

TENRYU AMERICA, INC.

TENRYU-Dependable, Precision Saw Blades

For the finest saw blades in the world, look no further than TEN-RYU. TENRYU is known around the globe as the premier manufacturer of quality saw blades. Satisfied customers attest to the reliable performance of TENRYU saw blades worldwide.

TENRYU America Inc. distributes saw blades in the Americas for TENRYU Saw Manufacturing Company, Ltd. With five manufacturing facilities, TENRYU is Japan's leading maker of industrial carbide-tipped saw blades.

TENRYU makes over 3,000 different types of carbide blades for woodworking, metalworking, plastic cutting and machining other composite materials.



TENRYU blends high-tech scientific techniques with oldworld craftsmanship to ensure that its saw blades are unsurpassed in design and workmanship.

Designed for Ultimate Performance

Sound design is the foundation of TENRYU's high quality saw blades. To produce blades that give the finest cuts, our designers consider the material that will be cut, the type of machine that will be used for the cut and the desired outcome.

Individual Attention Given to Every Blade

Creating a TENRYU saw blade involves at least 40 separate processes that are executed by the most knowledgeable and experienced saw blade makers in the world. While produced in large quantity, every blade gets individual attention during production.

Only the Finest Steel Will Do

TENRYU uses only the very best steel in its quality blades. Incoming steel lots go through a host of inspections such as tests for consistency, tensile strength and hardness. Each lot must fall within a specified tolerance or it is not accepted. This means TENRYU suppliers must be especially careful manufacturing the steel to ensure quality.

Before production begins, every bit of steel is earmarked for a particular type of blade with specific instructions for each individual production plan. The blades are then blueprinted for the entire production run and coded so computers can track them from point one to final inspection.

Precision Plate Cutting, Hardening and Grinding Processes

TENRYU uses laser on high-end blades to incorporate thin-gap expansion slots. All TENRYU plates are hard-ened to at least 40 HRC so they can withstand heavy loads and continue working with excellent results.

All plates are guaranteed to be flat. TENRYU's proprietary flattening and surface grinding processes ensure plates that are distortion free and have uniform thickness.

Hand Craftsmanship Assures Proper Tensioning

Hammering is a special craft that is learned only through years of experience. Much like ancient sword-smiths, the saw doctors at TENRYU's factory are artisans. After the saw doctor determines the appropriate tensioning for the blade's application, he will use special hammers to level and tension. The plate leaves his hands flat and true and within tolerance for run-out and balance.

All specifications subject to change without notice

Each Tooth Honed to a Mirror Finish

The TENRYU grinding process is a painstaking one. Each tooth is perfectly honed. Proprietary cooling methods assist with creating mirror-like finishes on the carbide teeth.



All Blades Individually Inspected

Each blade is individually inspected with high-powered magnifiers to examine each tooth for proper honing and consistent tip-to-body braze.

Satisfaction Guaranteed

If a customer feels he or she has a less than perfect blade, rest assured. Satisfaction is guaranteed.

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A Word About Safety

To help prevent serious injury, or even death:

- **Read, understand and follow all instructions** and warnings in the tool instruction manual as well as those provided with recommended accessories. This is absolutely essential!
- Keep all guards in place and in proper working order.
- Learn, know and respect all that you can about the causes and preventions of kickback with your saw. If you don't know, don't use the saw.
- Maintain blades and other power tool accessories with care. Keep blades sharp and clean for best and safest performance.
- **Be sure to mount and secure blades** on proper and appropriate tools according to the tool's instruction manual.
- Always unplug the tool before mounting blades.
- Consider work area environment. Keep all bystanders and fellow workers a safe distance away.
- **Always wear safety goggles** or safety glasses with side shields complying with current national standard and a full face shield when needed. This requirement includes other necessary workers in your work area. They need to be protected too!
- Be sure to securely clamp workpieces and support evenly. Check frequently to be sure clamps remain secure.

Warranty Policy

Tenryu America, Inc. guarantees all Tenryu products against defects in material and workmanship. Tenryu America, Inc. will repair or replace any product that our inspection proves to be defective in material or workmanship.

This warranty does not cover: a) abuse; b) misuse; c) normal wear and tear; d) improper application; e) failure to mount and secure product properly; f) alterations made to the product by other than Tenryu America, Inc. or Tenryu Authorized Facilities.

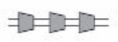
Tenryu America, Inc authorizes no other warranty; written, verbal or implied.

Should you suspect a problem, call 1 (800) 951-SAWS(7297) and request a RGA form with a pre-assigned RGA#. Then send the product, freight prepaid, to Tenryu America, Inc. at 3601 Hargrave Drive, Hebron, KY 41048. The RGA form listing the complete description of the cutting application, machine being used, material description, etc. **must** be submitted with the product being claimed.

Tenryu will do its very best to conduct a prompt inspection and give a quick resolution to each claim request submitted properly.

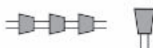
Tooth Geometry

TENRYU Tooth Geometry













ATB (Alternate Top Bevel)

Typical for cross-grain. Also used on ripping blades

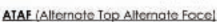
FTG (Flat Top Grind)

Most effective when cutting with the grain.

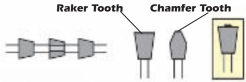






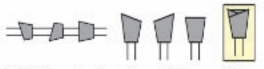


- Extra sharp cutting fips reduce load on saw.
- Face beveling diverts cutting load left and right, instead of straight on.
- Creates a better shearing action especially in cross-grain, natural wood.



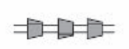
ICG (Triple Chip Grind)

- Center of kerf is cut first, Then FLAT-TOP RAKER cleans out chips and widens the cut.
- Commonly used for longer SHARP-LIFE in hard materials. Also good for ripping if RAKE is POSITIVE





- Also known as ATBR. (If no face bevel)
- The FLAT-TOP RAKER sits LOWER, adds stability during cut and helps clean out and eject chips

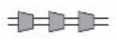






MICG (Modified Triple Chip Grind)

Commonly used for mild steel cutting

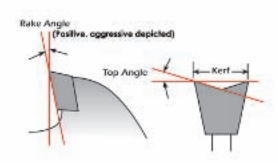






HATB (High, Alternate Top Bevel)

 Steep, top bevel angle grind, combined with unaggressive rake angle for chip free cuts in melamine and the finest plywoods.



New Items

TENRYU is constantly developing new blades to meet the high demands of our customers. Throughout this catalog you will see many exciting new items.

General Rules Of Thumb

General Rules of Thumb

Relating to Circular Saw Blades

More Teeth =

- Smoother Finished edges
- Better for THIN materials.
- Slower cut.
- "Heavier" (harder to push) feeds. Increased load (amp draw) on the saw.
- Increased heat build-up at the tip.

Fewer Teeth =

- Better for THICK materials.
- Lighter" (easier to push)feeds.
- Reduced load (amp draw) on the saw.
- "Coaler" running tips for longer sharp-life.

Thin Kerf vs. Standard Kerf

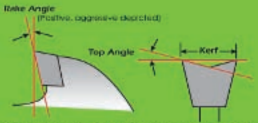
Thin Kerf =

- Saves saw power.
- Reduces material waste.
- Cuts faster and easier.
- Cooler cutting tips
- Requires SUPERIOR BLADE BODY (plate)
- technology to manufacture successfully.

Standard Kerf =

- Generally, heavier duty.
- Tendency for straighter cuts in severe cutting applications.
- Requires far greater saw power.
- "Hotter" running tips reduce SHARP-LIFE.
- Easier and less costly to manufacture.

Rake Angles: a.k.a Hook Angles



When considering blades, refer to rake angle specifications in our catalog.

Aggressive Rake **Neutral or Negative Rake**

Higher, Positive Rake Angles

- More aggressive and more efficient cutting.
- Greater tendency to "grab" materials.
- "Lighter" (easier to push)feeds.
- Cooler cutting tips [for longer "sharp-life"].
- Best suited for TABLE SAW applications.
- 2. NOT recommended for thin materials on MITER SAWS
- 3. AVOID USE on RADIAL ARM saws. The potential for dangerous climb-cuts

Neutral(0) and Negative Rake

- Less aggressive, less efficient.
- Less tendency to "grab". Less "pull"
- Somewhat smoother edges.
- 'Heavier' (harder to push) feeds.
- "Hoffer" running fips reduce SHARP-LIFE
- 1. Well suited for TABLE SAW, MITER SAW and
- RADIAL ARM SAW use.

 2. Less aggressive and better for thin or 'splintery' material
- 3. Much better for RADIAL ARM SAWS than positive rake angles

Tool Application Symbol Legend

The following symbols are used throughout this catalog to indicate the types of tools/machinery that certain series of blades are intended to be used with to achieve the highest performance and longevity.





First and MOST COMPLETE LINE of premium saw blades made especially for cordless saws.

The growth in the cordless saw industry has created a void when it comes to accessory blades. TENRYU has filled the void.

Blades for cutting wood, plastic, aluminum and steel with the most popular cordless machine models are now available- all with TENRYU quality!

EACH BLADE FEATURES:

- Ultra-thin, perfectly tensioned steel plates for true run. This saves precious battery power and life.
- Precision honed, high-grade carbide for easy, smooth cuts and long life.
- Tooth configurations to meet specific cutting material and thickness applications.

CORD-FREE SERIES for WOOD MATERIALS*

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
CF-08520	3-3/8"	20	15mm	ATB	.039"	10	For cutting wood on 3-3/8" cordless saws.Makita and B&D
CF-13530W	5-3/8"	30	10mm	ATAF	.047"	20	For woodworking on 5-3/8" cordless saws.DeWalt & Bosch
CF-14036W	5-1/2"	36	10mm	ATAF	.063"	15	For wood on 5-1/2" cordless saws. Craftsman & Ryobi
CF-15218W	6"	18	1/2"	ATAF	.063"	15	For wood cutting on 6" cordless saws. Porter Cable
CF-15236W	6"	36	1/2"	ATAF	.063"	15	For finer cuts in wood & for thin materials on 6".Porter Cable
CF-16524W	6-1/2"	24	5/8"KO	ATAF	.059"	20	For quality woodworking on 6-1/2" cordless. Many Manufacturers
CF-16540W	6-1/2"	40	5/8"	ATAF	.059"	20	For finer cuts on 6-1/2" cordless saws. Many Manufacturers

*See also: Power Tool Series, Ultra-Thin Blades.....(Page 8) Silencer Series, Ultra-Thin Blades....(Page 9)

CORD-FREE SERIES for PLASTICS

Features TENRYU'S "No-Melt" Tip Design

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application	Fits
CF-15256P	6"	56	1/2"	ATB	.063"	0	For plastic cutting on 6" cordless saws.	Porter Cable
CF-16560P	6-1/2"	60	5/8"	ATB	.079"	0	For plastic cutting on 6-1/2" cordless saws.	Many Manufacturers

CORD-FREE SERIES for NON-FERROUS METALS

Non-Ferrous Metals Include Aluminum, Brass, Bronze, Copper, etc.

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application	Fits
CF-15254A	6"	54	1/2"	TCG	.063"	0	For aluminum cutting on 6" cordless saws.	Porter Cable
CF-16560A	6-1/2"	60	5/8"	ATB	.079"	0	For aluminum cutting on 6-1/2" cordless saws.	Many Manufacturers

CORD-FREE SERIES for FERROUS METALS

Mild Steel

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application	Fits
CF-13530M	5-3/8"	30	10mm	MTCG	.059"	0	For mild steel on 5-3/8" cordless saws.	DeWalt & Bosch
CF-13550M	5-3/8"	50	10mm	MTCG	.055"	0	For thinner steel on 5-3/8" cordless saws.	DeWalt & Bosch
CF-15238M	6"	38	1/2"	MTCG	.063"	0	For mild steel cutting on 6" cordless saws.	Porter Cable
CF-16548M	6-1/2"	48	5/8"	MTCG	.079"	0	For mild steel on 6-1/2" cordless saws.	Many Manufacturers
CF-17340M	6-3/4"	40	20mm	ATB	.071"	0	For mild steel on 6-3/4" saws.	DeWalt

CORD-FREE SERIES – SINTERED, DIAMOND BLADE

For Concrete Materials, Thin Tile, Grout, and Fiberglass

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application	Fits
CF-085D	3-3/8"	RIM	15mm	N/A	N/A	N/A	See above.	Makita and B&D

Board Pro Plus & Board Pro Series

The BEST CHOICE for LONG LASTING PERFORMANCE when cutting Fiber Cement Board.



Fiber Cement Board is a very abrasive material that wears down normal carbide very quickly.

The TENRYU BOARD-PRO PLUS incorporates PCD (Poly-Crystalline Diamond) tips for longer life.

EACH BOARD-PRO PLUS BLADE FEATURES:

- Perfectly-tensioned, hardened tool-steel plates for flat, true run.
- Select quality PCD (Poly-Crystalline Diamond) faced tips for longer life.
- Extra long blade life.
- LOWER COST PER CUT!
- LESS DUST than traditional blades produce.
- Designed for cutting multiple stacked sheets.

BOARD -PRO PLUS SERIES - Poly-Crystalline Diamond Faced Tips

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
BP-18505	7-1/4"	5	5/8"KO	FTG	.091"	12	Single/Stacked Sheets
BP-25506	10"	6	5/8"	FTG	.098"	8	Single/Stacked Sheets
BP-30508	12"	8	1"	FTG	.098"	8	Single/Stacked Sheets

EACH BOARD-PRO BLADE FEATURES:

- Perfectly-tensioned, hardened tool-steel plates for flat, true run.
- Select quality carbide grade.
- TENRYU quality craftsmanship.
- Economically priced.
- LESS DUST than traditional blades produce.

BOARD-PRO SERIES – Special Grade Carbide Tipped

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
BP-18524	7-1/4"	24	5/8"KO	.075"	ATAF	10	Excellent for fast cuts, 1-2 sheet thickness.
PT-18540CB	7-1/4"	40	5/8"KO	.073"	ATAF	12	Great for finer, single sheet cutting.
BP-25532	10"	32	5/8"	.091"	ATAF	5	Excellent for fast single sheet cutting.
BP-30540	12"	40	1"	.091"	ATAF	5	Excllent for fast single sheet cutting

Framing Blades*- Power Tool Series 💷



PT-18524AM
GENERAL PURPOSE

FAST & SMOOTH
PT-18524V
HIGH PERFORMANCE





PT-18524P
Wet or Pressure Treated

^{*}See page 8 for blade specifications & applications



Power Tool Series for the Contractor

Exceptional features and superior quality, Thin Kerf

TENRYU'S comprehensive line of blades for portable and stationary power tools. More variety, better quality and greater value. Sizes range from 4" to 14" for most types of applications. The TENRYU **PT SERIES** goes on to include thin kerf wood cutting blades designed especially for smooth cuts on miter and slide-compound. See below.

BLADE FEATURES:

- Fully hardened, expertly tensioned tool steel bodies absorb impact, remain flat and true, and resist excess heat build-up.
- High-grade, C-3, fine-grain tungsten carbide tips resist erosion for extended blade life.
- Aggressive rake angles for maximum cutting speed and efficiency.
- Each tip is precision honed on all four exposed surfaces. This minimizes micro-chipping along the sharp edge of the tip and
 results in a sharper, longer-lasting edge.
- Thin kerf for less waste and lighter cutting performance (reduced feed pressure).
- Inserted tooth design on some models greatly increases the body-to-tip braze area for greater support and tip strength.
- Expansion slots and/or variable pitch gullets keep blade true under stressful work loads.
- Can be resharpened for extended blade life.

POWER TOOL SERIES - Primarily for Portable Saws and Table Saws.

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PT-10024	4"	24	20mm	ATAF	.055"	18	For woodworking on Makita 4" trim saw.
PT-10006-1	4"	6	22mm	FTG	.157"	20	For very clean and accurate biscuit slots in all woods.
PT-10006-2	4"	6	22mm	ATAFR	.157"	25/-15	For exceptionally clean and smooth biscuit slots in all woods.
PT-11036	4-3/8"	36	20mm	ATAF	.063"	15	For fine trim work on corded Makita trim saws.
PT-11536	4-1/2"	36	3/8"	ATAF	.063"	15	For clean and easy trim work on the Porter Cable trim saw.
PT-14036	5-1/2"	36	5/8"/1/2"	ATAF	.063"	15	For fine and easy trim work on Makita or Skil circular saws.
PT-15236	6"	36	1/2"	ATAF	.063"	15	For excellent results on 6" Porter Cable corded or cordless saws.
PT-16524	6-1/2"	24	5/8"KO	ATB	.079"	20	For woodworking on 6-1/2" corded saws. FAST!
PT-16524-T	6-1/2"	24	5/8"KO	ATAF	.059"	20	Ultra-thin for very fast and easy work on 6-1/2" corded or cordless saws.
PT-16540	6-1/2"	40	5/8"KO	ATB	.079"	20	For finer cuts on corded 6-1/2" saws.
PT-16540-CR	6-1/2"	40	BEVEL	ATB	.063"	18	For use on the CRAIN JAMB SAW for carpet/flooring installers
PT-16540-T	6-1/2"	40	5/8"KO	ATB	.063"	18	ULTRA-THIN kerf for fine work on corded or cordless saws.
PT-16552-T	6-1/2"	52	5/8"KO	ATAF	.063"	18	ULTRA-THIN kerf for SUPER clean work on 6-1/2" saws.
PT-18516B	7-1/4"	16	5/8"KO	ATB	.073"	27	Our super fast framing and ripping blade with INSERTED teeth.
PT-18520B	7-1/4"	20	5/8"KO	ATB	.073"	27	Fast and Furious 20 tooth INSERTED TOOTH blade for framers.
PT-18524AM	7-1/4"	24	5/8"KO	ATB	.070"	20	The AMIGO 24 tooth contractor blade. Fast with long cutting life.
PT-18524-P	7-1/4"	24	5/8"KO	ATB	.070"	20	BULLFROG. The choice when cutting pressure treated or wet lumber. URETHANE COATED.
PT-18524V	7-1/4"	24	5/8"KO	ATB	.070"	20	CITATION. The unique VARIABLE PITCH framing blade for FAST, smooth cutting.
PT-18540	7-1/4"	40	5/8"KO	ATB	.073"	27	Spectacular INSERTED TOOTH finish blade. Great performance.
PT-18540B	7-1/4"	40	5/8"KO	ATAF	.063"	18	ULTRA-THIN kerf for finish cross-cutting. Bulk packaged.
PT-18540-T	7-1/4"	40	5/8"KO	ATB	.063"	18	ULTRA-THIN blade for finish work on circular or trim saws.
PT-18552-T	7-1/4"	52	5/8"KO	ATAF	.063"	18	ULTRA-THIN, ultra-fine blade for trim work. For finest cuts
PT-20360	8"	60	5/8"KO	ATAF	.087"	5	A no-nonsense clean cutting 8" woodcutting blade. Also for Panel saws.
PT-21018	8-1/4"	18	5/8"KO	ATB	.075"	25	Fast cutting for woodworking and ripping on table or circular saws.INSERTED TOOTH DESIGN.
PT-21040	8-1/4"	40	5/8"KO	ATB	.079"	15	The tremendously popular 8-1/4" Power Tool Series blade. For table or portable saws.
PT-21060	8-1/4"	60	5/8"KO	ATAF	.079"	12	For fine cuts in wood with a table saw or circular saw.
PT-26036	10-1/4"	36	5/8"KO	ATAF	.079"	20	For woodworking on modified circular saws.



For Miter and Slide Miter Saws

The "PT" Series blades for miter, slide miter, and radial arm saws range in sizes from 8-1/2" for the popular Hitachi through 12" diameters. 14" blades for older saws can be found on page 12 in our Pro Series for Wood. 15" miter saw blades are available in our Miter-Pro Series on page 10. NOTE: This series may also be used for crosscutting applications on tables saws.

EACH BLADE FEATURES:

- Thin kerf design is easier on miter saw motors and brakes.
- Fully hardened, expertly tensioned tool steel bodies.
- Fine grain tungsten carbide tips with fine grit honing for keen edges.
- Excellent price/value

POWER TOOL SERIES - For Miter or Slide Miter Saws

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PT-21624	8-1/2"	24	5/8"	ATB	.087"	15	A fast cutting blade for use on 8-1/2" saws in thick wood.
PT-21640	8-1/2"	40	5/8"	ATB	.087"	15	A super blade for use on 8-1/2" saws in wood.
PT-21660-1	8-1/2"	60	5/8"	ATAF	.079"	5	A super performer on 8-1/2" miter saws.
PT-21680	8-1/2"	80	5/8"	ATAF	.087"	10	For extra-clean cuts in wood and thin products.
PT-23040	9"	40	5/8"	ATAF	.087"	5	Our Power Tool Series blade for 9" miter or table saws.
PT-25540	10"	40	5/8"	ATB	.083"	0	Used for miter, radial arm or table saws.
PT-25550	10"	50	5/8"	ATAF	.091"	15	INSERTED TEETH. For use on miter saws. Great value.
PT-25560	10"	60	5/8"	ATB	.083"	0	Used for miter, radial arm or slide miter saws.
PT-25560D	10"	60	5/8"	TCG	.087"	10	Triple chip woodworking blade for man-made wood materials.
PT-25572	10"	72	5/8"	ATB	.083"	0	Clean performance on miter saws.
PT-25590	10"	90	5/8"	ATAF	.091"	10	For super clean cuts in thin wood on miter saws.
PT-26036	10-1/4"	36	5/8"KO	ATAF	.079"	20	For woodworking on modified circular saws.
PT-30560	12"	60	1"	ATAF	.094"	3	Thin kerf. Outstanding value. Excellent woodworking miter or radial arm saw blade for thick stock.
PT-30580	12"	80	1"	ATAF	.094"	5	Thin kerf. Fine cut-off blade for woodworking on miter or radial arm saws for medium stock.
PT-305100	12"	100	1"	ATAF	.094"	5	Thin kerf. Extra clean cuts in wood on your miter or radial arm saw for thin stock.









For Slide-Miter Saws, conventional Miter Saws, and crosscutting with Portable Saws.

EACH BLADE FEATURES:

- New vibration dampening system featuring patented TENRYU resin bond filled laser cut body slots.
- Meticulous, hand hammer plate tensioning for a flatter blade and truer cuts

Smoother Cuts Cleaner Edges					Quieter Cutting	Longer Sharp-Life		
Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application	
SL-16552	6-1/2"	52	5/8"KO	ATAF	.063"	18	Extra smooth crosscuts using cordless and	portable saws
SL-18552	7-1/4"	52	5/8"KO	ATAF	.063"	18	Extra smooth crosscuts using portable and	circular saws
SL-21660	8-1/2"	60	5/8"	ATAF	.079"	5	Extra smooth cuts on 8-1/2" slide-miter say	ws
SL-25572	10"	72	5/8"	ATAF	.110"	10	Extra smooth cuts in various thickness woo	od on all types of miter saws.
SL-305100	12"	100	1"	ATAF	.110"	5	Extra smooth cuts in various thickness woo	od on all types of miter saws.

"Choose a saw blade with built in noise and vibration dampening."

OSHA's "Selection Rule No.2 - Selecting a saw blade"



TENRYU's ultimate woodworking blade for Miter and Slide Miter saws



TENRYU responds to customer demand! We now have a line of blades specially designed for high performance, smoothest cuts and heavier duty applications on miter saws and slide-miter saws. These are our "Cadillac/Mercedes" grade miter saw blades.

TENRYU'S proven, super-true, laser-cut, hand tensioned steel plate with new and improved, patented, resin bond-filled expansion slots ensures smooth, accurate and quiet cuts.

Specially designed, top-quality, micro-grain carbide tips, honed to a precision edge with 600 grit diamond wheels cut clean and easy.

Rake angle design prevents lifting of workpiece but does not make your saw overwork. The result is a safer, chip-free and smooth cut.

EACH BLADE FEATURES:

- Fully-hardened, expertly-tensioned tool steel bodies for true and accurate cuts.
- High-grade, fine grain carbide tips for long life.
- Super-fine grit honing of carbide edge for clean, smooth cuts.
- Additional resin bond-filled expansion slots for even quieter cutting.

Miter-Pro Series

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
MP-25560CB	10"	60	5/8"	ATAF	.110"	-5	Miter-Pro.A great choice for fast and easy miter cuts in thicker wood.
MP-25580CB	10"	80	5/8"	ATAF	.118"	0	When smooth cuts are needed, especially in thinner stock.
MP-30560CB	12"	60	1"	ATAF	.118"	0	The 12" Miter-Pro for woodworking in thicker stock. Industrial strength.
MP-30580CB	12"	80	1"	ATAF	.118"	0	For smoother cuts, especially in thinner materials.
MP-305100CB	12"	100	1"	ATAF	.118"	0	For the smoothest cuts in the thinnest stock.
MP-305100CB2	12"	100	5/8"	ATAF	.118"	0	Use on double miter saws and Radial Arm Saws for woodworking.
MP-380100CB	15"	100	1"	ATAF	.126"	0	None better for use on 15" miter saws. For woodworking.

Miter-Pro PLUS Series

All the features of our Miter-Pro series PLUS newly added technological improvements to make them better and heavier-duty than ever.

- Finest and smoothest cuts ever on your miter or radial arm saws.
- Best suited blade for the latest Slide Miter Saws as well as traditional Miter Saws.
- Negative rake angle tooth design (-3 degree) For finer cuts in thin or brittle materials.
- Reduced tendency to grab materials being cut.
- Additional, Resin-Filled Silencing Slots in plate eliminate troublesome vibration for smoother cuts, reduced noise and longer sharp-life.

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
MP-25560AB	10"	60	5/8"	ATAFR	.110"	-3	Miter-Pro Plus. A great choice for fast and yet super smooth miter cuts in thicker wood
MP-25580AB	10"	80	5/8"	ATAFR	.110"	-3	Smoothest cutting, heavy duty performance in the widest range of material thicknesses
MP-255100AB	10"	100	5/8"	ATAFR	.110"	-3	When super-smooth cuts are needed, especially in thinner stock
MP-30560AB	12"	60	1"	ATAFR	.118"	-3	The 12" Miter-Pro Plus for woodworking. Industrial strength. Best for thicker materials
MP-30580AB	12"	80	1"	ATAF	.118"	-3	Smoothest cutting, heavy duty performance in the widest range of material thicknesses
MP-305100AB	12"	100	1"	ATAFR	.118"	-3	When super-smooth cuts are needed, especially in thinner stock
MP-305100AB2	12"	100	5/8"	ATAFR	.118"	-3	When super-smooth cuts are needed, especially in thinner stock
MP-355100AB2	14"	100	5/8"	ATAFR	.118"	-3	For Double Miter Saws. Great for picture frame mouldings.
MP-380100AB	15"	100	1"	ATAFR	.126"	-3	Smoothest cutting, heavy duty performance in wide range of material thicknesses

Rapid Cut Series

TENRYU'S Premium Heavy Duty, Industrial, Multi-Purpose Blades

We offer an entire line of industrial duty "work horse" blades that cover the 10 to 16 inch diameter range. These blades are all meant to be used on shop tools such as table saws. In addition, many models can be used on more specialized machinery with arbor hole adjustments. Each blade has a large carbide tip following the European tradition and can be resharpened up to 20 times.

Value is key here. These blades are priced very competitively. The small shop and corporate giant alike will appreciate getting quality industrial blades at attractive prices.

EACH BLADE FEATURES:

- Individually hand-hammered, fully heat hardened steel plates for flat, true, wobble-free operation.
- Aggressive grind angles for easy performance in heavy-duty jobs. Honing carried out at 400 grit to limit microchipping and produce a very keen edge.
- Large, high-grade carbide tips selected for long life in woodworking applications.
- Ample side clearance provides for air flow between carbide and workpiece limits likelihood of burning even on heavy rips. This also prevents premature dulling.

Rapid-Cut Series

Kapia Cat 3c	1103						
Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
RS-25524CBN	10"	24	5/8"	ATB	.126"	20	Fast cutting rip blade for industry. Great value and performance.
RS-25524U	10"	24	5/8"	ATB	.079"	20	ULTRA-THIN 10" rip blade. Only .079" kerf. Fast and clean, even without stabilizer plates.
RS-25536CBN	10"	36	5/8"	ATB	.126"	20	Fast cutting general purpose industrial blade. Great value.
RS-25540	10"	40	5/8"	ATAF	.118"	15	Our very popular 40t Rapid-Cut blade for woodworking. Economically priced.
RS-25540U	10"	40	5/8"	ATAF	.079"	20	ULTRA-THIN kerf combination blade. Rip/cross. Only .079" kerf.
RS-25548CBN	10"	48	5/8"	ATB	.126"	20	For industrial cross cuts and rip cuts in all woods. Super value.
RS-25550	10"	50	5/8"	ATBR	.126"	15	TENRYU's Rapid-Cut planer-combination blade. Outstanding rip or cross.
RS-25550-2	10"	50	5/8"	ATBR	.126"	10	Super quiet planer combination blade. Due to resin-filled, laser slots in body. See photo.
RS-25560	10"	60	5/8"	ATAF	.118"	10	Clean cutting table saw blade. Very economical
RS-25560D	10"	60	5/8"	TCG	.125"	10	Full-kerf triple chip grind for durability in a wide variety of wood materials . Can also rip.
RS-30524CBN	12"	24	1"	ATB	.134"	20	Fast cutting rip blade for woodworking.
RS-30536CBN	12"	36	1"	ATB	.134"	20	Semi-smooth cuts in wood. Great for hardwoods.
RS-30548CBN	12"	48	1"	ATB	.134"	20	Clean combination blade for woodworking.
RS-30560	12"	60	1"	ATBR	.134"	15	12" Smooth cutting planer-combination blade. Rips and crosscuts in thick or thin material. Also excellent for plywood.
RS-35524CBN	14"	24	1"	ATB	.142"	20	Fast cutting for work in hardwoods. Industrial quality.
RS-35536CBN	14"	36	1"	ATB	.142"	20	Fast cutting for work in hardwoods. Industrial quality.
RS-35548CBN	14"	48	1"	ATB	.142"	20	Semi-smooth cuts in hardwoods. Good rips and crosses.
RS-40536CBN	16"	36	1"	ATB	.134"	20	Fast and easy cuts on 16" saws.
RS-40560CB	16"	60	1"	ATAF	.126"	15	Semi-smooth work in wood and wood products on 16" saws. See Also 16" x 100 tooth in our Pro Series for Wood, page 12

"THE SMOOTHEST OF ALL THE ATBR BLADES IN OUR TEST."
WOOD MAGAZINE FEB 2000 PAGE 67



Enhanced cutting performance even beyond our acclaimed RS-25550.

Laser cut, resin filled slots improve cutting performance by dampening vibration and noise





TENRYU'S superior quality line for professional craftsmen

Laser cut, press tempered, individually hammer tensioned, and chrome-plated bodies bring the cutting edge to the workpiece with unparalleled precision. Fine grain carbide tips are given the tooth configuration to do the job right. Pro Series blades are also made to handle non-ferrous metal cutting, plastics, or solid surface materials. These blades are made to satisfy the most demanding craftsmen.

EACH BLADE FEATURES:

- Fully-hardened, expertly-tensioned tool steel bodies for true and accurate cuts.
- High-grade, fine grain, C-4 wear-resistant carbide tips for long life.
- Fine grit honing of carbide edge for clean, smooth cuts.
- Resin bond-filled expansion slots act as built in dampeners- keeping your cuts <u>quiet</u> and the saw's plate vibration-free!

"The cuts were so quiet and effortless that I thought I had forgotten to raise the blade." 10", 60 tooth, PR-25560D

Fine Woodworking, Nov/Dec 1997 (page110)

Compare Tenryu's Chip-Free Performance

TENRYU blades offer chip-free work in many laminates. Even on the bottom of 2-sided laminate.

STANDARD BLADE TENRYU PRO SERIES





Reduced vibration results in extended life of of tip edge. Note comparison of standard blade to TENRYU blade.

(After cutting 4.3 miles of particle board)

Pro Series for Wood Materials

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PR-25560CBN	10"	60	5/8"	ATB	.110"	20	Pro Series for wood. A fast and clean cutting blade for table saws.
PR-25560D	10"	60	5/8"	TCG	.110"	10	Triple chip grind for durability. Great woodworking blade. See quote above.
PR-25580CBN	10"	80	5/8"	ATB	.118"	20	Our popular 80 tooth woodworking Pro Series blade. Better for thinner materials.
PR-25580D	10"	80	5/8"	TCG	.118"	10	With triple chip grind for endurance. Excellent woodworking blade.
PR-255100AB	10"	100	5/8"	ATAFR	.118"	15	For use in veneers and thin stock. Unparalleled performance. See also Mel-Pro (page 15-16) for cutting veneer-faced plywood.
PR-30560CBN	12"	60	1"	ATB	.118"	20	Great 12" table saw blade. Positive rake for thick stock.
PR-30580CBN	12"	80	1"	ATB	.118"	20	Fine cut-off on table saws. Positive rake.
PR-305100AB	12"	100	1"	ATAFR	.118"	15	Great for cutting veneer and thin stock on table saws.
PR-35580AB	14"	80	1"	ATAFR	.118"	15	For fine woodworking with your 14"saw. Best suited for cuting thick materials. Excellent value.
PR-355100AB	14"	100	1"	ATAFR	.118"	15	For cutting veneers and brittle stock when finest cuts are needed.
PR-405100CBN	16"	100	1"	ATB	.126"	20	Super clean cuts in wood on 16" saws; Especially for thin stock



"...the quietest cutting blade in our test..."
Wood Magazine, Feb. 2000 (page 65)

Why??...(The least vibration is why!)

GOLD MEDAL One Table Saw, One Blade: NO PROBLEM!



Saw plate run-out less than .002" for flat true run. Built-in dampening system reduces vibration, making cuts quieter and more precise. Performs smooth, easy crosscuts and rips. Even does a great job on double sided laminates.

Carbide tip material is an extra hard, C-4 and super fine grain with corrosion inhibitors to give the keenest edge and longest sharp-life.

EACH BLADE FEATURES: NO STABILIZER PLATES NEEDED!

- Fully-hardened, expertly-tensioned tool steel body for true and accurate cuts, meticulously hand hammer tensioned.
- A new grade of extra hard carbide resists both abrasive and chemical wear better than standard grades for longer life
- Resin bond-filled expansion slots to absorb any vibration and reduce cutting noise.
- TENRYU'S fine grit honing ensures mirror finish on carbide for the keenest possible edges and a super clean cut.

Gold Medal Series

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
GM-25540	10"	40	5/8"	ATB	.111"	20	The highest quality combination blade you can buy. Rip or cross-cut in thick or thin materials.
GM-30560	12"	60	1"	ATB	.118"	20	The highest quality combination blade you can buy. Rip or cross-cut in thick or thin materials
CM-35540	14"	40	1"	ATR	124"	20	The highest quality combination blade you can buy. Pip or cross cut in thick or thin materials

"I have used this blade for a while now and am more impressed with it than before. I cannot believe the cut I get with this combination on oak veneer plywood"

Mike Bridges, Mike's Custom Woodworking

"An unexpected surprise is the ease of feed with your blade. I can not tell when the blade contacts the wood and I can tell no difference in pushing pressure when the stock clears the blade.

Hal Taylor, Hal Taylor Museum Quality Works of Art in Wood



Gold Medal Dado Set

Superior Cutting Performance

You know our Gold Medal Series to be the best all around blades made anywhere. The Gold Medal Dado Set will only add to TENRYU'S reputation as the brand of choice for the finest woodworking. This set produces super-clean dado edges with an astoundingly flat bottom surface in wood materials and even in melamine.

BLADE AND CHIPPER FEATURES:

- Fully heat-treated saw plates for superior endurance under heavy load.
- Individually hand hammer-tensioned for flat and true runs.
- Fine-grit honing of ALL sides of teeth for sharp, easy cutting action and long life.
- Super fine-grain carbide grade for longer life and easier resharpening.
- Probably the lightest feeding dado you will ever experience!

Gold Medal Dado Set- GMD-20340



Model #	Dia	Teeth	Arbor	Kerf	Rake	Application
GMD-20340	8"	40	5/8"	13/16"	20	Extremely clean, flat bottom dado cuts in wood.
GMD-20340L	8"	40	5/8"	1/8"		Left outside cutter.*
GMD-20340R	8"	40	5/8"	1/8"		Right outside cutter.*
GMD-8C	8"	2	5/8"	1/8"		1/8" Chipper (2 each)
GMD-4C	8"	2	5/8"	1/4"		¼" Chipper (1 each)
GMD-16C	8"	2	5/8"	1/16"		1/16" chipper (1 each)

GROOVE OPTIONS: 1/4", 5/16", 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16"

NOTE: The part number for the complete set is GMD-20340. Should a user require individual pieces as numbered above, it will require a special order and will be quoted at the time of inquiry.

*Outer cutters cannot be used individually. The actual kerf of each is approx. 1/8". Placed together, the result is exactly ¼".

**TB/F indicates that the outside blades are top-beveled in one direction only. Flat-topped "raker" tips are utilized in a 4 and 1 grind pattern. The chippers are flat-top grind to produce the nice, flat dado bottom surface.





The Ultimate Melamine and Veneer-Faced Plywood Cutting Blade!

The Mel-Pro Series is a complete line of blades that solve problems associated with cutting **melamine** and other **laminated wood products**. Additionally, veneer-faced plywood can be cut without splintering at more reasonable feed speeds than in the past.

FINER CUTS- Precision ground carbide teeth set on hand-tensioned tool steel bodies produce finer cuts without chipping and "bottom-side blowout".

QUIETER- Patented resin bond-filled expansion slots effectively absorb vibration and reduce noise.

LONGER LIFE- High-grade, extra-hard, micro-grain, anti-corrosive carbide teeth fight both chemical and abrasive wear to remain sharp longer. There are a lot of blades on the market that can cut melamine but only the **TENRYU Mel-Pro** can cut it chip free, quieter, easier and longer.

Numerous requests for a better melamine blade prompted us to spend over a year of research and development to bring you the world's most advanced melamine cutting blade. The Mel-Pro features a fully hardened, expertly tensioned tool steel body that absorbs impact, remains flat and true, and resists excess heat buildup. The Mel-Pro's exclusive, red bond, resin filled expansion slots absorb vibration, reduce heat and permit the blade to run quieter than any other brand. The thin-kerf, mirror-like grind on super hard, specially designed carbide tips allow for lighter cuts and reduce friction heat buildup. The bottom line is **your bottom line** will look better when you reduce scrap, reduce sharpening costs and reduce noise in your shop with Mel-Pro blades.

Though Mel-Pro Blades are typically used on table saws, they also perform spectacularly well on Miter and Slide Miter Saws.

The ORIGINAL Mel-Pro Series

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
ML-21080AB	8-1/4"	80	5/8"	ATAFR	.110"	0	Our MEL-PRO blade for chip-free performance on 8-1/4" table saws.
ML-25580AB	10"	80	5/8"	ATAFR	.118"	0	Use this blade for cutting melamine and laminated wood materials and veneer-faced plywood.
ML-255100AB	10"	100	5/8"	ATAFR	.118"	0	For cutting thin stock melamine, laminated wood and veneers.
ML-305100AB	12"	100	1"	ATAFR	.126"	0	For cutting melamine and other laminated wood based materials.
ML-305120AB	12"	120	1"	ATAFR	.126"	0	Super-fine cuts in thin stock melamine and other laminated woods.
ML-355120AB	14"	120	1"	ATAFR	.126"	0	For cutting melamine and laminated woods. Super clean cuts.



Hi-ATB Melamine & Veneer plywood cutting blades!

EACH BLADE FEATURES:

- Hi-ATB design with negative (-5°) rake angle tooth geometry NO TEAR OUT!
- Traditional full-kerf, "European Style" blade design
- C-4 hardness, super fine grain, anti-corrosive carbide tips for the keenest edges and extended sharp life.

Premium, Industrial Hi-ATB Series Features:

- Specially developed, top-grade, super fine grain carbide tip.
- Additional, "resin-filled, laser cut body slots" suceed in vibration dampening to an even greater extent
- Exhaustive, hand-hammer plate tensioning assures truer and smoother cuts.
- Longer Lasting than our competitors' or our economy series.

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
ML-21060H	8-1/4"	60	5/8"	HATB	.118	-5	Premium Hi-ATB Mel-Pro designed for 8-1/4" table saws
ML-25580H	10"	80	5/8"	HATB	.118	-5	For super-smooth cuts in melamine, laminated wood composites & veneer plywood
ML-255100H	10"	100	5/8"	HATB	.118	-5	Especially effective for cutting thinner stock of above materials
ML-30580H	12"	80	1"	HATB	.126	-5	For super-smooth cuts in melamine, laminated wood composites & veneer plywood
ML-305100H	12"	100	1"	HATB	.126	-5	Especially effective for cutting thinner stock of above materials
ML-355100H	14"	100	1"	HATB	.126	-5	For super-smooth cuts in melamine, laminated wood composites & veneer plywood



TENRYU'S professionals' choice for high performance panel saw cutting. The same, superior features and benefits of our Mel-Pro series in sizes to fit the most popular panel saws.



Excellent for long lasting, precise cuts in wood, wood composites, and laminated materials on panel saws.

Panel saws are often used to cut large sheets of "difficult" materials like MDF, melamine or particle board. These materials are laden with chemicals and adhesives which attack the carbide causing corrosion of the cutting edge. The Panel-Pro blades come equipped with our best anti-corrosive micro-grain carbide. That, plus our super-flat, perfectly tensioned plate adds up to very precise, long lasting performance on your panel saw!

For cutting aluminum materials on panel saws, see our Alumi-Cut Series blades (page 19). For cutting Solid Surface Materials, see our Pro Series for Solid Surface (page 18).

Try these blades even without the scoring saw-you'll love the results!

EACH BLADE FEATURES:

- Fully-hardened, expertly-tensioned tool steel bodies for true and accurate cuts.
- High-grade, extra hard, wear-resistant carbide tips for long life.
- Fine grit honing of carbide edges for clean, smooth cuts.
- Resin bond-filled expansion slots for reduced vibration and quieter cutting.

Panel-Pro Series

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PP-20360AB	8"	60	5/8"	ATAFR	.110"	0	A Panel-Pro blade for 8" panel saws. Great for laminated woods.
PP-22060AB	220mm	60	30mm*	ATAFR	.110"	0	For use on popular European panel saws.
PP-30075AB	300mm	75	30mm*	ATAFR	.110"	0	For 300mm European design panel saws. No scoring saw needed.

^{*}with pin-drive holes

SEE PAGE 25 for NEW Sliding Table Saw Blades (250MM, 300MM, and 350MM Diameters)

Plastic Cutter Series M 🖪







Thin Kerf!

Excellent Cuts!

The Plastic Cutter series offers true quality, variety, and affordability. Designed for general purpose cutting applications, the Plastic Cutter blades will perform very well in a wide variety of plastic materials. Cutting plastics with the wrong blade results in chipping of brittle materials and/or melting of the cut edge. TENRYU Plastic Cutter blades are manufactured to strict tolerances to reduce chipping. In addition, the "no melt" grind pattern on the carbide teeth helps keep heat buildup down and prevents melting. Smooth, clean and melt-free cuts in PVC, acrylics, and other sheet plastics are made

EACH BLADE FEATURES:

- Individually hammer tensioned steel plates for true run.
- Specially selected grade of carbide for excellent work in plastic.
- TENRYU'S super fine honing leaves a mirror-like finish on the carbide for clean and melt-free cuts.

Plastic Cutter Series

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PC-10036	4"	6	20mm	ATB	.055"	10	For plastic cutting on 4" trim saws, including Makita.
PC-18560CB	7-1/4"	60	5/8"KO	ATAF	.079"	5	An excellent blade for use in plastic and acrylic materials on portable saws
PC-25580CB	10"	80	5/8"	ATAF	.102"	5	For cutting a wide variety of plastics on 10" saws.
PC-305100CB	12"	100	1"	ATAF	.110"	5	Fine cutting blade for working with plastics of all kinds.
PC-355100CB	14"	100	1"	ATAF	.118"	5	Plastic Cutter. For great performance in a variety of plastics.

CORD-FREE for PLASTICS- Designed specifically for use on cordless saws (See also page 6)

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
CF-15256P	6"	56	1/2"	ATB	.063"	0	For plastic cutting on 6" cordless saws (Porter Cable).
CF-16560P	6-1/2"	60	5/8"	ATB	.079"	0	For plastic cutting on 6-1/2" cordless saws (many manufacturers).

Pro Series for Plastics



TENRYU'S superior quality line for professional craftsmen

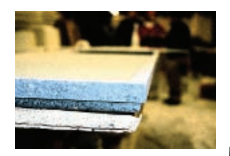
Laser cut, press-tempered, individually tensioned, and chrome-plated bodies bring the cutting edge to the workpiece with unparalleled precision. Fine grain carbide tips are given the tooth configuration to do the job right.

EACH BLADE FEATURES:

- Fully-hardened, expertly-tensioned tool steel bodies for true and accurate cuts.
- High-grade, fine-grain, C-4, wear-resistant carbide tips for long life.
- Resin bond-filled expansion slots act as built in dampeners giving quiet cuts and reduced chipping!

Pro Series for Plastics

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PRP-25580CB	10"	80	5/8"	ATAF	.125"	5	Pro Series for plastic. Exceptional cuts in standard stock.
PRP-255120AB3	10"	120	5/8"	ATAFR	.079"	0	For ultra clean cuts in thin plastic. Also cuts thin wood or non-ferrous materials.
PRP-305100CB	12"	100	1"	ATAF	.134"	5	Our superior plastic cutting 12" blade. None better.
PRP-355100CB	14"	100	1"	ATAF	.134"	5	Pro Series for plastic. Great for a variety of plastic materials.





Pro Series for Solid Surface

Premium design and craftsmanship

The Pro Series for Solid Surface (PRS) blade is the professional's choice when industrial quality is required. TENRYU'S built-in dampening system keeps noise and vibration to a minimum, allowing for super-clean, melt-free performance. Sizes are available for most popular types of saws from 7-1/4" to 18" in diameter, including panel saws. Triple chip, negative rake design for optimum performance in solid surface* and a variety of other materials.

*Solid surface is produced under trade names such as Corian®, Avonite®, Fountainhead® and others.

EACH BLADE FEATURES:

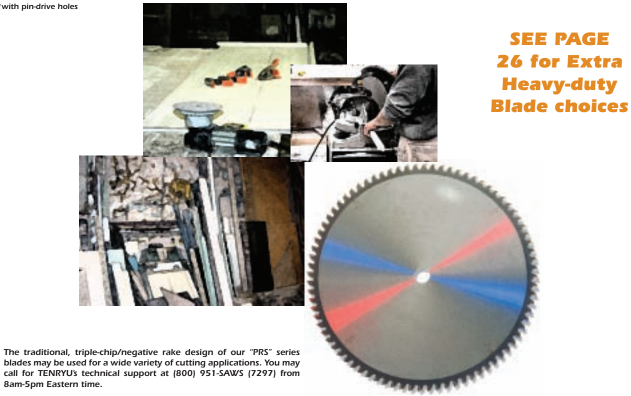
- Laser cut, fully-hardened tool steel plates for industrial use.
- Individually hand-tensioned plates for true, accurate cuts.
- Built-in dampening system to minimize vibration and reduce noise.
- Fine-grain, C-4, premium-grade carbide tips for smoother cuts and longer life.



Pro Series for Solid Surface (PRS) Materials

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PRS-18540	7-1/4"	40	5/8"KO	TCG	.094"	-5	For clean, easy cuts using portable saws.
PRS-20360	8"	60	5/8"	TCG	.094"	-5	For 8" panel saws and portable saws.
PRS-22064	220mm	64	30mm*	TCG	.102"	-5	For use on 220mm panel saws.
PRS-25560	10"	60	5/8"	TCG	.102"	-5	Excellent low heat performance in solid surface. Allows faster feed rates. For table or miter saw use.
PRS-25580	10"	80	5/8"	TCG	.102"	-5	Exceptionally clean cuts in thinner stock using table or miter saws.
PRS-30080	300mm	80	30mm*	TCG	.110"	-5	For 300mm panel saws. No scoring saw needed.
PRS-30580	12"	80	1"	TCG	.110"	-5	Great results on 12" saws. Faster feed rates in thick material.
PRS-305100	12"	100	1"	TCG	.110"	-5	Super clean cuts in thinner materials. For miter or table saw applications.
PRS-355100	14"	100	1"	TCG	.126"	-5	Excellent performance in a 14" blade.
PRS-405120	16"	120	1"	TCG	.134"	-5	Very clean cuts in solid surface materials.
PRS-455120	18"	120	1"	TCG	.134"	-5	Excellent heavy duty performance.

*with pin-drive holes



Alumi-Cut Series

M

TENRYU'S best value for your non-ferrous metal cutting needs. Thin Kerf. Excellent Cut Quality.

The Alumi-Cut Series offers true quality and affordability.

These blades are available in a wide variety of sizes to fit most popular job site and shop saws. Excellent results in aluminum, copper, brass, bronze and other non-ferrous metals. Even works well in many plastics. Also good for woodworking and plastic cutting when needed. Resharpenable for long life, the Alumi-Cut blades will help you improve your bottom line!

These blades are also an excellent choice for cutting laminated flooring (i.e.: Pergo®, etc.) with slide-miter or table saws.

EACH BLADE FEATURES:

- Fully-hardened, expertly-tensioned tool steel bodies for true and accurate cuts.
- Appropriate triple-chip grind pattern for non-ferrous metals.
- Quality carbide ground to precision.

Alumi-Cut Series

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
AC-10036	4"	36	20mm	ATB	.055"	10	For use on 4" trim saws, including Makita, for cutting aluminum.
AC-18560D*	7-1/4"	60	5/8"KO	TCG	.079"	0	The very popular 7-1/4" Alumi-Cut blade for non-ferrous metal. Also works in plastic.
AC-20360DN	8"	60	5/8"	TCG	.087"	-5	An exceptional Alumi-Cut for 8" saws. Also works in plastic.
AC-21060DN	8-1/4"	60	5/8"KO	TCG	.087"	-5	A great 8-1/4" blade for non-ferrous metals and plastics.
AC-21660DN*	8-1/2"	60	5/8"	TCG	.087"	-5	Our 8-1/2" Alumi-Cut blade for work in non-ferrous and plastic.*
AC-25560DN*	10"	60	5/8"	TCG	.087"	-5	A super easy cutting Alumi-Cut blade for thicker wall materail
AC-25580DN*	10"	80	5/8"	TCG	.094"	-5	The hugely popular Alumi-Cut blade for clean non-ferrous work.*
AC-255100DN	10"	100	5/8"	TCG	.094"	-5	Especially for thin-wall extrusions and use on slide-miter saws.
AC-30580DN*	12"	80	1"	TCG	.110"	-5	Great for non-ferrous or plastics on miter or radial arm saws.*
AC-305100DN	12"	100	1"	TCG	.110"	-5	For thin stock non-ferrous and plastics on miter or RAS.
AC-355100DN	14"	100	1"	TCG	.118"	-5	Our 14" Alumi-Cut blade. Great value and performance.
AC-380100DN	15"	100	1"	TCG	.118"	-5	Fantastic for 15" miter saws for non-ferrous and plastics.
AC-405120DN	16"	120	1"	TCG	.134"	-5	An outstanding blade for non-ferrous cutting. Also works in plastics.

Cord-Free for Non-Ferrous Metals - Designed specifically for cordless saws (see page 6)

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
CF-15254A	6"	54	1/2"	TCG	.063"	0	For aluminum cutting on 6" cordless saws.
CF-16560A	6-1/2"	60	5/8"	TCG	.079"	0	For aluminum cutting on 6-1/2" cordless saws.

*Also for cutting laminated flooring such as Pergo®



Pro Series for Non-Ferrous Metals



TENRYU'S superior quality line for extra heavy duty applications in non-ferrous metals, such as, aluminum, brass, bronze, copper, etc.

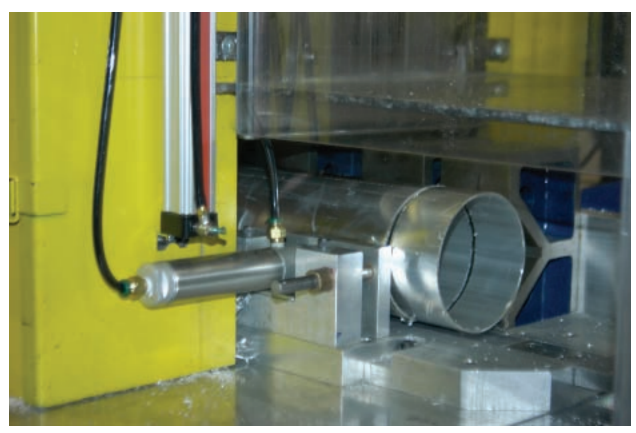
Another of our "Cadillac/Mercedes" grade blades.

EACH BLADE FEATURES:

- Heavier, laser cut, fully-hardened blade bodies stay flatter and truer longer.
- Top-quality, fine-grain, premium grade carbide tips for smoother cuts and longer life.
- Tips are fine-finish honed on all surfaces down to 600 grit.

Pro Series for Non-Ferrous Metals

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PRA-18560D	7-1/4"	60	5/8"	TCG	.110"	0	Our top of the line 7-1/4" blade for non-ferrous. Also cuts plastics.
PRA-21660DN	8-1/2"	60	5/8"	TCG	.110"	-5	For industrial non-ferrous applications. Pro Series.
PRA-25580DN	10"	80	5/8"	TCG	.126"	-5	Pro Series for aluminum. Industrial quality non-ferrous saw blade.
PRA-255100DN	10"	100	5/8"	TCG	.102"	-5	Especially for thin-wall extrusions and use on slide-miter saws.
PRA-305100DN	12"	100	1"	TCG	.134"	-5	Outstanding performance in non-ferrous metals. Best quality.
PRA-305100DN2	12"	100	5/8"	TCG	.134"	-5	For double miter saws and radial arm saws for non-ferrous.
PRA-355100DN	14"	100	1"	TCG	.134"	-5	For cutting non-ferrous metals on your 14" saw. Pro Series



Helpful Cutting Tip: Apply stick wax, bee's wax, or other lubricant to carbide tip area frequently to prevent chip build-up in blade gullets or galling of the non-ferrous metal to the surfaces of the carbide tips.



TENRYU's steel cutting carbide tipped saw blades give INDUSTRIAL PERFORMANCE



There may be other brands out there, but experience tells us that TENRYU is the one that industry turns back to for the most reliable, consistent quality.

Cut ferrous metals (mild steel) faster, cleaner and easier. Save time, money, the environment, and your respiratory health.

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.

Specially formulated C-6 carbide grade, combined with our unique tip design, resists breakage on impact and lasts longer, much longer than standard carbides or abrasive discs. Special tooth geometry with "inserted" tooth design greatly improves security of the tip, efficiency and durability.

Abrasive discs throw sparks and lots of dust including unhealthful fiberglass. You shouldn't be breathing it in! Steel-Pro® blades reduce spark production and eliminate abrasive wheel dust.

Abrasive discs wear quickly, requiring frequent blade changes. Steel-Pro® blades allow you to keep working; eliminating down time for frequent blade changes. In addition, Steel-Pro® cuts 5 to 10 times faster than abrasives. Typically, one Steel-Pro® blade will outlast somewhere between 15 to 30 abrasive blades. Think of all that non-productive "down time".

Abrasive discs leave a sharp burr at the cutting edge that must be removed later. Steel-Pro® blades cut clean; eliminating this extremely time-consuming after-cut process. "Time is money". Steel-Pro® saves you BOTH!

EACH BLADE FEATURES:

- Rugged plates and specially formulated carbide tips with a special tooth grind for fast, clean cuts.
- High quality cuts without the clouds of dust and scorch marks associated with friction blades.
- Cool cuts that leave the work piece edge free of burrs.
- Reduced cost-per-cut and maximized performance for the operator as a result of fewer blade changes.

Please note all safety instructions before use and adhere to instructions for maximum RPM speeds.

Steel-Pro®	Series	For C	Cordless Sa	ws, see	also Co	rd-Free	for mild steel - page 6
Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PRF-15238	6"	38	1/2"	MTCG	.079"	0	For cordless or corded saws.
PRF-16048	6-1/4"	48	5/8"	MTCG	.079"	0	For cordless or corded saws.
PRF-18538BW	7-1/4"	38	5/8"KO	ATB	.079"	0	Our Steel-Pro for cutting ferrous metal up to 1/4" thick.
PRF-18538BW2	7-1/4"	38	20mm	MTCG	.079"	0	Mild steel up to ¼" thick. Fits Jancy, Evolution ® Saw.
PRF-18548BW	7-1/4"	48	5/8"KO	ATB	.079"	0	Our most popular Steel-Pro. Cuts thick (up to 1/8") and thin.
PRF-18548BW2	7-1/4"	48	20mm	ATB	.079"	0	Mild steel up to 1/8" thick. Fits Jancy, Evolution ® Saw.
PRF-18556CB	7-1/4"	56	5/8"KO	ATAF	.071"	-10	Additional carbide tips for smoother cutting of thin materials
PRF-18570CBN	7-1/4"	70	5/8"KO	ATB	.069"	-10	For very thin steel. (Steel sheet, corrugated steel sheet etc.)
PRF-18570BW2	7-1/4"	70	20mm	ATB	.069"	-10	For very thin steel. (Steel sheet, corrugated steel sheet etc.)
PRF-20348CBN	8"	48	5/8"	MTCG	.087"	0	For ferrous metal cutting. Genral application.
PRF-21048BW	8-1/4"	48	5/8"KO	MTCG	.087"	0	The 8-1/4" Steel-Pro for ferrous metal cutting with circular saws.
PRF-23048CBN	9"	48	1"	ATB	.087"	0	For up to 1/8" thick steel on the Evolution Saw
PRF-25550D	10"	50	1",5/8"	TCG	.098"	0	For 10" circular saws and low RPM saws for ferrous metal.
PRF-30560D*	12"	60	1"	TCG	.098"	0	For cutting mild steel on low RPM dry cut saws.
PRF-35572D*	14"	72	1"	TCG	.094"	0	For use on dry-cut low RPM saws for cutting mild steel.
PRF-40580D*	16"	80	1"	TCG	.102"	0	For use on low RPM saws for cutting mild steel.

 $^{^{\}star}$ These blades are for use on low RPM "dry-cut" chop saws only.

ALWAYS WEAR EYE PROTECTION that meets ANSI Z87.1 requirements and PROPERLY FUNCTIONING UPPER and LOWER BLADE GUARDS.



The Steel-Pro® Select is TENRYU'S 2nd generation of mild steel cutting carbide tipped saw blades...Quieter!

These blades are designed to cut mild steel as STEEL-PRO® blades do, but cut quieter than STEEL-PRO® and last longer as well.

EACH BLADE FEATURES:

- Exclusive, two-ply plate design for self dampening and low noise operation.
- Individually hammer-tensioned steel plates for true run.
- Tough C-6 carbide for impact resistance and long cutting life.
- Unique tip design and geometry for smoother and easier cuts.
- Inserted teeth with chip limiting steel support for added durability and safety.

Steel-Pro® Select blades, when used for the proper application, will save lots of time and can outlast abrasive discs up to 30 to 1.

Please note all safety instructions before use and adhere to instructions for maximum rpm speeds.

Steel-Pro® Select Series

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PRF-18538DS	7-1/4"	38	5/8"KO	TCG	.079"	0	Steel-Pro Select for ferrous metal up to ¼" thick.
PRF-18548DS	7-1/4"	48	5/8"KO	TCG	.079"	0	Steel-Pro Select for ferrous metal up to 1/8" thick.
PRF-25550DS	10"	50	1", 5/8"	TCG	.091"	0	Steel- Pro Select for quiet cuts in mild steel.
PRF-30560DS*	12"	60	1"	TCG	.094"	0	Steel-Pro Select for low vibration cuts and less noise in mild steel.
PRF-30580BWS*	12"	80	1"	MTCG	.091"	-5	Steel-Pro Select for low vibration cuts and less noise in mild steel (more teeth for cutting thin stock).
PRF-35572DS*	14"	72	1"	TCG	.094"	0	Steel-Pro Select for low vibration cuts and less noise in mild steel.
PRF-35590BWS*	14"	90	1"	MTCG	.091"	-5	Steel-Pro Select for low vibration cuts and less noise in mild steel (more teeth for cutting thin stock).

^{*}These blades are for use on low RPM "dry-cut" chop saws only.



The Steel-Pro® Plus is the newest addition to our Steel-Pro® line. It is <u>made especially for use with lower RPM saws such as WORM DRIVE SAWS</u> to cut a wide variety of mild steel materials with:

- Longer life than standard Steel-Pro® blades
- Fewer blade changes
- No dust clouds
- Reduced sparking
- Less noise
- Less burr on edges

EACH BLADE FEATURES:

- New Cermet (ceramic-metal) tips for greater impact resistance and longer cutting life.
- Individually Hammer-tensioned steel plates for true run.
- Unique tooth design and geometry for smoother and easier cuts.
- Inserted teeth with chip limiting steel support for added durability and safety.

Steel-Pro Plus is particularly effective for cutting thicker, solid stock and higher tensile all-thread rod. These blades, when used for the proper application, will save much time and outlast abrasive discs up to 60 to 1.

Please note all safety instructions before use and adhere to instructions for maximum RPM speeds.

Steel-Pro® PLUS Series

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PRF-18536CBNP	7-1/4"	36	Diamond	ATB	.074"	0	Best when used on worm drive type saws or dedicated, low RPM, steel-cutting saws.
PRF-18536CBNP2	7-1/4"	36	20mm	MTCG	.074"	0	Fits Jancy/Evolution saws.

ALWAYS WEAR EYE PROTECTION that meets ANSI Z87.1 requirements and PROPERLY FUNCTIONING UPPER and LOWER BLADES GUARD

Steel-Pro STABILIZER Series



TENRYU establishes an even higher standard of steel-cutting excellence! TENRYU has raised the bar once again in the portable saw, steel-cutting industry!

Virtually all test monitors recognized better longevity of the blade. This new, "STABILIZER" technology stabilizes the blade in the cut with much less vibration during operation. Cleaner cuts, longer life and more a comfortable feeling are great benefits of "STABILIZER", making it more "user-friendly".

TENRYU blades do not require blade plate stabilizers, as is commonly known in the market. In fact, the patent pending design technology of our new "STABILIZER" blade eliminates any need for a blade stabilizer and produces an even more effective job!

EACH BLADE FEATURES:

Newly invented "STABILIZER" plate (Pat. Pend.) improves the cutting performance

- *Better straightness of cut
- *Cleaner cuts
- *Longer cutting life
- *Reduced Burring
- *Reduced scattering of steel debris
- *Less vibration

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PRF-18536BWK	7-1/4″	36	5/8″KO	MTCG	.079″	0	Mild Steel. 1/8" to 1/4"thickness.
PRF-18536BWK2	7-1/4″	36	20mm	MTCG	.079″	0	Mild Steel. 1/8" to 1/4" thickness. Fits 7, 7-1/4" and 7-1/2" Saws.
PRF-18548BWK	7-1/4"	48	5/8″KO	MTCG	.079″	0	Mild Steel. Up to 1/8" Thickness.
PRF-18548BWK2	7-1/4″	48	20mm	MTCG	.079″	0	Mild Steel. Up to 1/8" thickness. Fits 7, 7-1/4" and 7-1/2" Saws.
PRF-20348BWK	8″	48	5/8″KO	MTCG	.087″	0	Mild Steel. Up to 1/8" Thickness.
PRF-21048BWK	8-1/4"	48	5/8″KO	MTCG	.079″	0	Mild Steel. Up to 1/8" Thickness.
PRF-23048BWK	9″	48	1″	MTCG	.087″	0	Mild Steel. Up to 1/8" Thickness.
PRF-30560DK	12"	60	1″	TCG	.098″	0	For 12" Dry Cutter (Low RPM).
PRF-35572DK	14"	72	1″	TCG	.098″	0	For 12" Dry Cutter (Low RPM).





Steel-Pro for STAINLESS Series

Now it is possible to cut stainless steel with greater efficiency on your low RPM metal-cutting saw

The Steel-Pro® for Stainless Series is the result of nearly two years of intensive product testing. Never before has cutting stainless steel been so easy and cost effective. The TENRYU Steel-Pro® for Stainless blades allow you to cut a wide variety of stainless steel materials with:

- GREATLY IMPROVED CUTTING SPEED
- LESS BURR ON EDGES (resulting in tremendous time savings)
- NO SCORCHING OF THE STAINLESS
- REDUCED SPARKING
- LONGER LIFE THAN THE COMPETITION'S BLADES!
- FEWER BLADE CHANGES

EACH BLADE FEATURES:

- Individually hand-hammer tensioned steel plates for true run.
- Unique tooth design and geometry for smoother and easier cuts.
- Inserted teeth with chip limiting steel support for added durability and safety.
- New grade of carbide for longer cutting life in stainless steel.
- Resin bond-filled laser expansion slots for reduced vibration.

These blades, when used for the proper application, will save time and money.

Please note all safety instructions before use and adhere to instructions for maximum RPM speeds.

STEEL-PRO® for STAINLESS SERIES

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
SPS-30578	12"	78	1"	M-TCG	.087"	10	For cutting stainless steel on 12" dry cut saws.
SPS-35590	14"	90	1"	M-TCG	.087"	10	For cutting stainless steel on 14" dry cut saws.

Be advised that various grades of stainless steel vary greatly in their ability to be cut with current tchnology. Tenryu's Steel-Pro for Stainless blades are recommended for cutting the most common grades of stainless steel, including 303 & 304, using dry cut machines. Other grades of stainless materials are very difficult to cut effectively using dry cut machines. However, due to the fact that Steel-Pro for stainless cuts so quickly and without time consuming de-burring, compared with former cutting methods. TIME and OVERALL SAVINGS are VERY SIGNIFICANT when cutting 303 & 304 stainless. Also, scorching of the material being cut is avoided. You win all around!



Industrial Blade Series





Tenryu's European industrial quality line for heavy duty applications.

EACH BLADE FEATURES:

- Select grade of carbide tip for better performance.
- Large European style tips.
- Heavy, European plate style resists deflection during cutting.
- Resin bond, laser slots to absorb and eliminate vibration to produce a cleaner, quieter, more efficient cut
- Excellent blade life.

INDUSTRIAL BLADE SERIES for SLIDING TABLE SAWS/VERTICAL PANEL SAWS

Ripping

Model#	Dia.	Teeth	Arbor	Grind	Kerf	Rake	Application
IW-30028CBD3	300	28	30mm	ATB	.128"	25	Ripping wood on sliding table saw
IW-35032CBD3	350	32	30mm	ATB	.136"	25	Ripping wood on sliding table saw

Cross Cuts

Model#	Dia.	Teeth	Arbor	Grind	Kerf	Rake	Application
IW-25080AB3	250	80	30mm	ATAFR	.128"	10	Finish cross cuts in veneer plywood
IW-300100AB3	300	100	30mm	ATAFR	.128"	10	Finish cross cuts in veneer plywood
IW-350100AB3	350	100	30mm	ATAFR	.136"	10	Finish cross cuts in veneer plywood
IW-25080ABD3	250	80	30mm	ATBR	.128"	15	Finish cross cuts in solid wood
IW-300100ABD3	300	100	30mm	ATBR	.128"	15	Finish cross cuts in solid wood
IW-350100ABD3	350	100	30mm	ATBR	.136"	15	Finish cross cuts in solid wood

Combination (Rip or Cross-cut)

Model#	Dia.	Teeth	Arbor	Grind	Kerf	Rake	Application
IW-25040CBD3	250	40	30mm	ATB	.128"	20	Combination, rip & cross cuts in wood
IW-30050CBD3	300	50	30mm	ATB	.128"	20	Combination, rip & cross cuts in wood
IW-35060CBD3	350	60	30mm	ATB	.136"	20	Combination rip & cross cuts in wood

Melamine

Model#	Dia.	Teeth	Arbor	Grind	Kerf	Rake	Application
IL-25050YHB3	250	50	30mm	Hollow	.128"	10	Finish cuts in Melamine, Hollow Grind
IL-30060YHB3	300	60	30mm	Hollow	.128"	10	Finish cuts in Melamine, Hollow Grind
IL-30060YHB3N	300	60	30mm	Hollow	.128"	-5	Finish cuts in Melamine Hollow Grind

Composite Man-made board materials including plywood

Model#	Dia.	Teeth	Arbor	Grind	Kerf	Rake	Application
IW-25080D3	250	80	30mm	TCG	.128"	10	Designed for composite materials, plywood, etc.
IW-300100D3	300	100	30mm	TCG	.128"	10	Designed for composite materials, plywood, etc.
IW-350100D3	350	100	30mm	īCG	.136"	10	Designed for composite materials, plywood, etc.





Industrial Blade Series





Tenryu's European industrial quality line for heavy duty applications.

EACH BLADE FEATURES:

- Select grade of carbide tip for better performance.
- Large European style tips.
- Heavy, European plate style resists deflection during cutting.
- Resin bond, laser slots to absorb and eliminate vibration to produce a cleaner, quieter, more efficient cut
- Excellent blade life.

INDUSTRIAL BLADE SERIES for MITER SAW - Wood											
Model#	Dia.	Teeth	Arbor	Grind	Kerf	Plate	Pako	Application			
IW-25540CB1	10"	40	5/8"	ATAF	.091"	.071"	Rake 5				
								General applications in wood with Mter Saw			
IW-25560CB1	10"	60	5/8"	ATAF	.091"	.071"	5	Smooth cuts in wood with Miter Saw			
IW-25580CB1	10"	80	5/8"	ATAF	.091"	.071"	5	Finish cuts in wood with Miter Saw			
IW-30540CB2	12"	40	1"	ATAF	.094"	.071"	5	General applications in wood with Mter Saw			
IW-30560CB2	12"	60	1"	ATAF	.094"	.071"	5	Smooth cuts in wood with Miter Saw			
IW-30580CB2	12"	80	1"	ATAF	.094"	.071"	5	Finish cuts in wood with Miter Saw			
INDUSTRIAL BLADE SERIES for RADIAL ARM SAW or MITER SAW - Wood											
Model#	Dia.	Teeth	Arbor	Grind	Kerf	Plate	Rake	Application			
IW-25540AB1	10"	40	5/8"	ATBR	.110"	.079"	-3	General applications in wood with Radial Arm/Miter Saw			
IW-30550AB2	12"	50	1"	ATBR	.110"	.079"	-3	General applications in wood with Radial Arm/Miter Saw			
IW-35560AB2	14"	60	1"	ATBR	.118"	.087"	-3	General applications in wood with Radial Arm/Miter Saw			
IW-38060AB2	15"	60	1"	ATBR	.118"	.087"	-3	General applications in wood with Radial Arm/Miter Saw			
INDUSTRIAL BLADE SER	RIES for DO	UBLE MIT	ER SAW -	Wood							
Model#	Dia.	Teeth	Arbor	Grind	Kerf	Plate	Rake	Application			
IW-30590AB1	12"	90	5/8"	ATBR	.118"	.087"	-3	Picture Framing in wood with Double Miter Saw			
IW-355110AB1	14"	110	5/8"	ATBR	.118"	.087"	-3	Picture Framing in wood with Double Miter Saw			
INDUSTRIAL BLADE SER	RIES for MI	TER SAW	or TABLE S	SAW – So	olid Surfa	ce					
Model#	Dia.	Teeth	Arbor	Grind	Kerf	Plate	Rake	Application			
IS-25560D1	10"	60	5/8"	TCG	.102"	.079"	-5	Smooth cuts in solid surface with Table/Miter Saw			
IS-30580D2	12"	80	1"	TCG	.110"	.087"	-5	Smooth cuts in solid surface with Table/Miter Saw			
INDUSTRIAL BLADE SER	RIES for TA	BLE SAW	- Wood								
Model#	Dia.	Teeth	Arbor	Grind	Kerf	Plate	Rake	Application			
IW-25524CBD1	10"	24	5/8"	ATB	.126"	.087"	20	Ripping wood with Table Saw			
IW-30528CBD2	12"	28	1"	ATB	.126"	.087"	20	Ripping wood with Table Saw			
IW-35532CBD2	14"	32	1"	ATB	.138"	.098"	20	Ripping wood with Table Saw			
IW-25540CBD1	10"	40	5/8"	ATB	.118"	.079"	10	General applications in wood with Table Saw			
IW-25560CBD1	10"	60	5/8"	ATB	.118"	.079"	10	Smooth cuts in wood with Table Saw			
IW-25540D1	10"	40	5/8"	TCG	.118"	.079"	10	General applications in wood with Table Saw			
IW-25560D1	10"	60	5/8"	TCG	.118"	.079"	10	Smooth cuts in wood with Table Saw			
INDUSTRIAL BLADE SER	RIES for TA	BLE SAW	– Melamii	ne							
Model#	Dia.	Teeth	Arbor	Grind	Kerf	Plate	Rake	Application			
IL-25580H1	10"	80	5/8"	НАТВ	.118"	.087"	-5	Finish cuts in Melamine with Table Saw			
IL-305100H2	12"	100	1"	HATB	.118"	.087"	-5	Finish cuts in Melamine with Table Saw			
INDUSTRIAL BLADE SER	RIES for TA	BLE SAW	- Wood (Glue Line	Ripping)						
Model#	Dia.	Teeth	Arbor	Grind	Kerf	Plate	Rake	Application			
IW-25530D1	10"	30	5/8"	TCG	.142"	.094"	20	Glue line ripping in wood with Table Saw			
IW-30536D2	12"	36	1"	TCG	.157"	.110"	20	Glue line ripping in wood with Table Saw			
IW-35540D2	14"	40	1"	TCG	.157"	.110"	20	Glue line ripping in wood with Table Saw			
								2			
INDUSTRIAL BLADE SER	NES for STI	RAIGHT LI	NE RIP SA	W - Woo	<u>od</u>						
Model#											
IW-30550AB2A	12"	50	1"	ATAFR	.118"	.087"	20	Ripping wood with Straight Line Rip Saw			

Diamond-Pro Series <a>

High quality DIAMOND grit blades for general construction applications using saws or grinders.



TENRYU may well be the only saw blade manufacturer that actually manufactures **top-quality** DIAMOND blades, as well as, carbide tipped blades. Our abilities are represented here in a small assortment of blades aimed at general construction applications.

These blades include premium, industrial quality blades, as well as, contractor grade blades that will satisfy the most demanding user. Each blade in this series consists of top quality diamond grit sintered to our carefully crafted saw plates. The bond used is suitable for work in concrete, stone, and other masonry products. Our best, industrial quality diamond blades are gold colored. Typically, our lower-priced, contractor diamond blades are silver colored.

Diamond-Pro Series

Model #	Dia	Color	Arbor	Type	Max/RPM	Kerf	Application
DA-105T-SL	4-1/8"	Silver	20mm	TURBO	14500	.073"	For general construction applications.
DA-105T-SL2	4-1/8"	Silver	7/8"	TURBO	14500	.073"	For general construction applications.
DA-105T-GL	4-1/8"	Gold	20mm	TURBO	14500	.073"	For general construction applications.
DA-105T-GL2	4-1/8"	Gold	7/8"	TURBO	14500	.073"	For general construction applications.
DA-105S-SL	4-1/8"	Silver	20mm	SEGMENT	14500	.067"	For general construction applications.
DA-105S-SL2	4-1/8"	Silver	7/8"	SEGMENT	14500	.067"	For general construction applications.
DA-105S-GL	4-1/8"	Gold	20mm	SEGMENT	14500	.067"	For general construction applications.
DA-105S-GL2	4-1/8"	Gold	7/8"	SEGMENT	14500	.067"	For general construction applications.
DA-110R-SL	4-3/8"	Silver	7/8"	Continuos Rim	13800	.059"	Tile (wet cutting)
DA-110S-SL	4-3/8"	Silver	7/8"	SEGMENT	13800	.067"	For general construction applications.
DA-125T-SL	5"	Silver	7/8"	TURBO	12200	.085"	For general construction applications.
DA-125S-SL	5"	Silver	7/8"	SEGMENT	12200	.079"	For general construction applications.
DA-180T-GL	7-1/8"	Gold	5/8"KO	TURBO	8400	.079	For general construction applications.
DA-185S-SL	7-1/4"	Silver	5/8"KO	SEGMENT	8300	.079"	For general construction applications.
DA-305T-SL	12"	Silver	1"	TURBO	TBD	TBD	For general construction applications.

^{*}Most blades are packaged with an arbor adaptor bushing to allow the blade to fit on other size saw or grinder spindles.

Cord-Free Diamond Blade - Designed specifically for use on cordless saws

Model #	Dia	Teeth	Arbor	Kerf	Application
CF-085D	3-3/8"	RIM	15mm	N/A	For glass & fiberglass cutting on cordless saws.Makita & B&D

ALWAYS WEAR EYE PROTECTION that meets ANSI Z87.1 requirements and PROPERLY FUNCTIONING BLADE/WHEEL GUARD



TSD is a new line of products representing a revolution in diamond tooling technology. TENRYU has developed a new method of fusing coarse, polycrystalline diamond particles to various shaped tool steels. As a result, very fast cutting rates and longer, effective cutting life is attained.

Currently, this technology is available on a 4" Depressed Center Cup Wheel for grinding applications using 4-1/2", 5" or 7" right angle grinders.

Also available are 7", 12" and 14" saw blades (also referred to as **Type S-1** wheels). They fit on circular saws, chop saws, and even gas-engine rescue-type saws.

TSD was originally developed to cut and grind cast-iron and ductile iron materials. Through further refinement it was discovered that fast, efficient cutting and grinding of a multitude of other materials is possible. That includes limited applications in mild steel, brick, granite, marble and other natural stones, ceramic materials, solid-surface materials, fiber reinforced plastics and a variety of masonry materials.

TSD (TENRYU SUPER DIAMOND)- Depressed Center, Cup Wheel

FAST GRINDING of cast iron, ductile iron, and limited applications in steel, granite, marble and other natural stones, ceramic materials, solid-surface materials, fiber reinforced plastics, brick and a variety of masonry products.

Until now, standard diamond grinding wheels were the only choice for stone workers. They were expensive, cut rather slowly, and wore quickly when used heavily.

The TSD (TENRYU Super Diamond) removes material very rapidly and will last longer than conventional diamond tooling.

Curved outer edge makes it easier to grind the insides of holes, concave and curved shaped surfaces.

Model #	Dia	Color	Arbor
TSD-105C	4"	Gold	7/8"

TSD (TENRYU SUPER DIAMOND) - Cutoff Blades

FAST CUTTING of a wide variety of materials on portable, chop and gas-engine rescue or construction type saws.

Quickly cuts cast iron, ductile iron, and limited application in steel, sheet metal, car bodies, refractory brick, masonry materials and much, much more.

Model #	Dia	Color	Arbor	Kerf
TSD-180D	7"	Gold	5/8"KO	.089"
TSD-305D	12"	Gold	1"+Bsg.	.138"
TSD-305D2	12"	Gold	20mm	.138"
TSD-355D	14"	Gold	1"+Bsg	.132"
TSD-355D2	14"	Gold	20mm	132"

Rescue Blades



The RESCUE BLADE series is a high quality line of carbide tipped blades for cutting most building materials including roofing and most non-ferrous metals. Designed for heavy-duty demolition and for use by fire departments in fire fighting operations, these blades are excellent for use in pallet breaking and floor removal.

EACH BLADE FEATURES:

- Individually hammer-tensioned steel plates for true run.
- Specially selected, extremely tough grade of carbide for excellent work in a variety of materials.
- Tooth geometry selected for effective cutting under high-impact conditions.

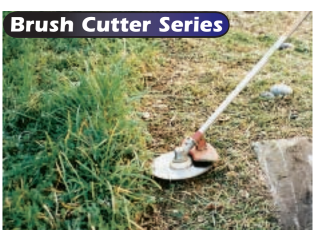
ALWAYS WEAR EYE PROTECTION THAT MEETS ANSI Z87.1 REQUIREMENTS AND USE PROPERLY FUNCTIONING UPPER AND LOWER BLADE GUARD
PLEASE BE AWARE OF SAFETY ISSUES WHEN OPERATING GAS POWERED SAW MACHINES.

STRICTLY FOLLOW SAW MANUFACTURER'S SAFETY INSTRUCTIONS AND WARNINGS

Rescue Blade Series - See Also TSD Series page 28

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
PT-30512	12"	12	1"*	FTG	.134"	-8	For use by rescue squads & fire dept. Faster cuts in wood materials, non-ferrous & sheet metal.
PT-30524	12"	24	1"*	FTG	.134"	-8	For use by rescue squads & fire dept. Fast cuts in wood materials, non-ferrous & sheet metal.
PT-30524A	12"	24	20mm	FTG	.142"	-8	Rescue saw, 20mm arbor. Fast cuts in wood materials, non-ferrous & sheet metal.
PT-35514	14"	14	1"*	FTG	.142"	-8	For use by rescue squads & fire dept. Fast cuts in wood materials, non-ferrous & sheet metal.
PT-35524	14"	24	1"*	FIG	.142"	-8	For use by rescue sayads & fire dept. Fast cuts in wood materials non-ferrous & sheet metal.

^{*}Includes 7/8" and 20mm arbor adaptor bushings.



Brush Cutter

Designed for gas powered brush cutting machines

The Brush Cutter series is a high quality line of carbide tipped blades for cutting brush, saplings and thick grasses with gas powered, brushcutter/weed trimmer machines.

Designed for professional use by land clearing teams and landscapers; these blades are LONG LASTING and FAST CUTTING. They eliminate the need for wasteful and inefficient nylon string and far outlast conventional steel blades or plastic blades.

EACH BLADE FEATURES:

- Individually hammer-tensioned steel plates for true run.
- Specially designed inserted tooth for excellent tip retention.
- Tooth geometry and carbide hardness selected for effective cutting under high-impact conditions.

Always use proper blade guard. Always wear eye protection that meets ANSI Z87.1 requirements & a face shield wherever possible.

Please be aware of SAFETY issues when operating gas powered saw machines.

Strictly follow tool manufacturer's safety instructions and warnings

BRUSH CUTTER SERIES

Model #	Dia	Teeth	Arbor	Grind	Kerf	Rake	Application
GR-23032	9"	32	1"	ATB	.089"	5	For cutting thick brush on a gas weed whacker or trimmer.
GR-25536	10"	36	1"	ATB	.089"	5	For cutting thick brush on a gas weed whacker or trimmer.

Reference by machine

NOTE: See "Reference by Diameter" section (pg 36-40) to locate blade details in the earlier text of this catalog.

Biscuit Joiners

DIA	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM
4"	PT-10006-1	6	22mm	FTG	20	.157	11000
4"	PT-10006-2	6	22mm	ATAFR	25/-15	.157	11000
Brush	n Cutters						
9"	GR-23032	32	1"	ATAF	5	.089	10000
10"	GR-25536	36	1"	ATAF	5	.089	10000

Circular Saws Continued

DIA	MODEL NO.	#T	ARBOR	GRIND	RAKE K	KERF	RPM
9"	PRF-23048CBN	48	1"	ATB	0	.087	2700
10"	BP-25506	6	5/8"	FTG	8	.098	5870
10"	PRF-25550D	50	1", 5/8"	TCG	0	.098	1900
10"	PRF-25550DS	50	1", 5/8"	TCG	0	.098	1900
10-1/4"	PT-26036	36	5/8"KO	ATAF	20	.079	5870

	h Cutters	•••	411		_		
9"	GR-23032	32	1"	ATAF	5	.089	10000
10"	GR-25536	36	1"	ATAF	5	.089	10000
Circu	ılar Saws						
7"	TSD-180D	N/A	5/8"KO	TSD	N/A	.089	8300
7-1/4"	AC-18560D	60	5/8"KO	TCG	0	.079	8300
7-1/4"	BP-18505	5	5/8" KO	FTG	12	.091	8300
7-1/4"	BP-18524	24	5/8"KO	ATAF	10	.075	8300
7-1/4"	PC-18560CB	60	5/8"KO	ATAF	5	.079	8300
7-1/4"	PRA-18560D	60	5/8"	TCG	0	.110	8300
7-1/4"	PRF-18536BWK	36	5/8"	MTCG	0	.079	8300
7-1/4"	PRF-18536BWK2	36	20mm	MTCG	0	.079	8300
7-1/4"	PRF-18536CBNP	36	Dia only	ATB	0	.075	8300
7-1/4"	PRF-18536CBNP2	36	20mm	ATB	0	.075	8300
7-1/4"	PRF-18538BW	38	5/8"KO	ATB	0	.079	5800
7-1/4"	PRF-18538BW2	38	20mm	ATB	0	.079	5800
7-1/4"	PRF-18538DS	38	5/8"KO	TCG	0	.079	5800
7-1/4"	PRF-18548BW	48	5/8"KO	ATB	0	.079	5800
7-1/4"	PRF-18548BW2	48	20mm	ATB	0	.079	5800
7-1/4"	PRF-18548BWK	48	5/8"KO	MTCG	0	.079	5800
7-1/4"	PRF-18548BWK2	48	20mm	MTCG	0	.079	5800
7-1/4"	PRF-18548DS	48	5/8"KO	TCG	0	.079	5800
7-1/4"	PRF-18556CB	56	5/8"KO	ATAF	-10	.071	5800
7-1/4"	PRF-18570BW2	70	20mm	ATB	-10	.069	5800
7-1/4"	PRF-18570CBN	70	5/8"KO	ATB	-10	.069	5800
7-1/4"	PRS-18540	40	5/8" KO	TCG	-5	.094	5800
7-1/4"	PT-18516B	16	5/8"KO	ATB	27	.073	8300
7-1/4"	PT-18520B	20	5/8"KO	ATB	27	.073	8300
7-1/4"	PT-18524AM	24	5/8"KO	ATB	20	.070	8300
7-1/4"	PT-18524-P	24	5/8"KO	ATB	20	.070	8300
7-1/4"	PT-18524V	24	5/8"KO	ATB	20	.070	8300
7-1/4"	PT-18540	40	5/8"KO	ATB	27	.073	8300
7-1/4"	PT-18540CB	40	5/8"KO	ATAF	12	.073	8300
7-1/4"	PT-18540-T	40	5/8"KO	ATB	18	.063	8300
7-1/4"	PT-18552-T	52	5/8"KO	ATAF	18	.063	8300
7-1/4"	SL-18552	52	5/8"KO	ATAF	18	.063	8300
8"	PRF-20348BWK	48	5/8"	MTCG	0	.087	3700
8"	PRF-20348CBN	48	5/8"	MTCG	0	.087	3700
8-1/4"	AC-21060DN	60	5/8"KO	TCG	-5	.087	7300
8-1/4"	ML-21080AB		5/8"	ATAFR			
		80			0	.110	7300
8-1/4"	PRF-21048BW	48	5/8"KO	MTCG	0	.087	5800
8-1/4"	PRF-21048BWK	48	5/8"KO	MTCG	0	.079	5800
8-1/4"	PT-21018	18	5/8"KO	ATB	25	.075	7300
8-1/4"	PT-21040	40	5/8"KO	ATB	15	.079	7300
8-1/4"	PT-21060	60	5/8"KO	ATAF	12	.079	7300
9"	PRF-23048BWK	48	1"	MTCG	0	.087	2700

Corded Trim Saws

4"	AC-10036	36	20mm	ATB	10	.055	11000
4"	PC-10036	36	20mm	ATAF	10	.055	11000
4"	PT-10024	24	20mm	ATAF	18	.055	11000
4-3/8"	PT-11036	36	20mm	ATAF	15	.063	13800
4-1/2"	PT-11536	36	3/8"	ATAF	15	.063	13200
5-1/2"	PT-14036	36	5/8",1/2"	ATAF	15	.063	10800
6"	PRF-15238	38	1/2"	MTCG	0	.079	9500
6"	PT-15236	36	1/2"	ATAF	15	.063	9500
6-1/2"	PT-16524	24	5/8"KO	ATB	20	.079	9250
6-1/2"	PT-16524-T	24	5/8" KO	ATAF	20	.059	9250
6-1/2"	PT-16540	40	5/8" KO	ATB	20	.079	9250
6-1/2"	PT-16540-T	40	5/8" KO	ATB	18	.063	9250
6-1/2"	PT-16552-T	52	5/8" KO	ATAF	18	.063	9250
6-1/2"	SL-16552	52	5/8"KO	ATAF	18	.063	9250

Cordless Saws

<u></u>	71C33 3CIVV3						
3-3/8"	CF-08520	20	15mm	ATB	10	.039	2240
3-3/8"	CF-085D		15mm		Turbo		2240
5-3/8"	CF-13530M	30	10mm	MTCG	0	.059	3200
5-3/8"	CF-13530W	30	10mm	ATAF	20	.047	3200
5-3/8"	CF-13550M	50	10mm	MTCG	0	.055	3200
5-1/2"	CF-14036W	36	10mm	ATAF	15	.063	4200
6"	CF-15218W	18	1/2"	ATAF	15	.063	2600
6"	CF-15236W	36	1/2"	ATAF	15	.063	2600
6"	CF-15238M	38	1/2"	MTCG	0	.063	2600
6"	CF-15254A	54	1/2"	ATB	0	.063	2600
6"	CF-15256P	56	1/2"	ATB	0	.063	2600
6-1/4"	PRF-16048	48	5/8"KO	MTCG	0	.079	2400
6-1/2"	CF-16524W	24	5/8"	ATAF	20	.059	2600
6-1/2"	CF-16540W	40	5/8"	ATAF	20	.059	2600
6-1/2"	CF-16548M	48	5/8"	MTCG	0	.079	2600
6-1/2"	CF-16560A	60	5/8"	ATB	0	.079	2600
6-1/2"	CF-16560P	60	5/8"	ATB	0	.079	2600
6-1/2"	SL-16552	52	5/8"KO	ATAF	18	.063	9250
6-3/4"	CF-17340M	40	20mm	ATB	0	.071	3500

Low RPM Dry Cut (Ferrous Metal)

12"	PRF-30560D	60	1"	TCG	0	.098	2000
12"	PRF-30560DK	60	1"	TCG	0	.098	2000
12"	PRF-30560DS	60	1"	TCG	0	.094	2000
12"	PRF-30580BWS	80	1"	MTCG	0	.094	2000
12"	SPS-30578	78	1"	MTCG	10	.087	1700
14"	PRF-35572D	72	1"	TCG	0	.094	1700

Reference by Machine

NOTE: See "Reference by Diameter" section (pg 36-40) to locate blade details in the earlier text of this catalog.

Low	RPM Dry C	Cut (F	errous I	Meta	ıl) cor	nt'd.	
DIA	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM
14"	PRF-35572DK	72	1"	TCG	0	.098	1700
14"	PRF-35572DS	72	1"	TCG	0	.094	1700
14"	PRF-35590BWS	90	1"	MTCG	0	.094	1700
14"	SPS-35590	90	1"	MTCG	10	.087	1700
16"	PRF-40580D	80	1"	TCG	0	.102	1700
Gas F	Powered S	aws					
12"	PT-30512	12	1"+Bushings	FTG	-8	.134	5000
12"	PT-30524	24	1"+Bushings	FTG	-8	.134	5000
12"	PT-30524A	24	20mm	FTG	-8	.134	5000
14"	PT-35514	14	1"+Bushings	FTG	-8	.142	4300
14"	PT-35524	24	1"+Bushings	FTG	-8	.142	4300
12"	TSD-305D		1" + Bushings		TSD Blade	e	TBD
14"	TSD-355D		1" + Bushings		TSD Blade		TBD
12"	TSD-305D2		20mm		TSD Blade		TBD
14"	TSD-355D2		20mm		TSD Blade	Э	TBD
	Saws						
6-1/2"	PT-16540CR	40	BEVEL	ATB	18	.063	5300
Miter	Saws						
8-1/4"	AC-21060DN	60	5/8"KO	TCG	-5	.087	7300
8-1/2"	AC-21660DN	60	5/8" KO	TCG	-5	.087	7000
8-1/4"	ML-21080AB						
		80	5/8"	ATAFR		.110	7300
8-1/2"	PRA-21660DN	60	5/8"	TCG	-5	.110	7000
8-1/4"	PRF-21048BW	48	5/8"KO	MTCG	0	.087	5800
8-1/4"	PT-21018	18	5/8"KO	ATB	25	.075	7300
8-1/4"	PT-21040	40	5/8"KO	ATB	15	.079	7300
8-1/4"	PT-21060	60	5/8"KO	ATAF	12	.079	7300
8-1/2"	PT-21624	24	5/8"	ATB	15	.087	7000
8-1/2"	PT-21640	40	5/8"	ATB	15	.087	7000
8-1/2"	PT-21660-1	60	5/8"	ATAF	5	.079	7000
8-1/2"	PT-21680	80	5/8"	ATAF	10	.087	7000
8-1/2"	SL-21660	60	5/8"	ATAF	5	.079	7000
9"	PT-23040	40	5/8"	ATAF	5	.087	6400
10"	AC-255100DN	100	5/8"	TCG	-5	.094	5870
10"	AC-25560DN	60	5/8"	TCG	-5	.087	5870
10"	AC-25580DN	80	5/8"	TCG	-5	.094	5870
10"	BP-25506	6	5/8"	FTG	8	.098	5870
10"	BP-25532	32	5/8"	ATAF	5	.091	5870
10"	IS-25560D1	60	5/8"	TCG	-5	.102	5870
10"	IW-25540AB1	40	5/8"	ATBR	-3	.110	5870
10"	IW-25540CB1	40	5/8"	ATAF	5	.091	5870
10"	IW-25560CB1	60	5/8"	ATAF	5	.091	5870
10"	IW-25580CB1	80	5/8"	ATAF	5	.091	5870
10"	MP-255100AB	100	5/8"	ATAFR	-3	.110	5870
10"	MP-25560AB	60	5/8"	ATAFR	-3	.110	5870
10"	MP-25560CB	60	5/8"	ATAF	0	.118	5870
10"	MP-25580AB	80	5/8"	ATAFR	-3	.110	5870

Miter Saws continued

Mitter	Saws cont	inued	ז				
10"	MP-25580CB	80	5/8"	ATAF	0	.118	5870
10"	PC-25580CB	80	5/8"	ATAF	5	.102	5870
10"	PRA-255100DN	100	5/8"	TCG	-5	.102	5870
10"	PRA-25580DN	80	5/8"	TCG	-5	.126	5870
10"	PRP-25580CB	80	5/8"	ATAF	5	.125	5870
10"	PRS-25560	60	5/8"	TCG	-5	.102	5870
10"	PRS-25580	80	5/8"	TCG	-5	.102	5870
10"	PT-25532	32	5/8"	ATAF	5	.091	5870
10"	PT-25540	40	5/8"	ATB	0	.083	5870
10"	PT-25550	50	5/8"	ATAF	15	.091	5870
10"	PT-25560	60	5/8"	ATB	0	.083	5870
10"	PT-25560D	60	5/8"	TCG	10	.087	5870
10"	PT-25572A	72	5/8"	ATB	15	.098	5870
10"	PT-25590	90	5/8"	ATAF	10	.091	5870
10"	SL-25572	72	5/8"	ATAF	10	.110	5870
12"	AC-305100DN	100	1"	TCG	-5	.110	5000
12"	AC-30580DN	80	1"	TCG	-5	.110	5000
12"	BP-30508	8	1"	FTG	8	.098	5000
12"	BP-30540	40	1"	ATAF	5	.091	5000
12"	IS-30580D2	80	1"	TCG	-5	.110	5000
12"	IW-30540CB2	40	1"	ATAF	5	.094	5000
12"	IW-30550AB2	50	1"	ATBR	-3	.110	5000
12"	IW-30560CB2	60	1"	ATAF	5	.094	5000
12"	IW-30580CB2	80	1"	ATAF	5	.094	5000
12"	MP-305100AB	100	1"	ATAFR	-3	.118"	5000
12"	MP-305100AB2	100	5/8"	ATAFR	-3	.118"	5000
12"	MP-305100CB	100	1"	ATAF	0	.126	5000
12"	MP-305100CB2	100	5/8"	ATAF	0	.126	5000
12"	MP-30560AB	60	1"	ATAFR	-3	.118"	5000
12"	MP-30560CB	60	1"	ATAF	-5	.118	5000
12"	MP-30580AB	80	1"	ATAFR	-3	.118"	5000
12"	MP-30580CB	80	1"	ATAF	0	.118	5000
12"	PC-305100CB	100	1"	ATAF	5	.110	5000
12"	PRA-305100DN	100	1"	TCG	-5	.134	5000
12"	PRA-305100DN2	100	5/8"	TCG	-5	.134	5000
12"	PRP-305100CB	100	1"	ATAF	5	.134	5000
12"	PRS-305100	100	1"	TCG	-5	.110	5000
12"	PRS-30580	80	1"	TCG	-5	.110	5000
12"	PT-305100	100	1"	ATAF	5	.094	5000
12"	PT-30560	60	1"	ATAF	3	.094	5000
12"	PT-30580	80	1"	ATAF	5	.094	5000
12"	SL-305100	100	1"	ATAF	5	.091	5000
14"	AC-355100DN	100	1"	TCG	-5	.118	4300
14"	IW-35560AB2	60	1"	ATBR	-3	.118	4300
14"	PRA-355100DN	100	1"	TCG	-5	.134	4300
15"	AC-380100DN	100	1"	TCG	-5	.118	4020
15"	IW-38060AB2	60	1"	ATBR	-3	.118	4020

Reference by Machine

NOTE: See "Reference by Diameter" section (pg 36-40) to locate blade details in the earlier text of this catalog.

Miter	Saws	continued
	JC: V V J	COTTCIT TO CO

continued

DIA	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM
15"	MP-380100AB	100	1"	ATAFR	-3	.126"	4020
15"	MP-380100CB	100	1"	ATAF	0	.126	4020
16"	AC-405120DN	120	1"	TCG	-5	.134	3690
16"	PR-405100CBN	100	1"	ATB	20	.126	3690
16"	PRS-405120	120	1"	TCG	-5	.134	3690
16"	RS-40536CBN	36	1"	ATB	20	.134	3690
16"	RS-40560CB	60	1"	ATAF	15	.126	3690
18"	PRS-455120	120	1"	TCG	-5	.134	3400

Panel Saws/Sliding Table Saws

8"	AC-20360DN	60	5/8"	TCG	-5	.087	7300
8"	PP-20360AB	60	5/8"	ATAFR	0	.110	7300
8"	PRS-20360	60	5/8"	TCG	-5	.094	7300
8"	PT-20360	60	5/8"	ATAF	5	.087	7300
220mm	PP-22060AB	60	30mm	ATAFR	0	.110	6900
220mm	PRS-22064	64	30mm	TCG	-5	.102	6900
250mm	IL-25050YHB3	50	30mm	Hollow	10	.128	5870
250mm	IW-25040CBD3	40	30mm	ATB	20	.128	5870
250mm	IW-25080AB3	80	30mm	ATAFR	10	.128	5870
250mm	IW-25080ABD3	80	30mm	ATBR	15	.128	5870
250mm	IW-25080D3	80	30mm	TCG	10	.128	5870
300mm	IL-30060YHB3	60	30mm	Hollow	10	.128	5000
300mm	IL-30060YHB3N	60	30mm	Hollow	-5	.128	5000
300mm	IW-300100AB3	100	30mm	ATAFR	10	.128	5000
300mm	IW-300100ABD3	100	30mm	ATBR	15	.128	5000
300mm	IW-30028CBD3	28	30mm	ATB	25	.128	5000
300mm	IW-30050CBD3	50	30mm	ATB	20	.128	5000
300mm	IW-300100D3	100	30mm	TCG	10	.128	5000
300mm	PP-30075AB	75	30mm	ATAFR	0	.110	5100
300mm	PRS-30080	80	30mm	TCG	-5	.110	5100
350mm	IW-350100AB3	100	30mm	ATAFR	10	.136	4300
350mm	IW-350100ABD3	100	30mm	ATBR	15	.136	4300
350mm	IW-35032CBD3	32	30mm	ATB	25	.136	4300
350mm	IW-35060CBD3	60	30mm	ATB	20	.136	4300
350mm	IW-350100D3	100	30mm	TCG	10	.136	4300

Table Saws

8-1/4"	AC-21060DN	60	5/8"KO	TCG	-5	.087	7300
8-1/4"	ML-21060H	60	5/8"	HATB	-5	.118	7300
8-1/4"	ML-21080AB	80	5/8"	ATAFR	0	.110	7300
8-1/4"	PRF-21048BW	48	5/8"KO	MTCG	0	.087	5800
8-1/4"	PT-21018	18	5/8"KO	ATB	25	.075	7300
8-1/4"	PT-21040	40	5/8"KO	ATB	15	.079	7300
8-1/4"	PT-21060	60	5/8"KO	ATAF	12	.079	7300
10"	BP-25506	6	5/8"	FTG	8	.098	5870
10"	BP-25532	32	5/8"	ATAF	5	.091	5870
10"	GM-25540	40	5/8"	ATB	20	.111	5870
10"	IL-25580H1	80	5/8"	HATB	-5	.118	5870
10"	IS-25560D1	60	5/8"	TCG	-5	.102	5870
10"	IW-25524CBD1	24	5/8"	ATB	20	.126	5870
10"	IW-25530D1	30	5/8"	TCG	20	.142	5870

Table Saws continued

DIA	e Saws cont model no.	#T	ARBOR	GRIND	RAKE	KERF	RPM
10"	IW-25540CBD1	40	5/8"	ATB	10	.118	5870
10"	IW-25540D1	40	5/8"	TCG	10	.118	5870
10"	IW-25560CBD1	60	5/8"	ATB	10	.118	5870
10"	IW-25560D1	60	5/8"	TCG	10	.118	5870
10"	ML-255100AB	100	5/8"	ATAFR	0	.118	5870
10"	ML-255100H	100	5/8"	HATB	-5	.118	5870
10"	ML-25580AB	80	5/8"	ATAFR	0	.118	5870
10"	ML-25580H	80	5/8"	HATB	-5	.118	5870
10"	PC-25580CB	80	5/8"	ATAF	5	.102	5870
10"	PR-255100AB	100	5/8"	ATAFR	15	.118	5870
10"	PR-25560CBN	60	5/8"	ATB	20	.110	5870
10"	PR-25560D	60	5/8"	TCG	10	.110	5870
10"	PR-25580CBN	80	5/8"	ATB	20	.118	5870
10"	PR-25580D	80	5/8"	TCG	10	.118	5870
10"	PRP-255120AB3	120	5/8"	ATAFR	0	.079	5870
10"	PRP-25580CB	80	5/8"	ATAF	5	.125	5870
10"	PRS-25560	60	5/8"	TCG	-5	.102	5870
10"	PRS-25580	80	5/8"	TCG	-5	.102	5870
10"	RS-25524CBN	24	5/8"	ATB	20	.126	5870
10"	RS-25524-U	24	5/8"	ATB	20	.079	5870
10"	RS-25536CBN	36	5/8"	ATB	20	.126	5870
10"	RS-25540	40	5/8"	ATAF	15	.118	5870
10"	RS-25540-U	40	5/8"	ATAF	20	.079	5870
10"	RS-25548CBN	48	5/8"	ATB	20	.126	5870
10"	RS-25550	50	5/8"	ATBR	15	.125	5870
10"	RS-25550-2	50	5/8"	ATBR	15	.125	5870
10"	RS-25560	60	5/8"	ATAF	10	.118	5870
10"	RS-25560D	60	5/8"	TCG	10	.126	5870
12"	BP-30540	40	1"	ATAF	5	.091	5000
12"	GM-30560	60	1"	ATB	20	.118	5000
12"	IL-305100H2	100	1"	HATB	-5	.118	5000
12"	IS-30580D2	80	1"	TCG	-5	.110	5000
12"	IW-30528CBD2	28	1"	ATB	20		5000
	IW-30526CBD2		1"			.126	
12"		36	1"	TCG	20	.157	5000
12"	IW-30550AB2A	50	1"	ATAFR	20	.118	5000
12"	ML-305100AB	100			0	.126	5000
12"	ML-305100H	100	1"	HATB	-5	.126"	4700
12"	ML-305120AB	120	1"	ATAFR	0	.126	5000
12"	ML-30580H	80	1"	HATB	-5 -	.126"	5000
12"	PC-305100CB	100	1"	ATAF	5	.110	5000
12"	PR-305100AB	100	1"	ATAFR	15	.118	5000
12"	PR-30560CBN	60	1"	ATB	20	.118	5000
12"	PR-30580CBN	80	1"	ATB	20	.118	5000
12"	PRP-305100CB	100	1"	ATAF	5	.134	5000
12"	PRS-305100	100	1"	TCG	-5	.110	5000
12"	PRS-30580	80	1"	TCG	-5	.110	5000
12"	RS-30524CBN	24	1"	ATB	20	.134	5000
12"	RS-30536CBN	36	1"	ATB	20	.134	5000
12"	RS-30548CBN	48	1"	ATB	20	.134	5000
12"	RS-30560	60	1"	ATBR	15	.134	5000

Reference by Machine

Table	Saws conti	nued		cont	ed		
DIA	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM
14"	GM-35560	60	1"	ATB	20	.126	4300
14"	IW-35532CBD2	32	1"	ATB	20	.138	4300
14"	IW-35540D2	40	1"	TCG	20	.157	4300
14"	ML-355100H	100	1"	HATB	-5	.126"	4700
14"	ML-355120AB	120	1"	ATAFR	0	.126	4300
14"	PC-355100CB	100	1"	ATAF	5	.118	4300
14"	PR-355100AB	100	1"	ATAFR	15	.118	4300
14"	PR-35580AB	80	1"	ATAFR	15	.118	4300
14"	PRP-355100CB	100	1"	ATAF	5	.134	4300
14"	PRS-355100	100	1"	TCG	-5	.126	4300
14"	RS-35524CBN	24	1"	ATB	20	.142	4300
14"	RS-35536CBN	36	1"	ATB	20	.142	4300
14"	RS-35548CBN	48	1"	ATB	20	.142	4300
Grino	ders/Mason	S211/	ς				

UIII	UC13/1V161301	1 261442		
4"	TSD-105C	7/8"	Grinding Cup	14500
4-1/8"	DA-105T-SL	20mm	TURBO	14500
4-1/8"	DA-105T-SL2	7/8"	TURBO	14500
4-1/8"	DA-105T-GL	20mm	TURBO	14500
4-1/8"	DA-105T-GL2	7/8"	TURBO	14500
4-1/8"	DA-105S-SL	20mm	SEGMENT	14500
4-1/8"	DA-105S-SL2	7/8"	SEGMENT	14500
4-1/8"	DA-105S-GL	20mm	SEGMENT	14500
4-1/8"	DA-105S-GL2	7/8"	SEGMENT	14500
4-3/8"	DA-110R-SL	7/8"	Continuous Rim	13800
4-3/8"	DA-110S-SL	7/8"	SEGMENT	13800
5"	DA-125T-SL	7/8"	TURBO	12200
5"	DA-125S-SL	7/8"	SEGMENT	12200
7"	DA-180T-GL	5/8"KO	TURBO	8400
7-1/4"	DA-185S-SL	5/8"KO	SEGMENT	8300
12"	DA-305T-SL	1"	TURBO	TBD

Reference by Material

Brush & Vegetation

D. 0.3	nia vegen						
DIA	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM
9"	GR-23032	32	1"	ATAF	5	.089	10000
10"	GR-25536	36	1"	ATAF	5	.089	10000
Ferr	ous Metals	(Mild	Steel)				
5-3/8"	CF-13530M	30	10mm	MTCG	0	.059	3200
5-3/8"	CF-13550M	50	10mm	MTCG	0	.055	3200
6"	CF-15238M	38	1/2"	MTCG	0	.063	2600
6"	PRF-15238	38	1/2"	MTCG	0	.079	9500
6-1/4"	PRF-16048	48	5/8"KO	MTCG	0	.079	2400
6-1/2"	CF-16548M	48	5/8"	MTCG	0	.079	2600
6-3/4"	CF-17340M	40	20mm	ATB	0	.071	3500
7-1/4"	PRF-18536BWK	36	5/8"KO	MTCG	0	.079	5800
7-1/4"	PRF-18536BWK2	36	20mm	MTCG	0	.079	5800
7-1/4"	PRF-18536CBNP	36	Dia only	ATB	0	.075	8300

Reference by Material

DIA	MODEL NO	47	ADDOD			ued	
7-1/4"	MODEL NO. PRF-18536CBNP2	#T 36	ARBOR 20mm	GRIND ATB	RAKE 0	.075	RPM 8300
7-1/4"	PRF-18538BW	38	5/8"KO	ATB	0	.079	5800
7-1/4"	PRF-18538BW2	38	20mm	ATB	0	.079	5800
7-1/4"	PRF-18538DS	38	5/8"KO	TCG	0	.079	5800
7-1/4"	PRF-18548BW		5/8"KO				
	PRF-10540BW PRF-18548BW2	48		ATB	0	.079	5800
7-1/4"			20mm	ATB	0	.079	5800
7-1/4"	PRF-18548BWK	48	5/8"KO	ATB	0	.079	5800
7-1/4"	PRF-18548BWK2	48	20mm	ATB	0	.079	5800
7-1/4"	PRF-18548DS	48	5/8"KO	TCG	0	.079	5800
7-1/4"	PRF-18556CB	56	5/8"KO	ATAF	-10	.071	5800
7-1/4"	PRF-18570BW2	70	20mm	ATB	-10	.069	5800
7-1/4"	PRF-18570CBN	70	5/8"KO	ATB	-10	.069	5800
8"	PRF-20348BWK	48	5/8"	MTCG	0	.087	3700
8"	PRF-20348CBN	48	5/8"	MTCG	0	.087	3700
8-1/4"	PRF-21048BW	48	5/8"KO	MTCG	0	.087	5800
8-1/4"	PRF-21048BWK	48	5/8"KO	MTCG	0	.079	5800
9"	PRF-23048BWK	48	1"	MTCG	0	.087	2700
9"	PRF-23048CBN	48	1"	ATB	0	.087	2700
10"	PRF-25550D	50	1", 5/8"	TCG	0	.098	1900
10"	PRF-25550DS	50	1", 5/8"	TCG	0	.098	1900
12"	PRF-30560D	60	1"	TCG	0	.098	2000
12"	PRF-30560DK	60	1"	TCG	0	.098	2000
12"	PRF-30560DS	60	1"	TCG	0	.094	2000
12"	PRF-30580BWS	80	1"	MTCG	0	.094	2000
14"	PRF-35572D	72	1"	TCG	0	.094	1700
14"	PRF-35572DK	72	1"	TCG	0	.098	1700
14"	PRF-35572DS	72	1"	TCG	0	.094	1700
14"	PRF-35590BWS	90	1"	MTCG	0	.094	1700
16"	PRF-40580D	80	1"	TCG	0	.102	1700
Fibe	r Cement Bo	oard					

7-1/4"	BP-18505	5	5/8"KO	FTG	12	.091	8300	
7-1/4"	BP-18524	24	5/8"KO	ATAF	10	.075	8300	
7-1/4"	PT-18540CB	40	5/8"KO	ATAF	12	.073	8300	
10"	BP-25506	6	5/8"	FTG	8	.098	5870	
10"	BP-25532	32	5/8"	ATAF	5	.091	5870	
12"	BP-30508	8	1"	FTG	8	.098	5000	
12"	BP-30540	40	1"	ATAF	5	.091	5000	

Melamine & Veneer Plywoods

250mm	IW-25080AB3	80	30mm	ATAFR	10	.128	5870
250mm	IL-25050YHB3	50	30mm	Hollow	10	.128	5870
250mm	IW-25080D3	80	30mm	TCG	10	.128	5870
10"	IL-25580H1	80	5/8"	HATB	-5	.118	5870
8-1/4"	ML-21080AB	80	5/8"	ATAFR	0	.110	7300
8-1/4"	ML-21060H	60	5/8"	HATB	-5	.118	7300
10"	ML-255100AB	100	5/8"	ATAFR	0	.118	5870
10"	ML-255100H	100	5/8"	HATB	-5	.118	5870
10"	ML-25580AB	80	5/8"	ATAFR	0	.118	5870
10"	ML-25580H	80	5/8"	HATB	-5	.118	5870
300mm	IW-300100AB3	100	30mm	ATAFR	10	128	5000

Reference by Material

CONTINUED

Melamine & Veneer Plywoods cont'd.

DIA	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM
300mm	IL-30060YHB3	60	30mm	Hollow	-10	.128	5000
300mm	IL-30060YHB3N	60	30mm	Hollow	-5	.128	5000
300mm	IW-300100D3	100	30mm	TCG	10	.128	5000
12"	IL-305100H2	100	1"	HATB	100	.118	5000
12"	ML-305100AB	100	1"	ATAFR	0	.126	5000
12"	ML-305100H	100	1"	HATB	-5	.126	4700
12"	ML-305120AB	120	1"	ATAFR	0	.126	5000
12"	ML-30580H	80	1"	HATB	-5	.126	5000
350mm	IW-350100AB3	100	30mm	ATAFR	10	.136	4300
350mm	IW-350100D3	100	30mm	TCG	10	.136	4300
14"	ML-355100H	100	1"	HATB	-5	.126	4700
14"	ML-355120AB	120	1"	ATAFR	0	.126	4300

Non-Ferrous (aluminum, copper, brass, etc)

4"	AC-10036	36	20mm	ATB	10	.055	11000
6"	CF-15254A	54	1/2"	ATB	0	.063	2600
6-1/2"	CF-16560A	60	5/8"	ATB	0	.079	2600
7-1/4"	AC-18560D	60	5/8"KO	TCG	0	.079	8300
7-1/4"	PRA-18560D	60	5/8"	TCG	0	.110	8300
8"	AC-20360DN	60	5/8"	TCG	-5	.087	7300
8-1/4"	AC-21060DN	60	5/8"KO	TCG	-5	.087	7300
8-1/2"	AC-21660DN	60	5/8"KO	TCG	-5	.087	7000
8-1/2"	PRA-21660DN	60	5/8"	TCG	-5	.110	7000
10"	AC-255100DN	100	5/8"	TCG	-5	.094	5870
10"	AC-25560DN	60	5/8"	TCG	-5	.087	5870
10"	AC-25580DN	80	5/8"	TCG	-5	.094	5870
10"	PRA-255100DN	100	5/8"	TCG	-5	.102	5870
10"	PRA-25580DN	80	5/8"	TCG	-5	.126	5870
12"	AC-305100DN	100	1"	TCG	-5	.110	5000
12"	AC-30580DN	80	1"	TCG	-5	.110	5000
12"	PRA-305100DN	100	1"	TCG	-5	.134	5000
12"	PRA-305100DN2	100	5/8"	TCG	-5	.134	5000
14"	AC-355100DN	100	1"	TCG	-5	.118	4300
14"	PRA-355100DN	100	1"	TCG	-5	.134	4300
15"	AC-380100DN	100	1"	TCG	-5	.118	4020
16"	AC-405120DN	120	1"	TCG	-5	.134	3690
Dlac	tic						

Plastic

4"	PC-10036	36	20mm	ATAF	10	.055	11000
6"	CF-15256P	56	1/2"	ATB	0	.063	2600
6-1/2"	CF-16560P	60	5/8"	ATB	0	.079	2600
7-1/4"	PC-18560CB	60	5/8"KO	ATAF	5	.079	8300
10"	PC-25580CB	80	5/8"	ATAF	5	.102	5870
10"	PRP-255120AB3	120	5/8"	ATAFR	0	.079	5870
10"	PRP-25580CB	80	5/8"	ATAF	5	.125	5870
12"	PC-305100CB	100	1"	ATAF	5	.110	5000
12"	PRP-305100CB	100	1"	ATAF	5	.134	5000
14"	PC-355100CB	100	1"	ATAF	5	.118	4300
14"	PRP-355100CB	100	1"	ATAF	5	.134	4300

	See "	Reference by Is in the earlie			-40) to lo	ate blac	de
Solic	d Surface	Materia	als				
DIA	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM
7-1/4"	PRS-18540	40	5/8"KO	TCG	-5	.094	5800
8"	PRS-20360	60	5/8"	TCG	-5	.094	7300
220mm	PRS-22064	64	30mm	TCG	-5	.102	6900
10"	IS-25560D1	60	5/8"	TCG	-5	.102	5870
10"	PRS-25560	60	5/8"	TCG	-5	.102	5870
10"	PRS-25580	80	5/8"	TCG	-5	.102	5870
300mm	PRS-30080	80	30mm	TCG	-5	.110	5100
12"	IS-30580D2	80	1"	TCG	-5	.110	5000
12"	PRS-305100	100	1"	TCG	-5	.110	5000
12"	PRS-30580	80	1"	TCG	-5	.110	5000
14"	PRS-355100	100	1"	TCG	-5	.126	4300
16"	PRS-405120	120	1"	TCG	-5	.134	3690
18"	PRS-455120	120	1"	TCG	-5	.134	3400
Stair	nless Steel						
12"	SPS-30578	78	1"	MTCG	10	.087	1700
14"	SPS-35590	90	1"	MTCG	10	.087	1700
Woo	od						
3-3/8"	CF-08520	20	15mm	ATB	10	.039	2240
4"	PT-10006-1	6	22mm	FTG	20	.157	11000
4"	PT-10006-2	6	22mm	ATAFR	25/-15	.157	11000
4"	PT-10024	24	20mm	ATAF	18	.055	11000
4-3/8"	PT-11036	36	20mm	ATAF	15	.063	13800

4-1/2" PT-11536 3/8" ATAF .063 13200 5-3/8" CF-13530W 30 10mm **ATAF** 20 .047 3200 CF-14036W 36 ATAF 10mm 15 .063 4200 PT-14036 36 5/8",1/2" ATAF 15 .063 10800 6" CF-15218W 1/2" 18 ATAF 15 .063 2600 CF-15236W 36 1/2" **ATAF** 15 .063 2600 PT-15236 36 1/2" ATAF 15 .063 9500 6-1/2" CF-16524W 24 5/8" ATAF 20 .059 2600 CF-16540W 6-1/2" 40 5/8" ATAF 20 .059 2600 6-1/2" PT-16524 24 ATB 20 9250 5/8"KO .079 6-1/2" PT-16524-T 5/8"KO ATAF .059 9250 6-1/2" 40 PT-16540 5/8"KO ATB 20 .079 9250 PT-16540CR 6-1/2" 40 BEVEL ATB 18 .063 5300 6-1/2" PT-16540-T 40 5/8"KO ATB .063 9250 18 6-1/2" PT-16552-T 52 5/8"KO ATAF .063 9250 6-1/2" SL-16552 52 ATAF 9250 5/8"KO 18 .063 7-1/4" PT-18516B 5/8"KO

16

20

24

24

24

40

52

5/8"KO

5/8"KO

5/8"KO

5/8"KO

5/8"KO

5/8"KO

5/8"KO

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27

20

20

20

18

18

.073 8300

.073 8300

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.070

.073 8300

.063 8300

.063

.063 8300

8300

7-1/4"

7-1/4"

7-1/4"

7-1/4"

7-1/4"

PT-18520B

PT-18524AM

PT-18524-P

PT-18524V

PT-18540

PT-18540-T

PT-18552-T

SL-18552

Reference by Material

NOTE: See "Reference by Diameter" section (pg 36-40) to locate blade details in the earlier text of this catalog

WOOD (CONTINUED) CONTINUED Wood (CONTINUED) Wood (CONTINUED) Wood (CONTINUED) Wood (CONTINUED) Wood (CONTINUED) ARBOR GRIND RAKE KERF RPM Wood (CONTINUED) Washington ARBOR GRIND RAKE KERF RPM MODEL NO. #T ARBOR 8° PP-20360AB 60 5/8° ATAF 5 .087 7300 10° RS-25560D 60 5/8° 8-1/4" PT-21018 18 5/8°KO ATB 15 .079 7300 10° SL-25572 72 .5/8° 8-1/4" PT-21040 40 5/8°KO ATAF 12 .079 7300 10° NL-25572 72 .5/8°KO 8-1/2" PT-21660 60 5/8°KO ATAF 12 .079 7300 300mm IW-300100ABD3 100 30mm 8-1/2" PT-21624 24 5/8° ATB 15 .087 7000 300mm IW-30050CBD3 28 30mm 8-	ATAF TCG ATAF O ATAF ATBR ATB	25 20 20 20 20 20 5 -3	.118 .126 .110 .079 .128 .128 .110 .118 .126 .157	
8" PT-20360 60 5/8" ATAF 5 .087 7300 10" RS-25560D 60 5/8" 8-1/4" PT-21018 18 5/8"KO ATB 25 .075 7300 10" SL-25572 72 5/8" 8-1/4" PT-21040 40 5/8"KO ATB 15 .079 7300 10-1/4" PT-26036 36 5/8"KC 8-1/4" PT-21060 60 5/8"KO ATAF 12 .079 7300 300mm IW-300100ABD3 100 30mm 8-1/2" PT-21624 24 5/8" ATB 15 .087 7000 300mm IW-30026CBD3 28 30mm 8-1/2" PT-21640 40 5/8" ATB 15 .087 7000 300mm IW-30050CBD3 50 30mm 8-1/2" PT-21660-1 60 5/8" ATAF 5 .079 7000 300mm PP-30075AB 75 30mm 8-1/2" PT-21680 80 5/8" ATAF 10 .087 7000 12" GM-30560 60 1" 8-1/2" SL-21660 60 5/8" ATAF 5 .079 7000 12" IW-30526CBD2 28 1" 8-1/2" PT-23040 40 5/8" ATAF 5 .079 7000 12" IW-30536D2 36 1" 9" PT-23040 40 5/8" ATAF 5 .087 6400 12" IW-30536D2 36 1" 250mm IW-25040CBD3 40 30mm ATBR 15 .128 5870 12" IW-30550AB2A 50 1" 10" GM-25540 40 5/8" ATB 20 .112 5870 12" IW-30550AB2A 50 1" 10" IW-25530D1 30 5/8" ATAF 5 .091 5870 12" IW-30590AB1 90 5/8" 110" IW-25540CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30590AB1 90 5/8" 110" IW-25540CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30590AB1 90 5/8" 110" IW-25540CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30500CB 100 1" IW-25540CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30500CB 100 1" IW-25540CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30500CB 100 1" IW-25540CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30500CB 100 1" IW-25540CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30500CB 100 1" IW-25540CBD1 40 5/8" ATBR -3 .091 5870 12" IW-30500CB 100 1" IW-25540CBD1 40 5/8" ATBR -3 .091 5870 12" IW-30500CB 100 1" IW-25540CBD1 40 5/8" ATBR -5 .091 5870 12" IW-30500CB 100 5/8" IO" IW-25540CBD1 40 5/8" ATBR -5 .091 5870 12" IW-30500CB 100 5/8" IO" IW-25540CBD1 60 5/8" ATBR -5 .091 5870 12" IW-30500CB 100 5/8" IO" IW-25540CBD1 60 5/8" ATBR -5 .091 5870 12" IW-30500CB 100 5/8" IO" IW-25540CBD1 60 5/8" ATBR -5 .091 5870 12" IW-30500CB 100 5/8" IO" IW-25540CBD1 60 5/8" ATBR -5 .091 5870 12" IW-30500CB 100 5/8" IO" IW-25540CBD1 60 5/8" ATBR -5 .091 5870 12" IW-30500CB 60 1"	TCG ATAF ATBR ATB ATBA ATBA ATBA ATBA ATBA ATBA	10 10 20 15 25 20 20 20 20 5	.126 .110 .079 .128 .128 .110 .118 .126	587 587 500 500 510 500 500
3-1/4" PT-21018 18 5/8"KO ATB 25 .075 7300 10" SL-25572 72 5/8" 3-1/4" PT-21040 40 5/8"KO ATB 15 .079 7300 10-1/4" PT-26036 36 5/8"KC 3-1/4" PT-21060 60 5/8"KO ATAF 12 .079 7300 300mm IW-300100ABD3 100 30mm 3-1/2" PT-21624 24 5/8" ATB 15 .087 7000 300mm IW-30026CBD3 28 30mm 3-1/2" PT-21640 40 5/8" ATB 15 .087 7000 300mm IW-30050CBD3 50 30mm 3-1/2" PT-21660-1 60 5/8" ATAF 5 .079 7000 300mm IW-30050CBD3 50 30mm 3-1/2" PT-21660 80 5/8" ATAF 5 .079 7000 12" GM-30560 60 1" 3-1/2" SL-21660 60 5/8" ATAF 5 .079 7000 12" IW-30526CBD2 28 1" 3-1/2" SL-21660 60 5/8" ATAF 5 .079 7000 12" IW-30536D2 36 1" 300mm PP-22060AB 60 30mm ATAFR 0 .110 6900 12" IW-30536D2 36 1" 300mm IW-25040CBD3 40 30mm ATB 20 .128 5870 12" IW-30550AB2 50 1" 300mm IW-25080ABD3 80 30mm ATBR 15 .128 5870 12" IW-30550AB2A 50 1" 300mm IW-255340D1 24 5/8" ATB 20 .111 5870 12" IW-30550AB2 80 1" 300mm IW-25530D1 30 5/8" ATBR 20 .126 5870 12" IW-30560CB2 80 1" 300mm IW-25530D1 30 5/8" ATBR 20 .126 5870 12" IW-30590AB1 90 5/8" 300mm IW-25540CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30590AB1 90 5/8" 300mm IW-25540CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30590AB1 90 5/8" 300mm IW-25560CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30590AB2 100 1" 300mm IW-25560CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30590AB1 90 5/8" 300mm IW-25560CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30590AB1 90 5/8" 300mm IW-25560CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30590AB1 90 5/8" 300mm IW-25560CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30590AB1 90 5/8" 300mm IW-25560CBD1 40 5/8" ATBR -3 .110 5870 12" IW-30590AB1 90 5/8" 300mm IW-25560CBD1 40 5/8" ATAF 5 .091 5870 12" IW-30590AB1 90 5/8" 300mm IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" IW-30590ABB 60 1" 300mm IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" IW-30590ABB 60 1" 300mm IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" IW-30590ABB 60 1" 300mm IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" IW-30590ABB 60 1" 300mm IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" IW-30590ABB 60 1" 300mm IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" IW-30590ABB 60 1" 300mm IW-30590CBB 60 1" 300mm IW-3059	ATAF ATAF ATB ATB ATB ATB ATB ATB	10 20 15 25 20 20 20 20 5	.110 .079 .128 .128 .128 .110 .118 .126	587 587 500 500 510 500 500
10-1/4" PT-21040	ATAF ATB	20 15 25 20 20 20 20 5	.079 .128 .128 .128 .110 .118 .126	587 500 500 510 500 500
1-1/4" PT-21060 60 5/8"KO ATAF 12 .079 7300 300mm IW-300100ABD3 100 30mm IV-3100ABD3 50 30mm IV-3100ABD3 50 30mm IV-3100ABD3 50 30mm IV-3100ABD3 100 30mm IV-3100ABD3 100 12" IV-3105ABD 12" IV-3105ABD2 10" IV-310ABD3 10"	ATBR ATB ATB ATAFR ATB ATB ATAFR ATAFR ATAFR ATAFR ATAFR	15 25 20 20 20 20 5 -3	.128 .128 .128 .110 .118 .126	500 500 510 500 500
-1/2" PT-21624	ATB ATB ATB ATB ATB ATB ATAF ATB ATAF ATAF	25 20 20 20 20 20 5 -3	.128 .128 .110 .118 .126	500 500 510 500 500
-1/2" PT-21640	ATB ATB ATB ATB TCG ATAF ATBR ATAF ATAFR ATAFR	20 0 20 20 5 -3	.128 .110 .118 .126 .157	500 510 500 500
-1/2" PT-21640	ATAFR ATB ATB TCG ATAF ATBR ATAFR ATAFR ATAFR	20 20 20 20 5 -3	.110 .118 .126 .157	510 500 500
-1/2" PT-21660-1 60 5/8" ATAF 5 .079 7000 300mm PP-30075AB 75 30mm -1/2" PT-21680 80 5/8" ATAF 10 .087 7000 12" GM-30560 60 1" -1/2" SL-21660 60 5/8" ATAF 5 .079 7000 12" IW-30528CBD2 28 1" 20mm PP-22060AB 60 30mm ATAFR 0 .110 6900 12" IW-30536D2 36 1" " PT-23040 40 5/8" ATAF 5 .087 6400 12" IW-30540CB2 40 1" 50mm IW-25040CBD3 40 30mm ATBR 20 .128 5870 12" IW-30550AB2 50 1" 50mm IW-25080ABD3 80 30mm ATBR 15 .128 5870 12" IW-30550AB2 50 1" 0" GM-25540 40 5/8" ATB 20 .111 5870 12" IW-30560CB2 60 1" 0" IW-25530D1 24 5/8" ATB 20 .126 5870 12" IW-30580CB2 80 1" 0" IW-25540AB1 40 5/8" ATB 20 .126 5870 12" IW-30590AB1 90 5/8" 0" IW-25540CB1 40 5/8" ATBR -3 .110 5870 12" IW-305100AB 100 1" 0" IW-25540CB1 40 5/8" ATBR -3 .110 5870 12" MP-305100AB 100 1" 0" IW-25540CB1 40 5/8" ATBR 10 .118 5870 12" MP-305100CB 100 1" 0" IW-25540CB1 40 5/8" ATBR 10 .118 5870 12" MP-305100CB 100 5/8" 0" IW-25540CB1 60 5/8" ATBR 10 .118 5870 12" MP-305100CB 100 5/8" 0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB 100 5/8" 0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB 100 5/8" 0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB 100 5/8" 0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB 60 1"	ATB ATB TCG ATAF ATBR ATAFR ATAFR	20 20 20 5 -3	.118 .126 .157	500
H-1/2" PT-21680 80 5/8" ATAF 10 .087 7000 12" GM-30560 60 1" H-1/2" SL-21660 60 5/8" ATAF 5 .079 7000 12" IW-30528CBD2 28 1" H-1/2" SL-21660 60 5/8" ATAF 5 .079 7000 12" IW-30528CBD2 28 1" H-1/2" PT-23040 40 5/8" ATAF 5 .087 6400 12" IW-30536D2 36 1" H-1/2" PT-23040 40 5/8" ATAF 5 .087 6400 12" IW-30540CB2 40 1" H-1/2" PT-23040 40 5/8" ATAF 5 .087 6400 12" IW-30550AB2 50 1" H-1/2" PT-23040 40 30mm ATB 20 .128 5870 12" IW-30550AB2 50 1" H-1/2" IW-25080ABD3 80 30mm ATBR 15 .128 5870 12" IW-30550AB2 50 1" H-1/2" IW-25540B1 24 5/8" ATB 20 .111 5870 12" IW-30560CB2 60 1" H-1/2" IW-25530D1 30 5/8" TCG 20 .142 5870 12" IW-30580CB2 80 1" H-1/2" PT-23040 40 5/8" ATAF -3 .110 5870 12" IW-30590AB1 90 5/8" H-1/2" IW-25540CB1 40 5/8" ATAF 5 .091 5870 12" IW-305100AB 100 1" H-1/2" IW-25540CB1 40 5/8" ATAF 5 .091 5870 12" IW-305100CB 100 1" H-1/2" IW-25540CB1 60 5/8" ATAF 5 .091 5870 12" IW-305100CB 100 1" H-1/2" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" IW-30560AB 60 1" H-1/2" IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" IW-30560AB 60 1"	ATB TCG ATAF ATBR ATAFR ATAFR	20 20 5 -3	.126	500
12" SL-21660 60 5/8" ATAF 5 .079 7000 12" IW-30528CBD2 28 1" 120mm PP-22060AB 60 30mm ATAFR 0 .110 6900 12" IW-30536D2 36 1" 1" PT-23040 40 5/8" ATAF 5 .087 6400 12" IW-30540CB2 40 1" 150mm IW-25040CBD3 40 30mm ATB 20 .128 5870 12" IW-30550AB2 50 1" 150mm IW-25080ABD3 80 30mm ATBR 15 .128 5870 12" IW-30550AB2 50 1" 10" GM-25540 40 5/8" ATB 20 .111 5870 12" IW-30560CB2 60 1" 10" IW-25524CBD1 24 5/8" ATB 20 .126 5870 12" IW-30560CB2 80 1" 10" IW-25530D1 30 5/8" TCG 20 .142 5870 12" IW-30590AB1 90 5/8" 10" IW-25540AB1 40 5/8" ATBR -3 .110 5870 12" IW-30590AB1 90 5/8" 10" IW-25540CB1 40 5/8" ATBR -3 .110 5870 12" MP-305100AB 100 1" 10" IW-25540CB1 40 5/8" ATBR 10 .118 5870 12" MP-305100CB 100 5/8" 10" IW-25540CB1 40 5/8" ATBR 10 .118 5870 12" MP-305100CB 100 1" 10" IW-25540CB1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB 100 5/8" 10" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB 100 5/8" 10" IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB 100 5/8"	ATB TCG ATAF ATBR ATAFR ATAFR	20 20 5 -3	.126	500
20mm PP-22060AB 60 30mm ATAFR 0 .110 6900 12" IW-30536D2 36 1" " PT-23040 40 5/8" ATAF 5 .087 6400 12" IW-30540CB2 40 1" 50mm IW-25040CBD3 40 30mm ATB 20 .128 5870 12" IW-30550AB2 50 1" 50mm IW-25080ABD3 80 30mm ATBR 15 .128 5870 12" IW-30550AB2 50 1" 0" GM-25540 40 5/8" ATB 20 .111 5870 12" IW-30560CB2 60 1" 0" IW-25524CBD1 24 5/8" ATB 20 .126 5870 12" IW-30580CB2 80 1" 0" IW-25530D1 30 5/8" TCG 20 .142 5870 12" IW-30590AB1 90 5/8" 0" IW-25	TCG ATAF ATBR ATAFR ATAF	20 5 -3	.157	
PT-23040 40 5/8" ATAF 5 .087 6400 12" IW-30540CB2 40 1" 150mm IW-25040CBD3 40 30mm ATB 20 .128 5870 12" IW-30550AB2 50 1" 150mm IW-25080ABD3 80 30mm ATBR 15 .128 5870 12" IW-30550AB2 50 1" 150mm IW-25540CBD1 40 5/8" ATB 20 .111 5870 12" IW-30560CB2 60 1" 10" IW-25524CBD1 24 5/8" ATB 20 .126 5870 12" IW-30580CB2 80 1" 10" IW-25530D1 30 5/8" TCG 20 .142 5870 12" IW-30590AB1 90 5/8" 10" IW-25540AB1 40 5/8" ATBR -3 .110 5870 12" MP-305100AB 100 1" 10" IW-25540CBD1 40 5/8" ATB 10 .118 5870 12" MP-305100CB 100 5/8" 10" IW-25540CBD1 40 5/8" ATB 10 .118 5870 12" MP-305100CB 100 5/8" 10" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB 100 5/8" 10" IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB 100 5/8" 10" IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB 100 5/8" 10" IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB 100 5/8"	ATAF ATBR ATAFR ATAF	5 -3		500
12 18 18 19 18 19 18 19 19	ATBR ATAFR ATAF	-3		500
10 10 10 10 10 10 10 10	ATAFR ATAF		.110	500
0" GM-25540 40 5/8" ATB 20 .111 5870 12" IW-30560CB2 60 1" 0" IW-25524CBD1 24 5/8" ATB 20 .126 5870 12" IW-30580CB2 80 1" 0" IW-25530D1 30 5/8" TCG 20 .142 5870 12" IW-30590AB1 90 5/8" 0" IW-25540AB1 40 5/8" ATBR -3 .110 5870 12" MP-305100AB 100 1" 0" IW-25540CB1 40 5/8" ATAF 5 .091 5870 12" MP-305100AB2 100 5/8" 0" IW-25540CBD1 40 5/8" ATB 10 .118 5870 12" MP-305100CB 100 1" 0" IW-25540CBD1 40 5/8" ATB 10 .118 5870 12" MP-305100CB 100 5/8" 0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB2 100 5/8" 0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB2 100 5/8"	ATAF	20	.118	500
0" IW-25524CBD1 24 5/8" ATB 20 .126 5870 12" IW-30580CB2 80 1" 0" IW-25530D1 30 5/8" TCG 20 .142 5870 12" IW-30590AB1 90 5/8" 0" IW-25540AB1 40 5/8" ATBR -3 .110 5870 12" MP-305100AB 100 1" 0" IW-25540CB1 40 5/8" ATAF 5 .091 5870 12" MP-305100AB2 100 5/8" 0" IW-25540CBD1 40 5/8" ATB 10 .118 5870 12" MP-305100CB 100 1" 0" IW-25540D 40 5/8" TCG 10 .118 5870 12" MP-305100CB2 100 5/8" 0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-305100CB2 100 5/8" 0" IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" MP-30560AB 60 1"		5	.094	500
0" IW-25530D1 30 5/8" TCG 20 .142 5870 12" IW-30590AB1 90 5/8" 0" IW-25540AB1 40 5/8" ATBR -3 .110 5870 12" MP-305100AB 100 1" 0" IW-25540CB1 40 5/8" ATAF 5 .091 5870 12" MP-305100AB2 100 5/8" 0" IW-25540CBD1 40 5/8" ATB 10 .118 5870 12" MP-305100CB 100 1" 0" IW-25540D 40 5/8" TCG 10 .118 5870 12" MP-305100CB2 100 5/8" 0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-30560AB 60 1" 0" IW-25560CBD1 60 5/8" ATAF 5 .091 5870 12" MP-30560CB 60 1"	AIAF	5	.094	500
0" IW-25540AB1 40 5/8" ATBR -3 .110 5870 12" MP-305100AB 100 1" 0" IW-25540CB1 40 5/8" ATAF 5 .091 5870 12" MP-305100AB2 100 5/8" 0" IW-25540CBD1 40 5/8" ATB 10 .118 5870 12" MP-305100CB 100 1" 0" IW-25540D 40 5/8" TCG 10 .118 5870 12" MP-305100CB2 100 5/8" 0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-30560AB 60 1" 0" IW-25560CBD1 60 5/8" ATB 10 .118 5870 12" MP-30560CB 60 1"	ATDD			
0" IW-25540CB1 40 5/8" ATAF 5 .091 5870 12" MP-305100AB2 100 5/8" 0" IW-25540CBD1 40 5/8" ATB 10 .118 5870 12" MP-305100CB 100 1" 0" IW-25540D 40 5/8" TCG 10 .118 5870 12" MP-305100CB2 100 5/8" 0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-30560AB 60 1" 0" IW-25560CBD1 60 5/8" ATB 10 .118 5870 12" MP-30560CB 60 1"	ATBR		.118	50
0" IW-25540CBD1 40 5/8" ATB 10 .118 5870 12" MP-305100CB 100 1" 0" IW-25540D 40 5/8" TCG 10 .118 5870 12" MP-305100CB2 100 5/8" 0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-30560AB 60 1" 0" IW-25560CBD1 60 5/8" ATB 10 .118 5870 12" MP-30560CB 60 1"	ATAFR		.118"	50
0" IW-25540D 40 5/8" TCG 10 .118 5870 12" MP-305100CB2 100 5/8" 0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-30560AB 60 1" 0" IW-25560CBD1 60 5/8" ATB 10 .118 5870 12" MP-30560CB 60 1"	ATAFR		.118"	50
0" IW-25560CB1 60 5/8" ATAF 5 .091 5870 12" MP-30560AB 60 1" 0" IW-25560CBD1 60 5/8" ATB 10 .118 5870 12" MP-30560CB 60 1"	ATAF	0	.126	50
0" IW-25560CBD1 60 5/8" ATB 10 .118 5870 12" MP-30560CB 60 1"	ATAF	0	.126	
	ATAFR		.118"	50
	ATAF	-5	.118	50
0" IW-25560D1 60 5/8" TCG 10 .118 5870 12" MP-30580AB 80 1"	ATAFR	₹ -3	.118"	
0" IW-25580CB1 80 5/8" ATAF 5 .091 5870 12" MP-30580CB 80 1"	ATAF	0	.118	50
0" MP-255100AB 100 5/8" ATAFR -3 .110 5870 12" PR-305100AB 100 1"	ATAFR	15	.118	50
0" MP-25560AB 60 5/8" ATAFR -3 .110 5870 12" PR-30560CBN 60 1"	ATB	20	.118	50
0" MP-25560CB 60 5/8" ATAF 0 .118 5870 12" PR-30580CBN 80 1"	ATB	20	.118	50
0" MP-25580AB 80 5/8" ATAFR -3 .110 5870 12" PT-305100 100 1"	ATAF	5	.094	50
0" MP-25580CB 80 5/8" ATAF 0 .118 5870 12" PT-30512 12 1"+Bushi	ings FTG	-8	.134	50
0" PR-255100AB 100 5/8" ATAFR 15 .118 5870 12" PT-30524 24 1"+Bushi	ings FTG	-8	.134	50
0" PR-25560CBN 60 5/8" ATB 20 .110 5870 12" PT-30524A 24 20mm	n FTG	-8	.134	500
0" PR-25560D 60 5/8" TCG 10 .110 5870 12" PT-30560 60 1"	ATAF	3	.094	50
0" PR-25580CBN 80 5/8" ATB 20 .118 5870 12" PT-30580 80 1"	ATAF	5	.094	50
0" PR-25580D 80 5/8" TCG 10 .118 5870 12" RS-30524CBN 24 1"	ATB	20	.134	50
0" PT-25532 32 5/8" ATAF 5 .091 5870 12" RS-30536CBN 36 1"	ATB	20	.134	50
0" PT-25540 40 5/8" ATB 0 .083 5870 12" RS-30548CBN 48 1"	ATB	20	.134	50
0" PT-25550 50 5/8" ATAF 15 .091 5870 12" RS-30560 60 1"	ATBR	15	.134	50
0" PT-25560 60 5/8" ATB 0 .083 5870 12" SL-305100 100 1"	ATAF	5	.091	50
0" PT-25560D 60 5/8" TCG 10 .087 5870 350mm IW-350100ABD3 100 30mm	n ATBR	15	.136	43
0" PT-25572A 72 5/8" ATB 15 .098 5870 350mm IW-35032CBD3 32 30mm	n ATB	25	.136	43
0" PT-25590 90 5/8" ATAF 10 .091 5870 350mm IW-35060CBD3 60 30mm	n ATB	20	.136	43
0" RS-25524CBN 24 5/8" ATB 20 .126 5870 14" GM-35560 60 1"	ATB	20	.126	43
0" RS-25524-U 24 5/8" ATB 20 .079 5870 14" IW-355110AB 110 5/8"	ATBR	-3	.118	43
0" RS-25536CBN 36 5/8" ATB 20 .126 5870 14" IW-35532CBD2 32 1"	ATB	20	.138	43
0" RS-25540 40 5/8" ATAF 15 .118 5870 14" IW-35540D2 40 1"	TCG	20	.157	43
0" RS-25540-U 40 5/8" ATAF 20 .079 5870 14" IW-35560AB2 60 1"	ATBR		.118	43
0" RS-25548CBN 48 5/8" ATB 20 .126 5870 14" PR-355100AB 100 1"	ATAFR		.118	43
0" RS-25550 50 5/8" ATBR 15 .125 5870 14" PR-35580AB 80 1"	ATAFR		.118	43
0" RS-25550-2 50 5/8" ATBR 15 .125 5870 14" PT-35514 14 1"+Bushi		-8	.142	-73

Reference by Material

 $\begin{tabular}{ll} NOTE: \\ See "Reference by Diameter" section (pg 36-40) to locate blade details in the earlier text of this catalog. \\ \end{tabular}$

continued

Wood (continued)

DIA	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM
14"	PT-35524	24	1"+Bushings	FTG	-8	.142	4300
14"	RS-35524CBN	24	1"	ATB	20	.142	4300
14"	RS-35536CBN	36	1"	ATB	20	.142	4300
14"	RS-35548CBN	48	1"	ATB	20	.142	4300
15"	IW-38060AB2	60	1"	ATBR	-3	.118	4300
15"	MP-380100AB	100	1"	ATAFR	-3	.126"	4020
15"	MP-380100CB	100	1"	ATAF	0	.126	4020
16"	PR-405100CBN	100	1"	ATB	20	.126	3690
16"	RS-40536CBN	36	1"	ATB	20	.134	3690
16"	RS-40560CB	60	1"	ATAF	15	.126	3690
Duc	tile/Cast Irc	n					
12"	TSD-305D		1" +	T	SD Blade		TBD
14"	TSD-355D		1" +	T	SD Blade		TBD
12"	TSD-305D2		20mm	T	SD Blade		TBD
14"	TSD-355D2		20mm	T	SD Blade		TBD
7"	TSD-180D		5/8"KO	T	SD Blade		8300
4"	TSD-105C		7/8"	Gri	nding Cu	р	14500

Masonry/Concrete

	o y, coe			
3-3/8"	CF-085D	15mm	Turbo	2240
4-1/8"	DA-105T-SL	20mm	TURBO	14500
4-1/8"	DA-105T-SL2	7/8"	TURBO	14500
4-1/8"	DA-105T-GL	20mm	TURBO	14500
4-1/8"	DA-105T-GL2	7/8"	TURBO	14500
4-1/8"	DA-105S-SL	20mm	SEGMENT	14500
4-1/8"	DA-105S-SL2	7/8"	SEGMENT	14500
4-1/8"	DA-105S-GL	20mm	SEGMENT	14500
4-1/8"	DA-105S-GL2	7/8"	SEGMENT	14500
4-3/8"	DA-110R-SL	7/8"	Continuous Rim	13800
4-3/8"	DA-110S-SL	7/8"	SEGMENT	13800
5"	DA-125T-SL	7/8"	TURBO	12200
5"	DA-125S-SL	7/8"	SEGMENT	12200
7"	DA-180T-GL	5/8"KO	TURBO	8400
7-1/4"	DA-185S-SL	5/8"KO	SEGMENT	8300
12"	DA-305T-SL	1"	TURBO	TBD

Reference by Diameter

MATERIALS KEY:

FB = FIBER CEMENT BOARD NF = NON-FERROUS = Ferrous Metals ST = Stainless Steel = Laminates, Melamine SS = Solid Surface W = Wood

Tipped Saw Blades

DIA.	MODEL NO.	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM	MACHINE	MAT	PG
3-3/8"	CF-08520	CF	20	15mm	ATB	10	.039	2240	Cordless	W	5
4"	AC-10036	AC	36	20mm	ATB	10	.055	11000	Trim saw	NF	19
4"	PC-10036	PC	36	20mm	ATAF	10	.055	11000	Trim saw	Р	17
4"	PT-10006-1	PT	6	22mm	FTG	20	.157	11000	Biscuit Joiner	W	8
4"	PT-10006-2	PT	6	22mm	ATAFR	25/-15	.157	11000	Biscuit Joiner	W	8
4"	PT-10024	PT	24	20mm	ATAF	18	.055	11000	Trim saw	W	8
4-3/8"	PT-11036	PT	36	20mm	ATAF	15	.063	13800	Corded Trim	W	8
4-1/2"	PT-11536	PT	36	3/8"	ATAF	15	.063	13200	Corded Trm	W	8
5-3/8"	CF-13530W	CF	30	10mm	ATAF	20	.047	3200	Cordless	W	5
5-3/8"	CF-13530M	CF	30	10mm	MTCG	0	.059	3200	Cordless	F	6
5-3/8"	CF-13550M	CF	50	10mm	MTCG	0	.055	3200	Cordless	F	6
5-1/2"	CF-14036W	CF	36	10mm	ATAF	15	.063	4200	Cordless	W	5
5-1/2"	PT-14036	PT	36	5/8",1/2"	ATAF	15	.063	10800	Corded Trim	W	8
6"	CF-15218W	CF	18	1/2"	ATAF	15	.063	2600	Cordless	W	5
6"	CF-15236W	CF	36	1/2"	ATAF	15	.063	2600	Cordless	W	5
6"	CF-15238M	CF	38	1/2"	MTCG	0	.063	2600	Cordless	F	6
6"	CF-15254A	CF	54	1/2"	ATB	0	.063	2600	Cordless	NF	6
6"	CF-15256P	CF	56	1/2"	ATB	0	.063	2600	Cordless	Р	6
6"	PT-15236	PT	36	1/2"	ATAF	15	.063	9500	Corded Trim	W	8
6"	PRF-15238	PRF	38	1/2"	MTCG	0	.079	9500	Corded Trim	F	21
6-1/4"	PRF-16048	PRF	48	5/8"KO	MTCG	0	.079	2400	Cordless Trim	F	21
6-1/2"	CF-16524W	CF	24	5/8"	ATAF	20	.059	2600	Cordless Trim	W	5
6-1/2"	CF-16540W	CF	40	5/8"	ATAF	20	.059	2600	Cordless Trim	W	5

MATERIALS KEY:
FB = FIBER CEMENT BOARD NF = NON-FERROUS F = FERROUS METALS ST = STAINLESS STEEL
L = LAMINATES, MELAMINE SS = SOLID SURFACE
P = PLASTIC W = WOOD

Tipped Saw Blades

MAT F NF P W W W W W W F NF FB FB FB FF FF F F	PG 6 6 6 8 8 8 8 8 8 9 6 19 7 7 17 20 23 23 22 22
NF P W W W W W W F NF FB FB FB FF FF F	6 6 8 8 8 8 8 8 9 6 19 7 7 7 17 20 23 23 22
P W W W W W W F NF FB FB FB F F F F	6 8 8 8 8 8 8 9 6 19 7 7 7 17 20 23 23 22
W W W W W W F NF FB FB FB FF FF FF F	8 8 8 8 8 8 9 6 19 7 7 7 17 20 23 23
W W W W W F NF FB FB FB FF FF F	8 8 8 8 8 9 6 19 7 7 7 17 20 23 23 22
W W W W F NF FB FB FB F F F F	8 8 8 8 9 6 19 7 7 7 17 20 23 23 22
W W W W F NF FB FB FB F F F F F	8 8 8 9 6 19 7 7 7 17 20 23 23
W W W F NF FB FB FB F F F F F	8 8 9 6 19 7 7 7 17 20 23 23
W W F NF FB FB FB F F F F F	8 9 6 19 7 7 7 17 20 23 23
W F NF FB FB FB F F F F F F	9 6 19 7 7 7 17 20 23 23
F NF FB P NF F F	6 19 7 7 7 17 20 23 23
NF FB FB P NF F F	19 7 7 7 17 20 23 23 23
FB FB P NF F F	7 7 7 17 20 23 23 23
FB FB P NF F F F	7 7 17 20 23 23 22
FB P NF F F	7 17 20 23 23 23
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NF W	19
	F F F F SS W W W W W W W W W NF

CONTINUED

MATERIALS KEY:

FB = FIBER CEMENT BOARD NF = NON-FERROUS

F = Ferrous Metals

ST = Stainless Steel

L = Laminates, Melamine SS = Solid Surface P = Plastic W = Wood

PPE-200480VK	DIA.	MODEL NO.	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM	MACHINE	MAT	PG
PRE-2004BCSN PRE	"	PT-20360	PT	60	5/8"	ATAF	5	.087	7300	Various	W	8
Control PRES 203600 PRES 80 86° TCG 15 064 7300 Various SS 18	"	PRF-20348BWK	PRF	48	5/8"	MTCG	0	.087	3700	Circular Saw	F	23
Mathematical Math	3"	PRF-20348CBN	PRF	48	5/8"	MTCG	0	.087	3700	Circular Saw	F	21
144	3"	PRS-20360	PRS	60	5/8"	TCG	-5	.094	7300	Various	SS	18
1-14" ML_21680AB ML	8"	GMD-20340 Dado	set 8" with two 40	tooth mair	blades and four	2 tooth chipper	s				W	14
Fire Mil. Mil. 80 58° HATB -6 .118 7300 Table Saws L 16 -14" PFR-210489W PFF 48 58°KO MTCG 0 0.07 5800 Charles Saws F 21 -14" PFR-210168 PF 48 58°KO MTCG 0 0.07 5800 Charles Saws W 6 -14" PFR-21016 PT 40 58°KO ATB 25 0.07 7300 Charles Saws W 8 -14" PF-21010 PT 40 58°KO ATB 15 0.07 7300 Charles Saws W 8 -14" PF-21040 PT 40 58°KO ATB 15 0.07 7300 Charles Saws W 8 -14" PF-21040 PT 40 58°KO ATB 15 0.07 7300 Charles Saws NF 19 -14" PF-21040 PT 40 58°KO ATB 15 0.07 7300 Maler Saws NF 19 -14" PF-21040 PT 40 58°KO ATB 15 0.07 7000 Maler Saws NF 19 -14" PF-21040 PT 40 58°KO ATB 15 0.07 7000 Maler Saws NF 20 -14" PF-21040 PT 40 58°KO ATB 15 0.07 7000 Maler Saws W 9 -14" PF-21040 PT 40 58°KO ATB 15 0.07 7000 Maler Saws W 9 -14" PF-21040 PT 40 58°KO ATB 15 0.07 7000 Maler Saws W 9 -14" PF-21040 PT 40 58°KO ATB 15 0.07 7000 Maler Saws W 9 -14" PF-21040 PT 40 58°KO ATB 10 0.087 7000 Maler Saws W 9 -14" PF-21080 SL 60 58°KO ATB 10 0.087 7000 Maler Saws W 9 -14" PF-21080 SL 60 58°KO ATB 10 0.087 7000 Maler Saws W 9 -14" PF-21080 PT 80 58°KO ATB 10 0.087 7000 Maler Saws W 9 -14" PF-21080 PT 80 58°KO ATB 10 0.087 7000 Maler Saws W 9 -14" PF-21080 PT 80 58°KO ATB 10 0.087 7000 Maler Saws W 9 -14" PF-21080 PT 80 58°KO ATB 10 0.087 7000 Maler Saws W 9 -14" PF-21080 PT 80 58°KO ATB 10 0.087 7000 Maler Saws W 9 -14" PF-21080 PT 80 58°KO ATB 10 0.087 7000 Maler Saws W 9 -14" PF-21080 PT 80 58°KO ATB 10 0.087 7000 Maler Saws NF 10 -14" PF-2108	8-1/4"	AC-21060DN	AC	60	5/8"KO	TCG	-5	.087	7300	Various	NF	19
FRF-210488WK	8-1/4"	ML-21080AB	ML	80	5/8"	ATAFR	0	.110	7300	Various	L	15
1-14" PRF-21048BWK PRF	8-1/4"	ML-21060H	ML	60	5/8"	HATB	-5	.118	7300	Table Saws	L	15
1-14" PT-21018	8-1/4"	PRF-21048BW	PRF	48	5/8"KO	MTCG	0	.087	5800	Various	F	21
1-144	3-1/4"	PRF-21048BWK	PRF	48	5/8"KO	MTCG	0	.079	5800	Circular Saw	F	23
-1.42" PT-2*1060 PT 60 \$68*KO ATAF 12 .070 7300 Various W 8 -1.12" AC-2*1660DN AC 60 \$68*KO TCG -5 .087 7000 Miter Saws NF 19 -1.12" PT-2*1660DN PRA 60 56" TCG -5 .110 7000 Miter Saws NF 20 -1.12" PT-2*1690 PT 24 56" ATB 15 .087 7000 Miter Saws W 9 -1.12" PT-2*1690 PT 40 56" ATB 15 .087 7000 Miter Saws W 9 -1.12" PT-2*1690 PT 60 56" ATB 15 .087 7000 Miter Saws W 9 -1.12" PT-2*1690 PT 80 56" ATAF 5 .078 7000 Miter Saws W 9 -1.12" PT-2*1690 PT 80 56" ATAF 5 .078 7000 Miter Saws W 9 -1.12" PT-2*1690 PT 80 56" ATAF 10 .087 7000 Miter Saws W 9 -1.12" SL-2*1690 PT 80 56" ATAF 5 .079 7000 Miter Saws W 9 -1.12" SL-2*1690 PT 80 56" ATAF 5 .079 7000 Miter Saws W 9 -1.12" SL-2*1690 PT 80 56" ATAF 5 .079 7000 Miter Saws W 9 -1.12" SL-2*1690 PP 60 30mm ATAF 5 .087 7000 Miter Saws W 9 -1.12" SL-2*1690 PP 60 30mm ATAF 5 .087 7000 Miter Saws W 9 -1.12" SL-2*1690 PP 60 30mm ATAF 5 .089 1000 Brush Cutters B 29 -1.12" PF-2*2804B PRS 64 30mm TCG -5 .102 6900 Panel Saws SS 18 -1.12" SL-2*1690 PT 40 56" ATAF 5 .089 1000 Brush Cutters B 29 -1.12" PF-2*2040 PT 40 56" ATAF 5 .089 1000 Brush Cutters B 29 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saws W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 40 56" ATAF 5 .087 6400 Miter Saw W 9 -1.12" PF-2*2040 PT 4	8-1/4"	PT-21018	PT	18	5/8"KO	ATB	25	.075	7300	Various	W	8
	8-1/4"	PT-21040	PT	40	5/8"KO	ATB	15	.079	7300	Various	W	8
FR-21660DN	3-1/4"	PT-21060	PT	60	5/8"KO	ATAF	12	.079	7300	Various	W	8
-11/2" PT-21624 PT 24 5/8" ATB 15 0.67 7000 Miter Saws W 9 -11/2" PT-21640 PT 40 5/8" ATB 15 0.87 7000 Miter Saws W 9 -11/2" PT-21680-1 PT 60 5/8" ATAF 5 0.079 7000 Miter Saws W 9 -11/2" PT-21680 PT 80 5/8" ATAF 5 0.079 7000 Miter Saws W 9 -11/2" PT-21680 PT 80 5/8" ATAF 5 0.079 7000 Miter Saws W 9 -11/2" PT-21680 PT 80 5/8" ATAF 5 0.079 7000 Miter Saws W 9 -11/2" ST-21680 PT 80 5/8" ATAF 5 0.079 7000 Miter Saws W 9 -11/2" ST-21680 PT 60 30mm ATAF 5 0.079 7000 Miter Saws W 9 -11/2" ST-21680 PP 60 30mm ATAF 0 1.110 6900 Panel Saws W 16 -20mm PR-2200AB PP 60 30mm ATAF 0 1.110 6900 Panel Saws W 16 -20mm PRS-22064 PRS 64 30mm TCG 5 1.02 6900 Panel Saws S 18 -1" GR-23032 GR 32 11" ATAF 5 0.89 10000 Brush Cutters B 29 -1" PRF-23048DWK PRF 48 11" ATAF 5 0.89 10000 Brush Cutters B 29 -1" PRF-23048DWK PRF 48 11" ATB 0 0.067 2700 Circular Saw F 21 -1" PT-23040 PT 40 5/8" ATAF 5 0.89 10000 Brush Cutters W 9 -50mm IL-25050YHB3 IL 50 30mm Hollow 10 1.128 5870 Various L 25 -50mm IW-25040CBD3 IW 40 30mm ATAF 10 1.128 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 10 1.128 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 11 11 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 11 11 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25 -50mm IW-25080D3 IW 80 30mm ATAF 15 1.28 5870 Various L 25	3-1/2"	AC-21660DN	AC	60	5/8"KO	TCG	-5	.087	7000	Miter Saws	NF	19
-112" PT-21624 PT 244 5/8" ATB 15 0.87 7000 Miter Saws W 9 -112" PT-21640 PT 40 5/8" ATB 15 0.87 7000 Miter Saws W 9 -112" PT-21680-1 PT 60 5/8" ATAF 5 0.079 7000 Miter Saws W 9 -112" PT-21680 PT 80 5/8" ATAF 5 0.079 7000 Miter Saws W 9 -112" St-21680 PT 80 5/8" ATAF 5 0.079 7000 Miter Saws W 9 -112" St-21680 PT 80 5/8" ATAF 5 0.079 7000 Miter Saws W 9 -112" St-21680 St 60 5/8" ATAF 5 0.079 7000 Miter Saws W 9 -112" St-21680 St 60 5/8" ATAF 10 0.667 7000 Miter Saws W 9 -112" St-21680 St 60 5/8" ATAF 5 0.079 7000 Miter Saws W 9 -120mm PT-22080A8 PP 60 30mm ATAFR 0 0.110 6900 Panel Saws W 16 -120mm PT-22080A8 PP 64 30mm TCG -5 1.02 6900 Panel Saws SS 18 -130mm PT-22080A8 PRF 48 1" ATAF 5 0.89 10000 Brush Culters B 29 -130mm PT-23048CNN PRF 48 1" ATAF 5 0.897 10000 Brush Culters B 29 -130mm PT-23048CNN PRF 48 1" ATAF 5 0.897 2700 Circular Saw F 23 -130mm MV-25080A83 IL 50 30mm ATAFR 10 0.877 2700 Circular Saw W 9 -150mm MV-25080A83 IV 40 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 11 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various N 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 11 11 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A83 IV 80 30mm ATAFR 10 1.128 5870 Various L 25 -150mm MV-25080A84 IV 80 30mm ATAFR 10 1.128 587	3-1/2"	PRA-21660DN	PRA	60	5/8"	TCG	-5	.110	7000	Miter Saws	NF	20
-11.2" PT-21640 PT 40 5/8" ATB 15 .087 7000 Miter Saws W 9 -11.72" PT-21680-1 PT 80 5/8" ATAF 5 .079 7000 Miter Saws W 9 -11.72" PT-21680 PT 80 5/8" ATAF 5 .079 7000 Miter Saws W 9 -11.72" SL-21680 PT 80 5/8" ATAF 5 .079 7000 Miter Saws W 9 -11.72" SL-21680 SL 60 5/8" ATAF 5 .079 7000 Miter Saws W 9 -11.72" SL-21680 SL 60 30mm ATAF 5 .079 7000 Miter Saws W 9 -11.72" SL-21680 PP 60 30mm ATAF 5 .079 7000 Miter Saws W 16 -20mm PR-22060AB PP 60 30mm ATAF 5 .089 1000 Panel Saws SS 18 -10 PR-23032 GR 32 1" ATAF 5 .089 1000 Brush Cutters B 29 -10 PR-23048CBN PRF 48 1" ATAF 5 .089 1000 Brush Cutters B 29 -10 PR-23048CBN PRF 48 1" ATAF 5 .089 1000 Brush Cutters B 29 -10 PR-23048CBN PRF 48 1" ATAF 5 .087 6400 Miter Saws F 21 -10 PR-23048CBN PRF 48 1" ATAF 5 .087 6400 Miter Saws W 9 -10 MW-25040CBD3 IW 40 30mm ATAF 5 .087 6400 Miter Saws W 25 -10 MW-25040CBD3 IW 40 30mm ATAF 10 .128 5870 Various L 25 -10 MW-25040CBD3 IW 80 30mm ATAF 10 .128 5870 Various L 25 -10 MW-25040CBD3 IW 80 30mm ATAF 10 .128 5870 Various L 25 -10 MW-25040CBD3 IW 80 30mm ATAF 15 .128 5870 Various L 25 -10 MW-25040CBD3 IW 80 30mm ATAF 15 .128 5870 Various L 25 -10 MW-25040CBD3 IW 80 30mm ATAF 15 .128 5870 Various L 25 -10 MW-25040CBD3 IW 80 30mm ATAF 15 .128 5870 Miter Saws NF 19 -10 AC-25560DN AC 80 5/8" TCG 6 .097 5870 Miter Saws NF 19 -10 AC-25560DN AC 80 5/8" TCG 6 .098 5870 Miter Saws NF 19 -10 AC-25560DN AC 80 5/8" TCG 6 .098 5870 Miter Saws NF 19 -10 AC-25560DN AC 80 5/8" TCG 6 .098 5870 Table Nitter FB 7 -10 BP-25540 GR 36 1" ATAF 5 .099 15870 Table Saws W 13 -10 GR-25540 GR 36 1" ATAF 5 .099 15870 Table Saws S 22 -10 L-25580H1 IL 80 5/8" ATAF 5 .099 15870 Miter Saws S 22 -10 L-25580H1 IL 80 5/8" ATAF 5 .099 15870 Miter Saws W 26 -10 W-25540CB1 IW 40 5/8" ATAF 5 .099 15870 Miter Saws W 26 -10 W-25540CB1 IW 40 5/8" ATAF 5 .099 15870 Miter Saws W 26 -10 W-25540CB1 IW 40 5/8" ATAF 5 .099 15870 Miter Saws W 26 -10 W-25540CB1 IW 40 5/8" ATAF 5 .099 15870 Miter Saws W 26 -10 W-25540CB1 IW 40 5/8" ATAF 5 .099 15870 Miter Saws W 26	3-1/2"	PT-21624										
-1/2" PT-21680	3-1/2"										W	
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Fig. Si. 21660 Si. 60 5/8" ATAF 5 0.079 7000 Miter Saws W 9	8-1/2"	PT-21680	PT	80	5/8"	ATAF	10	.087	7000	Miter Saws	W	9
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	10"	IW-25540D1	IW	40	5/8"	TCG	10	.118	5870	Table Saws	W	26

MATERIALS KEY:

FB = FIBER CEMENT BOARD NF = NON-FERROUS

= Ferrous Metals

ST = STAINLESS STEEL

CONTINUED

L = Laminates, Melamine SS = Solid Surface P = Plastic W = Wood

DIA.	MODEL NO.	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM	MACHINE	MAT	PG
0"	IW-25560CB1	IW	60	5/8"	ATAF	5	.091	5870	Miter Saws	W	26
0"	IW-25560CBD1	IW	60	5/8"	ATB	10	.118	5870	Table Saws	W	26
0"	IW-25560D1	IW	60	5/8"	TCG	10	.118	5870	Table Saws	W	26
0"	IW-25580CB1	IW	80	5/8"	ATAF	5	.091	5870	Miter Saws	W	26
10"	ML-25580AB	ML	80	5/8"	ATAFR	0	.118	5870	Table Saws	L	15
10"	ML-255100AB	ML	100	5/8"	ATAFR	0	.118	5870	Table Saws	L	15
10"	ML-25580H	ML	80	5/8"	HATB	-5	.118	5870	Table Saws	L	15
10"	ML-255100H	ML	100	5/8"	HATB	-5	.118	5870	Table Saws	L	15
10"	MP-25560CB	MP	60	5/8"	ATAF	0	.118	5870	Miter Saws	W	10
10"	MP-25580CB	MP	80	5/8"	ATAF	0	.118	5870	Miter Saws	W	10
10"	MP-25560AB	MP	60	5/8"	ATAFR	-3	.110	5870	Miter Saws	W	10
10"	MP-25580AB	MP	80	5/8"	ATAFR	-3	.110	5870	Miter Saws	W	10
10"	MP-255100AB	MP	100	5/8"	ATAFR	-3	.110	5870	Miter Saws	W	10
0"	PC-25580CB	PC	80	5/8"	ATAF	5	.102	5870	Various	Р	17
10"	PR-25560CBN	PR	60	5/8"	ATB	20	.110	5870	Various	W	12
0"	PR-25560D	PR	60	5/8"	TCG	10	.110	5870	Various	W	12
10"	PR-25580CBN	PR	80	5/8"	ATB	20	.118	5870	Various	W	12
10"	PR-25580D	PR	80	5/8"	TCG	10	.118	5870	Various	W	12
10"	PR-255100AB	PR	100	5/8"	ATAFR	15	.118	5870	Various	W	12
10"	PRA-25580DN	PRA	80	5/8"	TCG	-5	.126	5870	Miter Saws	NF	20
10"	PRA-255100DN	PRA	100	5/8"	TCG	-5	.102	5870	Miter Saws	NF	20
0"	PRF-25550D	PRF	50	1", 5/8"	TCG	0	.098	1900	Circular Saws	F	21
10"	PRF-25550DS	PRF	50	1", 5/8"	TCG	0	.098	1900	Circular Saws	F	22
10"	PRP-25580CB	PRP	80	5/8"	ATAF	5	.125	5870	Various	P	17
10"	PRP-255120AB3	PRP	120	5/8"	ATAFR	0	.079	5870	Various	P	17
10"	PRS-25560	PRS	60	5/8"	TCG	-5	.102	5870	Various	SS	18
10"	PRS-25580	PRS	80	5/8"	TCG	-5	.102	5870	Various	SS	18
10"	PT-25532	PT	32		ATAF		.091		Miter Saws	W	9
		PT		5/8"		5	.083	5870		W	9
10"	PT-25540 PT-25550	PT	40	5/8"	ATA	0		5870	Miter Saws		
10"			50	5/8"	ATAF	15	.091	5870	Miter Saws	W	9
10"	PT-25560	PT	60	5/8"	ATB	0	.083	5870	Miter Saws	W	9
10"	PT-25560D	PT	60	5/8"	TCG	10	.087	5870	Miter Saws	W	9
10"	PT-25572A	PT	72	5/8"	ATB	15	.098	5870	Miter Saws	W	9
10"	PT-25590	PT	90	5/8"	ATAF	10	.091	5870	Miter Saws	W	9
10"	RS-25524CBN	RS	24	5/8"	ATB	20	.126	5870	Table Saws	W	11
10"	RS-25524-U	RS	24	5/8"	ATB	20	.079	5870	Table Saws	W	11
10"	RS-25536CBN	RS	36	5/8"	ATB	20	.126	5870	Table Saws	W	11
10"	RS-25540	RS	40	5/8"	ATAF	15	.118	5870	Table Saws	W	11
10"	RS-25540-U	RS	40	5/8"	ATAF	20	.079	5870	Table Saws	W	11
0"	RS-25548CBN	RS	48	5/8"	ATB	20	.126	5870	Table Saws	W	11
0"	RS-25550	RS	50	5/8"	ATBR	15	.125	5870	Table Saws	W	11
0"	RS-25550-2	RS	50	5/8"	ATBR	15	.125	5870	Table Saws	W	11
10"	RS-25560	RS	60	5/8"	ATAF	10	.118	5870	Table Saws	W	11
10"	RS-25560D	RS	60	5/8"	TCG	10	.126	5870	Table Saws	W	11
10"	SL-25572	SL	72	5/8"	ATAF	10	.110	5870	Miter Saws	W	9
0-1/4"	PT-26036	PT	36	5/8"KO	ATAF	20	.079	5870	Circular saws	W	8
300mm	IL30060YHB3	IL	60	30mm	Hollow	10	.128	5000	Various	L	25

PRF-30580BWS

PRP-305100CB

12"

PRF

PRP

Reference by Diameter

CONTINUED

MATERIALS KEY:

FB = FIBER CEMENT BOARD NF = NON-FERROUS F = FERROUS METALS ST = STAINLESS STEEL

L = Laminates, Melamine SS = Solid Surface

Dry Cut saws

Various

17

2000

5000

.134

			- ,				
Р	=	Plastic		W	=	Woo	D

DIA.	MODEL NO.	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM	MACHINE	MAT	PG
00mm	IL30060YHB3N	IL	60	30mm	Hollow	-5	.128	5000	Various	L	25
00mm	IW-300100AB3	IW	100	30mm	ATAFR	10	.128	5000	Various	L	25
00mm	IW300100ABD3	IW	100	30mm	ATBR	15	.128	5000	Various	W	25
00mm	30028CBD3	IW	28	30mm	ATB	25	.128	5000	Various	W	25
00mm	IW-30050CBD3	IW	50	30mm	ATB	20	.128	5000	Various	W	25
00mm	IW-300100D3	IW	100	30mm	TCG	10	.128	5000	Various	L	25
00mm	PP-30075AB	PP	75	30mm	ATAFR	0	.110	5100	Panel Saws	W	16
00mm	PRS-30080	PRS	80	30mm	TCG	-5	.110	5100	Panel Saws	SS	18
2"	AC-30580DN	AC	80	1"	TCG	-5	.110	5000	Miter Saws	NF	19
2"	AC-305100DN	AC	100	1"	TCG	-5	.110	5000	Miter Saws	NF	19
2"	BP-30508	BP	8	1"	TCG	8	.098	5000	Table, Miter	FB	7
2"	BP-30540	BP	40	1"	ATAF	5	.091	5000	Table, Miter	FB	7
2"	GM-30560	GM	60	1"	ATB	20	.118	5000	Table Saws	W	13
2"	IL-305100H2	IL	100	1"	HATB	-5	.118	5000	Table Saws	L	26
2"	IS-30580D2	IS	80	1"	TCG	-5	.110	5000	Table Saws	SS	26
2"	IW-30528CBD2	IW	28	1"	ATB	20	.126	5000	Table Saws	W	26
2"	IW-30536D2	IW	36	1"	TCG	20	.157	5000	Table Saws	W	26
2"	IW-30540CB2	IW	40	1"	ATAF	40	.094	5000	Miter Saws	W	26
2"	IW-30550AB2	IW	50	1"	ATBR	50	.110	5000	Miter Saws	W	26
2"	IW-30550AB2A	IW	50	1"	ATAFR	50	.118	5000	Straight Line Rip Saw	W	26
2"	IW-30560CB2	IW	60	1"	ATAF	60	.094	5000	Miter Saws	W	26
2"	IW-30580CB2	IW	80	1"	ATAF	80	.094	5000	Miter Saws	W	26
2"	IW-30590AB1	IW	90	1"	ATBR	90	.118	5000	Double Miter	W	26
2"	ML-305100AB	ML	100	1"	ATAFR	0	.126	5000	Various	L	15
2"	ML-305120AB	ML	120	1"	ATAFR	0	.126	5000	Various	L	15
2"	ML-30580H	ML	80	1"	HATB	-5	.126	5000	Table Saws	L	15
2"	ML-305100H	ML	100	1"	HATB	-5	.126	4700	Table Saws	L	15
2"	MP-30560CB	MP	60	1"	ATAF	-5	.118	5000	Miter Saws	W	10
2"	MP-30580CB	MP	80	1"	ATAF	0	.118	5000	Miter Saws	W	10
2"	MP-305100CB	MP	100	1"	ATAF	0	.126	5000	Miter Saws	W	10
2"	MP-305100CB2	MP	100	5/8"	ATAF	0	.126	5000	Miter Saws	W	10
2"	MP-30560AB	MP	60	1"	ATAFR	-3	.118	5000	Miter Saws	W	10
2"	MP-30580AB	MP	80	1"	ATAFR	-3	.118	5000	Miter Saws	W	10
2"	MP-305100AB	MP	100	1"	ATAFR	-3	.118	5000	Miter Saws	W	10
2"	MP-305100AB	MP	100	5/8"	ATAFR	-3	.118	5000	Double Miter	W	10
2"	PC-305100CB	PC	100	1"	ATAF	5	.110	5000	Various	P	17
2"	PR-30560CBN	PR	60	1"	ATB	20	.118	5000	Various	W	12
2"	PR-30580CBN	PR	80	1"	ATB	20	.118	5000	Various	W	12
2"	PR-305100AB	PR	100	1"	ATAFR	15	.118	5000	Various	W	12
2"	PRA-305100AB	PRA	100	1"	TCG	-5	.134	5000	Miter Saws	NF	20
2"	PRA-305100DN PRA-305100DN2	PRA	100	5/8"	TCG	-5 -5	.134	5000	Miter Saws	NF	20
2"		PRF		1"			.098	2000		F	
	PRF-30560D		60		TCG	0			Dry Cut saws		21
2"	PRF-30560DK	PRF	60	1"	TCG	0	.098	2000	Dry Cut saws	F	23
2"	PRF-30560DS	PRF	60	1"	TCG	0	.094	2000	Dry Cut saws	F	22

MTCG

ATAF

1"

100

MATERIALS KEY:

CONTINUED

FB = FIBER CEMENT BOARD NF = NON-FERROUS F = Ferrous Metals ST = Stainless Steel

L = Laminates, Melamine SS = Solid Surface = Plastic

W = Wood

DIA.	MODEL NO.	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM	MACHINE	MAT	PG
2"	PRS-30580	PRS	80	1"	TCG	-5	.110	5000	Various	SS	18
2"	PRS-305100	PRS	100	1"	TCG	-5	.110	5000	Various	SS	18
2"	PT-30512	PT	12	1"+Bushings	FTG	-8	.134	5000	Rescue	W	29
2"	PT-30524	PT	24	1"+Bushings	FTG	-8	.134	5000	Rescue	W	29
2"	PT-30524A	PT	24	20mm	FTG	-8	.134	5000	Rescue	W	29
2"	PT-30560	PT	60	1"	ATAF	3	.094	5000	Miter Saws	W	9
2"	PT-30580	PT	80	1"	ATAF	5	.094	5000	Miter Saws	W	9
2"	PT-305100	PT	100	1"	ATAF	5	.094	5000	Miter Saws	W	9
2"	RS-30524CBN	RS	24	1"	ATB	20	.134	5000	Table Saws	W	11
2"	RS-30536CBN	RS	36	1"	ATB	20	.134	5000	Table Saws	W	11
2"	RS-30548CBN	RS	48	1"	ATB	20	.134	5000	Table Saws	W	11
2"	RS-30560	RS	60	1"	ATBR	15	.134	5000	Table Saws	W	11
2"	SL-305100	SL	100	1"	ATAF	5	.091	5000	Miter Saws	W	9
2"	SPS-30578	SPS	78	1"	MTCG	10	.087	1700	Dry Cut saws	ST	24
50mm	IW-350100AB3	IW	100	30mm	ATAFR	10	.136	4300	Various	L	25
50mm	IW-350100ABD3	IW	100	30mm	ATBR	15	.136	4300	Various	W	25
50mm	IW-35032CBD3	IW	32	30mm	ATB	25	.136	4300	Various	W	25
50mm	IW-35060CBD3	IW	60	30mm	ATB	20	.136	4300	Various	W	25
50mm	IW-350100D3	IW	100	30mm	TCG	10	.136	4300	Various	L	25
4"	AC-355100DN	AC	100	1"	TCG	-5	.118	4300	Miter Saws	NF	19
4"	GM-35560	GM	60	1"	ATB	20	.126	4300	Table Saws	W	13
4"	IW-355110AB	IW	110	5/8"	ATBR	-3	.118	4300	Double Miter	W	26
4"	IW-35532CBD2	IW	32	1"	ATB	20	.138	4300	Table Saws	W	26
4"	IW-35540D2	IW	40	1"	TCG	20	.157	4300	Table Saws	W	26
4"	IW-35560AB2	IW	60	1"	ATBR	-3	.118	4300	Miter Saws	W	26
14"	ML-355120AB	ML	120	1"	ATAFR	0	.126	4300	Table Saws	L	15
4"	ML-355100H	ML	100	1"	HATB	-5	.126	4300	Table Saws	L	15
4"	MP-355100AB2	MP	100	5/8"	ATAFR	-3	.126	4300	Double Miter	W	10
4"	PC-355100CB	PC	100	1"	ATAF	5	.118	4300	Table Saws	P	17
4"	PR-35580AB	PR	80	1"	ATAFR	15	.118	4300	Various	W	12
4"	PR-355100AB	PR	100		ATAFR	15	.118	4300	Various	W	12
4"	PRA-355100DN	PRA	100	1"	TCG	-5	.134	4300	Miter Saws	NF	20
4"	PRF-35572D	PRF	72	1"	TCG	-5	.094	1700	Dry Cut Saws	F	21
									•		
4"	PRF-35572DK	PRF	72	1"	TCG	0	.098	1700	Dry Cut Saws	F	23
4"	PRF-35572DS	PRF	72	1"	TCG	0	.094	1700	Dry Cut Saws	F	22
4"	PRF-35590BWS	PRF	90	1"	MTCG	0	.094	1700	Dry Cut Saws	F	22
4"	PRP-355100CB	PRP	100	1"	ATAF	5	.134	4300	Various	P	17
4"	PRS-355100	PRS	100	1"	TCG	-5	.126	4300	Various	SS	18
4"	PT-35514	PT	14	1"+Bushings	FTG	-8	.142	4300	Rescue	W	29
4"	PT-35524	PT	24	1"+Bushings	FTG	-8	.142	4300	Rescue	W	29
4"	RS-35524CBN	RS	24	1"	ATB	20	.142	4300	Table Saws	W	11
4"	RS-35536CBN	RS	36	1"	ATB	20	.142	4300	Table Saws	W	11
4"	RS-35548CBN	RS	48	1"	ATB	20	.142	4300	Table Saws	W	11
4"	SPS-35590	SPS	90	1"	MTCG	10	.087	1700	Dry Cut Saws	ST	24
5"	AC-380100DN	AC	100	1"	TCG	-5	.118	4020	Miter Saws	NF	19
5"	IW-38060AB2	IW	60	1"	ATBR	-3	.118	4020	Miter Saws	W	26
5"	MP-380100CB	MP	100	1"	ATAF	0	.126	4020	Miter Saws	W	10

CONTINUED

MATERIALS KEY:

FB = FIBER CEMENT BOARD NF = NON-FERROUS F = FERROUS METALS ST = STAINLESS STEEL L = LAMINATES, MELAMINE SS = SOLID SURFACE

= Plastic W = Wood

DIA.	MODEL NO.	MODEL NO.	#T	ARBOR	GRIND	RAKE	KERF	RPM	MACHINE	MAT	PG
16"	AC-405120DN	AC	120	1"	TCG	-5	.134	3690	Various	NF	19
16"	PR-405100CBN	PR	100	1"	ATB	20	.126	3690	Various	W	12
16"	PRF-40580D	PRF	80	1"	TCG	0	.102	1700	Dry Cut Saws	F	21
16"	PRS-405120	PRS	120	1"	TCG	-5	.134	3690	Various	SS	18
16"	RS-40536CBN	RS	36	1"	ATB	20	.134	3690	Various	W	11
16"	RS-40560CB	RS	60	1"	ATAF	15	.126	3690	Various	W	11
18"	PRS-455120	PRS	120	1"	TCG	-5	.134	3400	Various	SS	18

Diamond Saw Blades

3-3/8"	CF-085D	Diamond Blade	15mm	Continuous Rim	2240
4-1/8"	DA-105T-SL	Diamond Blade	20mm	TURBO	14500
4-1/8"	DA-105T-SL2	Diamond Blade	7/8"	TURBO	14500
4-1/8"	DA-105T-GL	Diamond Blade	20mm	TURBO	14500
4-1/8"	DA-105T-GL2	Diamond Blade	7/8"	TURBO	14500
4-1/8"	DA-105S-SL	Diamond Blade	20mm	SEGMENT	14500
4-1/8"	DA-105S-SL2	Diamond Blade	7/8"	SEGMENT	14500
4-1/8"	DA-105S-GL	Diamond Blade	20mm	SEGMENT	14500
4-1/8"	DA-105S-GL2	Diamond Blade	7/8"	SEGMENT	14500
4-3/8"	DA-110R-SL	Diamond Blade	7/8"	Continuous Rim	13800
4-3/8"	DA-110S-SL	Diamond Blade	7/8"	SEGMENT	13800
5"	DA-125T-SL	Diamond Blade	7/8"	TURBO	12200
5"	DA-125S-SL	Diamond Blade	7/8"	SEGMENT	12200
7-1/8"	DA-180T-GL	Diamond Blade	5/8"KO	TURBO	8400
7-1/4"	DA-185S-SL	Diamond Blade	5/8"KO	SEGMENT	8300
12"	DA-305T-SL	Diamond Blade	1"	TURBO	TBD
tsd e	Blades				
4"	TSD-105C	4" Depressed Cntr.	7/8"	Grinding Cup	14500

4"	TSD-105C	4" Depressed Cntr.	7/8"	Grinding Cup	14500
7"	TSD-180D	7" Diamond Abrasives	5/8"KO	TSD Blade	8300
12"	TSD-305D	12" Diamond Abrasives	1" + Bushings	TSD Blade	TBD
12"	TSD-305D2	12" Diamond Abrasives	20mm	TSD Blade	TBD
14"	TSD-355D	14" Diamond abrasives	1" + Bushings	TSD Blade	TBD
14"	TSD-355D2	14" Diamond abrasives	20mm	TSD Blade	TBD

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WE HAVE BLADES TO FIT MOST ALL OF YOUR NEEDS!

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Residential Builder • Commercial Builder
Cabinet Maker • Furniture Maker
Finish Carpenter • Electrician • Remodeler
General Contractor • Kitchen Installer
Boat Builder • Pallet Maker • Drywall Installer
Carpet Installer • Mason • Metalworker
Frame Maker • Sign Maker • Woodworker
Plumber • Roofing Contractor • Fence Builder
Bridge Builder • Tile Installer

IF YOU USE A:

Miter Saw Panel Saw Jamb Saw
Chop Saw Radial Arm Saw Band Saw
Grinder Trim Saw Beam Saw
Double Miter Saw Table Saw
Cordless Saw Biscuit Joiner Cut-Off Saw
Wet Saw Gang Saw Circular Saw

IF YOU WANT TO CUT:

Dimension Lumber • Hardwoods

Veneers • Plastics • Plywoods • Steel Pipe

Laminates • Cement Board • PCB

Concrete • PVC • Channel • Corian

Copper • Angle Iron • Steel Stud • Tile

Softwoods • MDF • Roofing • Formica

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Steel Sheet, OSB

Power Tool Series — 3-3/8" to 12" Pro Series for Wood — 10" to 16" Pro Series for Non-ferrous — 7-1/4" to 14" Pro Series for Solid Surface — 7-1/4" to 18" Alumi-Cut for Non-ferrous — 7-1/4" to 16" Pro Series for Plastic — 10" to 14" Plastic Cutter for Plastics — 7-1/4" to 14" Rapid-Cut Series — 10" to 16" Mel-Pro Series for Laminates — 8-1/4" to 14" Panel-Pro Series — 203mm to 300mm Miter-Pro — 10" to 15" Diamond-Pro Series — 4" to 12" Steel-Pro and Steel-Pro Select — 7-1/4" to 16" Steel-Pro for Stainless — 12" to 14" Thin Kerf Blades — 5-3/8" to 10" Brush Cutting Blades — 9" and 10" Double Miter Blades — 12" Gold Medal—10" Cord Free — 3-3/8" to 6-3/4" Board-Pro — 4-3/8" to 12" Industrial Series — 10" to 15"



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