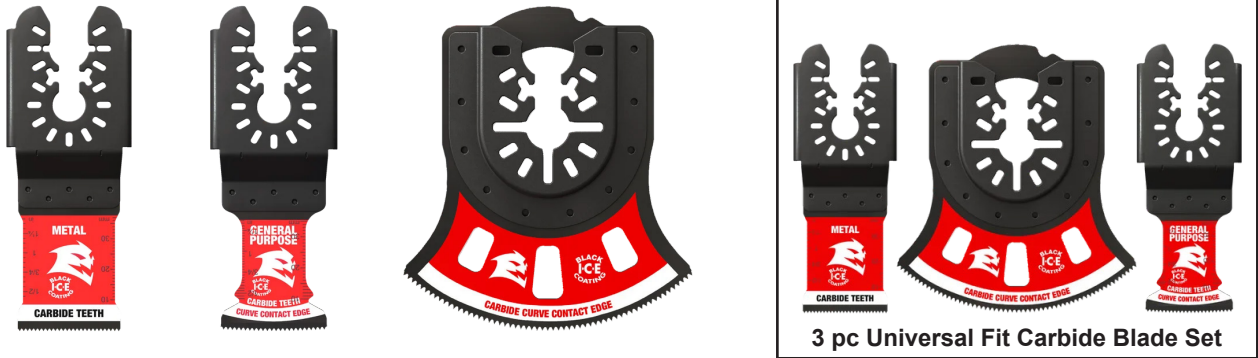
FRD-DOU5S

5 Pc Universal Fit General Purpose Oscillating Blade Set

- (1) 1-1/4" Demo Demon™ Universal Fit Bi-Metal Oscillating Blade for Nail-Embedded Wood DOU125BW
- (1) 1-1/4" AMPED™ Steel Demon™ Universal Fit Carbide Teeth Oscillating Blade for Metal DOU125CF
- (1) 1-1/4" AMPED™ Demo Demon™ Universal Fit Carbide Teeth Oscillating Blade for General Purpose Cuts DOU125CGP
- (1) 1-1/4" Demo Demon™ Universal Fit Bi-Metal Oscillating Blade for Clean Wood DOU125JBW
- (1) 2" Universal Fit Bi-Metal Oscillating Blade for Drywall DOU200RBD

OMT - OSCILLATING

Carbide



Diablo's AMPED™ Demo Demon™ Universal Fit Carbide Teeth Oscillating Blades

feature application-specific designs that deliver extreme durability and superior cutting life in general purpose cuts: nail-embedded wood, clean wood, metal and plastics.

- High-performance TiCo Hi-Density carbide for greater durability and up to 50X longer life versus standard bi-metal blades
- Curve Contact Edge for precise, clean plunge cuts with less vibration
- Black I.C.E. coating protects cutting edge against wear for extreme durability and longer blade life
- 1-1/2 in. cutting depth
- Universal interface design fits most tools, no adapters needed
- Maximum performance in cordless and corded oscillating multi-tools from Bosch®, Craftsman®, Dewalt®, Dremel®, Fein®, Hart®, Makita®, Milwaukee®, Porter-Cable®, Ridgid®, Rockwell® and more
- Not compatible with Starlock tools

Number	Description	Size	Cut Depth	Qty/Pk
FRD-DOU125CF	Metal - Straight	1-1/4"	1-1/2"	1/pk
FRD-DOU125CF3	Metal - Straight	1-1/4"	1-1/2"	3/pk
FRD-DOU125CGP	General Purpose Cuts - Curved	1-1/4"	1-1/2"	1/pk
FRD-DOU125CGP3	General Purpose Cuts - Curved	1-1/4"	1-1/2"	3/pk
FRD-DOU125CGPP2	General Purpose Cuts - Curved	1-1/4"	1-1/2"	2/pk
FRD-DOU275RCGP	General Purpose - Curved	2-3/4"	1"	1/pk
FRD-DOU3CS	General Purpose - 3 pc Blade Set	1-1/4"	2"	3/pk



FRD-DOU16DGX
2-3/4" Universal Fit
Diamond Grit
Oscillating Blade
for Grout
(thickness 1/16")



FRD-DOS125CGP
1/4" AMPED™ Demo Demon™
Starlock, Carbide Teeth
Oscillating Blade for
General Purpose Cuts
1-1/2" Cut Depth

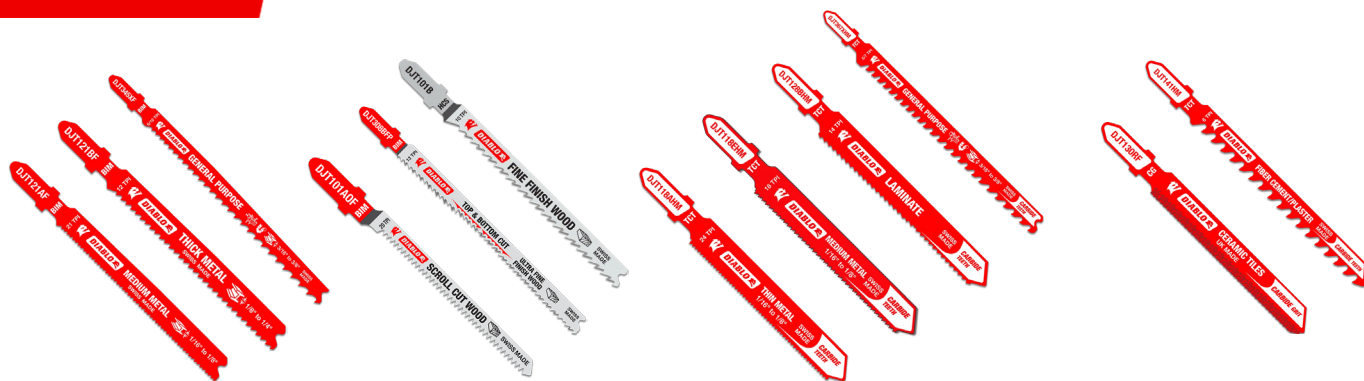


FRD-DOS5S

5 Pc Starlock General Purpose Oscillating Blade Set

- (1) 1-1/4" AMPED™ Steel Demon™ Starlock Carbide Teeth Oscillating Blade for Metal DOS125CF
- (1) 1-1/4" AMPED™ Demo Demon™ Starlock Carbide Teeth Oscillating Blade for General Purpose Cuts DOS125CGP
- (1) 1-1/4" Demo Demon™ Starlock Bi-Metal Oscillating Blade for Clean Wood DOS125JBW
- (2) 2" Starlock Bi-Metal Oscillating Blade for Drywall DOS200RBD

JIG SAW BLADES



Number	TPI	Length (in.)	Type	Shank	Applications	#/Pk
FRD-DJT121AF5	21	3-5/8"	BiMetal	T-Shank	Medium Metal (1/16" to 1/8")	5
FRD-DJT121BF5	12	3-3/8"	BiMetal	T-Shank	Thick Metal (1/8" to 1/4")	5
FRD-DJT345XF5	5/10	5-1/4"	BiMetal	T-Shank	General Purpose (3/16" to 3/8")	5
FRD-DJT101AOF5	20	3-1/4"	BiMetal	T-Shank	Scroll Cut Wood	5
FRD-DJT308BFP5	12	4-5/8"	Bi-Metal	T-Shank	Top & Bottom Cut - Ultra Fine Finish Wood	5
FRD-DJT101B5	10	4	High Carbon Steel	T-Shank	Fine Finish Wood	5
FRD-DJT118AHM	24	3-1/4"	Carbide Teeth	T-Shank	Thin Metal (1/16" to 1/8")	1
FRD-DJT118EHM	18	3-1/4"	Carbide Teeth	T-Shank	Medium Metal (1/16" to 1/8")	1
FRD-DJT128BHM	14	3-5/8"	Carbide Teeth	T-Shank	Laminate Material	1
FRD-DJT367XHM	5/7	5-1/4"	Carbide Teeth	T-Shank	General Purpose (3/16" to 3/8")	1
FRD-DJT130RF	-	3-1/4"	Carbide Grit	T-Shank	Ceramic Tile and Glass	1
FRD-DJT141HM	6	4"	Carbide Teeth	T-Shank	Fiber Cement/Plaster	1



FRD-DJT5S

5 pc High Carbon Steel Jig Saw Blade Set for Wood and Metal



FRD-DJT20S

20 pc BiMetal & High Carbon Steel Jig Saw Blade Set for Wood, Metal & Plastics



FRD-DJT05S

5 pc Bi-Metal Jig Saw Blade Set for Laminate Material



Bi-Metal Jig Saw Blades

Features:

Greater Precision: Super sharp to cut fast without deflection.

Smoother Finish: Ground to precision sharpness for straighter cuts and a smoother finish.

Ideal for Woodworking: Designed for optimal performance in wood cutting, including hardwoods.

Shatter Resistant: Bi-metal technology flexes and resists breaking and extends blade life.

Bi-Metal T Shank Blades

TPI	Length (in.)	Type	Process	Prod No. - 2/pk	Prod No. - 25/pk	Applications
6	4	BIM	Milled & Set	LNX-20305 (BT406S)	LNX-20812 (B406S)	Fast, rough wood cutting
6	4	BIM	Fleam & Taper Ground	LNX-20315 (BT456S)	LNX-20781 (B456S)	Very fast, clean wood cutting
10	4	BIM	Milled & Set	LNX-20306 (BT410S)	LNX-1991408 (B406T25)	Fast wood, nail-embedded wood cutting
10	4	BIM	Fleam & Taper Ground	LNX-20313 (BT450S)	LNX-1991381 (C450T25)	Clean, smooth wood cutting
10D	4	BIM	Fleam & Taper Ground	LNX-20314 (BT450SR)	LNX-1991388 (B450SR)	Down cutting, no top splinters
14	3-5/8	BIM	Milled & Set	LNX-20301 (BT314S)	LNX-1991561 (B314T25)	Thick metal cutting (>3/32")
18	3-5/8	BIM	Milled & Set	LNX-20302 (BT318S)	LNX-1991567 (B318S)	Medium metal cutting (1/16" to 1/4")
18	5-1/4	BIM	Milled & Set	LNX-20308 (BT518S)	—	Medium metal cutting (1/16" to 1/4")
20	3-5/8	BIM	Fleam & Taper Ground	LNX-20311 (BT320SC)	—	Scroll cutting in wood & laminates
24	3-5/8	BIM	Milled & Set	LNX-20303 (BT324S)	LNX-20817 (B324S)	Thin Metal Cutting (<1/8")
32	3-5/8	BIM	Milled & Set	LNX-1991577 (BT332S)	—	Very thin metal cutting (<1/16")
Grit	3	—	Grit	LNX-20300 (GT300S)	—	Ceramic & tile cutting

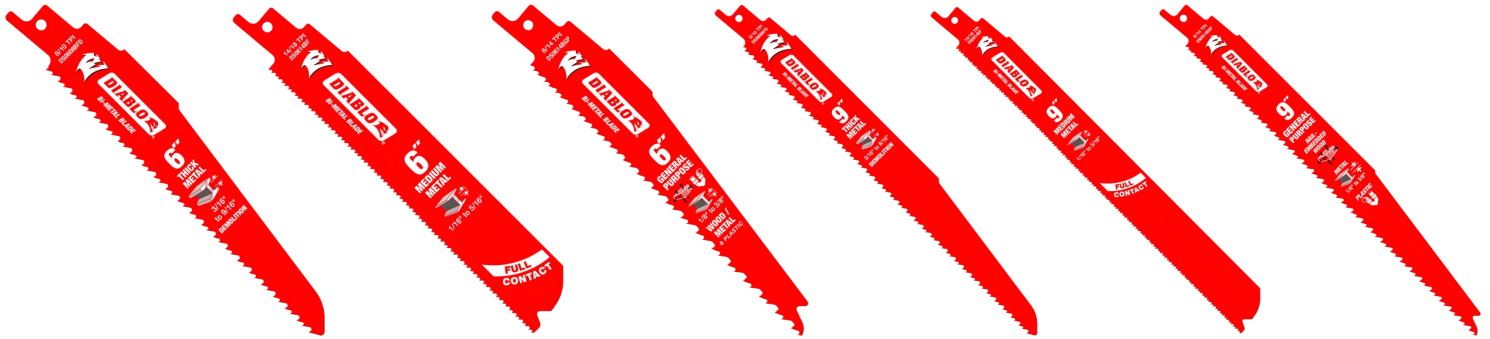
Bi-Metal U Shank Blades

TPI	Length (in.)	Type	Process	Prod No. - 2/pk	Prod No. - 25/pk	Applications
6	4	BIM	Milled & Set	LNX-20329 (BT486J)	—	Fast, rough wood cutting
6	4	BIM	Fleam & Taper Ground	LNX-20337 (BT456J)	—	Very fast, clean wood cutting
10	4	BIM	Milled & Set	LNX-20328 (BT480J)	—	Fast wood, nail-embedded wood cutting
10	4	BIM	Fleam & Taper Ground	—	LNX-20702 (B450J)	Clean, smooth wood cutting
10D	4	BIM	Fleam & Taper Ground	LNX-20336 (BT450JR)	—	Down cutting, no top splinters
14	3-5/8	BIM	Milled & Set	LNX-20321 (BT314J)	LNX-20705 (B314J)	Thick metal cutting (>3/32")
18	3-5/8	BIM	Milled & Set	LNX-1991569 (BT318J)	LNX-20706 (B318J)	Medium metal cutting (1/16" to 1/4")
18	5-1/4	BIM	Milled & Set	LNX-20330 (BT518J)	—	Medium metal cutting (1/16" to 1/4")
20	3-5/8	BIM	Fleam & Taper Ground	LNX-20333 (BT320JC)	—	Scroll cutting in wood & laminates
24	3-5/8	BIM	Milled & Set	LNX-20323 (BT324J)	LNX-20707 (B324J)	Thin metal cutting (<1/8")
32	3-5/8	BIM	Milled & Set	LNX-20609 (BT332J)	—	Very thin metal cutting (<1/16")
Grit	3	—	Grit	LNX-20320 (GT300J)	LNX-20830 (F300SG) 5/pk	Ceramic & tile cutting



RECIPROCATING BLADES

Bi-Metal



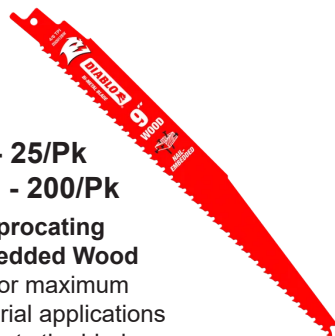
Number	TPI	Length	Type	Tooth Design	Applications	#/ Pk
FRD-DS0608BFD25	8/10	6"	BiMetal	Dual Tooth	Thick Metal (3/16" to 9/16")	25
FRD-DS0614BF015	14/18	6"	BiMetal	Dual Tooth	Medium Metal (1/16" to 5/16")	15
FRD-DS0614BF025	14/18	6"	BiMetal	Dual Tooth	Medium Metal (1/16" to 5/16")	25
FRD-DS0614BF200	14/18	6"	BiMetal	Dual Tooth	Medium Metal (1/16" to 5/16")	200
FRD-DS0614BGP025	8/14	6"	Bi-Metal	Variable Tooth	General Purpose - Nail Embedded Wood, Metal, Plastic (1/8" to 3/8")	25
FRD-DS0908BFD25	8/10	9"	Bi-Metal	Dual Tooth	Thick Metal (3/16" to 9/16")	25
FRD-DS0914BF200	14/18	9"	Bi-Metal	Dual Tooth	Medium Metal 1/16" to 5/16"	200
FRD-DS0914BF25	14/18	9"	Bi-Metal	Dual Tooth	Medium Metal (1/16" to 5/16")	25
FRD-DS0914BGP200	8/14	9"	Bi-Metal	Variable Tooth	General Purpose - Nail Embedded Wood, Metal, Plastic (1/8" to 3/8")	200
FRD-DS0914BGP25	8/14	9"	Bi-Metal	Variable Tooth	General Purpose - Nail Embedded Wood, Metal, Plastic (1/8" to 3/8")	25

FRD-DS0912BW25 - 25/Pk FRD-DS0912BW200 - 200/Pk

Diablo's Bi-Metal Reciprocating Saw Blades for Nail-Embedded Wood

are specifically designed for maximum performance in rough-in material applications

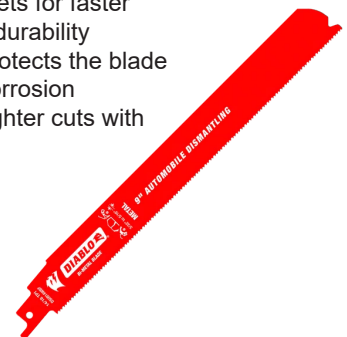
- Perma-SHIELD® coating protects the blade from heat, gumming, and corrosion
- 1" Demolition body for straighter cuts with less vibration
- Ultra hardened cutting edge for up to five times longer life than standard blades
- A one-of-a-kind tip design that enables faster and easier plunging
- **Length - 9"**
- **Tooth Design - Variable Tooth**
- **TPI - 4/6**



FRD-DS0914WBF200 - 200/Pk

Diablo's Bi-Metal Reciprocating Saw Blades for Auto-Dismantling

- Full Contact Arched Design provides more working teeth within the material for faster cuts in fewer passes resulting in less heat build-up to deliver 5X longer cutting performance
- Dual Tooth design features a double tooth configuration with small gullets for faster material removal and extra durability
- Perma-SHIELD® coating protects the blade from heat, gumming, and corrosion
- 1" Demolition body for straighter cuts with less vibration
- **Length - 9"**
- **Tooth Design - Dual Tooth**
- **TPI - 14/18**



RECIPROCATING BLADES



Carbide

Diablo's AMPED™ Steel Demon™ Reciprocating Saw Blades

- Hi-Performance Carbide delivers the greater durability and cutting performance in thick metal applications
- Black I.C.E. coating protects cutting edge against wear for extreme durability and longer blade life
- Enhanced carbide tip to blade connection for extreme impact resistance
- 1" oversized blade body provides stability and rigidity for straighter cuts with less vibration
- Perma-SHIELD® resists heat build-up by protecting the blade against gumming



Number	TPI	Length	Type	Applications	#/Pk
FRD-DS0608CFA	8	6"	Carbide Teeth	Thick Metal (3/16" to 9/16")	1
FRD-DS0608CFA3	8	6"	Carbide Teeth	Thick Metal (3/16" to 9/16")	3
FRD-DS0908CFA	8	9"	Carbide Teeth	Thick Metal (3/16" to 9/16")	1
FRD-DS0908CFA	8	9"	Carbide Teeth	Thick Metal (3/16" to 9/16")	3

Number	TPI	Length	#/Pk
FRD-DS0408CF	8	4"	1
FRD-DS0408CF03	8	4"	3
FRDDS0608CF	8	6"	1
FRD-DS0608CF03	8	6"	3
FRD-DS0608CF10	8	6"	10
FRD-DS0908CF	8	9"	1
FRD-DS0908CF03	8	9"	3
FRD-DS0908CF10	8	9"	10
FRD-DS1208CF	8	12"	1
FRD-DS1208CF03	8	12"	3
FRD-DS1208CF10	8	12"	10



Diablo's Steel Demon™ Carbide Teeth Reciprocating Saw Blades for **Thick Metal** are the first carbide-tipped blades designed for extreme metal cutting; including high strength alloys, cast iron, and stainless steel. High performance TiCo Hi-Density carbide blade delivers unmatched 50X longer cutting life than standard bi-metal blades in extreme **thick metal** cutting applications between **3/16" to 9/16"**.

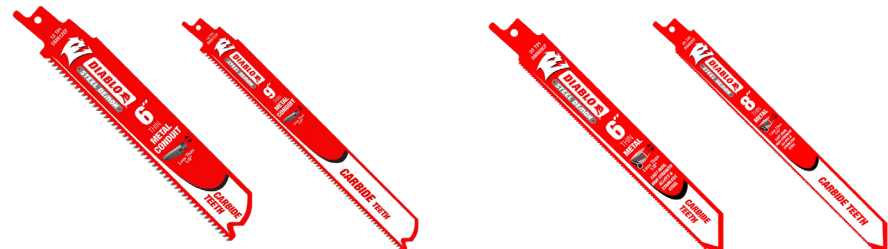
Diablo's Steel Demon™ Carbide Teeth Reciprocating Saw Blades

for **Medium Metal** delivers 50X longer cutting life and cleaner finishes in strut, pipe, stainless steel and all other metals ranging in **1/16" to 5/16"** thickness.



Number	TPI	Length	#/Pk
FRDDS0610CF	10	6"	1
FRD-DS0610CF03	10	6"	3
FRD-DS0610CF10	10	6"	10
FRD-DS0910CF	10	9"	1
FRD-DS0910CF03	10	9"	3
FRD-DS0910CF10	10	9"	10
FRD-DS1210CF	10	12"	1
FRD-DS1210CF03	10	12"	3
FRD-DS1210CF10	10	12"	10

Number	TPI	Length	#/Pk
FRDDS0612CF	12	6"	1
FRD-DS0612CF03	12	6"	3
FRD-DS0912CF	12	9"	1
FRD-DS0912CF03	12	9"	3
FRD-DS0620CF	20	6"	1
FRD-DS0820CF	20	8"	1

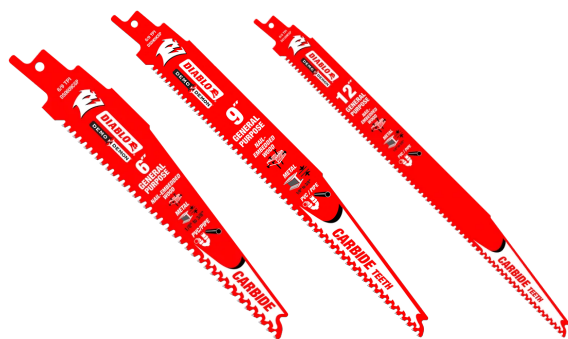


Steel Demon™ Carbide Teeth Reciprocating Saw Blades for **Thin Metal** are specifically designed to deliver 50X longer cutting life in **thin** metals less than 1/8" thick versus standard bi-metal blades.



RECIPROCATING BLADES

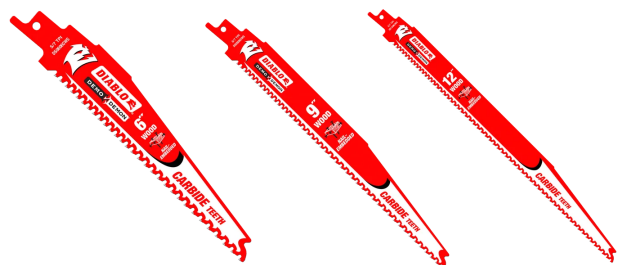
Carbide



Diablo's Demo Demon™ Carbide Teeth Reciprocating Saw Blades

for **General Purpose Cuts** are the first on the market specifically designed for both **wood** and **metal 1/8" to 3/8"** thickness

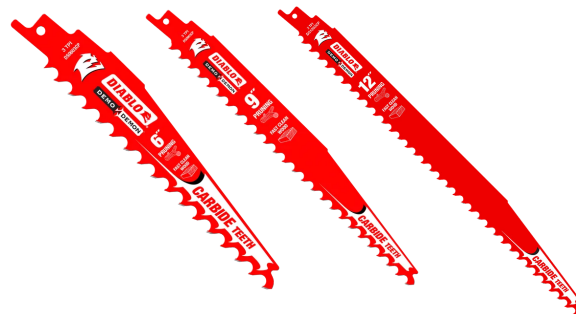
Number	TPI	Length	Type	#/Pk
FRD-DS0609CGP	6/9	6"	Carbide Teeth	1
FRD-DS0609CGP03	6/9	6"	Carbide Teeth	3
FRD-DS0609CGP10	6/9	6"	Carbide Teeth	10
FRD-DS0909CGP	6/9	9"	Carbide Teeth	1
FRD-DS0909CGP03	6/9	9"	Carbide Teeth	3
FRD-DS0909CGP10	6/9	9"	Carbide Teeth	10
FRD-DS1209CGP	6/9	12"	Carbide Teeth	1
FRD-DS1209CGP03	6/9	12"	Carbide Teeth	3
FRD-DS1209CGP10	6/9	12"	Carbide Teeth	10



Diablo's Demo Demon™ Carbide Teeth Reciprocating Saw Blades

for **Nail-Embedded Wood** with new Variable Tooth Design are specifically designed for maximum performance in nail-embedded wood. These high performance TiCo Hi-Density carbide blades deliver an unmatched 50X longer cutting life compared to standard bi-metal blades in nail-embedded wood.

Number	TPI	Length	Type	#/Pk
FRD-DS0606CWS	5/7	6"	Carbide Teeth	1
FRD-DS0606CWS03	5/7	6"	Carbide Teeth	3
FRD-DS0606CWS10	5/7	6"	Carbide Teeth	10
FRD-DS0906CWS	5/7	9"	Carbide Teeth	1
FRD-DS0906CWS03	5/7	9"	Carbide Teeth	3
FRD-DS0906CWS10	5/7	9"	Carbide Teeth	10
FRD-DS1206CWS	5/7	12"	Carbide Teeth	1
FRD-DS1206CWS03	5/7	12"	Carbide Teeth	3
FRD-DS1206CWS10	5/7	12"	Carbide Teeth	10



Diablo's Demo Demon™ Carbide Teeth Reciprocating Saw Blades for Clean Wood and Pruning

- High performance TiCo Hi-Density carbide teeth cutting edge for up to 50X cutting life versus standard pruning blades
- Ultimate cutting performance in clean wood and pruning applications
- Aggressive carbide tooth geometry delivers fast and effortless cuts
- Large blade gullets between teeth provide fast chip removal
- Strengthened, oversized blade body for extreme cutting applications

Number	TPI	Length	Type	#/Pk
FRD-DS0603CGP	3	6"	Carbide Teeth	1
FRD-DS0603CGP03	3	6"	Carbide Teeth	3
FRD-DS0603CGP10	3	6"	Carbide Teeth	10
FRD-DS0903CGP	3	9"	Carbide Teeth	1
FRD-DS0903CGP03	3	9"	Carbide Teeth	3
FRD-DS0903CGP10	3	9"	Carbide Teeth	10
FRD-DS1203CGP	3	12"	Carbide Teeth	1
FRD-DS1203CGP03	3	12"	Carbide Teeth	3
FRD-DS1203CGP10	3	12"	Carbide Teeth	10



Diablo's Fleam Ground Reciprocating Saw Blades for Pruning and Clean Wood

provide exceptional cutting performance in extreme pruning applications. This blade includes high-performance features for super fast results in wood materials. This blade is not recommended for cutting wood with nails.

Number	TPI	Length	Type	#/Pk
FRD-DS0905FG5	5	9"	Fleam Grind	5
FRD-DS1205FG5	5	12"	Fleam Grind	5



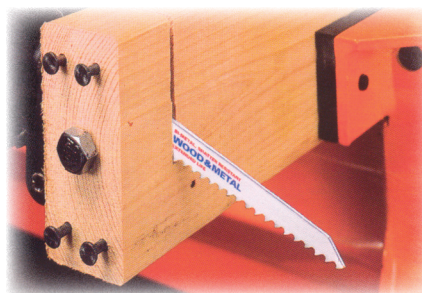
Bi-Metal Reciprocating Blades Cuts Stronger, Faster, and Lasts Longer



TPI	Length (in.)	5/pk Prod No. (Descrip.)	25/pk Prod No. (Descrip.)	Width (in.)	Thickness (in.)	Applications
4	6	LNX-20575 (634R)	—	3/4	.050	Extra fast cutting in thick, nail-free wood
6	4	LNX-20449 (456RP)	—	3/4	.050	For plaster, plaster board & lath Bi-directional cutting
6	6	LNX-20570 (636RP)	LNX-20497 (B636RP)	3/4	.050	
6	6	LNX-20560 (606R)	LNX-20492 (B606R)	3/4	.035	Fast cutting for wood, composition materials, plastics and non-ferrous metal
6	6	LNX-20556 (676RC)	—	7/16	.050	Contour cutting in all woods, nail-embedded wood & composition materials
6	6	LNX-20572 (656R)	LNX-20530 (B656R)	3/4	.050	Fast cutting Roughing-in work & nail-embedded wood
6	9	LNX-20582 (956R)	LNX-20558 (B956R)	3/4	.050	
6	12	LNX-20585 (156R)	LNX-20495 (B156R)	3/4	.050	
10	6	LNX-20562 (610R)	LNX-20493 (B610R)	3/4	.035	Nail-embedded wood, composition materials & plastics, pipe, carbon steel, stainless steel: 1/8"-1/4", non-ferrous metal: 1/8"-1/2" thick
10	8	LNX-20580 (810R)	LNX-20590 (B810R)	3/4	.050	
10/14	8	LNX-20577 (850R)	LNX-20535 (B850R)	3/4	.050	Wood, nail-embedded wood, pipe, carbon steel, stainless steel: 1/8"-1/4", non-ferrous metal: 1/8"-1/2" thick, demolition work, fire & rescue
10/14	12	LNX-20583 (110R)	LNX-20491 (B110R)	3/4	.050	
14	3-5/8	LNX-20520 (314RC)	—	5/16	.035	Contour cutting in wood <3/4" thick & in metal 3/32"-5/16" thick
14	4	LNX-20550 (414R)	LNX-20488 (B414R)	3/4	.035	Pipe, structural steel, stainless steel: 3/32"-1/4", non-ferrous metal: 3/32"-3/8"
14	6	LNX-20564 (614R)	LNX-20494 (B164R)	3/4	.035	
14	8	LNX-21519 (814R)	—	3/4	.035	
18	3-5/8	LNX-20521 (318RC)	—	5/16	.035	Contour cutting in metal: 1/16"-1/8"
18	4	LNX-20552 (418R)	LNX-20489 (B418R)	3/4	.035	Structural steel, pipe, conduit, stainless steel: 1/16"-3/16" thick, non-ferrous metal: 1/16"-5/16"
18	6	LNX-20566 (618R)	LNX-20529 (B618R)	3/4	.035	
18	8	LNX-20578 (818R)	LNX-20487 (B818R)	3/4	.035	
18	12	LNX-21510 (118R)	LNX-21511 (B118R)	3/4	.035	
24	4	LNX-20554 (424R)	LNX-20490 (B424R)	3/4	.035	All metals less than 1/8" thick, tubing, conduit, trim
24	6	LNX-20568 (624R)	LNX-20496 (B624R)	3/4	.035	
24	8	LNX-20579 (824R)	—	3/4	.035	

Features:

- Shatter Resistant:** Bi-metal blades bend and resist breaking and extend blade life.
- Designed to Attack:** Unique blade geometry positions the blade for optimum cutting performance.
- Long Lasting:** TUFF TOOTH™ design is reinforced to cut stronger and last longer.





Lazer™ Blades Best for Heavy Metal Cutting

TPI	Length (in.)	5/pk Prod No. (Descrip.)	25/pk Prod No. (Descrip.)	Width (in.)	Thickness (in.)	Applications
10	9	LNX-20176 (9110R)	LNX-20177 (B9110R)	1	.042	Rebar, Steel Rod, Black Pipe 3/16"-1/2"
14	6	LNX-20172 (6114R)	LNX-20173 (B6114R)	1	.042	Steel Rod, Black Pipe 3/32"-3/8"
14	9	LNX-20178 (9114R)	LNX-20179 (B9114R)	1	.042	Steel Rod, Black Pipe 3/32"-3/8"
18	6	LNX-20174 (6118R)	LNX-20175 (B6118R)	1	.042	Copper Pipe & Black Pipe 1/16"-1/4"
18	9	LNX-20180 (9118R)	LNX-20181 (B9118R)	1	.042	Copper Pipe & Black Pipe 1/16"-1/4"

Features:

Longer Lasting: Lasts 45% longer than the leading competitors blade.

Greater Strength and Durability: Unique blade geometry reinforces traditional weak areas, creating stronger and more durable blades.

Shatter Resistant: Bi-metal blades bend and resist breaking and extend blade life.

Optimized Performance: Thicker (.042) and wider (1") blades minimize whipping for straighter and smoother cuts.



Demolition Blades Best for Nail-Embedded Wood & Demolition



TPI	Length (in.)	2/pk Prod No. (Descrip.)	25/pk Prod No. (Descrip.)	Width (in.)	Thickness (in.)	Applications
6	6	LNX-20512 (6066R)	LNX-20514 (B6066R)	7/8	.062	Demolition work in nail-embedded wood
6	9	LNX-20598 (966R)	LNX-20523 (B966R)	7/8	.062	Demolition work in nail-embedded wood
6	12	LNX-20500 (106R)	LNX-20485 (B106R)	7/8	.062	Demolition work in nail-embedded wood
10	9	LNX-20597 (960R)	LNX-20524 (B960R)	7/8	.062	Demolition work in wood & metal. Fire & rescue.
10/14	6	LNX-20592 (650R)	LNX-20515 (B650R)	3/4	.050	Demolition work in wood & metal. Fire & rescue.



Features:

Extreme Versatility: Designed to cut easily through the toughest materials. Cuts dimensional lumber, angle iron, fasteners and metal pipe, simultaneously.

Optimized Performance: Thicker (.062) and wider (7/8") blades minimize whipping for straighter and smoother cuts.

Shatter Resistant: Bi-metal blades bend and resist breaking and extend blade life.

Master-Grit™ Recip Blades

Best for Cutting Abrasives 2 per pack



Length (in.)	Prod. No. (Descrip.)	Width (in.)	Thickness (in.)	Grit	Applications
6	LNX-20505 (600RG)	3/4	.032	Medium	Cast iron, Fiberglass
8	LNX-20576 (800RG)	3/4	.040	Medium	Ceramic wall tile, Clay, Pipe
10	LNX-20506 (100RG)	3/4	.050	Medium	Stone, Brick, Plaster, Marble

DIAMOND™ Recip Blade

Cuts cast clean and fast 1 per pack



Length (in.)	Prod. No. (Descrip.)	Width (in.)	Thickness (in.)	Applications
8	LNX-10833 (800RDG)	3/4	.040	Cast iron, Tile, Brick, Architectural Stone



Features:

- Longer Lasting:** MASTER-GRIT™ & DIAMOND™ do not snag or chip, provides smooth cuts.
- Long Lasting:** Super hard cutting edge cuts through even the toughest materials.
- Abrasive Cutting:** Cuts through cast iron, fiberglass, ceramic tile, clay, pipe, stone, brick, plaster, marble and architectural stone.

LENOX® Gold™ Metal Cutting

5/pk Prod. No. (Descrip)	25/pk Prod. No. (Descrip)	TPI	Length	Width	Thickness
LNX-21064 (610G)	LNX-21078 (610G)	10	6"	3/4"	.035
LNX-21065 (810G)	LNX-21079 (810G)	10	8"	3/4"	.050
LNX-21066 (414G)	—	14	4"	3/4"	.035
LNX-21067 (614G)	LNX-21081 (614G)	14	6"	3/4"	.035
LNX-21068 (418G)	—	18	4"	3/4"	.035
LNX-21069 (618G)	LNX-21083 (618G)	18	6"	3/4"	.035
LNX-21070 (818G)	LNX-21084 (818G)	18	8"	3/4"	.035
LNX-21071 (424G)	—	24	4"	3/4"	.035
LNX-21072 (624G)	LNX-21086 (624G)	24	6"	3/4"	.035
LNX-21073 (824G)	LNX-21087 (824G)	24	8"	3/4"	.035



Features:

- Lasts Longer:** Reinforced tooth design and Titanium coating combine to create the longest lasting blade, ever.
- Cuts Faster:** Specially formulated Titanium Edge improves the wear resistance of the teeth for faster cuts throughout the blade's life.
- Shatter Resistant:** Bi-metal technology flexes, resists breaking and extends blade life.

LENOX® Gold™ Wood Cutting

5/pk Prod. No. (Descrip)	25/pk Prod. No. (Descrip)	TPI	Length	Width	Thickness
LNX-21060 (656G)	LNX-21074 (656G)	6	6"	3/4"	.050
LNX-21063 (676GC)	LNX-21077 (676GC)	6	6"	7/16"	.050
LNX-21062 (956G)	LNX-21076 (956G)	6	9"	3/4"	.050
LNX-21061 (156G)	LNX-21075 (156G)	6	12"	3/4"	.050





BAND SAW BLADES

Portable Band Saw Blades

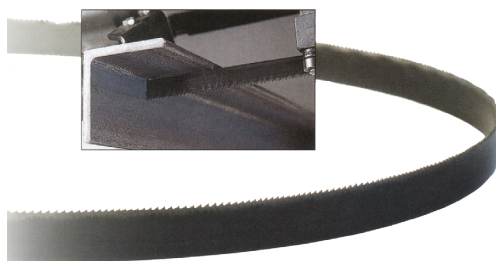
MASTER-BAND™ Blades (3 per pack)
Maximum Performance for Portable Band Saws

Features:

- Enhanced Beam Strength:** Specially treated bands of .023 and .025 thicknesses offer increased blade strength, reducing deflection and twisting of blades during severe cutting conditions
- Shatter Resistant:** Bi-metal blades bend and resist breaking and extend blade life.
- Long Lasting:** LENOX *TUFF TOOTH* design reinforces tooth for longer blade life



Prod # (Description)	TPI	Length x Width x Thickness (in.)	Application
LNX-80112 (38EW1418)	14/18	44-7/8 x 1/2 x .023	1/8" to 5/16"
LNX-80114 (38EW1014)	10/14	44-7/8 x 1/2 x .023	1/4" & larger
LNX-80115 (38EW14)	14	44-7/8 x 1/2 x .023	3/16" to 3/8"
LNX-80116 (38EW18)	18	44-7/8 x 1/2 x .023	3/32" to 1/4"
LNX-80117 (38EW24)	24	44-7/8 x 1/2 x .023	up to 1/8"



Features:

- Long Lasting:** High speed steel teeth provide a strong, long lasting cutting edge.
- Shatter Resistant:** Bi-metal blades bend and resist breaking and extend blade life.
- Exceptional Value:** Professional performance and competitive pricing provide extraordinary cost-per-cut value.

Portable Band Saw Blades

WOLF-BAND® Blades (5 per pack)
Professional Performance and Exceptional Value

Prod # (Description)	TPI	Length x Width x Thickness (in.)	Application
LNX-80107 (38PW14)	14	44-7/8 x 1/2 x .020	3/16"-3/8"
LNX-80108 (38PW18)	18	44-7/8 x 1/2 x .020	3/32"-1/4"
LNX-80109 (38PW24)	24	44-7/8 x 1/2 x .020	up to 1/8"



ORIGINATOR

[Empty box for originator name]



Office (651) 646-6141
Toll Free (800) 328-6505

9205 Lake Drive NE, Columbus MN 55025

Email: info@vikingindustrialcenter.com

APPLICATION FOR CREDIT

Date: _____

COMPANY: _____

Application Requested by: _____

INVOICE TO:

SHIP TO:

(Address/P.O.Box) _____

(Street Address) _____

(City, State & Zip) _____

(City, State & Zip) _____

Phone: _____ Fax: _____

Email: _____

Invoice Preference: Fax _____ Email _____

If your company is Tax Exempt, a copy of the certificate is required.

Years in business: _____

Accounts Payble Contact: _____

Trade References:

Name of Supplier

Phone Number

Fax Number *(required)*

1. _____

2. _____

3. _____

Bank Reference:

Name of Bank _____

Phone Number _____

Contact at Bank _____

Account Number _____

If application is not complete it will not be processed.

The above information is given for the purpose of establishing a line of credit an is a true and correct statement.

Signature

Title

Date

This application must be signed by a corporate officer or authorized representative who thereby grants permission to suppliers to release confidential credit information to Viking Industrial Center.

**Please email completed credit application to:
info@vikingindustrialcenter.com**



ST. PAUL
2550 Kasota Ave
(800) 328-6505

DULUTH
4730 Grand Ave
(800) 232-1367

FOREST LAKE
9205 Lake Drive NE
(651) 756-8758

Safety, Fastener & Strut Specialists

www.vikingindustrialcenter.com

info@vikingindustrialcenter.com

FIRST AID

EYE & FACE PROTECTION

HEAD PROTECTION

HAND PROTECTION

HI VISIBILITY GARMENTS

CONFINED SPACE ENTRY

LOCKOUT/TAGOUT

SURFACE PROTECTION PRODUCTS

REBAR CAPS

HEARING PROTECTION

RESPIRATORY PROTECTION

RAINWEAR & RUBBER BOOTS

FALL PROTECTION

GAS DETECTION

SIGNS

RENTAL EQUIPMENT
GAS MONITORS, TRIPODS, BLOWERS

UNISTRUT & FITTINGS

CONSTRUCTION FASTENERS

THREADED ROD

DUCT, MASKING & PAINTERS TAPE

ROOFING SCREWS

HIGH SPEED & CARBIDE BITS

ADHESIVES & CAULKS

**AUTO FEED SCREW DRIVING
SYSTEMS**

**FOAM SEALANTS & FIRE
STOPPING PRODUCTS**

MARKING PAINT, CHALK

RIVET TOOLS & RIVETS

SECURITY FASTENERS

SAW BLADES

**POWDER ACTUATED TOOLS,
PINS AND LOADS**

ELECTRICAL CORDS & GFCI

POLY SHEETING

**Convenient
Service Center Locations**

ST PAUL

651-646-6374

2550 Kasofa AVE.

DULUTH

218-624-4851

4730 GRAND AVE.

FOREST LAKE

651-756-8758

9205 Lake Drive NE



Twin Cities Metro Area - 800-328-6505

Duluth/Superior Area - 800-232-1367

www.vikingindustrialcenter.com