LU95R Industrial Coated Solid Suface Blades

 Freud's LU95R features triple chip teeth with a special side-grind for leaving swirl-free cuts in solid surface materials such as Dupont[®], Corian[®], Wilsonart Gilbralter[®], and SSV Fountainhead[®]

- Laser-cut anti-vibration slots drastically reduce vibration and sideways movement in the cut extending blade life and giving a crisp, swirl-free flawless finish
 - Micrograin carbide tips thick enough for several sharpenings and tri-metal brazing for impact resistance ensure the longest life
 - Thick micrograin carbide tips

 Laser-cut blade bodies, antivibration and expansion slots

Perma-SHIELD[®] coating

 Covered by Freud's Limited Lifetime Warranty

	I
femous metals or masonary.	L
\sim \sim	L
	L
20	L
	Ŀ

Item	Dia
LU95R008	8"
LU95R010	10"
LU95R012	12"
LU95R014	14"
Hook Angle =	0°

Teeth	Arbor	Kerf	Plate	
60 MTCG	5/8"	.126	.087	
72 MTCG	5/8"	.126	.087	
84 MTCG	1"	.126	.087	
96 MTCG	1"	.138	.098	

LU95M Industrial Solid Suface Blades

Freud's LU95M features triple chip teeth with a special side-grind for leaving swirl-free cuts in solid surface materials such as Dupont[®], Corian[®], Wilsonart Gilbralter[®], and SSV Fountainhead[®]

> Laser-cut anti-vibration slots drastically reduce vibration and sideways movement in the cut extending blade life and giving a crisp, swirl-free flawless finish

 Micrograin carbide tips thick enough for several sharpenings and tri-metal brazing for impact resistance ensure the longest life

- Laser-cut blade bodies, antivibration and expansion slots
- Kickback reducing design

• Covered by Freud's Limited Lifetime Warranty

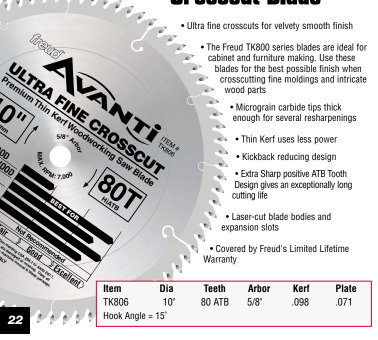
GN	- Per					
	Item	Dia	Teeth	Arbor	Kerf	Plate
Not recommended for mous metals or missonary.	LU95R008	8"	60 MTCG	5/8"	.126	.087
- maganarj.	C LU95R010	10"	72 MTCG	5/8"	.126	.087
Cont.	LU95R012	12"	84 MTCG	1"	.126	.087
	LU95R014	14"	96 MTCG	1"	.138	.098
	Hook Angle =	: 0°				

Avanti[™] Saw Blades Enthusiast Woodworker Series

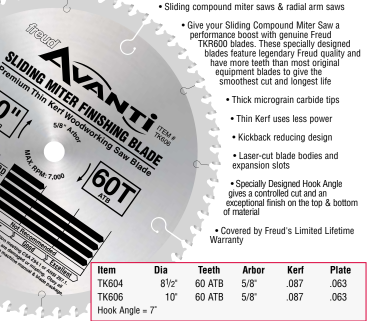
Freud's Thin Kerf Avanti Series of blades gives a precise, quality cut for most every cutting application. The advanced thin kerf design removes less material, reducing the strain on your equipment and increasing the life of your saw. This slim design requires less cutting power from both you and the saw, making it ideal for underpowered saws.



TK806 Avanti Thin Kerf Ultra FineCrosscut Blade



TK600 Avanti Sliding Compound Miter/Radial Saw Blades



800 / 334-4107

TK400 Avanti Finishing Blades

- · Fine finish cut-off blade
- Freud's TK400 series of thin kerf saw blades offer trim carpenters and serious DIYers all the quality that fine cabinetmakers have come to expect from the Freud Industrial series of blades. The high tooth count and alternate top bevel grind of these blades deliver excellent quality crosscuts for interior and exterior trim work
- Thick micrograin carbide tips
- Thin Kerf uses less power
- Kickback reducing design
- Laser-cut blade bodies and expansion slots
- Tri-metal brazing for impactresistant tips
- Covered by Freud's Limited Lifetime Warranty

					CN-2.
ltem	Dia	Teeth	Arbor	Kerf	Plate
TK406	10"	60 ATB	5/8"	.098	.071
TK407	12"	80 ATB	1"	.110	.071
TK408	14"	96 ATB	1"	.118	.087
Hook Angl	e = 15°				

49999

TK806L Avanti Thin Kerf Laminate, Melamine & Laminate Flooring Blades

- Freud's thin kerf TK806L is specially designed to cut laminate flooring (Pergo[®] Armstrong[®], Swiftlock[®]) and doublesided laminates and melamines cleanly
- Triple Chip Grind (TCG) Tooth Design for clean, chip free and long life cuts in abrasive man made materials
- Thick micrograin carbide tips
- . Thin Kerf uses less power
- Kickback reducing design
- Tri-metal brazing for impactresistant tips
- Laser-cut blade bodies and expansion slots
- Covered by Freud's Limited Lifetime Warranty

1							Copy Do ings
	ltem	Dia	Teeth	Arbor	Kerf	Plate	Coby A. Do haungs
	TK806L	10"	80 TCG	5/8"	.098	.071	
	Hook Angle	e= 5°					00000



AMI

Arbo

MAX. R

*

26%

MAX. RE

<u>TK700 Avanti Non-Ferrous Metal/</u> **Plastic Cutting Blade** 0000

0

22

20

.

.

•

. Use the TK700 series blades for on-the-job cutting of non-ferrous metal such as copper pipe, aluminum extrusions, brass plate, etc.

- Micrograin carbide tips thick enough for several re-sharpenings \geq
 - . Thin Kerf uses less power
 - Kickback reducing design
 - · Laser-cut blade bodies and expansion slots
 - · Tri-metal brazing for impactresistant tips
 - · Covered by Freud's Limited Lifetime Warranty

	ltem	Dia	Teeth	Arbor	Hook Angle	Kerf	Plate
Excell	TK703	7"-71/4"	56 TCG	5/8" <>	-6°	.106	.087
elleni	TK706	10"	80 TCG	5/8"	-5°	.091	.071
1					<> = D	iamond	Arbor
	111						

<mark>D Avanti Thin Kerf</mark> **Combination Blades**

· Combination blade for all materials on table saws

- . Freud's thin kerf TK900 series saw blades are the blades to choose for one blade to does it all. Pro carpenters and serious hobbyist will appreciate the excellent quality of cut for both ripping and crosscutting. No more blade changes between operations
 - Ideal for ripping hard and softwoods from 38" to 11/2" & crosscutting from 34" to 31/2" thick
 - Micrograin carbide tips thick enough for several resharpenings
 - Thin Kerf uses less power
 - Kickback reducing design
 - · Laser-cut blade bodies and expansion slots

 Covered by Freud's Limited Lifetime Warranty

	ltem	Dia	Teeth	Arbor	Kerf	Plate
211	TK901	6 ¹ /2"	30 ATB	5/8" <>	.094	.063
W)	TK903	7"-7 ¹ /4"	30 ATB	5/8" <>	.094	.063
	TK904	8"-8 ¹ /4"	36 ATB	5/8" <>	.094	.063
4	TK905	9"	40 ATB	5/8"	.098	.071
	TK906	10"	50 ATB	5/8"	.098	.071
	Hook Angl	le = 15°			<> = Diam	ond Arbor

. .

5/8

PpM: 7,000

to 1.12

10 3.1/2

200

VOOL

00

000

M: 7.000

TK300 Avanti General Purpose Blades

- General purpose for cutting natural & manmade materials
- Freud's TK300 series offers fast, clean cuts for a variety of applications
- Ideal for ripping hard and softwoods from 1/4" to 11/2" thick & crosscutting from 3/4" to 31/2" thick
- Thick micrograin carbide tips
- Thin kerf blades makes portable saws feel more powerful
- Kickback reducing design
- Laser-cut blade bodies and expansion slots
- Covered by Freud's Limited Lifetime Warranty

ltem	Dia	Teeth	Arbor	Kerf	Plate	
TK305	9"	40 ATB	5/8"	.098	.071	
TK306	10"	40 ATB	5/8"	.098	.071	
TK307	12"	44 ATB	1"	.098	.071	
Hook Angle	= 15°			<> = Diam	ond Arbor	

TK300 Avanti Small Diameter Finishing Blades

- Freud's TK300 small diameter blades leave a smooth finish when ripping and crosscutting 1x stock, decking, fencing and plywood
- The ideal plywood blade!
- MicroGrain carbide tips are thick enough for several resharpenings, yet these blades are affordable enough to be disposable.
- Thin kerf blades makes portable saws feel more powerful
- · Kickback reducing design
- Laser-cut blade bodies and expansion slots
- Shear Vent Design minimizes binding in extreme cutting applications
- Covered by Freud's Limited Lifetime
 Warranty

ltem	Dia	Teeth	Arbor	Kerf	Plate
TK301	61/2"	40 ATB	5/8" <>	.094	.063
TK303	7"-7 ¹ /4"	40 ATB	5/8" <>	.068	.052
TK304	8"-8 ¹ /4"	40 ATB	5/8" <>	.094	.063
Hook Angl	e = 15°	<> = Diam	ond Arbor		



8

TK200 Avanti Framing/Ripping Blades

TRETE

Pom: 7,000

26

· For ripping and fast crosscutting

- The Freud TK200 series of blades is the top choice of professional framing carpenters and serious woodworkers. Ideal for fast ripping and crosscutting of 2x stock, these are the blades to pick for heavy daily use
 - Micrograin carbide tips thick enough for several sharpenings and tri-metal brazing for impact resistance ensure long life
 - Thin kerf makes portable saws feel more powerful
 - · Kickback reducing design
 - Laser-cut blade bodies and expansion slots
 - Covered by Freud's Limited Lifetime
 Warranty

	ltem	Dia	Teeth	Arbor	Kerf	Plate
~ /	TK201	61/2"	24 ATB	5/8" <>	.094	.063
	TK203	7"-7 ¹ /4"	24 ATB	5/8" <>	.068	.052
ellent	TK204	8" - 8 ¹ /4"	24 ATB	5/8" <>	.094	.063
0	TK205	9"	24 ATB	5/8"	.098	.071
	TK206	10"	24 ATB	5/8"	.098	.071
2	Hook Angl	e = 15°			<> = Diam	nond Arbor

TK103 Avanti Thin Kerf Decking and Framing Blade

- This blade is excellent for providing smooth burnfree cuts in pressure treated decking lumber or other framing materials
 - Micrograin carbide tips thick enough for several sharpenings and tri-metal brazing for impact resistance ensure the longest life
 - · Thick micrograin carbide tips
 - Thin kerf puts less stress on your saw and wastes less material
 - · Kickback reducing design
 - Laser-cut blade bodies and expansion slots
 - Shear Vent Design minimizes binding in extreme cutting applications
 - Covered by Freud's Limited Lifetime
 Warranty

ltem	Dia	Teeth	Arbor	Kerf	Plate
TK103	7"-7 ¹ /4"	16 ATB	5/8" <>	.068	.052
Hook Angl	e = 15°			<> = Diarr	ond Arbor
also availabl	e:				

TK103-B 7-1/4 INCH DECKING AND FRAMING BLADE - 20 PACK

TK500 Avanti Thin Kerf **Remodeling Blades**

- . The TK500 series is the secret weapon of the remodeling contractor and the best friend of the home improvement enthusiast. These blades feature special micrograin carbide and tri-metal brazing that make them ideal for cutting through old walls and floors where an occasional nail might be encountered
- Thick micrograin carbide tips
- . Thin Kerf uses less power
- · Kickback reducing design
- · Laser-cut blade bodies and expansion slots
- · Negative hook angle teeth offer extreme durability in nail embedded wood
- Covered by Freud's Limited Lifetime Warranty

	extreme dur wood	ok angle teeth c ability in nail er	nbedded	2	1	201 Anoni 141	ODELING S
•	Warranty	Freud's Limit	ed Litetime		S	REI	Thum Thin region of the
	Item	Dia	Teeth	Arbor	Kerf	Plate	WARDING use instru
	TK501	61/2"	12 ATB	5/8" <>	.094	.063	warnin
	TK503	7"-7 ¹ /4"	14 ATB	5/8" <>	.094	.063	
	TK504	8"-8 ¹ /4"	18 ATB	5/8" <>	.094	.063	
	Hook Ang	le= -15°			<> = Diarr	ond Arbor	

TKOO1 Avanti Thin Kerf Trim Saw Blade

- This carbide tipped trim blade is the perfect replacement blade for Porter Cable[®], Makita[®] or similar trim saws
- Thick micrograin carbide tips
- . Thin Kerf uses less power
- · Kickback reducing design
- · Laser-cut blade bodies and expansion slots
- · Tri-metal brazing for impactresistant tips
- Covered by Freud's Limited Lifetime Warranty

ltem	Dia	Teeth	Arbor	Kerf	Plate			
TK001	43/8"	36 FLAT	20mm*	.067	.051			
Hook Angle= 5°								
*Includes bushing to convert to 3/8" arbor								



IANTI

27

<u> TKOO2, 003, 004 Avanti Thin Kerf</u> **Cordless Trim Saw Blades**

- Trim saw blade for DeWalt[®] and other trim saws extends run time
 - · Replace the cheap steel blade that came with your trim saw with a premium quality Freud blade and experience better cuts than thought possible
 - · Inexpensive enough to be disposable but with micrograin carbide tips thick enough for several re-sharpenings
 - Thick micrograin carbide tips
 - · Ideal job site blade
 - · Super Thin Kerf uses less power
 - Kickback reducing design
 - Perma-SHIELD[®] coating

· Covered by Freud's Limited Lifetime Warranty

	ltem	Dia	Teeth	Arbor	Kerf	Plate
	TK002	5 ³ /8"	16 ATB	10mm	.059	.039
	TK003	5 ³ /8"	24 ATB	10mm	.067	.051
20	TK004	5 ³ /8"	30 ATB	10mm	.059	.039
28	Hook Angl	e = 15°				

NO. TROOP

TKOO6, TKOO7 Avanti Thin Kerf Trim Saw Blades

. Trim saw blades for extending run time on Porter Cable® & Saw Boss® trim saws

- · Replace the cheap steel blade that came with your trim saw with a premium quality Freud blade and experience better cuts than thought possible
 - · Inexpensive enough to be disposable but with micrograin carbide tips thick enough for several re-sharpenings
 - Ideal iob site blade super Thin Kerf uses less power
 - Kickback reducing design
 - Tri-metal brazing for impact-resistant tips
 - · Covered by Freud's Limited Lifetime Warranty

ltem	Dia	Teeth	Arbor	Kerf	Plate
TK006	6"	20 ATB	1/2"	.067	.051
TK007	6"	40 ATB	1/2"	.067	.051
Hook Angle	= 15°				

MADE IN ITAL

RINT SAW BL

800 / 334-4107

Diablo® Saw Blades

Construction Series

Specially designed to meet the needs of the construction and remodeling market, Diablo Saw Blades have a thin kerf, making them ideal for portable and low powered saws on the jobsite. The Perma-SHIELD[®] Hi-Performance Coating keeps Diablo blades free from gumming and corrosion, and laser-cut stabilizer vents reduce vibration and heat buildup for more precise cuts and longer cutting life.



Diablo Framing Blades

DIABL

 Diablo framing blades provide exceptional long life in ripping and crosscutting applications

- Diablo blades require less power from the saw, and cause less user fatigue, and ultimately extend the life of the saw
 - Laser-cut stabilizer vents for reduced vibration and precise cuts
 - Durable MicroGrain Titanium Carbide teeth for razor-sharp cuts and long life
 - Perma-SHIELD[®] permanent coating prevents gumming and corrosion
 - Laser-cut thin kerf design gives fast, clean cuts

• Covered by Freud's Limited Lifetime Warranty

ltem	Dia	Teeth	Arbor	Kerf	Plate			
D0624X*	61/2"	24 ATB	5/8"<>	.059	.040			
D0724X**	71/4"	24 ATB	5/8"<>	.059	.040			
D0824X	8"-8 ¹ /4"	24 ATB	5/8"<>	.094	.063			
Hook Angle = 15° <> = Diamond Arbo								
*Available in bulk as D0624A								

Available in bulk as D0724A, also available in a worm drive version with the diamond knockout removed as D0724W

Diablo Ripping Blade

- The top choice for contractors who want a smooth finish when ripping
 - Ideal for ripping oak, pine, pressure treated lumber and plywood
 - Laser-cut stabilizer vents for reduced vibration and precise cuts
 - Durable MicroGrain Titanium Carbide teeth for razor-sharp cuts and long life
 - Perma-SHIELD® permanent coating prevents gumming and corrosion
 - Laser-cut thin kerf design gives fast, clean cuts
 - Covered by Freud's Limited Lifetime
 Warranty

ROTATION *								
0	ltem	Dia	Teeth	Arbor	Kerf	Plate		
	D1024X	10"	24 ATB	5/8"	.098	.071		
	Hook Angle	Hook Angle = 15°						

30

800 / 334-4107

<mark>Diablo General Purpose</mark> Blades

- The best choice for your miter saw, this blade leaves a smooth cut in a variety of applications
- Ideal for cutting oak, pine, plywood, pressure treated lumber and beams
- Durable MicroGrain Titanium Carbide teeth for razor-sharp cuts and long life
- Perma-SHIELD[®] permanent coating prevents gumming and corrosion
- Laser-cut thin kerf design gives fast, clean cuts
- Covered by Freud's Limited Lifetime Warranty

ltem	Dia	Teeth	Arbor	Kerf	Plate
D1040X**	10"	40 ATB	5/8"	.098	.071
D1044S*	10"	44 ATB	5/8"	.087	.063
D1244X	12"	44 ATB	1"	.098	.071
Ilaali Amala	4 C °				

Hook Angle = 15°

*Hook Angle = 7° Designed for sliding miter saws and radial arm saws.

**Available in bulk as D1040A.

Diablo Combination Blade

- The best choice for a table saw when one blade is needed for ripping and crosscutting
- MicroGrain carbide tips are thick enough for several resharpenings, yet these blades are affordable enough to be disposable
- Laser-cut stabilizer vents for reduced vibration and precise cuts
- Durable MicroGrain Titanium Carbide teeth for razor-sharp cuts and long life
- Perma-SHIELD[®] permanent coating prevents gumming and corrosion
- Laser-cut thin kerf design gives fast, clean cuts
- Covered by Freud's Limited Lifetime Warranty

Item	Dia	Teeth	Arbor	Kerf	Plate	
D1050X	10"	50 ATB	5/8"	.098	.071	
Hook Angle	e = 15°					



DIABL

<mark>Diablo</mark> Finish Blades

ABL

 These blades leave a smooth finish when ripping and crosscutting 1x stock, decking, fencing and plywood

- The ideal plywood blade!
 - MicroGrain carbide tips are thick enough for several resharpenings, yet these blades are affordable enough to be disposable.
 - Laser-cut stabilizer vents for reduced vibration and precise cuts
 - Durable MicroGrain Titanium Carbide teeth for razor-sharp cuts and long life
 - Perma-SHIELD[®] permanent coating prevents gumming and corrosion

 Laser-cut thin kerf design gives fast, clean cuts

Covered by Freud's Limited Lifetime
Warranty

(ltem	Dia	Teeth	Arbor	Kerf	Plate			
	D0740X	71/4"	40 ATB	5/8" <>	.059	.040			
-	D0840X	8"-8 ¹ /4"	40 ATB	5/8" <>	.094	.063			
	Hook Angle	e = 15°	<> = Diam	nond Arbor					
	*Available in bulk as D0740A.								

Diablo Fine Finish Blades

The ideal choice for trim carpenters, Diablo Fine Finish Blades
 leave a smooth surface that requires little to no sanding

- Ideal for crosscutting oak, pine, melamine, plywood and moulding
 - Laser-cut stabilizer vents for reduced vibration and precise cuts
 - Durable MicroGrain Titanium Carbide teeth for razor-sharp cuts and long life
 - Perma-SHIELD[®] permanent coating prevents gumming and corrosion
 - Laser-cut thin kerf design gives fast, clean cuts
 - Covered by Freud's Limited Lifetime Warranty

ltem	Dia	Teeth	Arbor	Kerf	Plate		
D0860S*	81/2"	60 ATB	5/8"	.087	.063		
D1060S*	10"	60 ATB	5/8"	.087	.063		
D1060X	10"	60 ATB	5/8"	.098	.071		
D1280X*	12"	80 ATB	1"	.118	.087		
D1484X	14"	84 ATB	1"	.118	.087		
Hook Angle = 15°							
*Hook Angle	= 7° Desig	ned for slidir	ng miter saw	s and radia	l arm saws.		

32

 $\langle \gamma$

800 / 334-4107

<mark>Diablo Ultra Finish Blade</mark>

- The Diablo D1080X offers the quality that fine cabinetmakers expect from Freud, yet this blade is designed for the rough world of professional construction
- This blade leaves a smooth, velvety finish that requires little to no sanding
- Ideal for crosscutting oak, pine, melamine, veneer plywood and delicate moulding
- Laser-cut stabilizer vents for reduced vibration and precise cuts
- Durable MicroGrain Titanium Carbide teeth for razor-sharp cuts and long life
- Perma-SHIELD[®] permanent coating prevents gumming and corrosion
- Laser-cut thin kerf design gives fast, clean cuts
- Covered by Freud's Limited Lifetime Warranty

ltem	Dia	Teeth	Hook Angle	Arbor	Kerf	Plate
D1080X	10"	80 ATB	15°	5/8"	.098	.071
D1296N	12"	96 TCG	-5°	1"	.091	.071



DIABL

Diablo Melamine/Laminate/ Laminate Flooring Blade

- The Diablo D1080L is specially designed to cut laminate flooring (Pergo[®], Armstrong[®], Swiftlock[®]) and double-sided laminates and melamines cleanly
- Triple Chip Grind (TCG) Tooth Design for clean, chip free and long life cuts in abrasive
- Laser-cut stabilizer vents for reduced vibration and precise cuts
- Durable MicroGrain Titanium Carbide teeth for razor-sharp cuts and long life
- Perma-SHIELD[®] permanent coating prevents gumming and corrosion
- Laser-cut thin kerf design gives fast, clean cuts
- Covered by Freud's Limited Lifetime Warranty

					/	
ltem	Dia	Teeth	Arbor	Kerf	Plate	
D1080L	10"	80 TCG	5/8"	.098	.071	
Hook Angle	= 5°					



Diablo Non-Ferrous/Plastic Blades



Diablo Steel Demon® Ferrous Metal Blades

Freud's New Steel Demon[®] blades efficiently cuts through ferrous metals quickly and accurately leaving clean, burr free cuts

> Ideal for cutting steel studs, steel pipe, and steel sheet-for most mild steels under 1/4 inch, (D0748F-for most mild steels under 1/8 inch)

> > Laser-cut stabilizer vents for reduced vibration and precise cuts

 Durable triple chip metal cutting tooth design maximizes cutting life & speed producing burr-free cuts

 Perma-SHIELD[®] permanent coating prevents gumming and corrosion

 Laser-cut thin kerf design gives fast, clean cuts

Covered by Freud's Limited Lifetime
Warranty

£.,	ltem	Dia	Teeth	Arbor	Kerf	Plate			
0101	D0748F	7"	48 TCG	5/8"<>	.103	.090			
	D1260F*	12"	60 TCG	1"	.114	.098			
	D1472F*	14"	72 TCG	1"	.114	.098			
	Hook Angle = -2° <> = Diamond Ar								
h	*Use only on dedicated low RPM metal cutting saws.								

<mark>Diablo Beam Saw Blades</mark>

 The Diablo Beam Saw Blades are designed for large capacity beam, post and timber cutting 101/4" BIGFOOT® Blade: Cuts 4x headers and fence posts, 2x sandwiched headers, exposed beams for decks and porches, and 7 sheets of 1/2" plywood with one pass Cuts up to 3⁷/8" at 90° and 2³/4" at 45° 16 5/16" Beam Saw Blade: • Ideal for timber framing such as laminated Veneer Lumber IABL (LVL), Glued Timber (Glulams), Paralams® • Cuts up to 6¹/4" at 90° and 4³/16" at 45° Durable MicroGrain Titanium Carbide teeth for razor-sharp cuts and long life Perma-SHIELD® permanent Non-Stick coating prevents gumming and corrosion **BIG FOOT® Beam Saw Blade:** Arbor Item Dia Teeth **Hook Angle** Kerf Plate D1040W 101/4" 40 ATB 18° .039 5/8"<> .063 <> = Diamond Arbor (BIGFOOT® is a registered trademark of BIG FOOT TOOLS INC) Beam Saw Blades: Plate Item Dia Teeth Hook Angle Arbor Kerf 35 D1632X 165/16 32 ATB 22° 1"/25.4mm .114 .079 D1660X 165/16 60 ATB 22° 1"/25.4mm .114 .079

<mark>Diablo Trim Saw Blades</mark>

- Use the thin kerf Diablo Trim Saw Blades for high quality cuts and long life
- Super thin kerf design requires less power, thus extending the battery life of cordless saws and motor life of corded saws
- Perma-SHIELD[®] permanent coating prevents gumming and corrosion
- Laser-cut stabilizer vents for reduced vibration and precise cuts
- Durable MicroGrain Titanium Carbide teeth for razor-sharp cuts and long life
- Kickback reducing design
- Covered by Freud's Limited Lifetime Warranty

ltem	Dia	Teeth	Hook Angle	Arbor	Kerf	Plate				
D0436X**	43/8"	36 ATB	5°	20mm	.049	.039				
D0516X	53/8"	16 ATB	18°	10mm	.049	.039				
D0524X	53/8"	24 ATB	18°	10mm	.049	.039				
D0536X	53/8"	36 ATB	2°	10mm	.049	.039				
D0620X	6"	20 ATB	18°	1/2"	.049	.039				
D0624X*	6 ¹ /2"	24 ATB	18°	5/8"	.059	.039				
D0640X	6"	40 ATB	18°	1/2"	.049	.039				
*Available in bulk as D0624A										

**Includes bushing to convert to 3/8" arbor

