

www.oshlun.com

Circular Saw Blades for

- Wood
- Aluminum
- Steel
- Specialty
- Stack Dado Sets
 Oscillating Tool Blades
- Measuring Tools
- Laser Guides
- Specialty Products

2014 Professional Tool Catalog

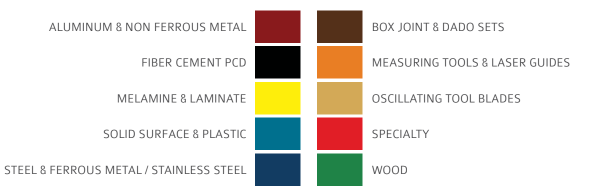






Where Quality and Price Create Value QUALITY | VALUE | SERVICE

Table of Contents



Description	Category	Page	Description	Category	Page
INTRODUCTION - MANUFACTURER'S	WARRANTY	4	DIAMOND CHOP SAW		17
TOOTH GRINDS		5	FESPRO SERIES		18
SAW BLADE ANATOMY		6	GENERAL PURPOSE & TRIMMING		19
7-1/4″ FRAMING BLADE COMPARISO	N	6	FAST CUTTING & TRIMMING		20
LASER GUIDES		7	GENERAL PURPOSE & FRAMING		21
OSCILLATING MULTI -TOOL BLADES		8	FINISHING & FRAMING		22
ALUMINUM & NON FERROUS METAL		13	RIPPING		23
STEEL & FERROUS METAL		14	GENERAL PURPOSE		24
FERROUS SAW COMPATIBILITY		15	COMBINATION		25
STAINLESS STEEL		16	FINISHING		26

	ltem #	Description	Page
	Multiple	OSCILLATING TOOL BLADES	8
S	SBFS-140066	14″ x 66T STAINLESS STEEL	16
	BAW-072540	7-1/4″ x 40T BUILDER'S ACE	39
	SBW-055036	5-1/2″ x 36T FINISHING & TRIM	22

PAGE 2 | Oshlun 2014

NEW PRODUCT

Description	Category	Page	Description	Category	Page
FINE FINISHING		27	FIBER CEMENT PCD		40
BEAM SAW		28	DUAL SAW REPLACEMENT BLADE SET		41
SIDING MITER & RADIAL ARM		29	PROFESSIONAL STACK DADO SETS		42
ULTIMATE GENERAL PURPOSE		30	BOX & FINGER JOINT SET		43
PLASTIC		31	STAINLESS STEEL DIGITAL CALIPERS		44
SOLID SURFACE		32	STAINLESS STEEL DIAL CALIPERS		45
MELAMINE & LAMINATE		33	INDICATORS & GAUGES		46
DECK & NAIL		34	HEAVY DUTY MAGNETIC BASE		46
DIAMOND RESCUE & DEMOLITION		35	12" COMBINATION SQUARE SET		47
CARBIDE TIPPED RESCUE & DEMOLITIO	N	36	12" PRO COMBINATION SQUARE SET		48
CARBIDE CHUNK RESCUE & DEMOLITIO	N	37	CUSTOMER REVIEWS		49
7-1/4" CONTRACTOR SERIES		38	CUSTOMER REVIEWS		50
BUILDER'S ACE SERIES		39	CUSTOMER REVIEWS		51

	ltem #	Description	Page
	SBH-072504	7-1/4" x 4T PCD FIBER CEMENT	40
	SBR-CH1x	12″ & 14″ CHUNK RESCUE	37
	SBNF-054050	5-3/8″ x 50T NON FERROUS	13
	SBNF-072540	7-1/4 x 40T NON FERROUS	13
NEW PRODUCTS	SBFD-14	14" DIAMOND CHOP SAW	17
	SBW-100040HK	10″ x 40T ULTIMATE	30
	SBW-120072N	12" x 72T SLIDING MITER	29
	SBW-164060	16-5/16" x 60T BEAM SAW	28
	SBRD-1X	12″ & 14″ DIAMOND RESCUE	35
	SBRD-1X	12" & 14" DIAMOND RESCUE	35

Saw Blade Numbering System

Example: SBW-100040HK

<u>SB</u> (Saw Blade) <u>W</u> (Wood Cutting) – <u>100</u> (10 Inch) <u>40</u> (40 Teeth) <u>H</u> (Hi ATB) <u>K</u> (Thin Kerf)

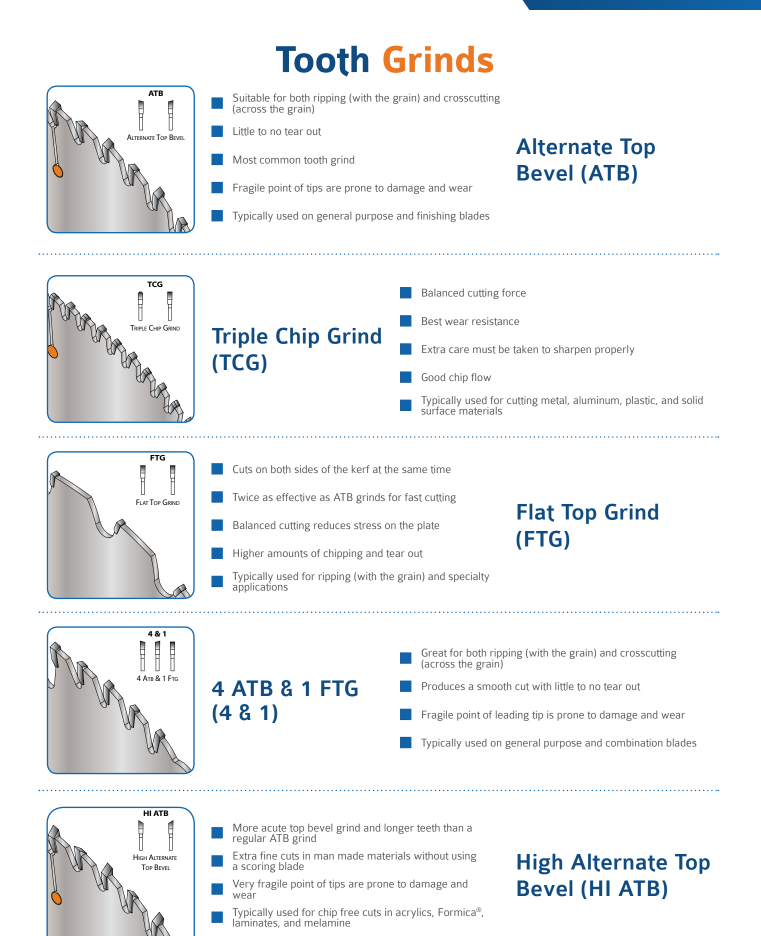
Tooth Quantity	Optional Suff	ix
Up to 3 Digits	040HK K - Thin Kerf N - Negative T - Triple Ch B10 - Bulk 10 P	Hook ip Grind
Material to Cut	Blade Diameter	
 SBF - Ferrous SBFD - Ferrous Diamond Grit SBFS - Ferrous Stainless SBFT - Track Saws SBH - Hardi Board SBJ - Box Joint SBL - Laminate SBM - Misc. SBNF - Non Ferrous SBP - Plastic SBR - Rescue SBRD - Rescue Diamond Grit SBSS - Solid Surface SBW - Wood SDS - Dado Set 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$)mm /2")mm

Introduction

Quality, Value, Service. Whether you're a professional or hobbyist, Oshlun's industrial quality products will help you get the project done at an affordable price. Our circular saw blades feature a fully hardened, surface ground, and tensioned steel alloy plate, as well as application specific designs for maximum performance and life. Our measuring tools are designed and manufactured to exacting standards using the best resources available, ensuring years of precision use. Oshlun provides the best quality to cost ratio in the industry, often saving you a substantial amount of time and money when compared to our competitors. Thank you for taking the time to review our catalog. We look forward to serving your future product needs.

Manufacturer's Warranty

Oshlun, Inc. guarantees all of our products 100% against defects in material and workmanship for the life of the product. We will replace any product that our inspection finds defective. This warranty does not cover alterations to the product, improper use, or normal wear and tear. If you suspect a problem with one of our products, return it freight prepaid to 1051 Olsen St Ste 111, Henderson, NV 89011. We will need a complete description of the problem you are having, your return address, phone number, and if applicable, the material you were cutting and machine you were using. We will do everything possible to expedite the return process. Oshlun, Inc. authorizes no other warranty; verbal, written, or implied.



Saw Blade Anatomy

Heat Treated & Surface Ground Steel Plate

- Ensures the Plate will withstand Heavy Work Loads
- Hardened to 40 45 HRC
- Helps Maintain Balance by Ensuring a Uniform Thickness

Heat Vents

- Prevents Plate Dishing & Warping due to Overheating
- Oshlun Engineered for Better Cooling Efficiency

Anti-Kickback Tooth Design

- Reduces Chance of Unsafe Kickback due to Overfeeding - Provides Extra Tooth Support

Expansion Slots

- Allows the Plate to Expand & Contract to Prevent Warping - Reduces Noise

Precision Ground Micro Grain Carbide

- Oversized Tips for Multiple
- Resharpenings
- Application Specific Grades Stay Sharp Longer

Anti-Vibration Slots

Oshlun Engineered for Reduced Vibration which can Lessen the Cut Ouality Reduces Noise

Tensioning Ring

- Maintains Plate Straightness for Truer Cuts Under Load - Prevents Plate Dishing & Warping

Copper Plugged Expansion Slots

- Reduces Noise & Vibration

- Allows the Plate to Expand &

Contract to Prevent Warping

7-1/4" FRAMING BLADE COMPARISON

PROFESSIONAL SERIES



Super Thin Kerf for Even Faster Cuts Longest Lasting Professional Grade C-3 Carbide Tips Expansion Slots & Oshlun Engineered Heat Vents Most Aggressive Hook Angle for Even Faster Cuts Anti-Kickback Tooth Design for Added Safety **Best Cut Quality** Packaged Individually

Comparable To:

- Freud[®] Diablo[®]
- Irwin[®] Marathon[®]
- Bosch[®] Construction[®]



Thin Kerf for Fast Cuts

Long Lasting C-2 Micro Grain Carbide Tips

- Expansion Slots & Large Heat Vents
 - Aggressive Hook Angle for Fast Cuts

Anti-Kickback Tooth Design for Added Safety

Better Cut Quality

Packaged 10 pcs Bulk per Counter Display

Comparable To:

- Tenryu[®] Amigo[®]
- DeWalt[®] Construction[®]
- Matsushita[®] Top Notch[®]
- Other Mid-Level Blades

BUILDER'S ACE SERIES

Thin Kerf for Fast Cuts

- C-2 Tungsten Carbide Tips
- No Heat Vents
- Aggressive Hook Angle for Fast Cuts
- No Anti-Kickback Tooth Design
- Good Cut Quality
- Packaged 50 pcs Bulk per Carton

Comparable To:

- Irwin[®] Sprint[®] - Irwin[®] Classic[®]

- Skil®

- Other Economy-Level Blades

Laser Guides

LG-M01 - Miter and Portable Saw Laser Guide







Dimensions: 2.05" Diameter x 0.35" Thick

2nd Generation Design

Our 2nd generation laser guide is the easiest and best way to turn your

saw into a precision cutting machine. Installation is fast and easy, simply replace the outer blade flange with the laser guide unit. There are no confusing parts or adjustments. The new design provides a brighter, more accurate line on the left of the saw blade kerf and improves safety by showing you where the blade will cut well before reaching the material. The centrifugal switch activates the laser automatically.

FEATURES

- LG-M01 fits most 7-1/4", 8", 8-1/4", 10", and 12" miter, sliding miter, chop, and portable saws
- LG-R01 fits most radial arm saws and machines with a threaded 5/8" arbor shaft
- New recessed laser design to protect the laser from hitting the material
- New thinner design allows it to fit more saws
- New brighter and more accurate laser line
- Includes an extra set of batteries

Notes: Will not fit some 12" saw models that have interlocking arbor flanges, including Ridgid® and ProTech®. If your saw has a 5/8" threaded arbor shaft and uses a nut to secure the blade, use model #LG-R01.

Warning: Read and follow all instructions that came with your saw. Never look directly into the laser beam. Do not use if the laser guide does not secure the blade properly.



ITEM #	DESCRIPTION
LG-M01	Miter and Portable Saw Laser Guide
LG-R01	Radial Arm Saw Laser Guide

Oscillating Multi-Tool Blades

Our oscillating tool blades are the best value on the market, with similar blades selling for much more. All blades are manufactured from high quality raw materials for professional performance, production, and life. Get more cuts per dollar than with any other brand.

Uni-Fit Mount System

The Oshlun Uni-Fit mount system is one of the most universal on the market, allowing our blades to fit nearly all non quick-change oscillating tools.

unless using the OEM adapter (see note below for adapter information). Specific blades designed for these tools

The Uni-Fit mount is not compatible with quick change tools including Dremel[®] Multi-Max[™] MM40, MM45 (Quick-Lock[™] Version), Porter-Cable[®] PC250MTK[®] or PCE605K[®]. The Quick-Fit mount should be used for these





OSHLUN UNI-FIT



are also available under the MMR or MMS prefix.

tools

OSHLUN QUICK-FIT

Quick-Fit Mount System

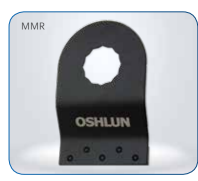
The new Quick-Fit mount system is even more universal with an open back which allows our blades to fit nearly all standard and quick change oscillating tools.

- Uni-Fit Compatible Tools
- Dremel[®] Multi-Max[™] MM40, MM45 (Quick-Lock[™] Version)
- DeWalt[®] DWE315K[®] or DCS355D1[®]
- Most Quick-Change Tools
- Porter-Cable[®] PC250MTK[®] or PCE605K[®]
 - Rockwell[®] Sonicrafter[®] X2

Notes: The Quick-Fit mount is not compatible with $FEIN^{\circ}$ SuperCut^{\circ} or original Rockwell^{\circ} Sonicrafter^{\circ} Hex tool unless using the OEM adapter (see note below for adapter information). Specific blades designed for these tools are also available under the MMR or MMS prefix.

Adapter Information: Uni-Fit and Quick-Fit blades can only be used on the FEIN[®] SuperCut[®] or original Rockwell[®] Sonicrafter[®] Hex tool if using an OEM adapter (not sold by Oshlun):

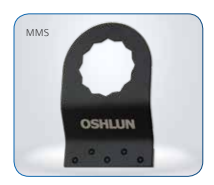
- Rockwell[®] Sonicrafter[®] Adapter #RW9190
- FEIN® SuperCut® Adapter #3-06-05-114-01-1



Rockwell[®] Sonicrafter[®] Hex



Laser Etched Markings



FEIN[®] SuperCut[®]



BI-METAL UNIVERSAL BLADES

Our bi-metal universal blades are great for plunge and flush cuts in a wide range of materials, including sheet metal, copper pipes, aluminum profiles, PVC, wood with embedded nails, plasterboard, and nearly all plastics.





HCS STANDARD BLADES

Our high carbon steel (HCS) standard blades are great for plunge and flush cuts in a wide range of non metallic materials, including softwood, hardwood, particle board, plywood, fiberglass, and nearly all plastics including Plexiglass[®].







HCS PRECISION JAPAN BLADES

Our high carbon steel (HCS) precision japan tooth blades are great for plunge and flush cuts in a wide range of materials, including drywall, hardwood floors, molding, soft plastics, trim, and laminated materials. Fastest cutting blade due to the large and sharp teeth.



Our high speed steel (HSS) universal blades are great for cutting a wide range of materials, including sheet metal, copper pipes, aluminum profiles, PVC, wood with embedded nails, brass, bronze, and nearly all plastics.



HSS RECESSED SEGMENT BLADE

Our high speed steel (HSS) universal blades are great for cutting a wide range of materials, including hardwood, softwood, sheet metal, copper pipes, aluminum profiles, PVC, wood with embedded nails, brass, bronze, and nearly all plastics. Recessed design allows flush cutting. Segmented design allows cutting into corners without damaging the adjacent material.



CARBIDE RECESSED SEGMENT GROUT BLADE

Our carbide grout blade is great for removing old grout from tile joints. It can also be used to remove thin set or mortar and cut grooves in concrete. Recessed design allows flush cutting. Segmented design allows cutting into corners without damaging the adjacent material. Approximately 0.090° thick.



TRIANGULAR CARBIDE RASP

Our carbide rasp is great for grinding concrete, stone, wood, thin set, and mortar. It also works well removing paint or epoxy coatings. The triangular design allows easy grinding into corners and tight spaces. Recessed design allows flush cutting.





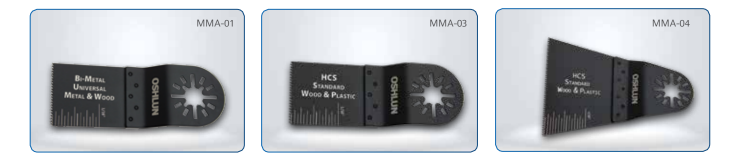
FLEXIBLE & RIGID SCRAPERS

Our scrapers are great for removing tile adhesive, paint, floor coatings, caulking, stickers, and much more.



DIAMOND BLADE

Our diamond sickle blade is great for removing hard grout from ceramic tile. The premium diamond material ensures a long blade life, even in concrete and brick. The removal width is approximately 1/12". Can plunge cut to approximately 2 inches.



COMBO 3 PACKS

Our combo pack includes everything you need to cut a wide range of materials. Includes one each of our 1-1/3" Bi-Metal, 1-1/3" Standard, and 2-2/3" Precision Japan blades.





Guaranteed Performance & Quality

SEALANT CUTTER BLADES

Our universal and tapered sealant cutters are great for removing virtually all caulking and sealants with ease. The tapered cutter works especially well in deep joints.

ITEM #	BLADE WIDTH	BLADE MATERIAL	ARBOR STYLE	PACK QTY	TYPE/USAGE
MMC-0103	1-1/3″	Bi-Metal	Quick-Fit	3 blades	Universal Metal Wood & More
MMC-0110	1-1/3″	Bi-Metal	Quick-Fit	10 blades	Universal Metal Wood & More
MMC-0303	1-1/3″	HCS	Quick-Fit	3 blades	Standard Wood Plastic & More
MMC-0310	1-1/3″	HCS	Quick-Fit	10 blades	Standard Wood Plastic & More
MMC-0403	2-2/3″	HCS	Quick-Fit	3 blades	Standard Wood Plastic & More
MMC-0410	2-2/3″	HCS	Quick-Fit	10 blades	Standard Wood Plastic & More
MMC-1003	1-1/3″	HCS	Quick-Fit	3 blades	Precision Japan Wood Plastic & More
MMC-1010	1-1/3″	HCS	Quick-Fit	10 blades	Precision Japan Wood Plastic & More
MMC-1103	2-2/3″	HCS	Quick-Fit	3 blades	Precision Japan Wood Plastic & More
MMC-1110	2-2/3″	HCS	Quick-Fit	10 blades	Precision Japan Wood Plastic & More

Quick-Fit Mount System

Uni-Fit Mount System

ITEM #	BLADE WIDTH	BLADE MATERIAL	ARBOR STYLE	ΡΑϹΚ ΟΤΥ	TYPE/USAGE
MMA-0103	1-1/3″	Bi-Metal	Uni-Fit	3 blades	Universal Metal Wood & More
MMA-0110	1-1/3″	Bi-Metal	Uni-Fit	10 blades	Universal Metal Wood & More
MMA-0303	1-1/3″	HCS	Uni-Fit	3 blades	Standard Wood Plastic & More
MMA-0310	1-1/3″	HCS	Uni-Fit	10 blades	Standard Wood Plastic & More
MMA-0403	2-2/3″	HCS	Uni-Fit	3 blades	Standard Wood Plastic & More
MMA-0410	2-2/3″	HCS	Uni-Fit	10 blades	Standard Wood Plastic & More
MMA-1003	1-1/3″	HCS	Uni-Fit	3 blades	Precision Japan Wood Plastic & More
MMA-1010	1-1/3″	HCS	Uni-Fit	10 blades	Precision Japan Wood Plastic & More
MMA-1103	2-2/3″	HCS	Uni-Fit	3 blades	Precision Japan Wood Plastic & More
MMA-1110	2-2/3″	HCS	Uni-Fit	10 blades	Precision Japan Wood Plastic & More
MMA-2602	3-1/8″	HSS	Uni-Fit	2 blades	Universal Metal Wood & More
MMA-2701	3-1/8″	HSS	Uni-Fit	1 blade	Universal Metal Wood & More
MMA-4005	2-1/8″	Stainless	Uni-Fit	5 blades	Universal Sealant Cutter Caulking & More
MMA-4025	2-1/8″	Stainless	Uni-Fit	25 blades	Universal Sealant Cutter Caulking & More
MMA-4201	3″	Stainless	Uni-Fit	1 blade	Tapered Sealant Cutter Caulking & More
MMA-4205	3″	Stainless	Uni-Fit	5 blades	Tapered Sealant Cutter Caulking & More
			· · · · · · · · · · · · · · · · · · ·		

ITEM #	BLADE WIDTH	BLADE MATERIAL	ARBOR STYLE	ΡΑϹΚ ϘΤΥ	TYPE/USAGE	
MMA-5002	2″	HCS	Uni-Fit	2 blades	Flexible Scraping Soft Materials	
MMA-5202	2″	HCS	Uni-Fit	2 blades	Rigid Scraping Hard Materials	
MMA-6001	2-1/2″	Carbide	Uni-Fit	1 blade	Grout Removal Grout Thin Set & More	
MMA-6201	3-1/8″	Carbide	Uni-Fit	1 blade	Grinding Concrete Thin Set & More	
MMA-7001	2-1/3″	Diamond	Uni-Fit	1 blade	Grout Removal Hard Grout Concrete & More	
MMA-9903	MMA-9903 Combo 3 Pack (MMA-01, MMA-03, MMA-11)					

Sonicrafter[®] Hex Mount System

ITEM #	BLADE WIDTH	BLADE MATERIAL	ARBOR STYLE	ΡΑϹΚ ϘΤΥ	TYPE/USAGE	
MMR-0103	1-1/3″	Bi-Metal	Sonicrafter [®] Hex	3 blades	Universal Metal Wood & More	
MMR-0110	1-1/3″	Bi-Metal	Sonicrafter [®] Hex	10 blades	Universal Metal Wood & More	
MMR-0303	1-1/3″	HCS	Sonicrafter [®] Hex	3 blades	Standard Wood Plastic & More	
MMR-0310	1-1/3″	HCS	Sonicrafter [®] Hex	10 blades	Standard Wood Plastic & More	
MMR-1103	2-2/3″	HCS	Sonicrafter [®] Hex	3 blades	Precision Japan Wood Plastic & More	
MMR-1110	2-2/3″	HCS	Sonicrafter [®] Hex	10 blades	Precision Japan Wood Plastic & More	
MMR-9903	Combo 3 Pack (MMR-C	01, MMR-03, MMR-11)		· · · ·		

SuperCut[®] Mount System

ITEM #	BLADE WIDTH	BLADE MATERIAL	ARBOR STYLE	ΡΑϹΚ ΟΤΥ	TYPE/USAGE
MMS-0103	1-1/3″	Bi-Metal	SuperCut®	3 blades	Universal Metal Wood & More
MMS-0110	1-1/3″	Bi-Metal	SuperCut®	10 blades	Universal Metal Wood & More
MMS-0303	1-1/3″	HCS	SuperCut®	3 blades	Standard Wood Plastic & More
MMS-0310	1-1/3″	HCS	SuperCut®	10 blades	Standard Wood Plastic & More
MMS-1103	2-2/3″	HCS	SuperCut®	3 blades	Precision Japan Wood Plastic & More
MMS-1110	2-2/3″	HCS	SuperCut®	10 blades	Precision Japan Wood Plastic & More
MMS-4005	2-1/8″	Stainless	SuperCut®	5 blades	Universal Sealant Cutter Caulking & More
MMS-4025	2-1/8″	Stainless	SuperCut®	25 blades	Universal Sealant Cutter Caulking & More
MMS-4201	3″	Stainless	SuperCut®	1 blade	Tapered Sealant Cutter Caulking & More
MMS-4205	3″	Stainless	SuperCut®	5 blades	Tapered Sealant Cutter Caulking & More
MMS-9903	Combo 3 Pack (MMS-0	1, MMS-03, MMS-11)	·		

Aluminum & Non Ferrous Metal

Our non ferrous blades have been designed with a negative hook angle, triple chip tooth grind, and precision ground micro grain carbide tips. The specially formulated tungsten carbide lasts longer than other carbide grades and leaves burr free cuts in all types of non ferrous metals, such as: aluminum, copper, brass, bronze, and even most plastics. The 10" and larger feature copper plugged expansion slots for reduced noise and vibration while several of the smaller diameter blades feature laser cut expansion slots and heat vents for cooler operation.

Professional Grade C-1 Carbide

Copper Plugged Expansion Slots

Tensioned & Hardened Steel Plate

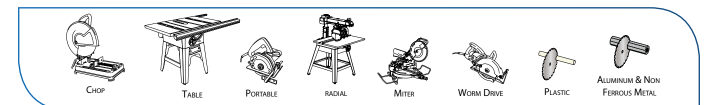
Negative Hook Angle

Triple Chip Grind

Surface Ground Steel Plate

FEATURES





ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBNF-045030	4-1/2″	30	3/8″	0.079″	TCG
SBNF-054050	5-3/8″	50	20mm with 5/8″ & 10mm Bushings	0.063″	TCG
SBNF-065060	6-1/2″	60	5/8″ ◊	0.075″	TCG
SBNF-070054	7″	54	20mm	0.075″	TCG
SBNF-072540	7-1/4″	40	5/8″ ◊	0.075″	TCG
SBNF-072560	7-1/4″	60	5/8″ ◊	0.075″	TCG
SBNF-080060	8″	60	5/8″ ◊	0.083″	TCG
SBNF-090080	9″	80	1″	0.094″	TCG
SBNF-100060	10″	60	5/8″	0.110″	TCG
SBNF-100100	10″	100	5/8″	0.110″	TCG
SBNF-120080	12″	80	1″-	0.118″	TCG
SBNF-120120	12″	120	1″	0.118″	TCG
SBNF-140100	14″	100	1″	0.138″	TCG
SBNF-150110 ¹	15″	110	1″	0.138″	TCG

DESIGNED FOR

¹ Hitachi[®]

WARNING: Never attempt to cut steel or ferrous metals with these blades. It is highly recommended that you use a liquid lubricant or coolant like WD-40[®] when cutting non ferrous metals. Proper clamping devices should be employed.

Steel & Ferrous Metal



Our ferrous blades have been designed with a durable C-6 carbide grade and triple chip tooth grind to ensure a long cutting life in ferrous metals, such as: steel studs, angle iron, pipe, rebar, channel, flat stock, conduit, and much more. They can also be used for cutting non ferrous metals, such as: aluminum, copper, and brass. The specially formulated micro grain carbide tips with titanium and tantalum last longer and leave a burr free cut with little to no sparks or dust, commonly associated with abrasives. They also cut 5 to 10 times faster and last up to 30 times longer than abrasives, allowing fewer blade changes and increased production.

Notes: Blades with more teeth are generally better suited for thinner material, while those with less teeth are better suited for thicker material. Item's SBF-054050 and SBF-072568 have been designed for very thin stock and sheet metal.

- Professional Grade C-6 Carbide
 Precision Ground Carbide Tips
 Tensioned & Hardened Steel Plate
 Surface Ground Steel Plate
- Laser Cut Expansion Slots



Steel & Ferrous Metal

ITEM #	DIAMETER	TEETH	ARBOR	MAX RPM	GRIND
SBF-054024	5-3/8″	24	20mm with 5/8" & 10mm Bushings	4,200	TCG
SBF-054030	5-3/8″	30	20mm with 5/8" & 10mm Bushings	4,200	MTCG
SBF-054050	5-3/8″	50	20mm with 5/8" & 10mm Bushings	4,200	FTG
SBF-065048	6-1/2″	48	5/8″ ◊	4,600	TCG
SBF-067540	6-3/4″	40	20mm	4,600	TCG
SBF-070038	7″	38	20mm	5,800	TCG
SBF-072536	7-1/4″	36	5/8″ ◊	5,800	TCG
SBF-072540	7-1/4″	40	20mm with 5/8" Bushing	5,800	TCG
SBF-072552	7-1/4″	52	5/8″ ◊	5,800	TCG
SBF-072568	7-1/4″	68	5/8″ ◊	5,800	ATB
SBF-075048	7-1/2″	48	20mm with 5/8" Bushing	5,800	TCG
SBF-080048	8″	48	5/8″ ◊	5,800	TCG
SBF-082548	8-1/4″	48	1" with 5/8" Bushing	5,800	TCG
SBF-090048	9″	48	1″	5,200	TCG
SBF-100052	10″	52	1" with 5/8" Bushing	5,200	TCG
SBF-100080	10″	80	5/8″	5,200	TCG
SBF-120060	12″	60	1″	2,000	TCG
SBF-120100	12″	100	1″	2,000	TCG
SBF-140080	14″	80	1″	1,800	TCG
SBF-140120	14″	120	1″	1,800	TCG

WARNING: Not recommended for cutting hardened materials or stainless steel. Never use on saws that run above the rated MAX RPM. Proper clamping devices should be employed. Follow all safety instructions provided with your saw.

Ferrous Saw Compatibility

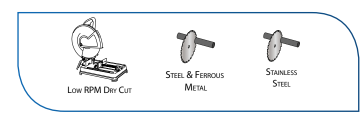
ITEM #	DESIGNED FOR	ITEM #	
SBF-0540	Bosch [®] DeWalt [®] Makita [®] Panasonic [®] Skil [®] 5-1/2" Ryobi [®]	SBF-080048	
SBF-065048	Corded Cordless	SBF-082548	
SBF-067540	DeWalt [®] 6-7/8" Milwaukee [®]	501-002540	
SBF-070038	Evolution [®] Metal Devil [®]	SBF-090048	
SBF-0725	Corded Cordless	SBF-100052	
	Evolution [®] Rage [®] & Fury [®]	SBF-100080	
SBF-072540	Porter-Cable®	SBF-120	
SBF-075048	Jepson [®] Porter-Cable [®]	SBF-140	

ITEM #	DESIGNED FOR
SBF-080048	Milwaukee® 8-1/4" Worm Drive Saws
SBF-082548	Evolution [®] Fury3 [®] Corded Cordless
SBF-090048	Evolution [®] Metal Devil [®]
SBF-100052	Evolution [®] Miter Saws
SBF-100080	Miter Saws
SBF-120	Low RPM Dry Cut Saws
SBF-140	Low RPM Dry Cut Saws

Stainless Steel



Our new cermet tipped stainless steel cutting saw blade is designed for cutting various grades of stainless steel up to 316. This blade is to be used only on low RPM dry cut saws and will produce clean cuts with less sparking and edge burrs when compared to other cutting methods. The specially formulated cermet tips provide an extended cutting life in a material that is extremely difficult to cut. Other blade features include a tensioned and hardened steel plate with silicone resin filled anti-vibration slots for less vibration and noise. Made in Japan.



FEATURES

- Premium Cermet Teeth
- Resin Filled Anti-Vibration Slots
- Tensioned & Hardened Steel Plate
- Surface Ground Steel Plate
- Made in Japan

ITEM #	DIAMETER	TEETH	ARBOR	KERF	MAX RPM	GRIND
SBFS-140066	14″	66	1″	0.094″	1,800	ATC

WARNING: Different grades of stainless steel will cut differently, resulting in a longer or shorter blade life dependent on the material being cut. Stainless steel grades from 303 up to 316 become increasing difficult to cut as the grade number increases which will result in faster dulling of the blade. Never use on saws that run above the rated MAX RPM. Proper clamping devices should be employed. Follow all safety instructions.

Diamond Chop Saw



Our diamond chop saw blade is ideal for cutting all types of metals, including stainless steel, with an abrasive chop saw. It can also be used to cut almost everything including plastic, fiberglass, concrete, and rubber. The premium diamond edge will last up to 100 times longer than a standard abrasive chop saw wheel.



- Premium Diamond Edge
- Constant Cutting Width
- Extremely Long Lasting
- Cuts Wide Range of Materials
- Can Be Used Wet or Dry

ITEM #	DIAMETER	TEETH	ARBOR	KERF	MAX RPM
SBFD-14	14″	-	1″ with 20mm Bushing	0.135″	5,400

FesPro Series

Our FesPro series blades have been specially designed for fast and smooth cutting with Festool[®], DeWalt[®], and Makita[®] track saws, as well as, the Festool[®] Kapex[®] sliding compound miter saw. There are blades available for cutting hardwood, softwood, melamine, plastic, and aluminum. The long-lasting micro grain carbide tips are precision ground to ensure a smooth finish. Kapex[®] blades also feature anti-vibration slots for super smooth cutting.

FEATURES

- Festool[®], DeWalt[®], & Makita[®] Track Saw Blades
- Festool[®] Kapex[®] Miter Saw Blades
- Thin Kerf for Fast Cuts
- Professional Grade Carbide
- Laser Cut Expansion Slots
- Precision Ground Carbide Tips





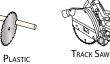


Hardwood & Softwood Hardwood Crosscutting

HARDWOOD & SOFTWOOD RIPPING









ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND	TYPE/USAGE
	Festool®	TS 55 EQ® o	r ATF 55 E® & C	eWalt® DWS	520 [®] & Makita	a [®] SP6000K [®]
SBFT-160028	160mm	28	20mm	0.098″	ATB	Universal & General Purpose Hardwood Softwood Soft Plastics & More
SBFT-160048	160mm	48	20mm	0.087″	ATB	Fine Tooth & Crosscut Hardwood Softwood Melamine & More
SBFT-160056A	160mm	56	20mm	0.098″	TCG	Non Ferrous & Plastic Aluminum Brass Copper Plastic & More
			Festool®	° TS 75 EQ®		
SBFT-210036	210mm	36	30mm	0.094″	ATB	Universal & General Purpose Hardwood Softwood Soft Plastics & More
SBFT-210052	210mm	52	30mm	0.094″	ATB	Fine Tooth & Crosscut Hardwood Softwood Melamine & More
SBFT-210072A	210mm	72	30mm	0.094″	TCG	Non Ferrous & Plastic Aluminum Brass Copper Plastic & More
			Festool [®] Ka	apex® KS 120) [®]	
SBFT-260060	260mm	60	30mm	0.098″	ATB	Universal & General Purpose Hardwood Softwood Soft Plastics & More
SBFT-260068A	260mm	68	30mm	0.098″	TCG	Non Ferrous & Plastic Aluminum Brass Copper Plastic & More
SBFT-260080	260mm	80	30mm	0.098″	ATB	Fine Tooth & Crosscut Hardwood Softwood Melamine & More

General Purpose & Trimming



Our general purpose and trimming blades have been designed for quick, clean cutting with select portable saws. They are ideal for cutting all types of hardwood, softwood, and plywood. The super thin kerf allows extended battery life with cordless machines. The long-lasting micro grain carbide tips are precision ground to ensure the best possible cut.

FEATURES

- Super Thin Kerf for Fast Cuts
 - Professional Grade C-3 Carbide
 - Expansion Slots to Prevent Warping
- Anti-Kickback Tooth Design
- Aggressive Hook Angle
- Precision Ground Carbide Tips









HARDWOOD & SOFTWOOD RIPPING



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBW-034024 1	3-3/8″	24	15mm	0.053″	ATB
SBW-054024 ²	5-3/8″	24	20mm with 5/8″ & 10mm Bushings	0.071″	ATB
SBW-055024 ³	5-1/2″	24	5/8" with 1/2" & 10mm Bushings	0.071″	ATB
SBW-060024 ⁴	6″	24	1/2″	0.075″	ATB

DESIGNED FOR

¹ Makita[®], Black & Decker[®], and Craftsman[®] ² DeWalt[®], Bosch[®], Black & Decker[®], Skil[®], and Panasonic[®] ³ Makita[®], Craftsman[®], Skil[®], and Ryobi[®]

⁴ Porter-Cable®

Fast Cutting & Trimming



Our fast cutting and trimming blades have been designed to quickly cut all types of hardwood, softwood, and plywood with select portable saws. They feature an anti-kickback tooth design and precision ground micro grain carbide tips. The super thin kerf and aggressive hook angle allow for faster, easier cutting and extended battery life with cordless machines.

PORTABLE

FEATURES

- Super Thin Kerf for Fast Cuts
- Professional Grade C-3 Carbide

HARDWOOD & SOFTWOOD

RIPPING

Anti-Kickback Tooth Design



- Precision Ground Carbide Tips



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBW-044018 1	4-3/8″	18	20mm	0.071″	ATB
SBW-045018 ²	4-1/2″	18	3/8″	0.071″	ATB
SBW-054018 ³	5-3/8″	18	20mm with 5/8″ & 10mm Bushings	0.071″	ATB
SBW-055018 ⁴	5-1/2″	18	5/8" with 1/2" & 10mm Bushings	0.071″	ATB

TRIM

DESIGNED FOR

¹ Jepson[®] and Makita[®] ² Porter-Cable®

CORDLESS PORTABLE

³ DeWalt[®], Bosch[®], Black & Decker[®], Skil[®], and Panasonic[®] ⁴ Makita[®], Craftsman[®], Skil[®], and Ryobi[®]

PAGE 20 | Oshlun 2014

General Purpose & Framing



Our general purpose and framing blades have been designed for quick, clean cutting with various portable saws, including worm drives. They are ideal for cutting of all types of hardwood, softwood, particle board, and plywood. The aggressive hook angle and super thin kerf make for fast and easy cutting. Other features include an anti-kickback tooth design for added safety, and heat vents for cooler operation resulting in extended blade life. The long-lasting micro grain carbide tips are precision ground to ensure the best possible cut.

- Super Thin Kerf for Fast Cuts
- Professional Grade C-3 Carbide
- Expansion Slots to Prevent Warping
- Anti-Kickback Tooth Design
- Aggressive Hook Angle
- Heat Vents for Cooler Operation
- Precision Ground Carbide Tips



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBW-065024	6-1/2″	24	5/8″ ◊	0.075″	ATB
SBW-072524	7-1/4″	24	5/8″ ◊	0.069″	ATB
SBW-080024	8″	24	5/8″ ◊	0.087″	ATB
SBW-082524	8-1/4″	24	5/8″ ◊	0.087″	ATB

Finishing & Framing



Our finishing and framing blades have been designed for the cleanest cutting of all types of hardwood, softwood, particle board, and plywood with various portable saws, including worm drives. They feature a super thin kerf, anti-kickback tooth design for added safety, and heat vents for cooler operation resulting in extended blade life. The long-lasting micro grain carbide is precision ground to ensure the smoothest possible cut.

FEATURES

- Super Thin Kerf for Fast Cuts
- Professional Grade C-3 Carbide
- Expansion Slots to Prevent Warping
- Anti-Kickback Tooth Design
- Heat Vents for Cooler Operation
- Precision Ground Carbide Tips



ITEM #	DIAMETER	ТЕЕТН	ARBOR	KERF	GRIND
SBW-055036 ¹	5-1/2″	36	5/8" with 1/2" & 10mm Bushings	0.071″	ATB
SBW-065040	6-1/2″	40	5/8″ ◊	0.075″	ATB
SBW-072540	7-1/4″	40	5/8″ ◊	0.075″	ATB
SBW-082540	8-1/4″	40	5/8″ ◊	0.087″	ATB

DESIGNED FOR

¹ Makita[®], Craftsman[®], Skil[®], and Ryobi[®]

Ripping



Our rip blades have been designed for ripping all types of hardwood, softwood, and plywood with table and radial arm saws. They feature precision ground micro grain carbide tips and copper plugged expansion slots for less noise and vibration. They also feature an anti-kickback tooth design, aggressive hook angle, and large gullets, making them great for fast ripping applications.

FEATURES

- Professional Grade C-4 Carbide
- Copper Plugged Expansion Slots
- Aggressive Hook Angle
- Anti-Kickback Tooth Design
- Precision Ground Carbide Tips Tensioned & Hardened Steel Plate Surface Ground Steel Plate



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBW-100024	10″	24	5/8″	0.126″	ATB
SBW-120028	12″	28	1″	0.134″	ATB

General Purpose



Our general purpose blades have been designed for cutting all types of hardwood, softwood, particle board, and plywood with miter, chop, table, and radial arm saws. They feature precision ground micro grain carbide tips and copper plugged expansion slots for less noise and vibration. Great for general purpose ripping and crosscutting applications where both cutting speed and finish quality are important.

FEATURES

- Professional Grade C-4 Carbide
- Copper Plugged Expansion Slots
- Positive Hook Angle

- Precision Ground Carbide Tips
- Tensioned & Hardened Steel Plate
- Surface Ground Steel Plate



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
	DIAMETER		ARDOR	KEKI	GRIND
SBW-100040	10″	40	5/8″	0.126″	ATB
SBW-120048	12″	48	1″	0.134″	ATB
SBW-140056	14″	56	1″	0.142″	ATB
SBW-150080 ¹	15″	80	1″	0.138″	ATB
SBW-160064	16″	64	1″	0.150″	ATB

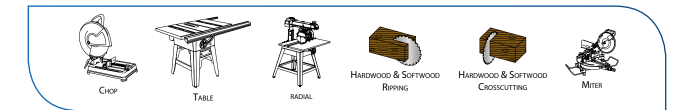
DESIGNED FOR ¹ Hitachi[®]

Combination



Our combination blades have been designed for ripping and crosscutting all types of hardwood, softwood, particle board, and plywood with miter, chop, table, and radial arm saws. The 4 & 1 tooth grind features 4 alternate top bevel teeth and 1 flat top raker with an antikickback tooth design. A large gullet space separates each tooth set and helps insure proper chip ejection. The special tooth configuration makes these blades great for both ripping and crosscutting applications.

- Professional Grade C-4 Carbide
- Positive Hook Angle
 - Anti-Kickback Raker Tooth
- Precision Ground Carbide Tips
- Tensioned & Hardened Steel Plate
- Surface Ground Steel Plate



ITEM #	DIAMETER	ТЕЕТН	ARBOR	KERF	GRIND
SBW-100050	10″	50	5/8″	0.110″	4 8 1
SBW-120060	12″	60	1″	0.126″	4 & 1

Finishing



Our finishing blades have been designed for crosscutting all types of hardwood, softwood, and plywood with miter, chop, table, and radial arm saws. They feature precision ground micro grain carbide tips and copper plugged expansion slots for less noise and vibration. Great for crosscutting applications where a smooth cut is needed.

- Professional Grade C-4 Carbide
- Copper Plugged Expansion Slots
- Positive Hook Angle
- Precision Ground Carbide Tips
- Tensioned & Hardened Steel Plate
- Surface Ground Steel Plate



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBW-100060	10″	60	5/8″	0.126″	ATB
SBW-100060T	10″	60	5/8″	0.126″	TCG
SBW-120080	12″	80	1″	0.134″	ATB

Fine Finishing



Our fine finishing blades have been designed for the cleanest crosscutting of all types of hardwood and softwood with miter, chop, table, and radial arm saws. All feature precision ground micro grain carbide tips, while the 10" and larger also feature copper plugged expansion slots for less noise and vibration. Great for crosscutting applications where a very smooth cut is needed.

- Professional Grade C-4 Carbide
- Copper Plugged Expansion Slots
- Positive Hook Angle

- Precision Ground Carbide Tips Tensioned & Hardened Steel Plate
- Surface Ground Steel Plate



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBW-080064	8″	64	5/8″ ◊	0.091″	ATB
SBW-100080	10″	80	5/8″	0.126″	ATB
SBW-120096	12″	96	1″	0.134″	ATB

Beam Saw



Our beam saw blades have been designed for large capacity beam and timber cutting with the Makita® 5402NA Beam Saw. The aggressive hook angle and super thin kerf allows fast, clean cuts up to 6-1/4" deep at 90° and 4-3/16" deep at 45°. They also feature long-lasting micro grain carbide tips, anti-vibration slots, and copper plugged expansion slots. The SBW-164032 also features an antikickback tooth design for added safety.



Super Thin Kerf for Fast Cuts

- Professional Grade C-3 Carbide
- Aggressive Hook Angle
- Copper Plugged Expansion Slots
- Anti-Vibration Slots



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBW-164032 ¹	16-5/16″	32	1″	0.118″	ATB
SBW-164060 ¹	16-5/16″	60	1″	0.118″	ATB

DESIGNED FOR

¹ Makita®

Siding Miter & Radial Arm



Our sliding miter and radial arm blades have been designed for cutting all types of hardwood, softwood, and plywood with sliding miter and radial arm saws. They feature precision ground micro grain carbide tips, a thin kerf, and a negative hook angle for added safety. Great for crosscutting applications where a smooth cut is needed.



- Negative Hook Angle
- Professional Grade C-4 Carbide
- Thin Kerf for Fast Cuts
- Precision Ground Carbide Tips
- Tensioned & Hardened Steel Plate
- Surface Ground Steel Plate

ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBW-085060	8-1/2″	60	5/8″	0.091″	ATB
SBW-100060N	10″	60	5/8″	0.094″	ATB
SBW-120072N	12″	60	1″	0.102″	ATB

Ultimate General Purpose



Our ultimate general purpose blade features precision ground micro grain carbide tips, a thin kerf and a high alternate top bevel grind for the best possible cut finish in all types of wood and laminates. This blade is the ultimate choice for general purpose ripping and crosscutting applications where both cutting speed and supreme finish quality are important.

- Negative Hook Angle
- Professional Grade C-4 Carbide
- Thin Kerf for Fast Cuts
- Precision Ground Carbide Tips
- Tensioned & Hardened Steel Plate
- Surface Ground Steel Plate



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBW-100040HK	10″	40	5/8″	0.094″	HI ATB

Plastic



Our no-melt plastic blade was designed to leave smooth, clean cuts in acrylics, PVC, and other plastics. It also produces smooth cuts in laminates. The special modified triple chip grind and side clearance angles work together to leave a premium quality cut without melting or chipping. This blade produces less heat keeping the cut edge crisp with significantly reduced chip-welding potential. Other features include a heavy duty plate, anti-vibration slots, and copper plugged expansion slots for less noise and vibration.

- Professional Grade C-4 Carbide
- Copper Plugged Expansion Slots
- Modified Triple Chip Grind
- Anti-Vibration Slots
- Tensioned & Hardened Steel Plate
- Surface Ground Steel Plate



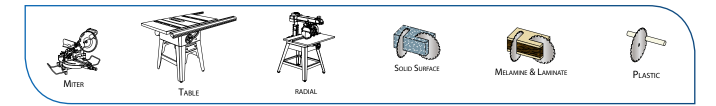
ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBP-100080	10″	80	5/8″	0.126″	MTCG

Solid Surface



Our solid surface blade was designed to leave swirl free cuts in solid surface materials, such as: Dupont Corian[®], Avonite[®], Wilsonart[®], Fountainhead[®] and Gibraltar[®]. It also produces smooth cuts in hard plastics such as Plexiglass[®], as well as laminates. The triple chip tooth grind and zero degree hook angle work together to leave a high quality cut at an affordable price. Other features include a heavy duty plate, anti-vibration slots, and copper plugged expansion slots for less noise and vibration.

- Professional Grade C-4 Carbide
- Copper Plugged Expansion Slots
- Zero Degree Hook Angle
- Triple Chip Grind
- Anti-Vibration Slots
- Tensioned & Hardened Steel Plate
- Surface Ground Steel Plate



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBSS-100072	10″	72	5/8″	0.126″	TCG

Melamine & Laminate



Our melamine and laminate blade was designed with a negative hook angle and a high alternate top bevel tooth grind for producing very smooth, chip free cuts in both single and double sided melamine, laminates, and veneers. It also produces smooth cuts in hardwood, softwood, and plywood. Other features include precision ground micro grain carbide tips, anti-vibration slots, and copper plugged expansion slots for less noise and vibration.

- Professional Grade C-4 Carbide
- Copper Plugged Expansion Slots
- Negative Hook Angle
- High Alternate Top Bevel Grind
- Anti-Vibration Slots
- Tensioned & Hardened Steel Plate
- Surface Ground Steel Plate



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBL-100080	10″	80	5/8″	0.118″	HI ATB

Deck & Nail



Our deck and nail blade was designed with specially formulated carbide tips to ensure a long cutting life in pressure treated lumber, recycled lumber, decking, and flooring with hidden or embedded nails. It also features a reinforced shoulder design, heat vents, expansion slots, and fits various 7-1/4" portable saws, including worm drives. This is a very popular with contractors due to its rugged design and fast cutting ability.

- Thin Kerf for Fast Cuts
- Professional Grade Carbide
- Reinforced Shoulder
- Aggressive Hook Angle
- Heat Vents for Cooler Operation
 - Precision Ground Carbide Tips

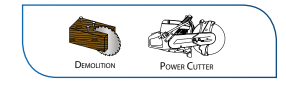


ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBM-072518	7-1/4″	18	5/8″ ◊	0.075″	ATB

Diamond Rescue & Demolition



Our diamond rescue saw blades are suitable for cutting most materials likely to be encountered in an emergency situation (concrete, cast iron, masonry, stone, steel, brick, rubber, wood, metal, fiber board, PVC-pipe, rebar, iron, Plexiglass[®]). The premium diamond edge will last up to 100 times longer than a standard abrasive chop saw wheel.





- Constant Cutting Width
- Extremely Long Lasting
- Cuts Wide Range of Materials
- Can Be Used Wet or Dry

ITEM #	DIAMETER	TEETH	ARBOR	KERF	MAX RPM
SBRD-12	12″	-	1″ with 20mm Bushing	0.135″	5,400
SBRD-14	14″	-	1″ with 20mm Bushing	0.135″	5,400

WARNING: Read and follow all instructions that came with your machine. Use with extreme caution and care.

Carbide Tipped Rescue & Demolition



Our carbide tipped rescue and demolition blades have been designed with a reinforced shoulder, heavy duty steel plate, negative hook angle, and fracture resistant carbide tips. This allows them to cut through most building materials including roofing, shingles, thin non ferrous metals, and wood with embedded nails. These blades are very popular with firefighters for rescue operations and general demolition work.



FEATURES

- Professional Grade Carbide
- Negative Hook Angle
- Reinforced Shoulder
- Flat Top Grind
- Heavy Duty Steel Plate
- Fracture Resistant Carbide Tips

ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBR-120012	12″	12	1″ with 7/8″ & 20mm Bushings	0.126″	FTG
SBR-120024	12″	24	1″ with 7/8″ & 20mm Bushings	0.126″	FTG
SBR-140030	14″	30	1″ with 7/8″ & 20mm Bushings	0.134″	FTG

WARNING: Never use these blades on multi-purpose cutoff saws, including gas powered, unless the saw has a guard that completely covers both the upper and lower half of the blade. This guard must extend to the lowest point of the cutting teeth on the bottom of the blade. Read and follow all instructions that came with your machine. Use with extreme caution and care.

Carbide Chunk Rescue & Demolition



Our carbide chunk rescue and demolition blades have been designed with a heavy duty steel plate, large carbide chunk segments, and fracture resistant carbide. This allows them to cut through nearly any material including roof shingles, thin metal, aluminum, steel studs, rubber, plastic, and all wood products. These blades are very popular with firefighters for rescue operations, landscapers for tree root removal, and roofers for demolition work.





- Heavy Duty Steel Plate
- Large Carbide Chunk Segments
- Fracture Resistant Carbide
- Laser Cut Anti-Vibration Slots
- Can Be Used Wet or Dry

ITEM #	DIAMETER	TEETH	ARBOR	KERF	MAX RPM
SBR-CH12	12″	-	1″ with 7/8″ & 20mm Bushings	0.250″	5,350
SBR-CH14	14″	-	1″ with 7/8″ & 20mm Bushings	0.250″	5,350

WARNING: Never use these blades on multi-purpose cutoff saws, including gas powered, unless the saw has a guard that completely covers both the upper and lower half of the blade. This guard must extend to the lowest point of the cutting teeth on the bottom of the blade. Read and follow all instructions that came with your machine. Use with extreme caution and care.

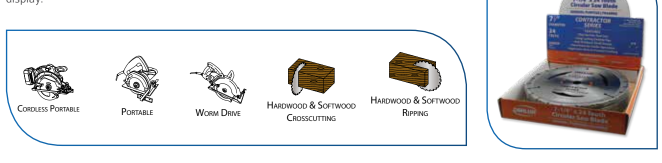
7-1/4" Contractor Series



The 7-1/4" Contractor Series blade was designed for general purpose and framing work with various portable saws, including worm drives. It features an anti-kickback tooth design for added safety and large heat vents for cooler operation resulting in extended blade life. Also features a thin kerf for fast cuts, longlasting C-2 micro grain carbide tips, and expansion slots. Great mid-level blade for general purpose work and framing jobs. Packaged 10 pcs bulk per counter display.

FEATURES

- Thin Kerf for Fast Cuts
- Expansion Slots to Prevent Warping
- Long Lasting C-2 Micro Grain Carbide 📃 Aggressive Hook Angle
- Anti-Kickback Tooth Design
- Large Heat Vents



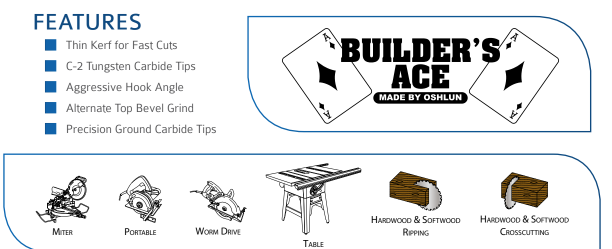
ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBW-072524-B10 ¹	7-1/4″	24	5/8″ ◊	0.085″	ATB

¹ Packed Bulk in Counter Display - Must Order in 10 pcs Increments

Builder's Ace Series



The Builder's Ace Series blades have been designed as a low cost option for general purpose and finishing work with various saws. They all feature C-2 tungsten carbide tips, a thin kerf for fast cuts, and expansion slots. Great blades for budget minded contractors.



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
BAW-072524 ¹	7-1/4″	24	5/8″ ◊	0.090″	ATB
BAW-072540 ¹	7-1/4″	40	5/8″ ◊	0.090″	ATB
BAW-100040	10″	40	5/8″	0.102″	ATB
BAW-100060	10″	60	5/8″	0.102″	ATB

¹ Packed Bulk - Must Order in 50 pcs Increments

Fiber Cement PCD



Our fiber cement blades have been designed with durable polycrystalline diamond tips (PCD) to ensure an extended cutting life of all types of James Hardie[®] Products, Fiber Cement Products, and CertainTeed[®] WeatherBoards[®]. The specially formulated PCD tips have self sharpening properties allowing them to stay sharp much longer than carbide. It can last up to 60 times longer than a standard carbide tipped blade, allowing fewer blade changes and increased production. Also produces minimal dust and can cut up to 5 planks at once.



FEATURES

Polycrystalline Diamond Tips
 Longer Lasting than Carbide
 Precision Ground Tips
 Self Sharpening Properties

ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
SBH-072504	7-1/4″	4	5/8″ ◊	0.094″	FTG

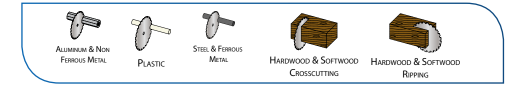
Dual Saw Replacement Blade Set



Our dual saw replacement blade set features premium tungsten carbide and precision ground tips. This set is designed to fit on the original Omni[®] Dual Saw[®] and Startwin[®] saws with triangular driver holes around the arbor. It can be used to cut through nearly any material including steel, aluminum, plastic, and wood.

FEATURES

- Counter-Rotating Blades
- 2 Blade Replacement Set
- Precision Ground Tips
- Triangular Driver Holes for Original Omni[®] Dual Saw[®]



ITEM #	DIAMETER	TEETH	ARBOR	KERF	GRIND
DS-125G1	125mm	32	Triangular Driver Holes	-	-

Note: Fits Dual Saws[®] with triangular driver holes. Will not fit saws with other driver types.



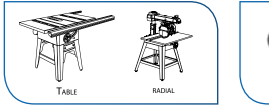
Professional Stack Dado Sets

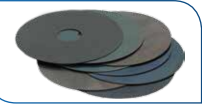
Our 16 piece stack dado sets are perfect for woodworker's who want a premium cut at an affordable price. The high tooth count saws and chippers produce smooth bottom dado cuts ranging from 1/4" to 29/32". The precision ground C-4 micro grain carbide tips stay sharp longer and cut through all types of hardwood, softwood, and plywood with the greatest of ease. The full body chippers make for an easier setup and less vibration when compared to other sets that feature wing style chippers. Each set also includes detailed setup instructions and a shim set for fine adjustments.



FEATURES

- Professional Grade C-4 Carbide
- Full Body Chippers
- Precision Ground Carbide Tips
- Storage/Carrying Case
- Shim Set for Fine Adjustments





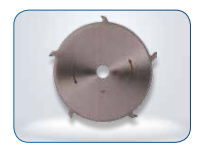
ITEM #	DIAMETER	SAW TEETH	ARBOR	CHIPPER TEETH
SDS-0630	6″	30	5/8″	5
SDS-0842	8″	42	5/8″	6

CHIPPERS

QUANTITY	THICKNESS
4	1/8″
1	3/32″
1	1/16″



QUANTITY	THICKNESS	QUANTITY	THICKNESS
2	0.005″	2	0.015″
2	0.010″	2	0.020″



Full body chippers for easier setup and less vibration.





Produces small score marks on the outer edges to help eliminate tear-out and splintering.





Shims can be used to achieve many widths in between and over the shown cut widths.

Box & Finger Joint Set



FEATURES

- Professional Grade C-4 Carbide
- Detailed Setup Instructions
- Precision Ground Carbide Tips
- Storage/Carrying Case
- 2 Blade Set

Our 2 piece Box and Finger Joint Set is perfect for woodworker's who want to make precision box joints at an affordable price. The high tooth count saws produce smooth, square notches and fingers in the two most popular sizes, 1/4" and 3/8". The precision ground C-4 micro grain carbide tips stay sharp longer and cut through all types of hardwood and softwood with the greatest of ease. Each set also includes detailed setup instructions and comes packaged in a full color storage/carrying case.



ITEM #	DIAMETER	TEETH	ARBOR	GRIND
SBJ-0830	8″	30	5/8″	FTG

More Teeth than the Forrest[®] and Freud[®] Sets

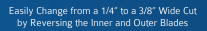
- No Adjustments or Shims Necessary
- HIGH TOOTH COUNT SAWS FOR SMOOTH END GRAIN CUTS
- CUTS PERFECTLY SQUARE FINGERS AND FLAT BOTTOM NOTCHES



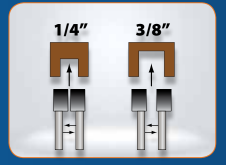
Create Professional Box Joints in All Types of Hardwood and Softwood



Storage/Carrying Case







Cuts Perfectly Square Fingers and Flat Bottom Notches Every Time

Stainless Steel Digital Calipers



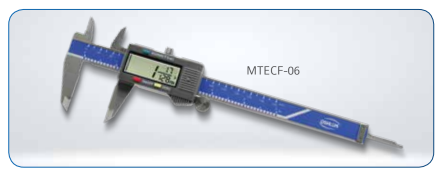
FEATURES

- Stainless Steel Construction
- Super Large LCD Display ¹
- Plastic Storage Case with Caliper Measuring Guide
- Measurement Conversion Button
- Built-in Data Output Port
- Knurled Thumb Roller ¹
- Auto Shut-off ²





- 4 Way Measurement: Inside | Outside | Depth² | Step²
- Measurements: SAE | Metric | Fractions ³
- Repeatability: 0.0005" | 0.01mm
- Zero Reset Button
- Power: (1) 1.55v SR-44/LR-44 Battery
- Extra Battery Included



ITEM #	DESCRIPTION	RESOLUTION	ACCURACY
MTEC-04	4" Digital Caliper	0.0005″ 0.01mm	+/- 0.001″ 0.02mm
MTEC-06	6" Digital Caliper	0.0005″ 0.01mm	+/- 0.001″ 0.02mm
MTEC-08	8" Digital Caliper	0.0005″ 0.01mm	+/- 0.0015″ 0.03mm
MTEC-12	12" Digital Caliper	0.0005″ 0.01mm	+/- 0.0015″ 0.03mm
MTEC-24	24" Digital Caliper	0.0005″ 0.01mm	+/- 0.003″ 0.08mm
MTEC-40	40" Digital Caliper	0.0005″ 0.01mm	+/- 0.004″ 0.10mm
MTECF-06	6" Fractional Digital Caliper	0.0005″ 0.01mm 1/128″	+/- 0.001″ 0.02mm

¹Only Available on the 6", 8", and 12" Models

 $^{\rm 2}\,Not$ Available on the 24" and 40" Models

³ Only Available on Item #MTECF-06

Stainless Steel Dial Calipers



MTDC-06 FEATURES

- Stainless Steel Construction
- Measurement: SAE
- Range per Revolution: 0.10"
- 4 Way Measurement: Inside | Outside | Depth | Step
- Built-in Data Output Port
- Knurled Thumb Roller
- Positive Lock
- Plastic Storage Case



MTDCF-06 FEATURES

Stainless Steel Construction
Measurements: SAE | Fractions
Range per Revolution: 1"
4 Way Measurement: Inside | Outside | Depth | Step
Built-in Data Output Port
Knurled Thumb Roller
Positive Lock
Plastic Storage Case



ITEM #	DESCRIPTION	GRADUATIONS	ACCURACY
MTDC-06	6" Decimal Dial Caliper	0.001″	+/- 0.001″
MTDCF-06	6" Fractional Dial Caliper	0.01″ 1/64″	+/- 0.001″

Indicators & Gauges

MTM-DI FEATURES



- 3/8" Stem
- High Visibility Black Face
- Revolution Counter
- Continuous Dial
- Dial Diameter: 2-1/4"
- Measurement: SAE
- 4-48 Threads

MTM-SD FEATURES

Also Known as Saw Set Gauge

- Used to Measure the Tangential and Radial Side
- Clearance of Circular Saw Blades
- Range per Revolution: 0.040"
- Plastic Storage Case









ITEM #	DESCRIPTION	GRADUATIONS	READING	ACCURACY
MTM-DI	Dial Indicator	0.001″	0 - 100	+/- 0.001″
MTM-SD	Side Dial Gauge	0.001″	0 - 80	+/- 0.001″

Heavy Duty Magnetic Base

MTM-MB FEATURES

- 180 lbs of Magnetic Pull
- Magnetic Back and Bottom
- Fine Adjustment Knob
- V Grooved Bottom
- Holds a 5/32"- 1/4" dia. Dial Indicator Stem or a 1/4" Lug Back Style Dial Indicator
- Lever Style On/Off Switch
- Heavy Duty Magnet with Extra Holding Power







12" Combination Square Set



Protractor Head	





ITEM #	DESCRIPTION	RANGE	GRADUATIONS
MTM-CS	12" Combination Square Set	0 - 12″ 0 - 300mm	1/8″ 1/16″ 1mm

12" Professional Combination Square Set

















Depth Gauge

Ruler Graduations Laser Etched

- Direct Reading Double 180 Degree Protractor Scale
- Spirit Level on both Square and Protractor Heads
- Hardened Cast Iron Heads with Reversible Lock Bolts

ITEM #	DESCRIPTION	RANGE	GRADUATIONS
MTM-CSHQ	12" Professional Combination Square Set	0 - 12″	1/8" 1/16" - Side A 1/32" 1/64" - Side B

Oscillating Blade Reviews

The following customer reviews were found on various distributor websites.

Submitted by J. Melanson on 07/18/2012 - MMA-01xx (Page 9)

"They fit perfectly, and seem to cut just as well as the original. I haven't worn one out yet, but the blade effortlessly cuts through firestop drywall."

Submitted by EvenMax, New Jersey on 10/06/2012 - MMA-01xx (Page 9)

"These blades fit my multi master perfectly. Like original Fein blades, they can be mounted in eight different positions; other aftermarket blades only allow four. I'm pleasantly surprised that the teeth are holding up as long as original Fein blades. Can't beat the value!"

Submitted by K. West "handyman1", Maryland on O6/O1/2013 - MMA-O1xx (Page 9)

"I gave these blades 5 stars because they are much better than the ones I was buying in a store for a much higher price. They cut better, quicker and last longer. Contractors helping me rehab an old house all agreed they liked using these blades. I plan on ordering some more and would recommend these blades. Great blades and cheaper."

Submitted by McNicholas on 12/29/2012 - MMA-01xx (Page 9)

"Seem to work as well as Bosch to me. Very happy with the quality. Will buy more when the time comes."

Submitted by UltimateGearGuide "The Gear Guide", Los Angeles, CA on 05/07/2014 – MMA-03xx (Page 9)

"I use these in my Fein MultiMaster. I love the Fein blades but we go through them like crazy (rental remodels) so I looked for an alternative and I absolutely love them. I have had no breakage and they wear well."

Submitted by Douglas W. Kurtz on 10/20/13 - MMA-03xx (Page 9)

"These blades work as well as Feins blades. Let the blade do the work and don't rush your cuts, as with any cutting task and these blades should last as long as the original. I am still using my first blade and have matched and am exceeding what I get from the more expensive blade."

Submitted by Mike Rothschild on 04/05/2013 - MMA-03xx (Page 9)

"I am a contractor and I go thru blades like crazy. These are as good as any that cost twice as much. I will be buying more soon."

Submitted by Alan N. Fleming on 03/11/2012 – MMA-04xx (Page 9)

"I have always maintained that FEIN blades are overpriced. My experience has convinced me that the Oshlun blades are at least equal to the FEIN blades and they cost less."

Submitted by Randall Lair "Tailspin", Wichita, KS on 05/08/2012 – MMA-10xx (Page 9)

"These blades are of excellent quality, fit tight and are a great value over the Fein branded blades. I will buy these blades again and again."

Submitted by Eliezer Valentin on 04/20/2013 - MMA-10xx (Page 9)

"These Oshlun blades are phenomenal. These blades seems to have outlasted what would be two or three Fein blades. I will keep buying these blades. My co-workers really like them and my boss like the money I have save him!"

Submitted by Wally Remin on 0/26/2014 – MMA-11xx (Page 9)

"These are great saw blades and worked very well on my Feinn. I would reccomend these to anyone in the woodworking industry"

Submitted by Mr. P. Borner, Lindenhurst, NY on 10/13/2013 - MMA-11xx (Page 9)

"Gives a nice clean, quick cut of wood molding. Also great to notch out studs or plunge cut into flat stock"

Submitted by ZenReader "ZenReader", Washington DC on 08/08/2011 - MMA-5002 (Page 10)

"Use these scraper blades to remove caulk from an expansion joint around a pool. With over 200 linear feet of caulk to remove I was able to get a good handle on which blades stand up and which don't. The Sears and Dremel brand scraper blades were noticeably thinner and wore out fairly quickly. By wear out, I mean developed groves, pitted, and the edge became extremely blunt. These Oshlum blades are of a heavier gauge metal and lasted far longer. I'm ordering another set to have on hand. The uni-fit arbor is also a must for me since I have both multi-tool (Sears Nextec and Dremel) which I use on many jobs. Uni-Fit allows me to use the blades interchangeably without an adapter. Highly recommended."

Submitted by David Mccullough, Atlanta on 11/01/2013 - MMA-7001 (Page 10)

"Worked very well for grout removal, The shape was ideal for the corners. It held up well for the amount I had to remove"

Submitted by Michelle on 05/14/2013 – MMR-01xx (Page 12)

"This is a great price for these blades. I couldn't find a better price and these blades are the best I've used. Won't go back to any other brand."

Submitted by BCP on 12/01/2013 – MMR-10xx (Page 12)

"Very well made blade, lasts as long if not longer than manufacturers blades. Fits the tool properly without adapters. Thanks for the option to high priced original brands."

Laser Guide Reviews

Submitted by Rick, Pittsfield, MA on 02/12/12 - LG-M01 (Page 7)

"A great addition to my saw. Simple to install and use. Comes with extra batteries and mounting screws. The Bosch Glide stock arbor screw works fine. I'll be ordering another for my circular saw. Recommended."

Submitted by sawdust on 11/24/2011 - LG-MO1 (Page 7)

"I have a DeWalt 11 year old DW705 Type 5 miter saw and the laser installed perfectly with no modifications. This Oshlun LG-M01 laser is deadon the saw cut, something the others do not do. I am very pleased with this laser. No more creeping up on the line a cut at a time for critical cuts."

Submitted by chris455 on 08/07/2010 - LG-R01 (Page 7)

"Put this on my radial arm saw, speeds up repeat cuts. works very well for making sure your saw is set up square when you know where the blade is going before it gets there."

Submitted by W. Davis, on 05/19/2014 - LG-R01 (Page 7)

"I do not know how I did without this before. I can cut out projects at a faster rate because I don't spend as much time aligning the cuts I make. Good bright line. Get one and try it, well worth the money."

Submitted by Karl Beutjer on 02/07/2014 - LG-R01 (Page 7)

"This is the greatest thing since sliced cheese. Projects a clean laser line all the way to the front of my radial arm saw table. It will be great in the saw alignment and setting up the table guide/fence."

Saw Blade Reviews

Submitted by Dave Allen, Astoria, OR on 07/31/2011 - SBNF-072560 (Page 13)

"Cut a 4'X 8' sheet of aluminum into 9"X 18" pieces. The sheet was 1/8 and the blade performance is still like new. Cuts are a clean. Cutting was fast and easy. The blade worked better than expected."

Submitted by Rocketship, Brooklyn, NY on 11/13/2013 - SBNF-100100 (Page 13)

"Cuts aluminum like butter. Just make sure you have it installed the right way around! I thought I would need lubricant, but it cuts very well without."

Submitted by Okyanus on 01/15/2013 - SBNF-100100 (Page 13)

"Worked well on my Aluminum frame cuts, the cut was clear and and the 45 edges matched perfectly. The blade did the work."

Submitted by A. Novak on 03/29/2009 - SBNF-120120 (Page 13)

"I bought this blade for use on my Dewalt 10" chop saw to cut aluminum picture frames. It makes smooth, accurate cuts so I am happy with it."

Submitted by Bob Behles Midatlantic Sign on 04/17/2014 - SBNF-120120 (Page 13)

"We use these saw blades in our chop saws all day long for cutting aluminum square tubing. Well made and long lasting."

Submitted by marco on 06/04/2014 - SBNF-140100 (Page 13)

"I put this on a Dewalt chop saw, it cuts aluminum like it's butter. Uses no effort to cut just the weight of the blade. I sprayed multipurpose lube on the blade while cutting to try to prolong the life of the blade."

Submitted by scott on 08/18/2013 - SBF-054030 (Page 15)

"The price was so low I thought the quality would suffer.it turns out this is not true the performance of this blade is as good as the OEM blade at a lower price."

Submitted by Bigwheel on 01/20/2012 - SBF-054050 (Page 15)

"Excellent value. Cuts and lasts as long as blades that cost 50% more. Would recommend this product to anyone that is cutting metal for a living."

Submitted by David C. on 06/23/2011 - SBF-065048 (Page 15)

"This blade works very well. I use it all the time in my line of work. I cut mostly 3/8 all thread rod with it on my milwaukee 28v cordless saw. very handy when you need to shorten all thread rod when your up 20 feet off the floor and need to make a quick cut."

Submitted by MikeyO. on 04/30/2014 - SBF-080048 (Page 15)

"Ordered this blade to cut some mild steel angle iron but ended up using it on a special project to cut samples of flat steel boards. [...] Boy did it do a nice job! Minimal sparks, low noise and a really nice finished cut. It cut through 18 gauge steel like it was cutting through warm butter. I will definitely be using it in future metal cutting projects."

Submitted by Voice of Reason on 09/07/2013 - SBF-100052 (Page 15)

"I think this blade works better in the evolution saw then the blade that came in it from the factory. I am more then happy with this blade-will buy again."

Submitted by janaf on 02/04/2013 - SBF-120100 (Page 15)

"I have used this blade three months, for cutting bundles of threaded rod and relatively thin mild steel profiles, on a Jepson drycut saw. The blade cuts clean, burr-free, is reasonably quiet and is still sharp after three months daily use. For example, threaded rod ends are typically clean enough to put nuts on, without any further work. It's a blade with fine teeth for fine work..."

Submitted by Doug K. on 03/09/2014 - SBF-140080 (Page 15)

"Mounted on an hitachi cold saw and works better than the oem hitachi blade and way cheaper! Will buy these from here on out."

Submitted by Otto Geiger, Ft. Lauderdal , FL on 09/06/2011 - SBFT-160048 (Page 18)

"I ordered this blade along with a Festool brand replacement for my TS55. I'm working on a large cabinet project and wanted a blade for doing

PAGE 50 | Oshlun 2014

some of the grunt work in MDF while saving the Festool for some of the finer cuts on the finish surfaces. The Oshlun provides an excellent cut whether in MDF or plywood and matches the Festool finish..."

Submitted by MM on 01/16/2014 - SBFT-260080 (Page 18)

"I bought one of these to try on my Kapex and the stock blade never went back on. I also have an Oshlun blade a supplier gave me to try on my TS55 saw and its probably about time to send it in for sharpening after a couple years. Wouldn't hesitate to recommend Oshlun as an excellent bargain!"

Submitted by Gary Lunde on 12/09/2013 – SBR-140030 (Page 36)

"I use this blade on a chop saw to cut wooden timbers imbedded with dirt, sand and occasional metal. I does a very good job. It won't stay sharp forever but I have had it resharpened and it works like new again. The person who sharpened it said I could probably have it sharpened 4 or 5 times more. It does the job I want it to. [...] I actually bought another one to use while the other is being sharpened."

Submitted by Jeff Kappel "Oak Point Wood Works", Oak Point, Texas on 06/05/2014 - SBW-164032 (Page 28)

"Was looking for a replacement blade about a year ago when my original Makita beam was blade started getting dull. Found the Oshlun blade [...] and resisted buying it at first due to the low price. I just ordered my second one after using the first one 6 days a week for 10 months. We cut large Western Red Cedar, cypress, fir and spruce beams all day long with this blade (both rips and cross cuts). This blade has never warped under heating (and we really heat this thing up some days). Good blade at any price."

Submitted by Tyler from Eau Claire, WISCONSIN on 06/21/2007 - SDS-0842 (Page 42)

"These Oshlun dado blades are the best that I've ever used. Having more chipper blades on the stacks make for a really nice smooth cut. I really recommend these blades."

Submitted by Marv from Davenport, IOWA on 04/21/2009 - SDS-0842 (Page 42)

"I used this dado set just to check out the cut, I can't believe how fine of a cut this set makes. I cut a 1/4" tongue/groove to see the fit. No gaps, spaces and as smooth as glass. Then I cut just cut a whisper off to make a sliding tonque/groove, again, unbelievably smooth. This would make excellent drawer slides. I can't believe that a \$150-\$300 set could cut any better. A great bargain for \$."

Measuring Tool Reviews

Submitted by Tony from Bronx, NEW YORK on 02/02/2007 - MTDCF-06 (Page 45)

"Finally, a dial caliper for the masses of woodworkers out there who care for accuracy and quality. This dial caliper is not only accurate to 1/64th of an inch, but it is also a joy to use for its simplicity and very legible dial. I highly recommend its use in any woodshop. Bravo, a fine piece of machinery. I give it five nails out of five."

Submitted by Johnston from Bear, DELAWARE on 07/14/2008 - MTDCF-06 (Page 45)

"Very nicely machined. It moves and holds its position very nicely. Easy to read dial; easy to read numbers. The fractional numbering on the outside of the dial, which makes the fractions easier to see. The decimal scale on the inside of dial is more natural to look at and the smaller size is not a problem to read. Other more expensive fractional calipers I have seen are much harder to read. Very nice for the price."

Submitted by skeptic_Al on 12/16/2008 - MTEC-08 (Page 44)

"I BOUGHT THIS PRODUCT ABOUT A MONTH AGO AFTER SEARCHING THE WEB FOR AN 8 INCH CALIPER; THAT WAS GOOD QUALITY, ACCURATE, AND EASY TO READ. THIS ONE HAS FIT THE BILL SO FAR. I HAVE USED IT TO ALIGN MY TABLE SAW, ROUTER TABLE FENCE, BANDSAW FENCE, MITER SAW ETC. IT IS GREAT. [...] IS EASY TO READ, EASY TO LOCK AND ADJUST, AND THE MATERIALS USED TO MAKE THIS PRODUCT SEEM TO BE EXTREMELY STURDY. NO RUST SO FAR, AND I AM TRULY PLEASED. YOU COULD PAY MORE, BUT FOR 99% OF ALL USES I CAN THINK OF; YOU WOULD BE SPENDING MONEY NEEDLESSLY. IN MY OPINION; THIS ONE IS A WINNER."

Submitted by Rob from Simi Valley, CALIFORNIA on 04/25/2010 - MTM-CSHQ (Page 48)

What a great set and a good value. Decided to try it and absolutely love it. Nice quality, heavy weight, storage case and most importantly dead accurate! Only thing that would be nice is a users guide but still just an awesome set.

Submitted by Ibbotson from Washington, DC on 10/13/2010 - MTM-DI (Page 46)

This is a good quality dial indicator. I use it to align the blade and fence on my table saw. Did exactly the job required of it. You can align the zero point for run out measurements. One point not clear from the picture is that there is a large mounting lug on the back, which juts out about 20mm.

Submitted by Schuyler from New Canaan, CONNECTICUT on 01/12/2008 - MTDCF-06 (Page 45)

I am an avid woodturner so having a caliper I can count on is critical when working on small finite projects. The 6" caliper is very durable when rubbing it up against a piece of wood spinning at 1500+ rps. I have given it an excellent rating. Woodturners should consider this for accurate measuring.

Submitted by Linda from IOWA on 03/23/2011 - MTDCF-06 (Page 45)

This was a good item for an engineer or anyone who needs to measure diameters, internal or external, or other small increments. Good quality.



Oshlun, Inc.

1051 Olsen St Ste 111, Henderson NV 89011

American Owned and Operated

702-294-1231

info@oshlun.com

702-294-1232



🚯 www.oshlun.com

SALES REPRESENTATIVE

Copyright© 2014 by Oshlun, Inc. All Rights Reserved.

Version: C14.1

All trademarks and tradenames are property of their respective owners. Oshlun, Inc. reserves the right to make changes in product look, design, and specification without prior notice. Product images are for illustrative purposes only and may not represent the actual product look or design.