

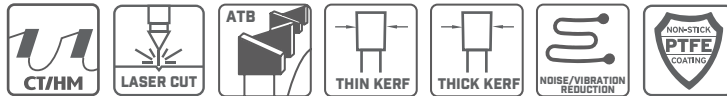
starcraft®

PROFESSIONAL TOOLS



CIRCULAR SAW BLADES

1206 / FINE FINISH / CROSSCUT WOOD SAW BLADES



- Hardened steel body & micro-grain carbide teeth for long, sharp cutting life.
- Laser-cut blade body, stabilizing vents, and expansion slots trap dust, eliminate vibration, keep blade cool, and reduce warping.
- Non-stick PTFE coating minimizes friction and gum-up.
- Thin kerf reduces power needs and waste; Thick kerf for longer cutting life.
- Ideal for fast cuts in lumber & boards, pressure treated lumber, plywood & OSB.
- For circular, miter & table saws.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12060401N	115mm	20 -16mm	36	ATB	1.0mm	1.5mm	15°
12060402N	165mm	30 -20mm	40	ATB	1.0mm	1.5mm	15°
12060403N	165mm	30 -20mm	48	ATB	1.0mm	1.5mm	15°
12060404N	184mm	30 -20mm	40	ATB	1.0mm	1.5mm	15°
12060405N	184mm	30 -20mm	60	ATB	1.0mm	1.5mm	15°
12060406N	254mm	30-25.4mm	60	ATB	1.8mm	2.3mm	15°
12060407N	254mm	30-25.4mm	60	ATB	2.2mm	3.0mm	15°
12060408N	254mm	30-25.4mm	80	ATB	1.8mm	2.3mm	15°
12060409N	254mm	30-25.4mm	80	ATB	2.2mm	3.0mm	15°
12060410WH	305mm	30-25.4mm	60	ATB	1.8mm	2.3mm	15°
12060411WH	305mm	30-25.4mm	80	ATB	2.2mm	3.0mm	15°
12060412WH	305mm	30-25.4mm	80	ATB	1.8mm	2.3mm	15°
12060413WH	305mm	30-25.4mm	100	ATB	2.2mm	3.0mm	15°
12060414WH	305mm	30-25.4mm	100	ATB	1.8mm	2.3mm	15°
12060415WH	355mm	30-25.4mm	84	ATB	2.5mm	3.0mm	15°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12069401N	4-1/2"	20mm-3/8"	36	ATB	0.04"	0.06"	15°
12069402N	6-1/2"	DM5/8"	40	ATB	0.04"	0.06"	15°
12069403N	6-1/2"	DM5/8"	48	ATB	0.04"	0.06"	15°
12069404N	7-1/4"	DM5/8"	40	ATB	0.04"	0.06"	15°
12069405N	7-1/4"	DM5/8"	60	ATB	0.04"	0.06"	15°
12069406N	10"	5/8"	60	ATB	0.07"	0.09"	15°
12069407N	10"	5/8"	60	ATB	0.09"	0.12"	15°
12069408N	10"	5/8"	80	ATB	0.07"	0.09"	15°
12069409N	10"	5/8"	80	ATB	0.09"	0.12"	15°
12069410WH	12"	1"	60	ATB	0.07"	0.09"	15°
12069411WH	12"	1"	80	ATB	0.09"	0.12"	15°
12069412WH	12"	1"	80	ATB	0.07"	0.09"	15°
12069413WH	12"	1"	100	ATB	0.09"	0.12"	15°
12069414WH	12"	1"	100	ATB	0.07"	0.09"	15°
12069415WH	14"	1"	84	ATB	0.10"	0.12"	15°



1207 / LAMINATE / MELAMINE SAW BLADES



- Hardened steel body & micro-grain carbide teeth for long, sharp cutting life.
- Anti-kickback, low-vibration design with PTFE coating for smooth, safe cuts.
- Thick kerf for longer cutting life.
- Laser cut blade, stabilizing vents, and expansion slots trap noise, eliminate vibration, keep blade cool, and reduce warping.
- For flawless, chip-free finish in veneered plywoods, chipboard, melamine, laminates.
- For circular, miter & table saws.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12070401N	115mm	20 -16mm	40	TCG	1.8mm	2.8mm	5°
12070402N	165mm	30 -20mm	48	TCG	1.8mm	2.8mm	5°
12070403N	184mm	30 -20mm	60	TCG	1.8mm	2.8mm	-5°
12070404N	254mm	30-25.4mm	80	TCG	2.2mm	3.2mm	5°
12070405N	254mm	30-25.4mm	80	TCG	2.2mm	3.2mm	-5°
12070406WH	305mm	30-25.4mm	96	TCG	2.2mm	3.2mm	5°
12070407WH	305mm	30-25.4mm	96	TCG	2.2mm	3.2mm	-5°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12079401N	4-1/2"	20mm - 3/8"	40	TCG	0.07"	0.11"	5°
12079402N	6-1/2"	DM5/8"	48	TCG	0.07"	0.11"	5°
12079403N	7-1/4"	DM5/8"	60	TCG	0.07"	0.11"	-5°
12079404N	10"	5/8"	80	TCG	0.09"	0.13"	5°
12079405N	10"	5/8"	80	TCG	0.09"	0.13"	-5°
12079406WH	12"	1"	96	TCG	0.09"	0.13"	5°
12079407WH	12"	1"	96	TCG	0.09"	0.13"	-5°



1214 / RIPPING SAW BLADES



- Hardened steel body & micro-grain carbide teeth for long, sharp cutting life.
- Anti-kickback, low-vibration design with PTFE coating for smooth, safe cuts.
- Thin kerf reduces power needs and waste. Thick kerf for longer cutting life.
- Laser cut blade, stabilizing vents, and expansion slots trap noise, eliminate vibration, keep blade cool, and reduce warping.
- Ideal for fast rip, miter & boards, pressure treated lumber, plywood & OSB.
- For circular, miter & table saws.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12140401N	210mm	30 -20mm	24	ATB	1.5mm	2.4mm	12°
12140402N	254mm	30-25.4mm	24	ATB	1.8mm	2.6mm	15°
12140403N	254mm	30-25.4mm	30	FT	2.2mm	3.0mm	12°
12140404WH	305mm	30-25.4mm	40	FT	2.2mm	3.0mm	12°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12149401N	8-1/4"	DM5/8"	24	ATB	0.06"	0.09"	12°
12149402N	10"	5/8"	24	ATB	0.07"	0.10"	15°
12149403N	10"	5/8"	30	FT	0.09"	0.12"	12°
12149404WH	12"	1"	40	FT	0.09"	0.12"	12°



INDIVIDUAL PACKAGE DISPLAY
PACKED IN TRAPPED BLISTER CARD



1217 / COMBINATION SAW BLADES



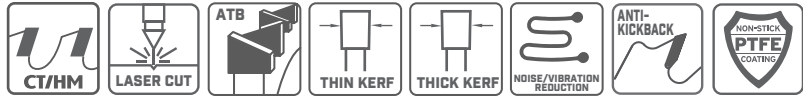
- Hardened steel body & micro-grain carbide teeth for long, sharp cutting life.
- Anti-kickback, low-vibration design with PTFE coating for smooth, safe cuts.
- Thick kerf for longer cutting life.
- Laser cut blade, stabilizing vents, and expansion slots trap noise, eliminate vibration, keep blade cool, and reduce warping.
- Ideal for rip & cross cuts in lumber & boards, chip board, plywood & laminate.
- For circular, miter & table saws.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12170401N	184mm	30 -20mm	40	4+1 (ATB-R)	1.5mm	2.1mm	10°
12170402N	254mm	30-25.4mm	50	4+1 (ATB-R)	1.8mm	2.3mm	10°
12170403WH	305mm	30-25.4mm	60	4+1 (ATB-R)	1.8mm	2.3mm	10°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12179401N	7-1/4"	DM5/8"	40	4+1 (ATB-R)	0.06"	0.08"	10°
12179402N	10"	5/8"	50	4+1 (ATB-R)	0.07"	0.09"	10°
12179403WH	12"	1"	60	4+1 (ATB-R)	0.07"	0.09"	10°



1236 / GENERAL PURPOSE / FRAMING SAW BLADES



- Hardened steel body & micro-grain carbide teeth for long, sharp cutting life.
- Anti-kickback (low tooth count blades only), low-vibration design with PTFE coating for smooth, safe cuts.
- Laser cut blade, stabilizing vents, and expansion slots trap noise, eliminate vibration, keep blade cool, and reduce warping.
- Thin kerf reduces power needs and waste. Thick kerf for longer cutting life.
- Ideal for fast cuts in lumber & boards, pressure treated lumber, plywood & OSB.
- For use with cordless and corded circular saw, miter saw and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12360401N	115mm	20 -16mm	24	ATB	1.0mm	1.5mm	18°
12360402N	140mm	20 -16mm	18	ATB	1.0mm	1.5mm	18°
12360403N	165mm	30 -20mm	18	ATB	1.0mm	1.5mm	18°
12360404N	165mm	30 -20mm	24	ATB	1.0mm	1.5mm	18°
12360405N	165mm	30 -20mm	40	ATB	1.0mm	1.5mm	18°
12360406N	184mm	30 -20mm	24	ATB	1.0mm	1.5mm	18°
12360407N	184mm	30 -20mm	40	ATB	1.0mm	1.5mm	15°
12360408N	210mm	30 -20mm	24	ATB	1.0mm	1.5mm	18°
12360409N	254mm	30-25.4mm	40	ATB	2.2mm	3.2mm	15°
12360410N	254mm	30-25.4mm	60	ATB	2.2mm	3.2mm	15°
12360411WH	305mm	30-25.4mm	44	ATB	2.2mm	3.2mm	15°
12360412WH	305mm	30-25.4mm	60	ATB	2.2mm	3.2mm	15°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12369401N	4-1/2"	20mm - 3/8"	24	ATB	0.04"	0.06"	18°
12369402N	5-1/2"	5/8" - 10mm	18	ATB	0.04"	0.06"	18°
12369403N	6-1/2"	DM5/8"	18	ATB	0.04"	0.06"	18°
12369404N	6-1/2"	DM5/8"	24	ATB	0.04"	0.06"	18°
12369405N	6-1/2"	DM5/8"	40	ATB	0.04"	0.06"	18°
12369406N	7-1/4"	DM5/8"	24	ATB	0.04"	0.06"	18°
12369407N	7-1/4"	DM5/8"	40	ATB	0.04"	0.06"	15°
12369408N	8-1/4"	DM5/8"	24	ATB	0.04"	0.06"	18°
12369409N	10"	5/8"	40	ATB	0.09"	0.13"	15°
12369410N	10"	5/8"	60	ATB	0.09"	0.13"	15°
12369411WH	12"	1"	44	ATB	0.09"	0.13"	15°
12369412WH	12"	1"	60	ATB	0.09"	0.13"	15°



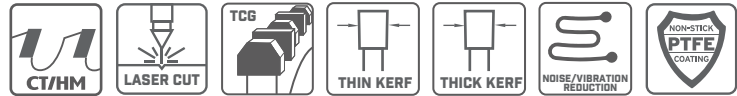
INDIVIDUAL PACKAGE DISPLAY
PACKED IN TRAPPED BLISTER CARD



CIRCULAR SAW BLADES NON-FERROUS METAL CUTTING

starcraft®

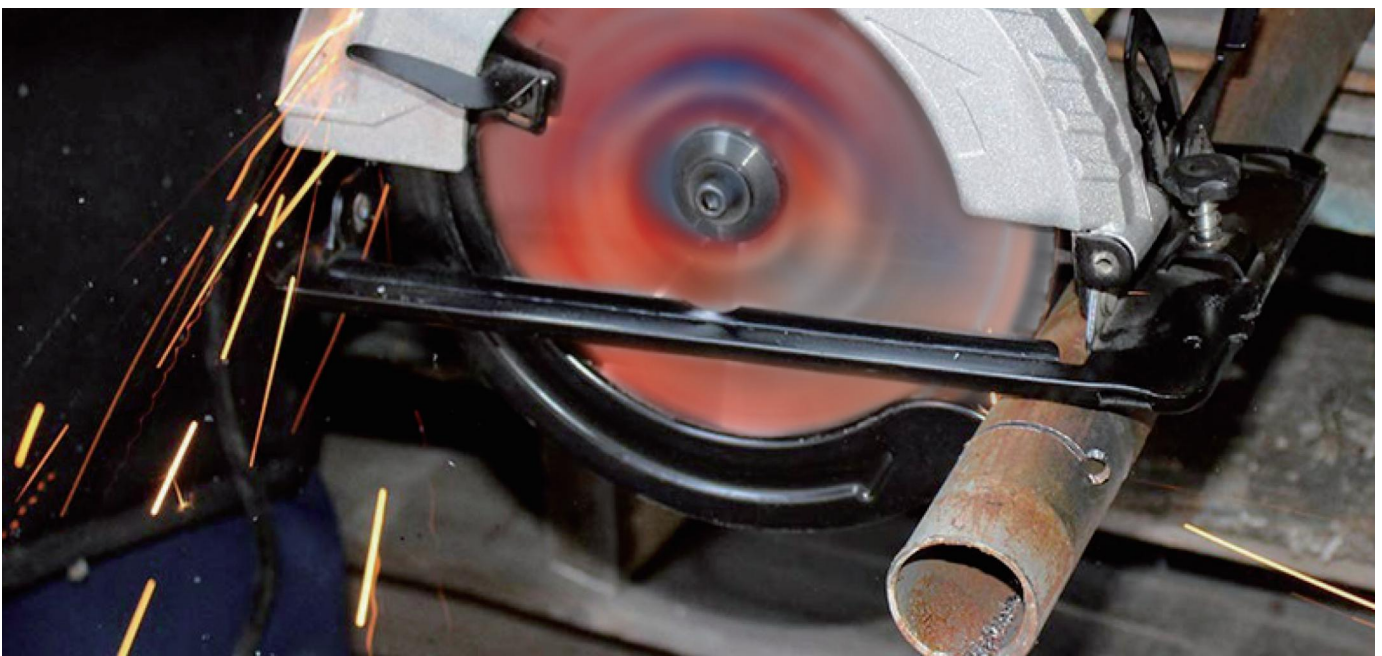
1209 / ALUMINUM AND NON-FERROUS METAL SAW BLADES



- Hardened steel body & micro-grain carbide teeth for long, sharp cutting life.
- Non-stick PTFE coating minimizes friction and gum-up.
- Thin kerf reduces power needs and waste. Thick kerf for longer cutting life.
- Laser cut blade, stabilizing vents, and expansion slots trap noise, eliminate vibration, keep blade cool, and reduce warping.
- For clean cuts in thin to medium aluminum & non-ferrous metals, and plastics.
- For use with cordless and corded circular saw, cut-off machine and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12090401N	184mm	30 -20mm	40	TCG	1.5mm	2.0mm	2°
12090402N	184mm	30 -20mm	56	TCG	1.5mm	2.0mm	2°
12090403N	210mm	30 -20mm	48	TCG	1.5mm	2.0mm	2°
12090404N	254mm	30-25.4mm	80	TCG	2.0mm	3.2mm	-2°
12090405N	254mm	30-25.4mm	100	TCG	2.0mm	3.2mm	-2°
12090406WH	305mm	30-25.4mm	86	TCG	2.2mm	3.2mm	-2°
12090407WH	305mm	30-25.4mm	96	TCG	2.2mm	3.2mm	-2°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12099401N	7-1/4"	DM5/8"	40	TCG	0.06"	0.08"	2°
12099402N	7-1/4"	DM5/8"	56	TCG	0.06"	0.08"	2°
12099403N	8-1/4"	DM5/8"	48	TCG	0.06"	0.08"	2°
12099404N	10"	5/8"	80	TCG	0.08"	0.10"	-2°
12099405N	10"	5/8"	100	TCG	0.08"	0.10"	-2°
12099406WH	12"	1"	86	TCG	0.09"	0.11"	-2°
12099407WH	12"	1"	96	TCG	0.09"	0.11"	-2°



1227 STEEL & FERROUS METAL SAW BLADES



- Hardened steel body & micro-grain carbide teeth for long, sharp cutting life.
- Non-stick PTFE coating minimizes friction and gum-up.
- Thin kerf reduces power needs and waste.
- Laser cut blade, stabilizing vents, and expansion slots trap noise, eliminate vibration, keep blade cool, and reduce warping.
- For cutting ferrous metals, mild steel, copper, etc.
- For use with cordless and corded circular saw, cut-off machine and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12270401N	136mm	20-16mm	30	M-TCG	1.5mm	2.0mm	5°
12270402N	136mm	20-10mm	30	M-TCG	1.5mm	2.0mm	5°
12270403N	165mm	20mm	48	M-TCG	1.5mm	2.0mm	5°
12270404N	165mm	20-16mm	48	M-TCG	1.5mm	2.0mm	5°
12270405N	180mm	20mm	38	M-TCG	1.5mm	2.0mm	5°
12270406N	180mm	20mm	48	M-TCG	1.5mm	2.0mm	5°
12270407N	184mm	30-20mm	38	M-TCG	1.5mm	2.0mm	5°
12270408N	184mm	30-20mm	48	M-TCG	1.5mm	2.0mm	5°
12270409N	184mm	30-20mm	56	M-TCG	1.5mm	2.0mm	5°
12270410N	184mm	30-20mm	70	M-TCG	1.5mm	2.0mm	5°
12270411N	203mm	30-20mm	42	M-TCG	1.5mm	2.0mm	5°
12270412N	230mm	30-20mm	46	M-TCG	1.5mm	2.0mm	5°
12270413N	254mm	30-25.4mm	52	M-TCG	2.0mm	2.5mm	5°
12270414N	254mm	30-25.4mm	80	M-TCG	2.0mm	2.5mm	5°
12270415WH	305mm	30-25.4mm	60	M-TCG	2.0mm	2.5mm	5°
12270416WH	305mm	30-25.4mm	80	M-TCG	2.0mm	2.5mm	5°
12270417WH	355mm	30-25.4mm	72	M-TCG	2.0mm	2.5mm	5°
12270418WH	355mm	30-25.4mm	90	M-TCG	2.0mm	2.5mm	5°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12279401N	5-3/8"	5/8" - 20mm	30	M-TCG	0.06"	0.08"	5°
12279402N	5-3/8"	10mm - 20mm	30	M-TCG	0.06"	0.08"	5°
12279403N	6-1/2"	20mm	48	M-TCG	0.06"	0.08"	5°
12279404N	6-1/2"	DM5/8"	48	M-TCG	0.06"	0.08"	5°
12279405N	7"	20mm	38	M-TCG	0.06"	0.08"	5°
12279406N	7"	20mm	48	M-TCG	0.06"	0.08"	5°
12279407N	7-1/4"	DM5/8"	38	M-TCG	0.06"	0.08"	5°
12279408N	7-1/4"	DM5/8"	48	M-TCG	0.06"	0.08"	5°
12279409N	7-1/4"	DM5/8"	56	M-TCG	0.06"	0.08"	5°
12279410N	7-1/4"	DM5/8"	70	M-TCG	0.06"	0.08"	5°
12279411N	8"	DM5/8"	42	M-TCG	0.06"	0.08"	5°
12279412N	9"	1"	46	M-TCG	0.06"	0.08"	5°
12279413N	10"	1"-5/8"	52	M-TCG	0.08"	0.10"	5°
12279414N	10"	1"-5/8"	80	M-TCG	0.08"	0.10"	5°
12279415WH	12"	1"	60	M-TCG	0.08"	0.10"	5°
12279416WH	12"	1"	80	M-TCG	0.08"	0.10"	5°
12279417WH	14"	1"	72	M-TCG	0.08"	0.10"	5°
12279418WH	14"	1"	90	M-TCG	0.08"	0.10"	5°

CIRCULAR SAW BLADES

STAINLESS STEEL CUTTING

starcraft®

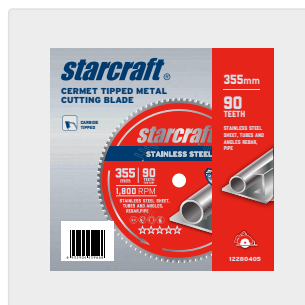
1228 / STAINLESS STEEL CUTTING SAW BLADE



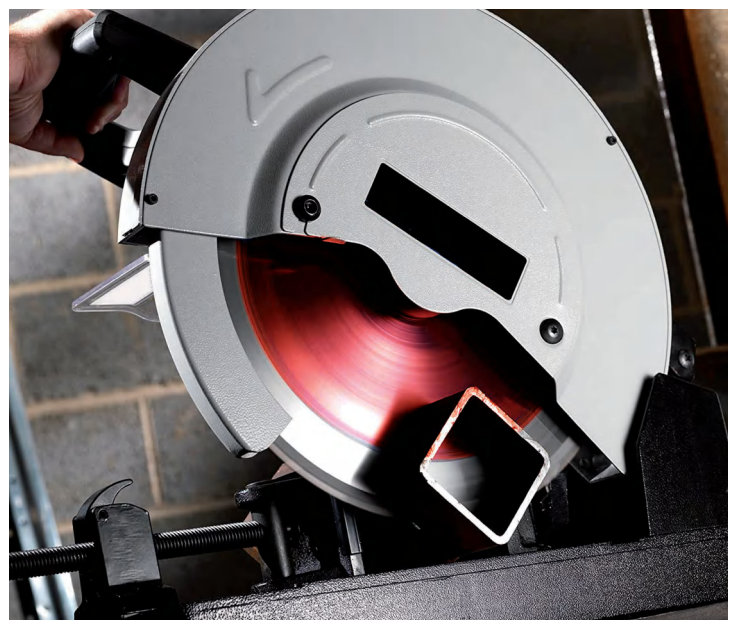
- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium cermet (ceramic and metallic) teeth provide high heat tolerance and increased hardness for superior wear resistance and ultimate cutting life.
- Non-stick PTFE coating minimizes friction and gum-up.
- Thin kerf reduces power consumption and material waste.
- Laser-cut blade, stabilizing vents, and expansion slots reduce noise, eliminate vibration, keep the blade cool, and reduce warping.
- High performance M-TCG (Modified Triple Chip Ground) teeth are perfect for superior tracking and effortless cuts.
- For cutting stainless steel studs & channel, plates & bars, pipes & tubes, EMT conduit, angle iron, threaded rod, etc.
- For use with cordless and corded circular saws, miter saws, cut-off machines and table saws.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12280401N	136mm	20-10mm	56	M-TCG	1.5mm	2.0mm	5°
12280402N	180mm	20mm	64	M-TCG	1.5mm	2.0mm	5°
12280403N	230mm	30-20mm	60	M-TCG	1.5mm	2.0mm	5°
12280404WH	305mm	30-25.4mm	80	M-TCG	2.0mm	2.5mm	5°
12280405WH	355mm	30-25.4mm	90	M-TCG	2.0mm	2.5mm	5°
12280406N	254mm	30-25.4mm	72	ATAF	1.8mm	2.3mm	5°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12289401N	5-3/8"	10mm-20mm	56	M-TCG	0.06"	0.08"	5°
12289402N	7"	20mm	64	M-TCG	0.06"	0.08"	5°
12289403N	9"	1"	60	M-TCG	0.06"	0.08"	5°
12289404WH	12"	1"	80	M-TCG	0.08"	0.10"	5°
12289405WH	14"	1"	90	M-TCG	0.08"	0.10"	5°
12289406N	10"	1"	72	ATAF	0.07"	0.09"	5°



INDIVIDUAL PACKAGE DISPLAY
packed in white PAPER BOX and color label



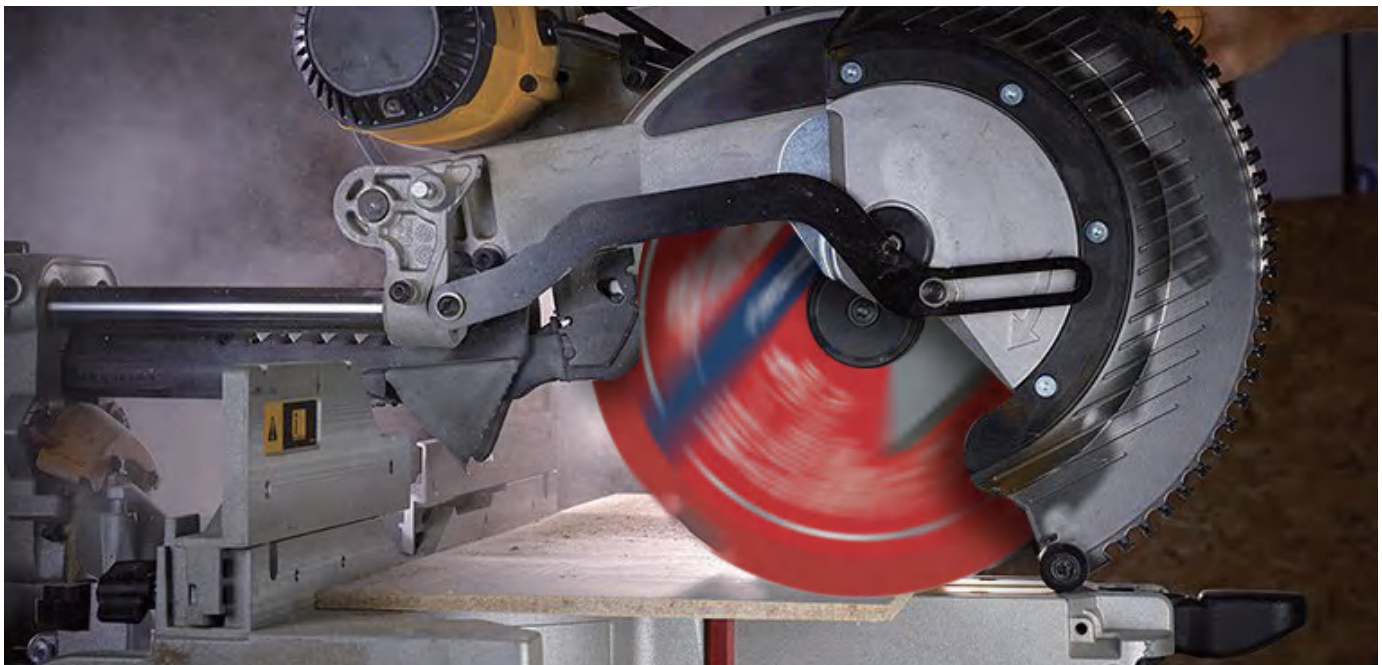
1233 / PCD FIBER CEMENT BLADE / PCD HARDWOOD FLOORING BLADE



- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Polycrystalline diamond (PCD) teeth deliver maximum durability when cutting highly abrasive materials, offering up to 100 times longer life than carbide-tipped blades.
- Laser-cut blade, stabilizing vents and expansion slots reduce noise, eliminate vibration, keep the blade cool and minimize warping.
- Thin kerf lowers power consumption and reduces material waste.
- Non-stick PTFE coating protects against heat, gumming and corrosion, while significantly reducing friction.
- Ideal for cutting fiber cement board, plasterboard, laminate flooring, engineered flooring and hardwood flooring.
- For use with cordless and corded circular saws, miter saws and table saws.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12330401N	184mm	20-30mm	4	FTG	1.3mm	1.8mm	10°
12330402N	184mm	30-20mm	6	FTG	1.3mm	1.8mm	10°
12330403N	184mm	30-20mm	8	FTG	1.3mm	1.8mm	10°
12330404N	254mm	30-25.4mm	6	FTG	2.2mm	2.8mm	10°
12330405N	254mm	30-25.4mm	12	FTG	2.2mm	2.8mm	10°
12330406WH	305mm	30-25.4mm	16	FTG	2.2mm	2.8mm	10°

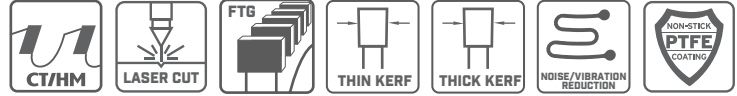
ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12339401N	7-1/4"	DM5/8"	4	FTG	0.05"	0.07"	10°
12339402N	7-1/4"	DM5/8"	6	FTG	0.05"	0.07"	10°
12339403N	7-1/4"	DM5/8"	8	FTG	0.05"	0.07"	10°
12339404N	10"	5/8"	6	FTG	0.09"	0.11"	10°
12339405N	10"	5/8"	12	FTG	0.09"	0.11"	10°
12339406WH	12"	1"	16	FTG	0.09"	0.11"	10°



CIRCULAR SAW BLADES COMPOSITE DECKING BLADE

starcraft®

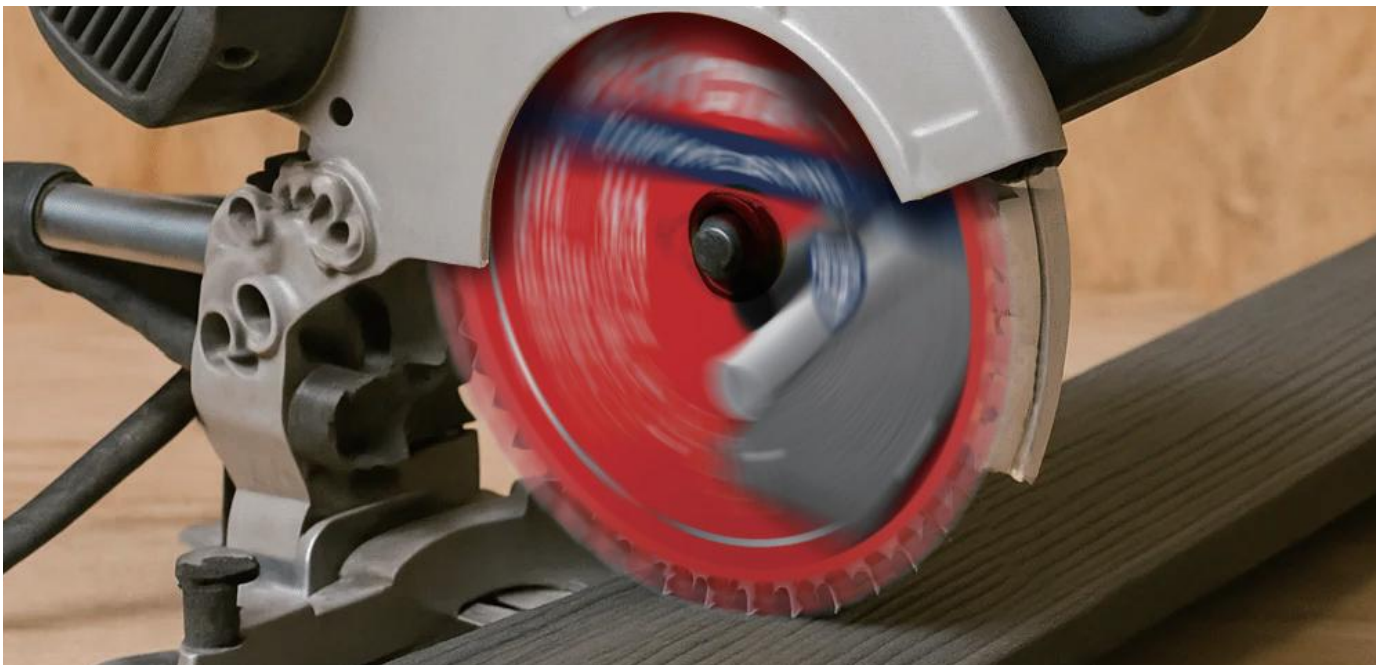
1234 / COMPOSITE DECKING BLADE



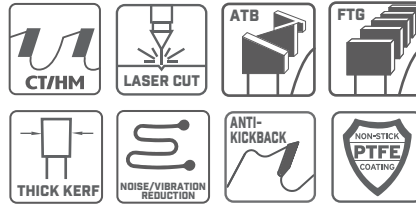
- Hardened steel body & micro-grain carbide teeth for long, sharp cutting life.
- Non-stick PTFE coating minimizes friction and gum-up.
- Thin kerf reduces power needs and waste. Thick kerf ensures longer cutting life.
- Laser-cut blade, stabilizing vents, and expansion slots trap noise, eliminate vibration, keep the blade cool, and reduce warping.
- Ideal for fast, clean & melt-free cuts in composite decking & cellular PVC products.
- For use with cordless and corded circular saws, miter saws and table saws.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12340401N	165mm	30-20mm	44	TCG	1.2mm	1.7mm	0°
12340402N	165mm	30-20mm	56	TCG	1.2mm	1.7mm	0°
12340403N	184mm	30-20mm	18	TCG	1.2mm	1.7mm	-3°
12340404N	184mm	30-20mm	44	TCG	1.2mm	1.7mm	-3°
12340405N	254mm	30-25.4mm	60	TCG	1.8mm	2.6mm	-3°
12340406WH	305mm	30-25.4mm	84	TCG	2.2mm	3.2mm	-3°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12349401N	6-1/2"	DM5/8"	44	TCG	0.05"	0.07"	0°
12349402N	6-1/2"	DM5/8"	56	TCG	0.05"	0.07"	0°
12349403N	7-1/4"	DM5/8"	18	TCG	0.05"	0.07"	-3°
12349404N	7-1/4"	DM5/8"	44	TCG	0.05"	0.07"	-3°
12349405N	10"	5/8"	60	TCG	0.07"	0.10"	-3°
12349406WH	12"	1"	84	TCG	0.09"	0.13"	-3°



1203 / STACKED DADO BLADE SET



- Hardened steel body & micro-grain carbide teeth for long, sharp cutting life.
- Non-stick PTFE coating minimizes friction and gum-up.
- Thick kerf for longer cutting life.
- Laser-cut blade, stabilizing vents, and expansion slots trap noise, eliminate vibration, keep the blade cool, and reduce warping.
- Ideal for fast cutting dados or grooves into wood.
- For use with cordless and corded table saws and radial arm saws.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12039401HO	152mm	30-20mm	12	3PCS(FT) 2PCS(ATB+FT)	2PCS(2.5) 3PCS(3.2)	2PCS(5.0) 3PCS(7.0)	-10°
12039402HO	203mm	30-20mm	12	3PCS(FT) 2PCS(ATB+FT)	2PCS(2.5) 3PCS(3.2)	2PCS(5.0) 3PCS(7.0)	-10°

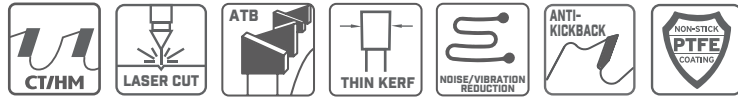
ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12039401HO	6"	5/8"	12	3PCS(FT) 2PCS(ATB+FT)	2PCS(0.10") 3PCS(0.13")	2PCS(0.20") 3PCS(0.28")	-10°
12039402HO	8"	5/8"	12	3PCS(FT) 2PCS(ATB+FT)	2PCS(0.10") 3PCS(0.13")	2PCS(0.20") 3PCS(0.28")	-10°



CIRCULAR SAW BLADES DEMOLITION BLADE

starcraft®

1208 / DEMOLITION BLADE



- Hardened steel body & micro-grain carbide teeth for long, sharp cutting life.
- Non-stick PTFE coating minimizes friction and gum-up.
- Thin kerf reduces power needs and waste.
- Laser-cut blade, stabilizing vents, and expansion slots reduce noise, eliminate vibration, keep the blade cool, and reduce warping.
- Anti-kickback safety design prevents the blade from grabbing or kicking back during cutting.
- Ideal for tough cutting applications such as roofing demolition and wood with nails.
- For use with cordless and corded circular saws and miter saws.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12080401N	184mm	30-20mm	24	2+1 (ATB+T)	1.0mm	1.5mm	18°

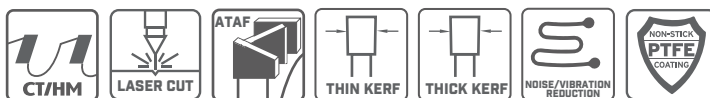
ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12089401N	7-1/4"	DM5/8"	24	2+1 (ATB+T)	0.04"	0.06"	18°



**INDIVIDUAL PACKAGE DISPLAY
PACKED IN TRAPPED BLISTER CARD**



1229 / SPECIALTY MITER SAW BLADE



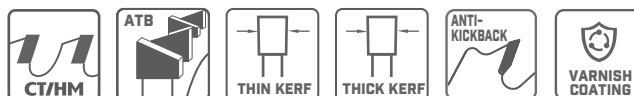
- Thin kerf reduces power needs and waste. Thick kerf ensures longer cutting life.
- Hardened steel body & micro-grain carbide teeth for long, sharp cutting life.
- Non-stick PTFE coating minimizes friction and gum-up.
- Laser-cut blade, stabilizing vents, and expansion slots reduce noise, eliminate vibration, keep the blade cool, and reduce warping.
- For smooth miter cuts in hard and soft woods, plywood, laminate, etc.
- For use with cordless and corded miter saws and sliding miter saws.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12290401N	216mm	30-20mm	60	ATAF	1.5mm	2.0mm	5°
12290402N	254mm	30-25.4mm	72	ATAF	1.8mm	2.8mm	5°
12290403WH	305mm	30-25.4mm	100	ATAF	2.2mm	2.8mm	5°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12299401N	8-1/2"	5/8"	60	ATAF	0.06"	0.08"	5°
12299402N	10"	5/8"	72	ATAF	0.07"	0.09"	5°
12299403WH	12"	1"	100	ATAF	0.09"	0.11"	5°



1206 / FINE FINISH / CROSSCUT WOOD SAW BLADES



- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium micro-grain carbide tip keeps the cutting teeth sharper for longer periods of time.
- Anti-kickback safety design prevents the blade from “grabbing” or kicking back during cutting (low-tooth count blades only).
- Thin kerf design offers fast, durable cuts and requires less horsepower and reduces stock loss.
- Thick-kerf blades are suitable for heavy-duty projects, cutting thick and dense hardwood.
- For quick, smooth crosscuts in hard- and softwoods, plywood and laminate.
- For use with cordless and corded circular saw, miter saw and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12060201N	115mm	20 -16mm	36	ATB	1.0mm	1.5mm	15°
12060202N	165mm	30 -20mm	40	ATB	1.0mm	1.5mm	15°
12060203N	165mm	30 -20mm	48	ATB	1.0mm	1.5mm	15°
12060204N	184mm	30 -20mm	40	ATB	1.0mm	1.5mm	15°
12060205N	184mm	30 -20mm	60	ATB	1.0mm	1.5mm	15°
12060206N	254mm	30-25.4mm	60	ATB	1.8mm	2.3mm	15°
12060207N	254mm	30-25.4mm	60	ATB	2.2mm	3.0mm	15°
12060208N	254mm	30-25.4mm	80	ATB	1.8mm	2.3mm	15°
12060209N	254mm	30-25.4mm	80	ATB	2.2mm	3.0mm	15°
12060210WH	305mm	30-25.4mm	60	ATB	1.8mm	2.3mm	15°
12060211WH	305mm	30-25.4mm	80	ATB	2.2mm	3.0mm	15°
12060212WH	305mm	30-25.4mm	80	ATB	1.8mm	2.3mm	15°
12060213WH	305mm	30-25.4mm	100	ATB	2.2mm	3.0mm	15°
12060214WH	305mm	30-25.4mm	100	ATB	1.8mm	2.3mm	15°
12060215WH	355mm	30-25.4mm	84	ATB	2.5mm	3.0mm	15°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12069201N	4-1/2"	20mm-3/8"	36	ATB	0.04"	0.06"	15°
12069202N	6-1/2"	DM5/8"	40	ATB	0.04"	0.06"	15°
12069203N	6-1/2"	DM5/8"	48	ATB	0.04"	0.06"	15°
12069204N	7-1/4"	DM5/8"	40	ATB	0.04"	0.06"	15°
12069205N	7-1/4"	DM5/8"	60	ATB	0.04"	0.06"	15°
12069206N	10"	5/8"	60	ATB	0.07"	0.09"	15°
12069207N	10"	5/8"	60	ATB	0.09"	0.12"	15°
12069208N	10"	5/8"	80	ATB	0.07"	0.09"	15°
12069209N	10"	5/8"	80	ATB	0.09"	0.12"	15°
12069210WH	12"	1"	60	ATB	0.07"	0.09"	15°
12069211WH	12"	1"	80	ATB	0.09"	0.12"	15°
12069212WH	12"	1"	80	ATB	0.07"	0.09"	15°
12069213WH	12"	1"	100	ATB	0.09"	0.12"	15°
12069214WH	12"	1"	100	ATB	0.07"	0.09"	15°
12069215WH	14"	1"	84	ATB	0.10"	0.12"	15°



1207 / LAMINATE / MELAMINE SAW BLADES



- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium micro-grain carbide tips keeps the cutting teeth sharper for longer periods of time.
- Thick-kerf blades are suitable for heavy-duty projects, cutting thick and dense hardwood.
- For flawless, chip-free finish in veneered plywoods, chipboard, melamine, laminates.
- For use with cordless and corded circular saw, miter saw and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12070201N	115mm	20 -16mm	40	TCG	1.8mm	2.8mm	5°
12070202N	165mm	30 -20mm	48	TCG	1.8mm	2.8mm	5°
12070203N	184mm	30 -20mm	60	TCG	1.8mm	2.8mm	-5°
12070204N	254mm	30-25.4mm	80	TCG	2.2mm	3.2mm	5°
12070205N	254mm	30-25.4mm	80	TCG	2.2mm	3.2mm	-5°
12070206WH	305mm	30-25.4mm	96	TCG	2.2mm	3.2mm	5°
12070207WH	305mm	30-25.4mm	96	TCG	2.2mm	3.2mm	-5°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12079201N	4-1/2"	20mm - 3/8"	40	TCG	0.07"	0.11"	5°
12079202N	6-1/2"	DM5/8"	48	TCG	0.07"	0.11"	5°
12079203N	7-1/4"	DM5/8"	60	TCG	0.07"	0.11"	-5°
12079204N	10"	5/8"	80	TCG	0.09"	0.13"	5°
12079205N	10"	5/8"	80	TCG	0.09"	0.13"	-5°
12079206WH	12"	1"	96	TCG	0.09"	0.13"	5°
12079207WH	12"	1"	96	TCG	0.09"	0.13"	-5°

1214 / RIPPING SAW BLADES

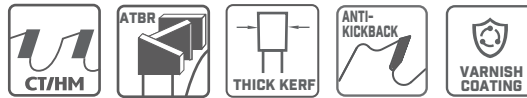


- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium micro-grain carbide tips keeps the cutting teeth sharper for longer periods of time.
- Anti-kickback safety design prevent the blade from "grabbing" or kicking back during cutting.
- Thin kerf design offers fast, durable cuts and requires less horsepower and reduces stock loss.
- Thick-kerf blades are suitable for heavy-duty projects, cutting thick and dense hardwood.
- Ideal for fast rip cuts in lumber & boards, pressure treated lumber, plywood & OSB.
- For use with cordless and corded circular saw, miter saw and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12140201N	210mm	30 -20mm	24	ATB	1.5mm	2.4mm	12°
12140202N	254mm	30-25.4mm	24	ATB	1.8mm	2.6mm	15°
12140203N	254mm	30-25.4mm	30	FT	2.2mm	3.0mm	12°
12140204WH	305mm	30-25.4mm	40	FT	2.2mm	3.0mm	12°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12149201N	8-1/4"	DM5/8"	24	ATB	0.06"	0.09"	12°
12149202N	10"	5/8"	24	ATB	0.07"	0.10"	15°
12149203N	10"	5/8"	30	FT	0.09"	0.12"	12°
12149204WH	12"	1"	40	FT	0.09"	0.12"	12°

1217 / COMBINATION SAW BLADES

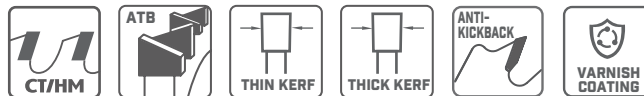


- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium micro-grain carbide tips keeps the cutting teeth sharper for longer periods of time.
- Anti-kickback safety design prevents the blade from "grabbing" or kicking back during cutting.
- Thick-kerf blades are suitable for heavy-duty projects, cutting thick and dense hardwood.
- Combination blade combines one flat tooth for ripping, followed by four alternate top bevel teeth for crosscutting and a large gullet for effective chip clearance.
- Large Gullets in front of flat top rakers allow for fast ripping and easy chip removal. Ideal for rip & cross cuts in lumber & boards, chip board, plywood & laminate.
- For use with cordless and corded circular saw, miter saw and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12170201N	184mm	30 -20mm	40	4+1 (ATB-R)	1.5mm	2.1mm	10°
12170202N	254mm	30-25.4mm	50	4+1 (ATB-R)	1.8mm	2.3mm	10°
12170203WH	305mm	30-25.4mm	60	4+1 (ATB-R)	1.8mm	2.3mm	10°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12179201N	7-1/4"	DM5/8"	40	4+1 (ATB-R)	0.06"	0.08"	10°
12179202N	10"	5/8"	50	4+1 (ATB-R)	0.07"	0.09"	10°
12179203WH	12"	1"	60	4+1 (ATB-R)	0.07"	0.09"	10°

1236 / GENERAL PURPOSE / FRAMING SAW BLADES



- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium micro-grain carbide tips keeps the cutting teeth sharper for longer periods of time.
- Anti-kickback safety design prevents the blade from "grabbing" or kicking back during cutting.
- Thin kerf design offers fast, durable cuts and requires less horsepower and reduces stock loss.
- Thick-kerf blades are suitable for heavy-duty projects, cutting thick and dense hardwood.
- Ideal for fast cuts in lumber & boards, pressure treated lumber, plywood & OSB.
- For use with cordless and corded circular saw, miter saw and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12360201N	115mm	20 -16mm	24	ATB	1.0mm	1.5mm	18°
12360202N	140mm	20 -16mm	18	ATB	1.0mm	1.5mm	18°
12360203N	165mm	30 -20mm	18	ATB	1.0mm	1.5mm	18°
12360204N	165mm	30 -20mm	24	ATB	1.0mm	1.5mm	18°
12360205N	165mm	30 -20mm	40	ATB	1.0mm	1.5mm	18°
12360206N	184mm	30 -20mm	24	ATB	1.0mm	1.5mm	18°
12360207N	184mm	30 -20mm	40	ATB	1.0mm	1.5mm	15°
12360208N	210mm	30 -20mm	24	ATB	1.0mm	1.5mm	18°
12360209N	254mm	30-25.4mm	40	ATB	2.2mm	3.2mm	15°
12360210N	254mm	30-25.4mm	60	ATB	2.2mm	3.2mm	15°
12360211WH	305mm	30-25.4mm	44	ATB	2.2mm	3.2mm	15°
12360212WH	305mm	30-25.4mm	60	ATB	2.2mm	3.2mm	15°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12369201N	4-1/2"	20mm - 3/8"	24	ATB	0.04"	0.06"	18°
12369202N	5-1/2"	5/8" - 10mm	18	ATB	0.04"	0.06"	18°
12369203N	6-1/2"	DM5/8"	18	ATB	0.04"	0.06"	18°
12369204N	6-1/2"	DM5/8"	24	ATB	0.04"	0.06"	18°
12369205N	6-1/2"	DM5/8"	40	ATB	0.04"	0.06"	18°
12369206N	7-1/4"	DM5/8"	24	ATB	0.04"	0.06"	18°
12369207N	7-1/4"	DM5/8"	40	ATB	0.04"	0.06"	15°
12369208N	8-1/4"	DM5/8"	24	ATB	0.04"	0.06"	18°
12369209N	10"	5/8"	40	ATB	0.09"	0.13"	15°
12369210N	10"	5/8"	60	ATB	0.09"	0.13"	15°
12369211WH	12"	1"	44	ATB	0.09"	0.13"	15°
12369212WH	12"	1"	60	ATB	0.09"	0.13"	15°

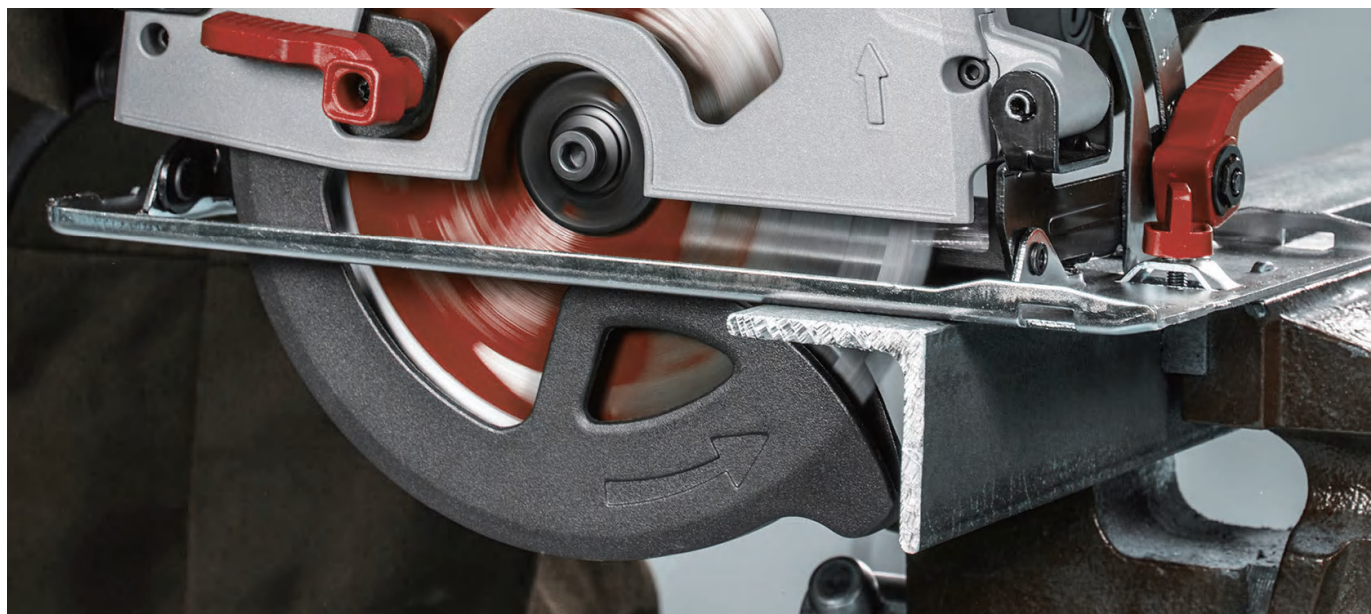
1209 / ALUMINUM AND NON-FERROUS METAL SAW BLADES



- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium micro-grain carbide tips keep the cutting teeth sharper for longer periods of time.
- Thin kerf design offers fast, durable cuts and requires less horsepower and reduces stock loss.
- Thick-kerf blades are suitable for heavy-duty projects, cutting thick and dense materials.
- For clean cuts in thin to medium aluminum & non-ferrous metals, and plastics.
- For use with cordless and corded circular saw, cut-off machine and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12090201N	184mm	30-20mm	40	TCG	1.5mm	2.0mm	2°
12090202N	184mm	30-20mm	56	TCG	1.5mm	2.0mm	2°
12090203N	210mm	30-20mm	48	TCG	1.5mm	2.0mm	2°
12090204N	254mm	30-25.4mm	80	TCG	2.0mm	3.2mm	-2°
12090205N	254mm	30-25.4mm	100	TCG	2.0mm	3.2mm	-2°
12090206WH	305mm	30-25.4mm	86	TCG	2.2mm	3.2mm	-2°
12090207WH	305mm	30-25.4mm	96	TCG	2.2mm	3.2mm	-2°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12099201N	7-1/4"	DM5/8"	40	TCG	0.06"	0.08"	2°
12099202N	7-1/4"	DM5/8"	56	TCG	0.06"	0.08"	2°
12099203N	8-1/4"	DM5/8"	48	TCG	0.06"	0.08"	2°
12099204N	10"	5/8"	80	TCG	0.08"	0.10"	-2°
12099205N	10"	5/8"	100	TCG	0.08"	0.10"	-2°
12099206WH	12"	1"	86	TCG	0.09"	0.11"	-2°
12099207WH	12"	1"	96	TCG	0.09"	0.11"	-2°



CIRCULAR SAW BLADES

STEEL & FERROUS METAL CUTTING

starcraft®

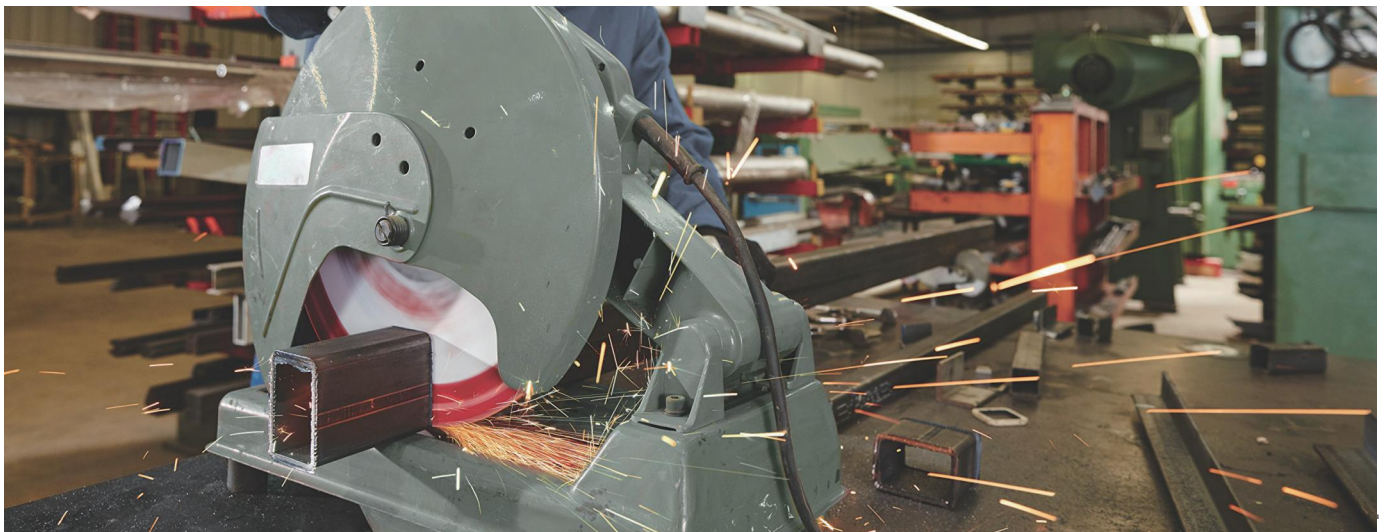
1227 / STEEL & FERROUS METAL SAW BLADES



- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium cermet (ceramic and metallic) teeth .
- Thin kerf design offers fast, durable cuts and requires less horsepower and reduces stock loss.
- For cutting ferrous metals, mild steel, copper, etc.
- For use with cordless and corded circular saw, cut-off machine and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12270201N	136mm	20-16mm	30	M-TCG	1.5mm	2.0mm	5°
12270202N	165mm	20-16mm	48	M-TCG	1.5mm	2.0mm	5°
12270203N	184mm	30-20mm	38	M-TCG	1.5mm	2.0mm	5°
12270204N	184mm	30-20mm	48	M-TCG	1.5mm	2.0mm	5°
12270205N	184mm	30-20mm	56	M-TCG	1.5mm	2.0mm	5°
12270206N	184mm	30-20mm	70	M-TCG	1.5mm	2.0mm	5°
12270207N	203mm	30-20mm	42	M-TCG	1.5mm	2.0mm	5°
12270208N	230mm	30-20mm	46	M-TCG	1.5mm	2.0mm	5°
12270209N	254mm	30-25.4mm	52	M-TCG	2.0mm	2.5mm	5°
12270210N	254mm	30-25.4mm	80	M-TCG	2.0mm	2.5mm	5°
12270211WH	305mm	30-25.4mm	60	M-TCG	2.0mm	2.5mm	5°
12270212WH	305mm	30-25.4mm	80	M-TCG	2.0mm	2.5mm	5°
12270213WH	355mm	30-25.4mm	72	M-TCG	2.0mm	2.5mm	5°
12270214WH	355mm	30-25.4mm	90	M-TCG	2.0mm	2.5mm	5°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12279201N	5-3/8"	5/8" - 20mm	30	M-TCG	0.06"	0.08"	5°
12279202N	6-1/2"	DM5/8"	48	M-TCG	0.06"	0.08"	5°
12279203N	7-1/4"	DM5/8"	38	M-TCG	0.06"	0.08"	5°
12279204N	7-1/4"	DM5/8"	48	M-TCG	0.06"	0.08"	5°
12279205N	7-1/4"	DM5/8"	56	M-TCG	0.06"	0.08"	5°
12279206N	7-1/4"	DM5/8"	70	M-TCG	0.06"	0.08"	5°
12279207N	8"	DM5/8"	42	M-TCG	0.06"	0.08"	5°
12279208N	9"	1"	46	M-TCG	0.06"	0.08"	5°
12279209N	10"	1"-5/8"	52	M-TCG	0.08"	0.10"	5°
12279210N	10"	1"-5/8"	80	M-TCG	0.08"	0.10"	5°
12279211WH	12"	1"	60	M-TCG	0.08"	0.10"	5°
12279212WH	12"	1"	80	M-TCG	0.08"	0.10"	5°
12279213WH	14"	1"	72	M-TCG	0.08"	0.10"	5°
12279214WH	14"	1"	90	M-TCG	0.08"	0.10"	5°



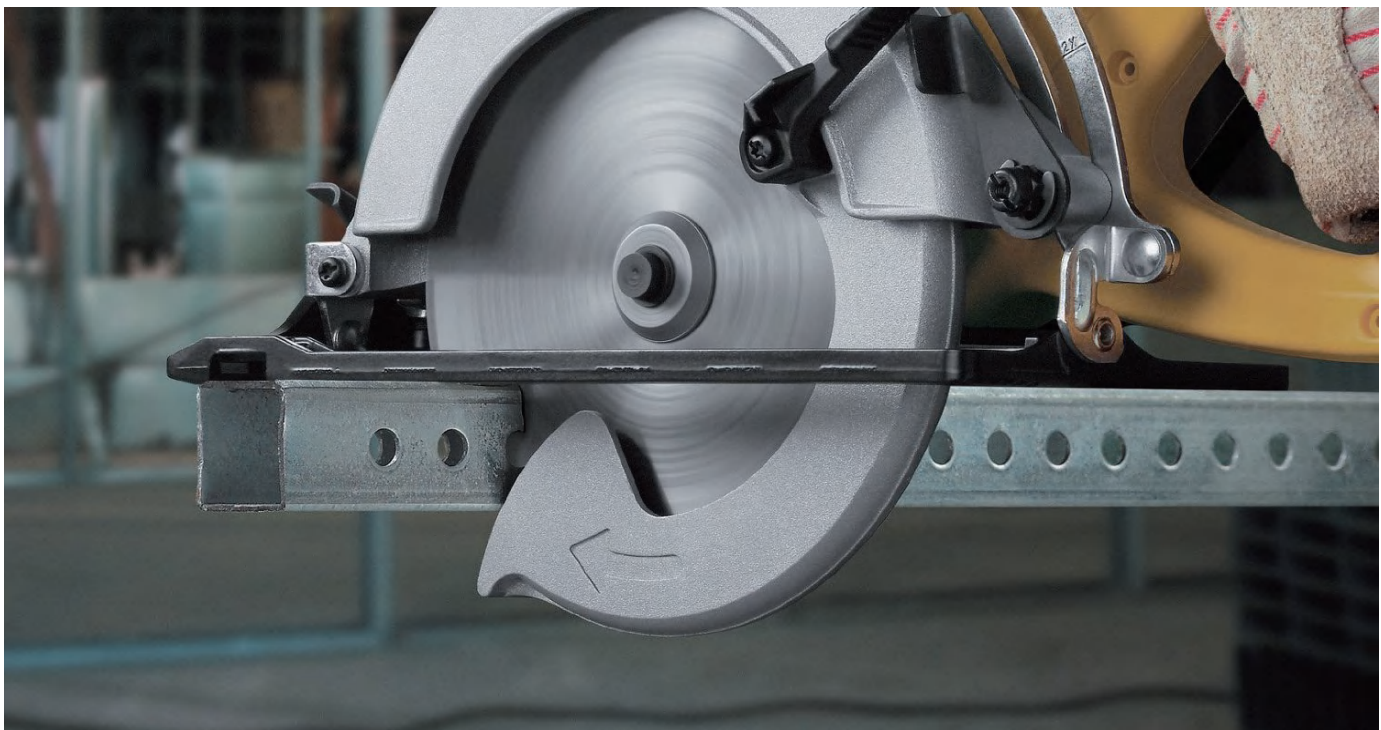
1228 / STAINLESS STEEL CUTTING SAW BLADE



- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium cermet (ceramic and metallic) teeth provide a high heat tolerance and increased hardness for superior wear and ultimate cutting life.
- Thin kerf design offers fast, durable cuts and requires less horsepower and reduces stock loss.
- High performance M-TCG (Modified Triple Chip Ground) teeth is perfect for superior tracking and effortless cuts.
- For cutting stainless steel studs & channel, plates & bars, pipes & tubes, EMT conduit, angle iron, and threaded rod, etc.
- For use with cordless and corded circular saw, miter saw, cut-off machine and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12280201N	136mm	20-10mm	56	M-TCG	1.5mm	2.0mm	5°
12280202N	180mm	20mm	64	M-TCG	1.5mm	2.0mm	5°
12280203N	230mm	30-20mm	60	M-TCG	1.5mm	2.0mm	5°
12280204WH	305mm	30-25.4mm	80	M-TCG	2.0mm	2.5mm	5°
12280205WH	355mm	30-25.4mm	90	M-TCG	2.0mm	2.5mm	5°
12280206N	254mm	30-25.4mm	72	ATAF	1.8mm	2.3mm	5°

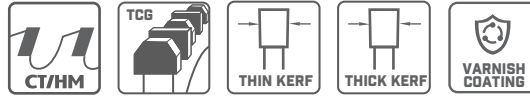
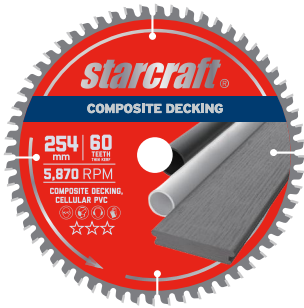
ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12289201N	5-3/8"	10mm-20mm	56	M-TCG	0.06"	0.08"	5°
12289202N	7"	20mm	64	M-TCG	0.06"	0.08"	5°
12289203N	9"	1"	60	M-TCG	0.06"	0.08"	5°
12289204WH	12"	1"	80	M-TCG	0.08"	0.10"	5°
12289205WH	14"	1"	90	M-TCG	0.08"	0.10"	5°
12289206N	10"	1"	72	ATAF	0.07"	0.09"	5°



CIRCULAR SAW BLADES COMPOSITE DECKING BLADE

starcraft®

1234 / COMPOSITE DECKING BLADE



- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium micro-grain carbide tips keeps the cutting teeth sharper for longer periods of time.
- Thin kerf design offers fast, durable cuts and requires less horsepower and reduces stock loss.
- Thick-kerf blades are suitable for heavy-duty projects, cutting thick and dense lumber.
- Ideal for fast, clean & melt-free cuts in composite deckings & cellular PVC products.
- For use with cordless and corded circular saw, miter saw and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12340201N	165mm	30-20mm	44	TCG	1.2mm	1.7mm	0°
12340202N	165mm	30-20mm	56	TCG	1.2mm	1.7mm	0°
12340203N	184mm	30-20mm	18	TCG	1.2mm	1.7mm	-3°
12340204N	184mm	30-20mm	44	TCG	1.2mm	1.7mm	-3°
12340205N	254mm	30-25.4mm	60	TCG	1.8mm	2.6mm	-3°
12340206WH	305mm	30-25.4mm	84	TCG	2.2mm	3.2mm	-3°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12349201N	6-1/2"	DM5/8"	44	TCG	0.05"	0.07"	0°
12349202N	6-1/2"	DM5/8"	56	TCG	0.05"	0.07"	0°
12349203N	7-1/4"	DM5/8"	18	TCG	0.05"	0.07"	-3°
12349204N	7-1/4"	DM5/8"	44	TCG	0.05"	0.07"	-3°
12349205N	10"	5/8"	60	TCG	0.07"	0.10"	-3°
12349206WH	12"	1"	84	TCG	0.09"	0.13"	-3°



1208 / DEMOLITION BLADE



- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium micro-grain carbide tips keep the cutting teeth sharper for longer periods of time.
- Anti-kickback safety design prevents the blade from "grabbing" or kicking back during cutting.
- Thin kerf design offers fast, durable cuts and requires less horsepower and reduces stock loss.
- Ideal for tough cutting applications of roofing demolition & wood with nails.
- For use with cordless and corded circular saw and miter saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12080201N	184mm	30-20mm	24	2+1 (ATB+T)	1.0mm	1.5mm	18°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12089201N	7-1/4"	DM5/8"	24	2+1 (ATB+T)	0.04"	0.06"	18°

1229 / SPECIALTY MITER SAW BLADE

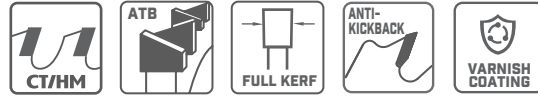


- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium micro-grain carbide tips keep the cutting teeth sharper for longer periods of time.
- Thin kerf design offers fast, durable cuts and requires less horsepower and reduces stock loss.
- Thick-kerf blades are suitable for heavy-duty projects, cutting thick and dense hardwood.
- For smooth miter cuts in hard and soft woods, plywood and laminate, etc.
- For use with cordless and corded miter saw and slide miter saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12290201N	216mm	30-20mm	60	ATAF	1.5mm	2.0mm	5°
12290202N	254mm	30-25.4mm	72	ATAF	1.8mm	2.8mm	5°
12290203WH	305mm	30-25.4mm	100	ATAF	2.2mm	2.8mm	5°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12299201N	8-1/2"	5/8"	60	ATAF	0.06"	0.08"	5°
12299202N	10"	5/8"	72	ATAF	0.07"	0.09"	5°
12299203WH	12"	1"	100	ATAF	0.09"	0.11"	5°

1239 PROFESSIONAL WOOD SAW BLADES



- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium micro-grain carbide tips keeps the cutting teeth sharper for longer periods of time.
- Anti-kickback safety design prevents the blade from "grabbing" or kicking back during cutting (low tooth count blades only).
- Full-kerf blades are suitable for heavy-duty projects, cutting thick and dense hardwood.
- Ideal for fast cuts in lumber & boards, pressure treated lumber, plywood & OSB.
- For use with cordless and corded circular saw, miter saw and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12390301N	115mm	20-16mm	24	ATB	1.2mm	1.8mm	17°
12390302N	115mm	20-16mm	36	ATB	1.2mm	1.8mm	15°
12390303N	115mm	20-16mm	40	ATB	1.2mm	1.8mm	15°
12390304N	140mm	20-16mm	18	ATB	1.4mm	2.2mm	18°
12390305N	140mm	20-16mm	30	ATB	1.4mm	2.2mm	17°
12390306N	165mm	20-16mm	24	ATB	1.4mm	2.2mm	17°
12390307N	165mm	20-16mm	40	ATB	1.4mm	2.2mm	15°
12390308N	184mm	30-20mm	24	ATB	1.4mm	2.2mm	17°
12390309N	184mm	30-20mm	40	ATB	1.4mm	2.2mm	15°
12390310N	184mm	30-20mm	60	ATB	1.4mm	2.2mm	15°
12390311N	190mm	30-20mm	24	ATB	1.6mm	2.4mm	17°
12390312N	190mm	30-20mm	30	ATB	1.6mm	2.4mm	17°
12390313N	190mm	30-20mm	40	ATB	1.6mm	2.4mm	15°
12390314N	190mm	30-20mm	60	ATB	1.6mm	2.4mm	15°
12390315N	210mm	30-20mm	24	ATB	1.6mm	2.4mm	17°
12390316N	210mm	30-20mm	30	ATB	1.6mm	2.4mm	17°
12390317N	210mm	30-20mm	40	ATB	1.6mm	2.4mm	15°
12390318N	210mm	30-20mm	60	ATB	1.6mm	2.4mm	15°
12390319N	254mm	30-25.4mm	24	ATB	2.2mm	3.2mm	18°
12390320N	254mm	30-25.4mm	40	ATB	2.2mm	3.2mm	17°
12390321N	254mm	30-25.4mm	60	ATB	2.2mm	3.2mm	15°
12390322N	254mm	30-25.4mm	80	ATB	2.2mm	3.2mm	15°
12390323WH	305mm	30-25.4mm	28	ATB	2.2mm	3.2mm	18°
12390324WH	305mm	30-25.4mm	40	ATB	2.2mm	3.2mm	15°
12390325WH	305mm	30-25.4mm	60	ATB	2.2mm	3.2mm	15°
12390326WH	305mm	30-25.4mm	80	ATB	2.2mm	3.2mm	15°
12390327WH	355mm	30-25.4mm	32	ATB	2.2mm	3.2mm	17°
12390328WH	355mm	30-25.4mm	40	ATB	2.2mm	3.2mm	17°
12390329WH	355mm	30-25.4mm	60	ATB	2.2mm	3.2mm	17°
12390330WH	405mm	30-25.4mm	32	ATB	2.5mm	3.5mm	17°
12390331WH	405mm	30-25.4mm	40	ATB	2.5mm	3.5mm	17°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12399301N	4-1/2"	20mm	24	ATB	0.05"	0.07"	17°
12399302N	4-1/2"	20mm	36	ATB	0.05"	0.07"	15°
12399303N	4-1/2"	20mm	40	ATB	0.05"	0.07"	15°
12399304N	5-1/2"	20mm	18	ATB	0.06"	0.09"	18°
12399305N	5-1/2"	20mm	30	ATB	0.06"	0.09"	17°
12399306N	6-1/2"	5/8"	24	ATB	0.06"	0.09"	17°
12399307N	6-1/2"	5/8"	40	ATB	0.06"	0.09"	15°
12399308N	7-1/4"	5/8"	24	ATB	0.06"	0.09"	17°
12399309N	7-1/4"	5/8"	40	ATB	0.06"	0.09"	15°
12399310N	7-1/4"	5/8"	60	ATB	0.06"	0.09"	15°
12399311N	7-1/2"	5/8"	24	ATB	0.06"	0.09"	17°
12399312N	7-1/2"	5/8"	30	ATB	0.06"	0.09"	17°
12399313N	7-1/2"	5/8"	40	ATB	0.06"	0.09"	15°
12399314N	7-1/2"	5/8"	60	ATB	0.06"	0.09"	15°
12399315N	8-1/4"	5/8"	24	ATB	0.06"	0.09"	17°
12399316N	8-1/4"	5/8"	30	ATB	0.06"	0.09"	17°
12399317N	8-1/4"	5/8"	40	ATB	0.06"	0.09"	15°
12399318N	8-1/4"	5/8"	60	ATB	0.06"	0.09"	15°
12399319N	10"	5/8"	24	ATB	0.09"	0.13"	18°
12399320N	10"	5/8"	40	ATB	0.09"	0.13"	17°
12399321N	10"	5/8"	60	ATB	0.09"	0.13"	15°
12399322N	10"	5/8"	80	ATB	0.09"	0.13"	15°
12399323WH	12"	1"	28	ATB	0.09"	0.13"	18°
12399324WH	12"	1"	40	ATB	0.09"	0.13"	15°
12399325WH	12"	1"	60	ATB	0.09"	0.13"	15°
12399326WH	12"	1"	80	ATB	0.09"	0.13"	15°
12399327WH	14"	1"	32	ATB	0.09"	0.13"	17°
12399328WH	14"	1"	40	ATB	0.09"	0.13"	17°
12399329WH	14"	1"	60	ATB	0.09"	0.13"	17°
12399330WH	16"	1"	32	ATB	0.10"	0.14"	17°
12399331WH	16"	1"	40	ATB	0.10"	0.14"	17°

1237 / PROFESSIONAL NON-FERROUS METAL SAW BLADES



- Hardened steel plate delivers a longer life and sharper cutting teeth.
- High quality carbide tips keeps the cutting teeth shaper for longer periods of time.
- Expansion slots and heat vents reduce heat build-up and warping.
- Thick kerf and plate ensure a stable, flat blade for long cutting life.
- For clean cuts in non-ferrous metals & thin to medium aluminum, copper, brass and lead.
- Blades are also used for smooth, chip free cutting of high pressure laminates, plastics, polyurethane, PVC, and acrylics.
- Not designed for cutting steel or ferrous metals.
- For use with cordless and corded circular saw, cut-off machine and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12370301N	110mm	20-16mm	40	TCG	1.2mm	1.8mm	0-5°
12370302N	165mm	30-20mm	60	TCG	1.6mm	2.2mm	0-5°
12370303N	184mm	30-20mm	60	TCG	1.6mm	2.2mm	0-5°
12370304N	210mm	30-20mm	60	TCG	1.8mm	2.4mm	0-5°
12370305N	210mm	30-20mm	80	TCG	1.8mm	2.4mm	0-5°
12370306N	254mm	30-25.4mm	80	TCG	2.2mm	2.8mm	0-5°
12370307N	254mm	30-25.4mm	100	TCG	2.2mm	2.8mm	0-5°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12379301N	4"	20mm	40	TCG	0.05"	0.07"	0-5°
12379302N	6-1/2"	5/8"	60	TCG	0.06"	0.09"	0-5°
12379303N	7-1/4"	5/8"	60	TCG	0.06"	0.09"	0-5°
12379304N	8-1/4"	5/8"	60	TCG	0.07"	0.09"	0-5°
12379305N	8-1/4"	5/8"	80	TCG	0.07"	0.09"	0-5°
12379306N	10"	5/8"	80	TCG	0.09"	0.11"	0-5°
12379307N	10"	5/8"	100	TCG	0.09"	0.11"	0-5°



CIRCULAR SAW BLADES

FERROUS METAL CUTTING

starcraft®

1238 / PROFESSIONAL FERROUS METAL SAW BLADES



- Hardened steel plate delivers a longer life and sharper cutting teeth.
- High quality carbide tips keeps the cutting teeth shaper for longer periods of time.
- Expansion slots reduce heat build-up and warping.
- Thick kerf and plate ensure a stable, flat blade for long cutting life.
- For cutting ferrous metals, mild steel, pipe, angle iron, rebar, cast iron, and nail embedded wood, etc.
- For use with cordless and corded circular saw, cut-off machine and table saw.
- Not designed for high RPM abrasive or wood cutting machines.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12380301N	136mm	20-16mm	30	TCG	1.4mm	1.8mm	0°
12380302N	184mm	30-20mm	48	TCG	1.6mm	2.0mm	0°
12380303N	184mm	30-20mm	56	TCG	1.6mm	2.0mm	0°
12380304N	184mm	30-20mm	64	TCG	1.6mm	2.0mm	0°
12380305N	230mm	30-20mm	48	TCG	1.8mm	2.2mm	0°
12380306N	230mm	30-20mm	56	TCG	1.8mm	2.2mm	0°
12380307N	230mm	30-20mm	64	TCG	1.8mm	2.2mm	0°
12380308N	254mm	30-25.4mm	60	TCG	2.0mm	2.4mm	0°
12380309N	254mm	30-25.4mm	80	TCG	2.0mm	2.4mm	0°
12380310WH	305mm	30-25.4mm	80	TCG	2.0mm	2.4mm	0°
12380311WH	355mm	30-25.4mm	80	TCG	2.2mm	2.6mm	0°
12380312WH	355mm	30-25.4mm	90	TCG	2.2mm	2.6mm	0°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12389301N	5-1/3"	20mm	30	TCG	0.06"	0.07"	0°
12389302N	7-1/4"	15.88mm	48	TCG	0.06"	0.08"	0°
12389303N	7-1/4"	5/8"	56	TCG	0.06"	0.08"	0°
12389304N	7-1/4"	5/8"	64	TCG	0.06"	0.08"	0°
12389305N	9"	5/8"	48	TCG	0.07"	0.09"	0°
12389306N	9"	5/8"	56	TCG	0.07"	0.09"	0°
12389307N	9"	5/8"	64	TCG	0.07"	0.09"	0°
12389308N	10"	5/8"	60	TCG	0.08"	0.09"	0°
12389309N	10"	5/8"	80	TCG	0.08"	0.09"	0°
12389310WH	12"	1"	80	TCG	0.08"	0.09"	0°
12389311WH	14"	1"	80	TCG	0.09"	0.10"	0°
12389312WH	14"	1"	90	TCG	0.09"	0.10"	0°



1239 / TOP VALUE WOOD SAW BLADES



- Hardened steel plate warrants a longer life and sharper cutting teeth.
- Premium micro-grain carbide tips keeps the cutting teeth sharper for longer periods of time.
- Anti-kickback safety design prevent the blade from "grabbing" or kicking back during cutting. (low tooth count blades only).
- Full-kerf blades are suitable for heavy-duty projects, cutting thick and dense hardwood.
- Ideal for fast cuts in lumber & boards, pressure treated lumber, plywood & OSB.
- For use with cordless and corded circular saw, miter saw and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12390201N	115mm	20-16mm	24	ATB	1.2mm	1.8mm	17°
12390202N	115mm	20-16mm	36	ATB	1.2mm	1.8mm	15°
12390203N	115mm	20-16mm	40	ATB	1.2mm	1.8mm	15°
12390204N	140mm	20-16mm	18	ATB	1.4mm	2.2mm	18°
12390205N	140mm	20-16mm	30	ATB	1.4mm	2.2mm	17°
12390206N	165mm	20-16mm	24	ATB	1.4mm	2.2mm	17°
12390207N	165mm	20-16mm	40	ATB	1.4mm	2.2mm	15°
12390208N	184mm	30-20mm	24	ATB	1.4mm	2.2mm	17°
12390209N	184mm	30-20mm	40	ATB	1.4mm	2.2mm	15°
12390210N	184mm	30-20mm	60	ATB	1.4mm	2.2mm	15°
12390211N	190mm	30-20mm	24	ATB	1.6mm	2.4mm	17°
12390212N	190mm	30-20mm	30	ATB	1.6mm	2.4mm	17°
12390213N	190mm	30-20mm	40	ATB	1.6mm	2.4mm	15°
12390214N	190mm	30-20mm	60	ATB	1.6mm	2.4mm	15°
12390215N	210mm	30-20mm	24	ATB	1.6mm	2.4mm	17°
12390216N	210mm	30-20mm	30	ATB	1.6mm	2.4mm	17°
12390217N	210mm	30-20mm	40	ATB	1.6mm	2.4mm	15°
12390218N	210mm	30-20mm	60	ATB	1.6mm	2.4mm	15°
12390219N	254mm	30-25.4mm	24	ATB	2.2mm	3.2mm	18°
12390220N	254mm	30-25.4mm	40	ATB	2.2mm	3.2mm	17°
12390221N	254mm	30-25.4mm	60	ATB	2.2mm	3.2mm	15°
12390222N	254mm	30-25.4mm	80	ATB	2.2mm	3.2mm	15°
12390223WH	305mm	30-25.4mm	28	ATB	2.2mm	3.2mm	18°
12390224WH	305mm	30-25.4mm	40	ATB	2.2mm	3.2mm	15°
12390225WH	305mm	30-25.4mm	60	ATB	2.2mm	3.2mm	15°
12390226WH	305mm	30-25.4mm	80	ATB	2.2mm	3.2mm	15°
12390227WH	355mm	30-25.4mm	32	ATB	2.2mm	3.2mm	17°
12390228WH	355mm	30-25.4mm	40	ATB	2.2mm	3.2mm	17°
12390229WH	355mm	30-25.4mm	60	ATB	2.2mm	3.2mm	17°
12390230WH	405mm	30-25.4mm	32	ATB	2.5mm	3.5mm	17°
12390231WH	405mm	30-25.4mm	40	ATB	2.5mm	3.5mm	17°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12399201N	4-1/2"	20mm	24	ATB	0.05"	0.07"	17°
12399202N	4-1/2"	20mm	36	ATB	0.05"	0.07"	15°
12399203N	4-1/2"	20mm	40	ATB	0.05"	0.07"	15°
12399204N	5-1/2"	20mm	18	ATB	0.06"	0.09"	18°
12399205N	5-1/2"	20mm	30	ATB	0.06"	0.09"	17°
12399206N	6-1/2"	5/8"	24	ATB	0.06"	0.09"	17°
12399207N	6-1/2"	5/8"	40	ATB	0.06"	0.09"	15°
12399208N	7-1/4"	5/8"	24	ATB	0.06"	0.09"	17°
12399209N	7-1/4"	5/8"	40	ATB	0.06"	0.09"	15°
12399210N	7-1/4"	5/8"	60	ATB	0.06"	0.09"	15°
12399211N	7-1/2"	5/8"	24	ATB	0.06"	0.09"	17°
12399212N	7-1/2"	5/8"	30	ATB	0.06"	0.09"	17°
12399213N	7-1/2"	5/8"	40	ATB	0.06"	0.09"	15°
12399214N	7-1/2"	5/8"	60	ATB	0.06"	0.09"	15°
12399215N	8-1/4"	5/8"	24	ATB	0.06"	0.09"	17°
12399216N	8-1/4"	5/8"	30	ATB	0.06"	0.09"	17°
12399217N	8-1/4"	5/8"	40	ATB	0.06"	0.09"	15°
12399218N	8-1/4"	5/8"	60	ATB	0.06"	0.09"	15°
12399219N	10"	5/8"	24	ATB	0.09"	0.13"	18°
12399220N	10"	5/8"	40	ATB	0.09"	0.13"	17°
12399221N	10"	5/8"	60	ATB	0.09"	0.13"	15°
12399222N	10"	5/8"	80	ATB	0.09"	0.13"	15°
12399223WH	12"	1"	28	ATB	0.09"	0.13"	18°
12399224WH	12"	1"	40	ATB	0.09"	0.13"	15°
12399225WH	12"	1"	60	ATB	0.09"	0.13"	15°
12399226WH	12"	1"	80	ATB	0.09"	0.13"	15°
12399227WH	14"	1"	32	ATB	0.09"	0.13"	17°
12399228WH	14"	1"	40	ATB	0.09"	0.13"	17°
12399229WH	14"	1"	60	ATB	0.09"	0.13"	17°
12399230WH	16"	1"	32	ATB	0.10"	0.14"	17°
12399231WH	16"	1"	40	ATB	0.10"	0.14"	17°

CIRCULAR SAW BLADES

NON-FERROUS METAL CUTTING

starcraft®

1237 TOP VALUE NON-FERROUS METAL SAW BLADES



- Hardened steel plate delivers a longer life and sharper cutting teeth.
- High quality carbide tips keeps the cutting teeth shaper for longer periods of time.
- Expansion slots and heat vents reduce heat build-up and warping.
- Thick kerf and plate ensure a stable, flat blade for long cutting life.
- For clean cuts in non-ferrous metals & thin to medium aluminum, copper, brass and lead.
- Blades are also used for smooth, chip free cutting of high pressure laminates, plastics, polyurethane, PVC, and acrylics.
- Not designed for cutting steel or ferrous metals.
- For use with cordless and corded circular saw, cut-off machine and table saw.

ITEM NO.	DIAMETER (MM)	BORE/ARBOR (MM)	TEETH	TOOTH GROUND	THICKNESS (MM)	KERF (MM)	HOOK ANGLE
12370201N	110mm	20-16mm	40	TCG	1.2mm	1.8mm	0-5°
12370202N	165mm	30-20mm	60	TCG	1.6mm	2.2mm	0-5°
12370203N	184mm	30-20mm	60	TCG	1.6mm	2.2mm	0-5°
12370204N	210mm	30-20mm	60	TCG	1.8mm	2.4mm	0-5°
12370205N	210mm	30-20mm	80	TCG	1.8mm	2.4mm	0-5°
12370206N	254mm	30-25.4mm	80	TCG	2.2mm	2.8mm	0-5°
12370207N	254mm	30-25.4mm	100	TCG	2.2mm	2.8mm	0-5°

ITEM NO.	DIAMETER (INCH)	BORE/ARBOR (INCH)	TEETH	TOOTH GROUND	THICKNESS (INCH)	KERF (INCH)	HOOK ANGLE
12379201N	4"	20mm	40	TCG	0.05"	0.07"	0-5°
12379202N	6-1/2"	5/8"	60	TCG	0.06"	0.09"	0-5°
12379203N	7-1/4"	5/8"	60	TCG	0.06"	0.09"	0-5°
12379204N	8-1/4"	5/8"	60	TCG	0.07"	0.09"	0-5°
12379205N	8-1/4"	5/8"	80	TCG	0.07"	0.09"	0-5°
12379206N	10"	5/8"	80	TCG	0.09"	0.11"	0-5°
12379207N	10"	5/8"	100	TCG	0.09"	0.11"	0-5°



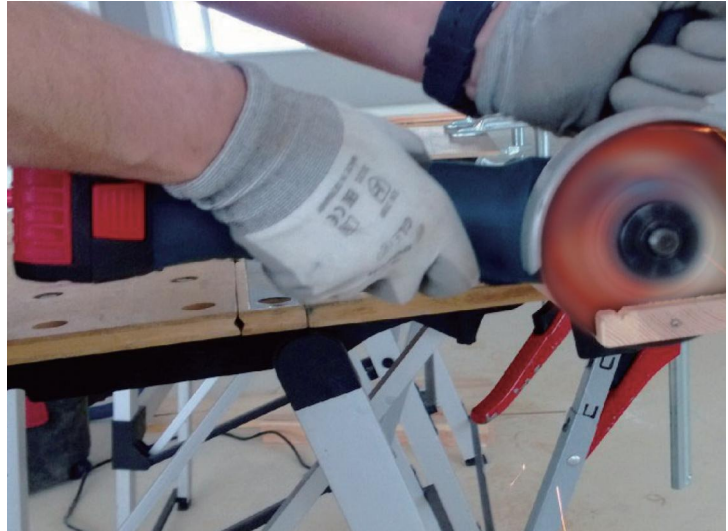
1103 CARBIDE WOOD & PLASTIC CUTTING BLADES

APPLICATIONS:

- Carbide wood cutting blade is designed to easily cut all kinds of wood, wood with nails and concrete residues, plastic, plaster board and fiber glass.

FEATURES:

- High carbide grit quality and size ensure a fast cut, long lifetime and multi-application use.
- High bonding strength between steel and tungsten carbide grit ensures a durable and safe application.
- Thin body design and expansion slots give a quick cutting speed, and help avoid blade deformation.
- This blade is designed for high-speed cutting through wood and through many other construction materials.



Selected tungsten carbide grit

ensure a fast cut, long lifetime and multi-application use.

Vacuum brazed Process

High bonding strength between steel and tungsten carbide grit ensures a durable and safe application.

Blade Geometry

Thin body design and expansion slot give a quick cutting speed, and help avoid blade deformation.

Tungsten Grains

ensure safe cuts and no backlash.



INDIVIDUAL PACKAGE DISPLAY
PACKED IN TRAPPED BLISTER CARD

ITEM NO.	DIAMETER (MM / INCH)		BORE/ARBOR (MM)	RPM	TOOLS
11030302N	76	3"	10	20,100	use with the GWS 10.8-76 V-EC cordless angle grinder
11030312N	100	4"	20	15,000	marble cutter or angle grinder
11030313N	110	4-5/16"	16-20	13,800	marble cutter or angle grinder
11030314N	115	4-1/2"	22.23	13,300	fits all standard mini grinders
11030315N	125	5"	22.23	12,250	marble cutter or angle grinder
11030316N	180	7"	22.23	8,700	circular cutter or angle grinder
11030317N	230	9"	22.23	6,800	circular cutter or angle grinder

* Other sizes available upon request.
Technical changes or mistakes reserved!

1059 / STEEL BRUSH CUTTER BLADE, 3 TEETH



INDIVIDUAL PACKAGE DISPLAY
PACKED IN COLOR PAPER BOX

APPLICATIONS:

- For trimming and removing matted grass, shrubs and overgrown vegetation.

FEATURES:

- Durable one-piece steel construction, heat treated and tempered for long life.
- 2-side precision-sharpened teeth for smooth, fast cutting
- and longer blade life.
- Easily resharpened.
- Suitable for brush cutters.

ITEM NO.	DIAMETER (MM / INCH)	ARBOR HOLE	TEETH	THICKNESS (MM)
10590301E	230 9"	25.4mm / 1" 20mm	3T	1.6
10590302E	230 9"	25.4mm / 1" 20mm	3T	1.8
10590303E	255 10"	25.4mm / 1" 20mm	3T	1.6
10590304E	255 10"	25.4mm / 1" 20mm	3T	2
10590305E	255 10"	25.4mm / 1" 20mm	3T	2.5
10590306E	255 10"	25.4mm / 1" 20mm	3T	3
10590307E	255 10"	25.4mm / 1" 20mm	3T	3.5
10590308E	300 12"	25.4mm / 1" 20mm	3T	3
10590309E	300 12"	25.4mm / 1" 20mm	3T	4
10590310E	355 14"	25.4mm / 1" 20mm	3T	3
10590311E	355 14"	25.4mm / 1" 20mm	3T	4

1112 / STEEL BRUSH CUTTER BLADE, 2 TEETH



INDIVIDUAL PACKAGE DISPLAY
PACKED IN COLOR PAPER BOX

APPLICATIONS:

- For trimming and removing strong, hard weeds, reeds and grass.

FEATURES:

- Durable one-piece steel construction, heat treated and tempered for long life.
- 2-side precision-sharpened teeth for smooth, fast cutting and longer blade life.
- Easily resharpened.
- Suitable for brush cutters.

ITEM NO.	DIAMETER (MM / INCH)	WIDTH (MM / INCH)	ARBOR HOLE (MM / INCH)	TEETH	THICKNESS (MM)
11120301E	255 10"	90 3-9/16"	25.4 / 1"	2T	1.4
11120302E	255 10"	90 3-9/16"	25.4 / 1"	2T	1.6
11120303E	255 10"	90 3-9/16"	25.4 / 1"	2T	1.8
11120304E	305 12"	90 3-9/16"	25.4 / 1"	2T	1.4
11120305E	305 12"	90 3-9/16"	25.4 / 1"	2T	1.6
11120306E	305 12"	90 3-9/16"	25.4 / 1"	2T	1.8
11120307E	305 12"	90 3-9/16"	25.4 / 1"	2T	2.0
11120308E	355 14"	90 3-9/16"	25.4 / 1"	2T	1.4
11120309E	355 14"	90 3-9/16"	25.4 / 1"	2T	1.6
11120310E	355 14"	90 3-9/16"	25.4 / 1"	2T	1.8
11120311E	400 15-3/4"	90 3-9/16"	25.4 / 1"	2T	1.4
11120312E	400 15-3/4"	90 3-9/16"	25.4 / 1"	2T	1.6
11120313E	400 15-3/4"	90 3-9/16"	25.4 / 1"	2T	1.8
11120314E	450 17-3/4"	90 3-9/16"	25.4 / 1"	2T	1.6
11120315E	450 17-3/4"	90 3-9/16"	25.4 / 1"	2T	1.8

1113 / STEEL BRUSH CUTTER BLADE, 4 TEETH



APPLICATIONS:

- For mowing and removing dense weeds, thick, dry grass,
- small, thin bushes.

FEATURES:

- Durable one-piece steel construction, heat treated and
- tempered for long life.
- 2-side precision-sharpened teeth for smooth, fast cutting and
- longer blade life.
- Easily resharpened.
- Suitable for brush cutters.



**INDIVIDUAL PACKAGE DISPLAY
PACKED IN COLOR PAPER BOX**

ITEM NO.	DIAMETER (MM / INCH)		ARBOR HOLE (MM / INCH)	TEETH	PLATE THICKNESS (MM)
11130301E	200	7-7/8"	25.4 / 1"	4T	1.4
11130302E	200	7-7/8"	25.4 / 1"	4T	1.6
11130303E	230	9"	25.4 / 1"	4T	1.4
11130304E	230	9"	25.4 / 1"	4T	1.6
11130305E	255	10"	25.4 / 1"	4T	1.4
11130306E	255	10"	25.4 / 1"	4T	1.6
11130307E	255	10"	25.4 / 1"	4T	1.8



**CIRCULAR
SAW BLADES**

starcraft®



QUALITY · VALUE · INNOVATION

**Enjoy Work!
Enjoy Life!**

www.starcrafttools.com



Add:No.880 Xingwen Road, Jiading District, Shanghai, China

Tel:0086-21-33517000

Email:sales@starcraftgroup.com

Copyright©2026