THIN KERF SAW BLADES SIERRAS CIRCULARES — ESPESOR DELGADO



These blades feature an ultra thin kerf design requiring less horsepower and reduced stock loss. The Individual blades are fully tensioned and heat treated for virtually no run-out. We utilize premium carbide tips that can be re-sharpened many times. Blades are available for all types of materials and will fit most brands of portable battery and electrical saws, trim saws, portable table saws, contractor table saws, miter saws, compound miter saws, sliding compound miter saws, dual sliding compound miter saws and radial arm saws.



GENERAL PURPOSE WOOD CUTTING TRIM

USO GENERAL — MADERA



Carded

This blade is designed for small portable electric and battery powered cordless saws. Skin-packed for display

			Kerf	Plate	Hook			
ØD	Teeth	Grind	Inch MM	Inch MM	Angle	Bore	Packaged	Tool No.
4-3/8"/4-1/2"	30	ATB	.071 1.8	.047 1.2	20°	20MM*	Carded	120-300

^{*}Comes with adapter (bushing) for 3/8" arbor

This blade fits the following saws:

Jepson® 8211, Makita® 4100RH, 4200NH, Panasonic® EY3502FQMKW-12Volt, Porter-Cable® 314



GENERAL PURPOSE WOOD CUTTING TRIM

USO GENERAL — MADERA





This blade is designed for small portable electric and battery powered cordless saws. Skin-packed for display.

			Ke	erf	PI	ate	Hook			
ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
5-3/8"/5-1/2"	30	ATB	.071	1.8	.053	1.35	15°	5/8" *	Carded	135-300

^{*}Comes with adapter (bushing) for 1/2" and 10MM arbors

This blade fits the following saws:

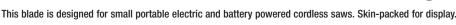
Black&Decker® CS144-14.4Volt, Grizzly® G8598-18Volt, DeWalt® DW930K-12Volt, DW935K/14.4Volt, DW936K-18Volt Makita® 5005BA, Panasonic® EY3503FQWKW-12Volt, EY3531FQWKW-15.6Volt, Skil® HD5510





CONTRACTOR WOOD CUTTING TRIM

USO GENERAL — MADERA



<i>'</i> .	ATB GRIND	

			Ke	ert	PI	ate	Hook			
ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
6"	20	ATB	.067	1.7	.051	1.3	20°	1/2"	Carded	150-200
6"	40	ATB	.067	1.7	.051	1.3	20°	1/2"	Carded	150-400

For use on Porter-Cable®. Saw Boss® Trim Saw Model #345 and Model #9845 19.2Volt





28

CONTRACTOR WOOD CUTTING TRIM

USO GENERAL — MADERA





This blade is designed for small portable electric and battery powered cordless saws. Skin-packed for display.

				Ke	Kerf		Plate				
_	ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
Π	6-1/2"	24	ATB	.095	2.4	.063	1.6	20°	5/8" ♦	Carded	165-240
	6-1/2"	40	ATB	.095	2.4	.063	1.6	20°	5/8" ♦	Carded	165-400

[♦] denotes 5/8" arbor with ♦ diamond knockout.

This blade fits the following saws: DeWalt® DW007K-24Volt, DW939-18Volt, Hitachi® C6DC-18Volt, Makita® 5630DWA-14.4Volt, 5620DWA-18Volt, Makita® 5621DWD-18Volt, 5026DWD-18Volt, Skil® HD 5825, Talon® TJ759000-18Volt





NAIL CUTTING MADERA CON CLAVOS

This blade was designed for cutting recycled lumber and flooring with hidden or embedded nails.



			Ker	Kerf Inch MM		Plate				
ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
7-1/4"	14	FT	.118	3.0	.071	1.8	−5°	5/8"♦	Carded	185-140

[♦] denotes 5/8" arbor with ♦ diamond knockout.

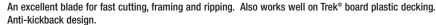
All blades fit popular portable 7-1/4" Electric & Worm Drive circular saws. Black&Decker®, Bosch®, DeWalt®, Hitachi®, Jepson®, Makita®, Milwaukee®, Porter-Cable®, Ryobi®, Skil®





CONTRACTOR RIPPING

USO GENERAL — MADERA





			Ke	erf	Pla	ate	Hook			
ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
7-1/4"	18	ATB	.079	2.0	.053	1.35	15°	5/8" ♦	Carded	185-180
7-1/4"	18	ATB	.079	2.0	.053	1.35	15°	5/8" ♦	† Bulk	185-180B

[♦] denotes 5/8" arbor with ♦ diamond knockout.

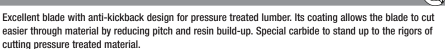
† Bulk Pack: 10 pcs. per box





PRESSURE TREATED

MADERAS TRATADAS





ØD	Teeth	Grind	Ke Inch	rf MM	PI Inch	ate MM	Hook Angle	Bore	Packaged	Tool No.
7-1/4"	24	ATB	.083	2.1	.053	1.35	20°	5/8" ♦	Carded	190-240
7-1/4"	24	ATB	.083	2.1	.053	1.35	20°	5/8" ♦	† Bulk	190-240B

[♦] denotes 5/8" arbor with ♦ diamond knockout.





FINISHING

CORTE FINO — MADERAS Y TRIPLAY

ATB GRIND WITH ALTERNATE FACE SHEAR (HOLDS BLADE "ON-LINE")

This blade was designed for superior crosscutting and trimming of wood paneling, plywood and man made material. It has an alternate face shear design for exceptionally clean cuts. Yields a table saw quality cut with a handheld machine.



ØD	Teeth	Grind	Ke Inch	rf MM	Pla Inch	ate MM	Hook Angle	Bore	Packaged	Tool No.
7-1/4"	36	ATB	.063	1.6	.039	1.0	20°	5/8" ♦	Carded	185-36
7-1/4"	36	ATB	.063	1.6	.039	1.0	20°	5/8" ♦	† Bulk	185-36B

[♦] denotes 5/8" arbor with ♦ diamond knockout.

All 175, 185, and 190 Series Blades fit the popular 7-1/4" Electric and Worm Drive circular saws. Black&Decker®, Bosch®, DeWalt®, Hitachi®, Jepson®, Makita®, Milwaukee®, Porter-Cable®, Ryobi®, Skil®





PROFESSIONAL SPECIALTY ALL PURPOSE

USO GENERAL — MADERA, TRIPLAY Y MATERIALES COMPUESTOS

A durable series of blades designed for the contractors and Do-It-Yourselfers. These are very popular all-purpose blades used for ripping and crosscutting wood framing, decking and plywood.



				Ke	erf	Pla	ate	HOOK			
	ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
Ī	7-1/4"	24	ATB	.106	2.7	.059	1.5	18°	5/8"◆	Carded	175-24C
	7-1/4"	24	ATB	.106	2.7	.059	1.5	18°	5/8"♦	† Bulk	175-24B
Ī	7-1/4"	40	ATB	.106	2.7	.059	1.5	18°	5/8"♦	Carded	175-40C
	7-1/4"	40	ATB	.106	2.7	.059	1.5	18°	5/8"◆	† Bulk	175-40B
Ī	7-1/4"	60	ATB	.095	2.4	.062	1.6	12°	5/8"♦	Carded	175-60C
	7-1/4"	60	ATB	.095	2.4	.062	1.6	12°	5/8"♦	† Bulk	175-60B

[♦] denotes 5/8" arbor with ♦ diamond knockout.

All blades fit popular portable 7-1/4" Electric & Worm Drive circular saws. Black&Decker®, Bosch®, DeWalt®, Hitachi®, Jepson®, Makita®, Milwaukee®, Porter-Cable®, Ryobi®, Skil®





30

[†] Bulk Pack: 10 pcs. per box

[†] Bulk Pack: 10 pcs. per box

[†] Bulk Pack: 25 pcs. per box

FINE CROSSCUT

CORTE FINO Y LIMPIO — MDF, TRIPLAY, MELAMINA





This blade produces quality cuts when sizing plywood, MDF and other sheet goods with a portable circular saw.

TC GF	RIND

			Ke		Pla	ate	Hook			
ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
7-1/4"	40	TCG	.106	2.7	.059	1.5	0°	5/8"♦	Clamshell	175-41C

[♦] denotes 5/8" arbor with ♦ diamond knockout.





FIBERFORCE™ - FIBER CEMENT BOARD CUTTING **FIBRA DE CEMENTO**

The Timberline® FiberForce™ blade contains a unique 6 tooth carbide tipped design that is made for cutting single sheets of cement board or Wonderboard™.



- Special flat top tooth grind
- Hardened body for long life
- · Unique shoulder design for consistent chip removal
- · Harder carbide for maximum cutting life

			Ke	erf	Pla	ate	Hook			
ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
7-1/4"	6	ATB	.073	1.84	.046	1.16	15°	5/8"♦	Clamshell	185-06
10"	32	ATAF	.118	3.0	.087	2.2	5°	5/8"	Clamshell	254-32
12"	40	ATAF	.126	3.2	.087	2.2	5°	1"	Clamshell	305-40

[♦] denotes 5/8" arbor with ♦ diamond knockout.











The Timberline® diamond blade features four polycrystaline diamond teeth for greater cuts in Hardiplank®, Hardiboard® and Wonderboard™. Blade has 5/8" arbor with diamond knockout.

			Kerf	PI	ate	Hook			
ØD	Teeth	Grind	Inch M	M Inch	MM	Angle	Bore	Packaged	Tool No.
7-1/4"	4	FT	.087 2	2 .063	1.6		5/8" ♦	Carded	185-04PCD

♦ denotes 5/8" arbor with ♦ diamond knockout.





GENERAL PURPOSE

USO GENERAL — MADERA





Ideal blade for framing work (rip and crosscuts). Perfect general purpose use blade for 8-1/4" side-winder and/or worm drive saws.

				Ke	erf	Pl	ate	Hook			
L	ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
П	8-1/4"	24	ATB	.079	2.0	.053	1.35	15°	5/8"♦	Clamshell	215-240
	8-1/4"	40	ATB	.087	2.2	.063	1.6	20°	5/8"♦	Clamshell	215-400

[♦] denotes 5/8" arbor with ♦ diamond knockout.

Blade fits all popular 8-1/4" Electric and Worm Drive saws. Black&Decker®, Bosch®, DeWalt®, Hitachi®, Makita®, Milwaukee®, Porter-Cable®, Skil®. Popular saws made by: Delta® 36-275, Jepson® 8408, Makita® 2702, 2708W. Compound Miter Saws: Delta® 36-049, Pro-tech® 7203





SLIDING COMPOUND MITER

MADERAS Y MOLDURAS

Designed to work on sliding compound miter saws. A 3° negative hook angle prevents the blade from grabbing the wood too aggressively. Excellent for crosscutting and trimming crown molding, softwoods and hardwoods. Clamshell packed.



			Ke	erf	Pla	ate	Hook			
ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
8-1/2"	40	ATB	.087	2.2	.063	1.6	-3°	5/8"♦	Clamshell	235-400
8-1/2"	60	ATB	.087	2.2	.063	1.6	–3°	5/8"♦	Clamshell	235-600

[♦] denotes 5/8" arbor with ♦ diamond knockout.

These blades fit the following sliding compound miter saws: Freud® TR215, Hitachi® C8FB2, Ryobi® TSS200, Makita® BLS820SFK-24Volt





ALUMINUM & NON-FERROUS

ALUMINIO Y METALES NO FERROSOS

This blade is designed for cutting thin non-ferrous products and plastics. It features a 3° or 5° negative hook angle. When cutting non-ferrous metals, a coolant or blade wax should be used and proper clamping devices employed. Clamshell packed.



			Ke	erf	Pla	ate	Hook			
ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
7-1/4"	50	TCG	.110	2.8	.087	2.2	−5°	5/8"♦	Boxed	★ 185-505
8-1/2"	60	TCG	.087	2.2	.063	1.6	-3°	5/8"♦	Clamshell	*240-600

- ♦ denotes 5/8" arbor with ♦ diamond knockout.
- **★**Not for use on worm drive saws.
- * This blade fits the following sliding compound miter saws: Freud® TR215, Hitachi® C8FB2, Ryobi® TSS200, Makita® BLS820SFK-24Volt

WARNING: Never attempt to cut ferrous metals (steel, iron, etc.) with these saw blades.







GENERAL PURPOSE & FINISHING BLADES

USO GENERAL — CORTE FINO Y LIMPIO

FOR MITER SAW OR STATIONARY TABLE SAW

Excellent for general purpose, crosscutting and finishing of softwoods and hardwoods. The 0° hook angle allows for use on a broad range of material as well as machine types. Clamshell packed.





			Ke	erf	Pla	ate	Hook			
ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
10"	40	ATB	.091	2.3	.063	1.6	0°	5/8"	Clamshell	250-400
10"	60	ATB	.091	2.3	.063	1.6	0°	5/8"	Clamshell	250-600
10"	80	ATB	.091	2.3	.063	1.6	0°	5/8"	Clamshell	250-800

Perfect for the following miter box saws, compound miter saws, sliding compound miter saws and dual sliding compound miter saws: Bosch® 3915; Delta® 36-070, 36-040, 36-075,36-220, 36-225, 36-240, 36-250; Hitachi® C10FC2, C10FS, C10FCD;

Makita® LS1039N, LS1040, LS1045, LS1011, LS1013; Milwaukee® 6490-6, 6496-6, 6497-6; Porter Cable® 3807; Pro-tech® 7107, 7207, 7208; Ryobi® TS254. Radial arm saws: Delta® 33-990.

Portable table saws and contractor table saws: Delta® 36-540, 36-444, 36-445, 36-480, 36-490; DeWalt® DW744S, DW746, DW703; Grizzly® G5045, G1022, G1022Z, G1022ZFX, G1022SM, G1023S/SC; Jet® JWTS-10JF, JWTS-10CW2-PFXJWTS-10PF, JWTS-10PFX; Jet Equipment® JTS-10DD; Hitachi® C10RA2; Makita® 2711, 2703/X1;

Porter Cable® 3812 • Pro-tech® 4106; Ryobi® BT3000; Skil® 3300, 3400, 3400-08



FINISHING

CORTE FINO Y LIMPIO — MELAMINA, MDF, PLASTICOS

These blades are designed for finishing, cross-cutting plastics, double sided melamine and plastic laminated MDF. The 0° hook angle allows for use on a broad range of material as well as machine types. Clamshell packed.



			Ke		Pla	ate	Hook			
ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
8"	40	TCG	.118	3.0	.071	1.8	0°	5/8"	Clamshell	* 200-401
10"	60	TCG	.091	2.3	.063	1.6	0°	5/8"	Clamshell	250-601
10"	80	TCG	.091	2.3	.063	1.6	0°	5/8"	Clamshell	250-801

^{*}Fits Delta® 33-055 Deluxe Sawbuck Frame and Trim Saw.









FINISHING BLADES FOR MITER SAW/STATIONARY TABLE SAW CORTE FINO Y LIMPIO — MADERAS

Blades are designed for cross-cutting and finishing of softwoods and hardwoods. The 0° hook angle allows for use on a broad range of material as well as machine types. Clamshell packed.



				Ke	ert	Pla	ate	HOOK			
١.	ØD	Teeth	Grind	Inch	MM	Inch	MM	Angle	Bore	Packaged	Tool No.
	12"	60	ATB	.118	3.0	.087	2.2	0°	1"	Clamshell	300-600
ĺ .	12"	100	ATB	.118	3.0	.087	2.2	0°	1"	Clamshell	300-100

Perfect for the following miter box saws, compound miter saws, sliding compound miter saws and dual sliding compound miter saws: Bosch® 3912; DeWalt® DW704, DW705, D708; Delta® 36-235; Makita® LS1220, LS1211; Porter Cable® 3802;

Pro-tech® CS72121. Radial arm saws: Delta® 33-890





waste

Timberline

TI-CUT™ GENERAL PURPOSE & FINISHING

USO GENERAL — CORTE FINO

Heat-treated and large carbide tips precisely ground for smooth cuts every time. These blades are designed for the do-it-yourself market and contractors. Low retail price, very economical. Clamshell packed.







Hardened bodies Avoids warping

Expansion slots Dissipates heat

			Hook		
ØD	Teeth	Grind	Angle	Bore	Tool No.
7-1/4"	24	ATB	10°	5/8"◆	† 72524
7-1/4"	40	ATB	10°	5/8"◆	† 72540
8"	32	ATB	10°	5/8"◆	80032
8"	40	ATB	10°	5/8"◆	80040
8"	60	ATB	10°	5/8"♦	80060
8-1/4"	24	ATB	10°	5/8"◆	82524
8-1/4"	40	ATB	10°	5/8"◆	82540
10"	30	ATB	10°	5/8"	10030
10"	30	ATB	10°	30MM	‡10030-30
10"	40	ATB	18°	5/8"	10040
10"	40	ATB	18°	30MM	‡10040-30
10"	60	ATB	10°	5/8"	10060
10"	60	ATB	10°	30MM	‡10060-30
10"	80	ATB	10°	5/8"	10080
10"	80	ATB	10°	30MM	‡10080-30
12"	24	ATB	10°	1"	12024
12"	24	ATB	10°	30MM	‡12024-30
12"	40	ATB	18°	1"	12040
12"	40	ATB	18°	30MM	‡12040-30
12"	60	ATB	10°	1"	12060
12"	60	ATB	10°	30MM	‡12060-30
12"	80	ATB	10°	1"	12080
12"	80	ATB	10°	30MM	±12080-30

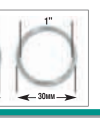




‡ALL BLADES WITH 30MM **BORE INCLUDE** THE FOLLOWING **BUSHINGS**











[♦] denotes 5/8" arbor with ♦ diamond knockout. † Anti-kickback design.



TI-CUT™ FINE CROSSCUT & CUTOFF

CORTE FINO — TRIPLAY, MELAMINA & MATERIALES COMPUESTOS





These blades are ideal for cutting material with fragile surface layers, like veneers and laminates. The triple chip grind high tooth count yields smooth finishes. The 10° hook angle provides effortless feeding. Clamshell Packed.

Tool N	Bore	Hook Angle	Grind	Teeth	ØD
1008	5/8"	10°	TCG	80	10"
‡1008 1	30MM	10°	TCG	80	10"
1210	1"	10°	TCG	100	12"

‡ Blades with 30MM bore include the following reduction bushings: 30MM to 1", 30MM to 3/4" and 30MM to 5/8"











TI-CUT™ ALUMINUM & NON-FERROUS

ALUMINIO Y METALES NO FERROSOS

Application: Specially designed carbide and blade geometry for cutting relatively thin-walled aluminum and non-ferrous extrusions and frames. A coolant or blade wax should be used and proper clamping devices employed. Clamshell Packed.

		Hook	imployed. Olamonoli i deked.							
Tool No.	Bore	Angle	Grind	Teeth	ØD					
10181	5/8"	-5°	TCG	80	10"					
‡10181-30	30MM	-5°	TCG	80	10"					
12096	1"	-5°	TCG	96	12"					
‡12096-30	30MM	-5°	TCG	96	12"					

 \ddagger Blades with 30MM bore include the following reduction bushings: 30MM to 1", 30MM to 3/4" and 30MM to 5/8"

WARNING: Never attempt to cut ferrous metals (steel, iron, etc.) with these saw blades.











TI-CUTTM PLASTIC

PLASTICOS





Application: Specially designed carbide and blade geometry for cutting acrylics such as Plexiglas® polycarbonates such as Lexan®. Clamshell Packed.

	ØD	Teeth	Grind	Hook Angle	Bore	Tool No.
ĺ	10"	60	MTC	-2°	5/8"	10061
	10"	60	MTC	-2°	30MM	‡ 10061-30

‡ Blades with 30MM bore include the following reduction bushings: 30MM to 1", 30MM to 3/4" and 30MM to 5/8"





TI-CUTTM STEEL

METAL



Application: Specially designed carbide and blade geometry for cutting mild steel, steel studs and steel sheets. Clamshell Packed.



♦ denotes 5/8" arbor with ♦ diamond knockout.









DADO SET

JUEGO RANURADOR

8" PRECISION STACKING DADO SET. HIGH PERFORMANCE RESULTS WITH AN INCREDIBLE VALUE. Designed to cut grooves and dados from 1/8" to 13/16". The standard set, Part #800-240, consists of two outside saw blades, four 1/8" chippers, and one 1/16" chipper. Black oxide finish.

Dado Set includes Shim Set Part #DSS-100 and instructions.









	2/			
Dia.	Teeth	Grind	Bore	Tool No.
8"	24	ATB/FT	5/8"	800-240
Replacement P	arts:			
Tool No.	Description			
DSS-100	Dado Shim Set - 4 Gold	I(002"/ 05MM) 2 Yellow(004"/ 10M	M) 4 Clear(010"/ 25MM) 4 White(020"/ 50MM)

Please refer to the instruction manual enclosed with set for directions on how to stack and operate this fine dado.

5/16"

3/8

9/16"

11/16"

3/4"

13/16"

SAW BLADE REDUCING BUSHINGS

7/16

ANILLOS REDUCTORES PARA SIERRAS CIRCULARES

DESIGNED TO REDUCE THE ARBOR.

Ød	ØD	'A' Bushing Thickness	Order #
5/8"	10MM	.053	BU-125
5/8"	1/2"	.060	BU-110
3/4"	5/8"	.062	BU-150
20MM	3/8"	.060	BU-120
22MM	3/4"	.062	BU-130
22MM	20MM	.070	BU-140
1"	5/8"	.086	BU-100
1"	7/8"	.097	BU-225
1"	7/8"	.110	BU-250
1"	3/4"	.075	BU-200
1"	20MM	.097	BU-122
1-1/8"	1"	.086	BU-300
1-1/4"	1"	.086	BU-400
1-1/4"	1-1/8"	.075	BU-500
1-1/4"	30MM	.086	BU-450
30MM	5/8"	.070	BU-515
30MM	3/4"	.070	BU-520
30MM	25MM	.070	BU-530
30MM	1"	.070	BU-525



NOTE: Most saw blade bushings have serrations on the outside diameter edge to provide a better grip and fit.

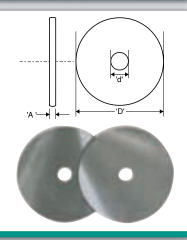
SAW BLADE STABILIZERS/STIFFENERS

ESTABILIZADORES PARA SIERRAS CIRCULARES

Application: Used in conjunction with the collar(s) provided on your machine to increase the overall 'stiffness' of the saw blade. Particularly useful for 'thin-kerf' type blades. Unlike certain other brands, Timberline® stabilizers are made from the same quality tool steel that is used on our Industrial Series saw blades. The steel is ground (not stamped) and is extremely flat on both sides to reduce run-out & vibration. Please note that the depth of cut will be reduced slightly and the table insert (if applicable) may obstruct the stabilizers when raising the blade height on table saws. You may use one or two stabilizers, depending on application and arbor length. Each order number consists of one pair.

Use	With	Saw	Blade
-----	------	-----	-------

Ød	ØD	'A' Stabilizer Thickness	Diameter(s)	Order #	
5/8"	4"	.098" (x2)	8" - 12"	STF-4	
1"	6"	.098" (x2)	14" - 20"	STF-6	





DIAMOND BLADES

DISCO DIAMANTADO

MEM Timberline® Diamond blades are circular steel blades with diamond impregnated grit on the rim. The rims contain a mixture of metal powder, diamond powders and industrial diamonds of different sizes

and qualities, depending on the different types of material to be cut. The individual diamond crystals exposed on the edge and sides of the rim do the cutting. The operator pushes the rotating blade into the surface of the material, causing the diamonds to cut a groove in the material. While the blade cuts, the material exerts wear on the blade exposing the diamond grit on the rim. This causes the diamond grit to wear away and expose more diamond grit underneath, thus grooving the material. The more abrasive the



CONTINUOUS RIM TO DIAMOND BLADES WET \$\(/ \DRY \)

DISCO DIAMANTADO — RIN CONTINUO

These blades provide the smoothest cut by ultra smooth chip-free cutting in ceramic tiles, marble and porcelain.

ØD	Kerf Inch	Bore	Bushings	Max. RPM	Tool No.
4"	.07"	7/8"	5/8" & 20mm	15,300	640-100
4-1/2"	.08"	7/8"	5/8" & 20mm	13,300	640-110
7"-7-1/4"	.09"	5/8"◆	_	8,500	640-140
8"	.10"	5/8"◆	_	7,600	640-145
9"	.1"	7/8"	5/8"	6,600	640-150
10"	.11"	5/8"	_	6,100	640-160
12"	.125"	1"	7/8" & 20mm	5,100	640-170

♦ denotes 5/8" arbor with 7/8" ♦ diamond knockout.







TURBO V DIAMOND BLADES

DISCO DIAMANTADO — RIN TURBO

WET / DRY



These blades are sintered with a serrated cutting edge to stay in constant contact with the material and produce a smoother cut than the segmented blades. They are ideal for cutting concrete, brick, payers, slate, granite and marble. They have a longer life than the continuous rim blades.

ØD	Kerf Inch	Bore	Bushings	Max. RPM	Tool No.
4"	.09"	7/8"	5/8" & 20mm	14,500	640-200
4-1/2"	.09"	7/8"	5/8" & 20mm	13,300	640-210
7"-7-1/4"	.11"	5/8"◆	_	8,500	640-240
8"	.10"	5/8"♦	_	7,600	640-245
9"	.125"	7/8"	5/8"	6,600	640-250
10"	.14"	5/8"	_	6,100	640-260
12"	15"	1"	7/8" & 20mm	5 100	640-270

♦ denotes 5/8" arbor with 7/8" ♦ diamond knockout.





WET♠/DRY









SEGMENTED RIM TO DIAMOND BLADES DISCO DIAMANTADO — RIN SEGMENTADO

These types of blades provide the longest life at the lowest cost per cut. The segmented gullets provide faster, cleaner and cooler cuts. They are ideal for cutting concrete block, concrete, concrete pavers and slate. They should be used where chipping is not a problem.

ØD	Kerf Inch	Bore	Bushings	Max. RPM	Tool No.
4"	.07"	7/8"	5/8" & 20mm	14,500	640-300
4-1/2"	.08"	7/8"	5/8" & 20mm	13,300	640-310
7"-7-1/4"	.09"	5/8"◆	_	8,500	640-340
8"	.10"	5/8"♦	_	7,600	640-345
9"	.1"	7/8"	5/8"	6,600	640-350
10"	.11"	5/8"	_	6,100	640-360
12"	.125"	1"	7/8" & 20mm	5,100	640-370
14"	.125"	1"	20mm	4,300	640-380

♦ denotes 5/8" arbor with 7/8" ♦ diamond knockout.







JIGSAW BLADES

SEGUETA PARA SIERRA CALADORA

Timberline® Jigsaw blades enable the cutting of materials that other blades are unable to reach.

You need to know a few basic facts before selecting the proper blade. What type of material do you plan to cut (wood, metal, plastic, laminate, ceramic or fiberglass? What type of cuts will you be making (tight cuts, rough cuts, or a combination)?

One of the most important things is the number of blade teeth per inch. Timberline® woodcutting blades may have as many as 21 teeth per inch, while the metal-cutting blades may have up to 24 or more. The fewer the teeth, the faster the blade will cut. However, blades with fewer teeth also mean a rougher finish.

The materials thickness is another point to consider when choosing blades. As a rule, at least three blade teeth should be simultaneously cutting the material at all times. This means thinner materials should be cut with a blade with as fine teeth as possible.

Most jigsaw blades are made from carbon steel. These are great blades for cutting wood, but bi-metal blades are recommended for cutting metal. Bi-metal blades have extremely hard steel teeth joined to a blade body of softer carbon steel. The high-strength teeth maintain an edge much longer than carbon steel. While the carbon steel allows the blade to bend, some what, during use.

Be sure the style of the blade you select is compatible with your jigsaw. Some saws accept T-style blades while others accept U-style blades. Some saws will accept either type of blade.



JIGSAW BLADES • T-SHANK

SEGUETA PARA SIERRA CALADORA — 2 PZS.



Timberline® Jigsaw blades easily cut material quickly, smoothly and precisely in todays conventional and specialized materials.





В	L	TPI	Blade Type	Application	Shank	Pcs per Pkg	Tool No.
3"	4"	6	High Carbon Steel	Plywood, Hard/Softwood	T	2	601-300
3"	4"	10	High Carbon Steel	Plywood, Hard/Softwood	Τ	2	601-302
2-5/16"	3-1/4"	21	High Carbon Steel	Plywood, Hard/Softwood	T	2	601-304

В	L	TPI	Blade Type	Application	Shank	Pcs per Pkg	Tool No.	
3"	Δ"	8	Ri-Metal	Wood w/Nails	Т	2	601-306	



3" 4" 10 High Carbon Steel Laminated Particle Board T 2 601-308	В	L	TPI	Blade Type	Application	Shank	Pcs per Pkg	Tool No.
	3"	4"	10	High Carbon Steel	Laminated Particle Board	T	2	601-308



B	L	TPI	Blade Type	Application	Shank	Pcs per Pkg	Tool No.
2-5/8"	3-5/8"	24	High Speed Steel	Thin Metals 1/16" - 1/8"	T	2	601-310
2-5/8"	3-5/8"	14	Bi-Metal	Medium-Thin Metals 1/8" -1/4"	T	2	601-312
2-5/8"	3-5/8"	18	Bi-Metal	Medium Metals 5/64" - 7/32"	T	2	601-314
			-				



В	L	TPI	Blade Type	Application	Shank	Pcs per Pkg	Tool No.
3"	4"	8	High Speed Steel	Aluminum 3/16" - 5/8"	T	2	601-320



В	L	Grit	Blade Type	Application	Shank	Pcs per Pkg	Tool No.
2-5/16"	3-1/4"	30 Grit	Carbide Grit	Ceramic & Fiberglass 3/64" - 3/8"	T	1	601-330
2-5/16"	3-1/4"	50 Grit	Carbide Grit	Ceramic & Fiberglass 3/64" -3/8"	T	1	601-332









JIGSAW BLADES • U-SHANK SEGUETA PARA SIERRA CALADORA — 2 PZS.

TPI

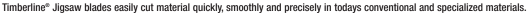


Pcs per Pkg

Tool No.

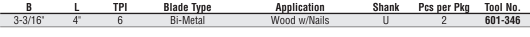






В	L	TPI	Blade Type	Application	Shank	Pcs per Pkg	Tool No.
3"	3-5/8"	6	High Carbon Steel	Plywood, Hard/Softwood	U	2	601-340
3"	3-5/8"	10	High Carbon Steel	Plywood, Hard/Softwood	U	2	601-342
2"	2-3/4"	21	High Carbon Steel	Plywood, Hard/Softwood	U	2	601-344









3-3/16"	3-5/8"	10	High Carbon Steel	Laminated Particle Board	U	2	601-348
В	L	TPI	Blade Type	Application	Shank	Pcs per Pkg	Tool No.
2"	2-3/4"	24	High Speed Steel	Thin Metals 1/16" - 1/8"	U	2	601-350

Application



2"	2-3/4"	24	High Speed Steel	Thin Metals 1/16" - 1/8"	U	2	601-350
2"	2-3/4"	14	Bi-Metal	Medium-Thin Metals 1/8" -1/4"	U	2	601-352
2"	2-3/4"	18	Bi-Metal	Medium Metals 5/64" - 7/32"	U	2	601-354



В	L	Grit	Blade Type	Application	Shank	Pcs per Pkg	Tool No.
2"	2-3/4"	30 Grit	Carbide Grit	Ceramic & Fiberglass 3/64" - 3/8"	U	1	601-358

5 & 10 PIECE JIGSAW BLADE SET • T-SHANK JUEGO — 5 Y 10 PZS. SEGUETAS PARA SIERRA CALADORA

Blade Type



Shank





В	L	TPI	Blade Type	Application	Pcs per Pkg	Tool No.
COMPLETE 5	PIECE SE	T				601-362
3"	4"	6	High Carbon Steel	Wood	1	601-300
3"	4"	10	High Carbon Steel	Wood	1	601-302
2-5/16"	3-1/4"	21	High Carbon Steel	Wood	1	601-304
2-5/8"	3-5/8"	24	High Carbon Steel	Thin Metals	1	601-310
2-5/8"	3-5/8"	14	Bi-Metal	Thin Metals	1	601-312
COMPLETE 1	10 PIECE S	ET				601-360
3"	4"	6	High Carbon Steel	Wood	2	601-300
3"	4"	10	High Carbon Steel	Wood	2	601-302
2-5/16"	3-1/4"	21	High Carbon Steel	Wood	2	601-304
2-5/8"	3-5/8"	24	High Carbon Steel	Thin Metals	2	601-310
2-5/8"	3-5/8"	14	Bi-Metal	Thin Metals	2	601-312







5 & 10 PIECE JIGSAW BLADE SET • U-SHANK

JUEGO — 5 Y 10 PZS. SEGUETAS PARA SIERRA CALADORA



		TDI	Die de Torre	A I' I'	D	T I N .			
B	L	TPI	Blade Type	Application	Pcs per Pkg	Tool No.			
COMPLETE 5 PIECE SET									
3"	3-5/8"	6	High Carbon Steel	Wood	1	601-340			
3"	3-5/8"	10	High Carbon Steel	Wood	1	601-342			
2"	2-3/4"	21	High Carbon Steel	Wood	1	601-344			
2"	2-3/4"	24	High Carbon Steel	Thin Metals	1	601-350			
2"	2-3/4"	14	Bi-Metal	Thin Metals	1	601-352			
COMPLETE	10 PIECE SI	ET				601-364			
3"	3-5/8"	6	High Carbon Steel	Wood	2	601-340			
3"	3-5/8"	10	High Carbon Steel	Wood	2	601-342			
2"	2-3/4"	21	High Carbon Steel	Wood	2	601-344			
2"	2-3/4"	24	High Carbon Steel	Thin Metals	2	601-350			
2"	2-3/4"	14	Bi-Metal	Thin Metals	2	601-352			
2"	2-3/4"	24	High Carbon Steel	Thin Metals		601-350			





