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## **SABER/JIG SAW BLADES - 1/4" SHANK**

ICS WIS



**MILLED TEETH** 

Fits all Saber Saws using universal 1/4" shank.

			TEETH					EACH
ILLUSTRATION			PER	CUT - SPEED	TYPE	ITEM	POUCH	
AND COLOR	LENGTH			APPLICATION TING - HIGH SPEED STEEL	TEETH	NO.	5 PCS.	100 PCS.
	2-3/4	5/16	14	Medium - Fast	Wavy	SSB-M-314	.94	.86
	2-0/4	3/10	14	Metals 1/4" - 3/8"	Set	30B-W-014	.54	.00
	2-3/4	5/16	18	Smooth - Medium	Wavy	SSB-M-318	.94	.86
•				Metals 1/8" - 1/4"	Set			
RED BLADE	2-3/4	5/16	24	Fine - Slow	Wavy	SSB-M-324	.94	.86
				Metals 1/16" - 3/16"	Set			
	2-3/4	5/16	32	Extra Fine - Slow	Wavy	SSB-M-332	.94	.86
		W	OOD CI	JTTING - HIGH CARBON	Set			
	2-3/4	5/16	6	Coarse - Fast	Wavy	SSB-W-306	.50	.46
		0, 10		Wood up to 1-1/2"	Set		100	
	3-1/8	5/16	8	Medium - Medium	Alt.	SSB-W-308	.50	.46
BLACK BLADE				Wood up to 2"	Set			
	3-1/8	5/16	10	Smooth - Medium	Alt.	SSB-W-310	.50	.46
	4	F /4.0	0	Wood up to 2"	Set	00D TO 400	4.00	4.40
	4	5/16	6	Smooth - Fast Wood up to 2-3/8"	Taper Ground	SSB-TG-406	1.68	1.42
SILVER GROUND FINISH	4	5/16	10	Fine - Medium	Taper	SSB-TG-410	1.68	1.42
0.2.2.1 (0.10 (0.12 ) 1.11(0.1		0, 10		Wood up to 2-3/8"	i apoi	002 10 110	1.00	
-	6	9/16	6	Rough - Fast	Alt.	SSB-W-606	1.68	1.42
				Wood up to 4"	Set			
BLACK BLADE								
	0.5/0	1.0/0	0	NA divers NA divers	Λ Ι .	CCD WE OOO	0.00	1.00
	3-5/8	1-3/8	8	Medium - Medium Flush cuts to wall	Alt. Set	SSB-WF-308	2.02	1.82
				riddiredte to wall	001			
BLACK BLADE								
	3-1/8	1/4	10	Medium - Medium	Alt.	SSB-TE-310	1.24	1.12
				Cuts wood both directions	Set			
BLACK BLADE								
		WOOF	SCRO	LL CUTTING - HIGH CARBON				
	2-3/4	5/32	12	Smooth - Medium	Wavy	SSB-S-312	.84	.72
		0,02		Scroll cuts wood to 1"	Set	002 0 0.2		
BLUE BLADE								
	0.0/4			UTTING - HIGH SPEED STEEL	10/	CCD = C4.4	1.00	4 40
	2-3/4	5/16	14	Fine - Very Fast Special Angle cuts 30% faster	Wavy Set	SSB-F-314	1.30	1.12
BLUE BLADE				Special Aligie cuts 30 % laster	Set			
	ALUMINUN	/I & NON-	FERRO	US METAL CUTTING - HIGH SP	EED ST	EEL		
	3-1/8	5/16	8	Medium - Fast	Skip	SSB-A-308	1.86	1.66
DED BLADE				Special teeth eject chips	Tooth			
RED BLADE								
		PL	ASTER (	CUTTING - HIGH CARBON				
	3-5/8	5/16	9	Rough - Fast	V-	SSB-P-309	1.14	1.02
				V-Tooth prevents clogging	Tooth			
BLACK BLADE								

## **SABER/JIG SAW BLADES - 1/4" SHANK**

ICS USA

**MILLED TEETH** 

Fits all Saber Saws using universal 1/4" shank.

			TEETH				PRICE	EACH
ILLUSTRATION			PER	CUT - SPEED	TYPE	ITEM	POUCH	
AND COLOR	LENGTH	WIDTH	INCH	APPLICATION	TEETH	NO.	5 PCS.	100 PCS.
			METAL	CUTTING - BI-METAL				
	3-5/8	5/16	14	Medium - Fast	Wavy	SSB-BM-314	2.04	1.86
				Metals 1/4" - 3/8"	Set			
20	2-3/4	5/16	18	Smooth - Medium	Wavy	SSB-BM-318	1.82	1.64
WHITE BLADE				Metals 1/8" - 1/4"	Set			
	2-3/4	5/16	24	Fine - Slow	Wavy	SSB-BM-324	1.82	1.64
				Metals 1/16" - 3/16"	Set			
			WOOD	CUTTING - BI-METAL				
	4-1/8	1/4	6	Coarse - Fast	Alt.	SSB-BW-406	2.24	2.02
20 mmmmm O				Wood up to 2-3/8"	Set			
WHITE BLADE	4-1/8	1/4	10	Smooth - Medium	Alt.	SSB-BW-410	2.24	2.02
				Wood up to 2-3/8"	Set			
								<i>)</i>

## **SABER/JIG SAW BLADES - 1/4" SHANK**

ICS USA



**CARBIDE GRIT EDGE** 

Fits all Saber Saws using universal 1/4" shank.

ILLUSTRATION AND COLOR	LENGTH	WIDTH	GRIT LEVEL	GRIT STYLE	CUT - SPEED APPLICATION	ITEM NO.	POUCH	BOX 100 PCS.
	ABI	RASIVE N	//ATERIA	LS CUTTII	NG - CARBIDE GRIT EDGE			
	2-7/8	3/8	30 Grit	Coarse	Plywood, cast iron,	SSB-CE-2C	3.54	3.18
	2-7/8	3/8	40 Grit	Medium	stainless steel, fiberglass,	SSB-CE-2M	3.54	3.18
	2-7/8	3/8	50 Grit	Fine	ceramic tile, slate, brick,	SSB-CE-2F	3.54	3.18
BLACK BLADE	3-5/8	3/8	30 Grit	Coarse	marble, etc. Cuts many	SSB-CE-3C	3.54	3.18
	3-5/8	3/8	40 Grit	Medium	materials conventional	SSB-CE-3M	3.54	3.18
					steel blades cannot cut.			

## **AIR SAW BLADES - 1/2" SHANK**

ICS USA



**MILLED TEETH** 

Fits Florida Pneumatic, Snap On, Mag Tools and most popular pneumatic reciprocating saws.

			TEETH				PRICE	EACH
ILLUSTRATION			PER	CUT - SPEED	TYPE	ITEM	POUCH	вох
AND COLOR	LENGTH	WIDTH	INCH	APPLICATION	TEETH	NO.	5 PCS.	100 PCS.
		MET	AL SCR	OLL CUTTING - BI-METAL				
	3-1/2	1/2	18	Smooth - Medium	Wavy	ASB-BM-318	2.42	2.18
				Metals 1/8" - 1/4"	Set			
	3-1/2	1/2	24	Fine - Slow	Wavy	ASB-BM-324	2.42	2.18
WHITE BLADE				Metals 1/16" - 3/16"	Set			
	3-1/2	1/2	32	Extra Fine - Slow	Wavy	ASB-BM-332	2.42	2.18
				Metals 1/32" - 1/8"	Set			
			METAL	CUTTING - BI-METAL				
	4	1/2	18	Smooth - Medium	Wavy	ASB-BM-418	2.52	2.28
				Metals 1/8" - 1/4"	Set			
mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	4	1/2	32	Extra Fine - Slow	Wavy	ASB-BM-432	2.52	2.28
WHITE BLADE				Metals 1/32" - 1/8"	Set			
	5	1/2	18	Heavy Gauge Metals	Wavy	ASB-BM-518	2.94	2.70
					Set			

## **SABER/JIG SAW BLADES - BAYONET SHANK**

ICS USA

**MILLED TEETH** 

For Porter Cable® or Rockwell® Machines Models 348, 548, 648

			TEETH				PRICE	EACH
ILLUSTRATION			PER	CUT - SPEED	TYPE	ITEM	POUCH	
AND COLOR	LENGTH	WIDTH		APPLICATION	TEETH	NO.	5 PCS.	100 PCS.
			METAL	CUTTING - BI-METAL				
	2	3/8	14	Medium - Fast	Wavy	SSBP-BM-214	1.90	1.70
				Metals 1/4" - 3/8"	Set			
	2	3/8	24	Fine - Slow	Wavy	SSBP-BM-224	1.90	1.70
				Metals 1/16" - 3/16"	Set			
	3	3/8	18	Smooth - Medium	Wavy	SSBP-BM-318	2.20	1.98
WHITE BLADE				Metals 1/8" - 1/4"	Set			
	3-5/8	3/8	18	Smooth - Medium	Wavy	SSBP-BM-318L	2.32	2.08
				Metals 1/8" - 1/4"	Set			
		MET	TAL SCF	ROLL CUTTING - BI-METAL				
	2	1/4	18	Fine - Slow	Wavy	SSBP-BMS-218	1.96	1.76
				Metals 1/8" - 1/4"	Set			
WHITE BLADE								
			WOOD	CUTTING - BI-METAL				
	3	3/8	6	Coarse - Fast	Alt.	SSBP-BW-306	2.20	1.98
				Wood up to 2"	Set			
	3	3/8	10	Smooth - Medium	Alt.	SSBP-BW-310	2.20	1.98
WHITE BLADE				Wood up to 2"	Set			

## **SABER/JIG SAW BLADES - MAKITA SHANK**

ICS USA



MILLED TEETH

For Makita® Models JG 1600, JV 2000, 4300BV, 4301BV

For Makita® Models JG 1600, JV 2000, 4300BV, 4301BV									
			TEETH				PRICE	EACH	
ILLUSTRATION			PER	CUT - SPEED	TYPE	ITEM	POUCH	вох	
AND COLOR	LENGTH	WIDTH	INCH	APPLICATION	TEETH	NO.	5 PCS.	100 PCS.	
			META	AL CUTTING - BI-METAL					
	3-1/4	3/8	14	Medium - Fast	Wavy	SSBM-M-314	1.70	1.54	
• •				Metals 3/16" - 3/8"	Set				
RED BLADE	3-1/4	3/8	24	Fine - Slow	Wavy	SSBM-M-324	1.70	1.54	
				Metals 1/16" - 3/16"	Set				
	NAIL EMBEDDED WOOD CUTTING - HIGH SPEED STEEL								
	3-1/4	3/8	10	Smooth - Medium	Raker	SSBM-NW-310	1.70	1.54	
• •				Wood up to 2"	Set				
RED BLADE									
			WOOD	CUTTING - HIGH CARBON					
• •	3-1/4	3/8	8	Medium - Medium	Alt.	SSBM-W-308	1.12	1.02	
BLACK BLADE				Wood up to 2"	Set				
· · ·	3-1/4	3/8	10	Smooth - Fast	Taper	SSBM-TG-310	2.10	1.90	
GROUND FINISH				Wood up to 2"	Ground				
	AE	RASIVE	MATERI	IALS CUTTING - CARBIDE GRIT	EDGE				
	3-1/8	5/16	40	Medium - Slow	Medium	SSBM-CE-3M	3.56	3.18	
			Grit	Ceramic Tile, Fiberglass, Plastic,					
BLACK BLADE				Cast Iron Pipe, etc.					

# SABER/JIG SAW BLADES - BOSCH STYLE SHANK ST-4

ICS USA

**MILLED TEETH** 

For Bosch® Machines with T-Shank design.

			TEETH				PRICE	EACH
ILLUSTRATION			PER	CUT - SPEED	TYPE	ITEM	POUCH	
AND COLOR	LENGTH	WIDTH	INCH	APPLICATION	TEETH	NO.	5 PCS.	100 PCS.
		MET	TAL CUT	TING - COBALT BI-METAL				
	3-5/8	5/16	14	Medium - Fast	Wavy	SSBB-BM-314	2.10	2.00
				Metals 1/4" - 3/8"	Set			
	3-5/8	5/16	18	Smooth - Medium	Wavy	SSBB-BM-318	2.10	2.00
WHITE BLADE				Metals 1/8" - 1/4"	Set			
	3-5/8	5/16	24	Fine - Slow	Wavy	SSBB-BM-324	2.10	2.00
				Metals 1/16" - 3/16"	Set			
	NAI	L EMBED	DED W	OOD CUTTING - COBALT BI-	METAL			
	4	5/16	6	Coarse - Fast	Alt.	SSBB-BW-406	2.42	2.30
				Wood up to 2-1/4"	Set			
	4	5/16	8	Medium - Medium	Alt.	SSBB-BW-408	2.42	2.30
WHITE BLADE	•	0/10		Wood up to 2-1/4"	Set	0000 011 100	2.12	2.00
WITTE BEABE	4	5/16	10	Smooth - Medium	Alt.	SSBB-BW-410	2.42	2.30
		3/10	10	Wood up to 2-1/4"	Set	33DD-DW-410	2.72	2.00
		WOOD S	CROLL	CUTTING - COBALT BI-MET				
	4	1/4	10	Smooth - Medium	Alt.	SSBB-BMS-410	2,42	2.30
WHITE BLADE	4	1/4	10	Scroll cuts wood up to 2-1/4"	Set	33DD-DIVI3-4 IU	2.42	2.30
WHITE BLADE		FIDED/		CUTTING - COBALT BI-META				
						00DD DME 040	0.00	0.40
	3	5/16	12	Fine - Fast	Special	SSBB-BMF-312	3.28	3.12
WHITE BLADE				Special tooth and coating				
				TING - HIGH SPEED STEEL				1
	3	5/16	14	Medium - Fast	Wavy	SSBB-M-314	2.36	2.24
				Metals 1/4" - 3/8"	Set			
	3	5/16	18	Smooth - Medium	Wavy	SSBB-M-318	2.36	2.24
				Metals 1/8" - 1/4"	Set			
RED BLADE	3	5/16	24	Fine - Slow	Wavy	SSBB-M-324	2.36	2.24
				Metals 1/16" - 3/16"	Set			
	5	5/16	21	Fine - Slow	Wavy	SSBB-M-521	2.70	2.58
				Pipe and Channels up to 3"	Set			
	NAIL	EMBED	DED WO	OOD CUTTING - HIGH SPEED	STEEL			
	4	5/16	8	Medium - Medium	Alt.	SSBB-NW-408	1.94	1.84
				Wood up to 2-1/4"	Set			
RED BLADE	5	5/16	14	Smooth - Medium	Alt.	SSBB-NW-514	2.88	2.74
				Wood up to 2-1/4"	Set			
		W	OOD CI	JTTING - HIGH CARBON				
	4	5/16	6	Coarse - Fast	Alt.	SSBB-W-406	1.74	1.66
		5, 10	Ü	Wood up to 2-1/4"	Set		'	
BLACK BLADE	4	5/16	10	Smooth - Medium	Alt.	SSBB-W-410	1.28	1.22
		3, 10		Wood up to 2-1/4"	Set		0	
	4	5/16	10	Fine - Medium	Taper	SSBB-TG-410	2.42	2.30
	7	5/10	10	Wood up to 2-1/4"	Ground		2.72	2.00
SILVER GROUND FINISH				vvood up to 2-1/4	Ground			
SILVEN GROUND FINISH		WOOF	SCRO	L L CUTTING - HIGH CARBOI	N -			
	1				_	CCDD C 400	4 7 4	1.00
	4	1/4	6	Coarse - Fast	Alt.	SSBB-S-406	1.74	1.66
				Scroll cuts wood up to 2-1/4"	Set			
BLACK BLADE								
				LS CUTTING - CARBIDE GRI				
	3-5/8	5/16	40	Medium - Slow	Medium	SSBB-CE-300	3.16	3.00
			Grit	Ceramic Tile, Fiberglass,				
BLACK BLADE				Plastic, Cast Iron Pipe, etc.	1		I	

## **RECIPROCATING SAW BLADES - 1/2" SHANK**

ICS USA



**MILLED TEETH** 

Fits any Reciprocating Saw using 1/2" universal shank.

			TEETH				PRICE	EACH
ILLUSTRATION			PER	CUT - SPEED	TYPE	ITEM	POUCH	
AND COLOR	LENGTH	WIDTH	INCH	APPLICATION	TEETH	NO.	5 PCS.	100 PCS.
		MET	AL CUT	TING - HIGH SPEED STEEL				
	4	5/8	12	Medium - Fast	Raker	RSB-M-412	1.64	1.48
				Metals 1/8" and over	Set			
	4	5/8	18	Smooth - Medium	Raker	RSB-M-418	1.64	1.48
				Metals 1/8" and under	Set			
	4	5/8	24	Fine - Slow	Raker	RSB-M-424	1.64	1.48
				Metals 3/64" and under	Set			
	6	5/8	10	Medium - Fast	Raker	RSB-M-610	2.00	1.60
RED BLADE				Metals 1/4" and over	Set			
	6	5/8	14	Medium - Fast	Raker	RSB-M-614	2.00	1.60
				Metals 1/8" and over	Set			
	6	5/8	18	Smooth - Medium	Raker	RSB-M-618	2.00	1.60
				Metals 1/8" and under	Set			
	8	5/8	10	Medium - Fast	Raker	RSB-M-810	2.78	2.64
				Metals - Deep cuts	Set			
				CUTTING - HIGH SPEED ST			ı	
	4	5/16	18	Smooth - Medium	Wavy	RSB-MS-418	1.70	1.54
				Metals 3/64" and over	Set			
RED BLADE	NAU	EMBER	DED W		/ OTEE!	_		
				OOD CUTTING - HIGH ALLOY		DOD NIM COC	1.00	1.04
	6	5/8	6	Coarse - Fast	Alt. Set	RSB-NW-606	1.36	1.24
	6	E /0	10	Roughing work  Medium - Medium	Alt.	DCD NW 640	1.36	1.24
	0	5/8	10	Standard work	Set	RSB-NW-610	1.30	1.24
	6	5/8	18	Smooth - Medium	Wavy	RSB-NW-618	1.36	1.24
		3/0	10	Finish work	Set	NOD-IVV-010	1.50	1.24
BLACK BLADE	12	5/8	3	Coarse - Very Fast	Alt.	RSB-NW-123	2.48	2.26
BEAGK BEABE	12	3/0	0	Heavy work	Set	110D-1111-120	2.40	2.20
	12	5/8	6	Coarse - Fast	Alt.	RSB-NW-126	2.48	2.26
		0,0		Roughing work	Set		2.10	2.20
	12	5/8	10	Medium - Medium	Alt.	RSB-NW-1210	2.48	2.26
				Standard work	Set			
	NAIL	-EMBED	DED WO	OOD CUTTING - HIGH ALLO	STEEL			
	6	5/8	3	Coarse - Very Fast	Alt.	RSB-W-603	1.36	1.24
				Heavy work	Set			
	9	5/8	3	Coarse - Very Fast	Alt.	RSB-W-903	2.18	1.96
BLACK BLADE				Heavy work	Set			
	6	5/8	6	Coarse - Fast	Alt.	RSB-W-606	1.76	1.62
				Roughing work	Set			
	9	3/4	6	Coarse - Fast	Alt.	RSB-W-906	2.66	2.40
				Roughing work	Set			
BLACK BLADE	12	3/4	6	Coarse - Fast	Alt.	RSB-W-126	3.54	3.20
				Roughing work	Set			
	1			NTOUR] CUTTING - HIGH C		202	4.5=	1
	6	1/2	6	Coarse - Fast	Alt.	RSB-S-606	1.68	1.52
				Cutting irregular curves	Set			
BLACK BLADE		DLAG	TED OH	TTING LUGULANDOV OTEEN				
	6			TTING - HIGH ALLOY STEEL	V-	DCD D coc	1.00	1.60
	6	3/4	6	Rough - Fast V-Tooth prevents clogging	V- Tooth	RSB-P-606	1.82	1.62
WHITE BLADE				v-100tii prevents dogging	10001			
WITH L BLADE								

## **RECIPROCATING SAW BLADES - 1/2" SHANK**

ICS USA

MILLED TEETH

Fits any Reciprocating Saw using 1/2" universal shank.

Tits any Neciprocating Sav			TEETH				DDICE	EACH
ILLUSTRATION			PER	CUT - SPEED	TYPE	ITEM	POUCH	
AND COLOR	LENGTH	WIDTH	INCH	APPLICATION	TEETH	NO.		100 PCS.
72 332311				TING - COBALT BI-METAL			01001	1001 001
	6	3/4	10	Medium - Fast	Raker	RSB-BMC-610	2.80	2.50
	6	3/4	14	Metals 1/4" and over  Medium - Fast	Set Raker	RSB-BMC-614	2.80	2.50
		0/4	14	Metals 1/8" and over	Set	TIOD-DIVIO-014	2.00	2.50
50	6	3/4	18	Smooth - Medium	Raker	RSB-BMC-618	2.80	2.50
WHITE BLADE				Metals 1/8" and under	Set			
	6	3/4	24	Fine - Slow Metals 3/64" and under	Raker Set	RSB-BMC-624	2.80	2.50
	8	3/4	10	Medium - Fast	Raker	RSB-BMC-810	4.48	4.04
				Metals - Deep Cuts	Set			
				CUTTING - BI-METAL				
	4	5/8	10	Medium - Fast Metals 1/4" and over	Raker Set	RSB-BM-410	1.86	1.66
	4	5/8	14	Medium - Fast	Raker	RSB-BM-414	1.86	1.66
				Metals 1/8" and over	Set			
	4	5/8	18	Smooth - Medium	Raker	RSB-BM-418	1.86	1.66
	4	5/8	24	Metals 1/8" and under Fine - Slow	Set Wavy	RSB-BM-424	1.86	1.66
	<del>4</del>	3/6	24	Metals 3/64" and under	Set	NOD-DIVI-424	1.00	1.00
WHITE BLADE	6	5/8	10	Medium - Fast	Raker	RSB-BM-610	2.30	2.20
	_	3, 3		Metals 1/4" and over	Set			
	6	5/8	14	Medium - Fast	Raker	RSB-BM-614	2.30	2.20
	6	5/8	18	Metals 1/8" and over Smooth - Medium	Set Raker	RSB-BM-618	2.30	2.20
	0	3/6	10	Metals 1/8" and under	Set	NOD-DIVI-010	2.30	2.20
	6	5/8	24	Fine - Slow	Wavy	RSB-BM-624	2.30	2.20
				Metals 3/64" and under	Set			
	8	5/8	10	Medium - Fast	Raker	RSB-BM-810	3.58	3.40
	6	3/4	5-7	Metals - Deep Cuts Coarse - Fast	Set Variable	RSB-BM-607	3.88	3.52
	0	3/4	5-7	Metals 1/4" and over	Tooth	NOD-DIVI-001	3.00	3.02
	9	3/4	10-14	Medium - Fast		RSB-BM-914	5.88	5.30
WHITE BLADE				Pipe & Channels up to 6"	Tooth			
				OLL CUTTING - BI-METAL				
	3-1/2	5/16	18	Smooth - Medium	Raker	RSB-BMS-318	1.86	1.66
WHITE BLADE				Cutting irregular curves	Set			
WIIIIE BLADE		NAIL-EM	BEDDE	NOOD CUTTING - BI-MET	AL			
	6	3/4	6	Coarse - Fast	Alt.	RSB-BW-606	3.46	3.14
				Roughing work	Set			
	9	3/4	6	Coarse - Fast	Alt.	RSB-BW-906	4.00	3.60
WHITE BLADE	12	3/4	6	Roughing work Coarse - Fast	Set Alt.	RSB-BW-126	5.68	5.10
	12	3/4	U	Roughing work	Set	H3D-DW-120	3.06	3.10
	6	5/8	10	Medium - Medium	Alt.	RSB-BW-610	2.48	2.26
<u></u>				Standard work	Set			
WHITE BLADE								
	1	1		CONTOUR] CUTTING - BI-ME		DCD DC CCC	0.10	0.04
	6	1/2	6	Coarse - Fast Cutting irregular curves	Alt. Set	RSB-BS-606	3.16	2.84
WHITE BLADE				Catting in egular curves	361			
	ABI	RASIVE M	IATERIAL	S CUTTING - CARBIDE GRI	Γ EDGE			
	4	3/4	30 Grit	Coarse - Medium	Coarse		3.80	3.42
	6	3/4	30 Grit	Ceramic Tile, Fiberglass,	Coarse		3.80	3.42
DI ACK DI ADE	8	3/4	30 Grit	Plastic, Cast Iron Pipe,	Coarse	RSB-CE-08	5.26	4.72
BLACK BLADE	9	3/4	30 Grit	Stainless Steel, etc.	Coarse	RSB-CE-09	6.26	5.64

# HIGH CARBON STEEL SCROLL/JIGSAW BLADES

ICS USA

SPECIAL PURPOSE

**MILLED TEETH** 

Scroll/Jigsaw Blades are designed for precise, internal and external cutting of wood, plastic, and non ferrous metals. Plain end styles fit virtually any scroll saw, as well as hand held fret and jewelers saw frames.

#### 5" PLAIN END-REG. TEETH

			PRICE EACH
TEETH PER INCH	WIDTH THICKNESS	ITEM NO.	5 PACK
9.5	.062 x .024	SJB-509	0.48
11	.053 x .018	SJB-511	0.42
12.5	.038 x .016	SJB-512*	0.42

<sup>\*</sup> With 6 Reverse Teeth

# ROD SAW

ICS UK

**SPECIAL PURPOSE** 



Carbide grit edged sawing wire cuts tile, glass, marble, hardened tool steel, fiber board and many other hard to cut materials. Cuts in both directions. Can cut curves and change cutting direction without altering the saw angle. Self sharpening. Fits all standard hacksaw frames.

		PRICE EACH					
LENGTH	ITEM NO.	1 PC. POUCH	10 PC. POUCH				
6"	RS-CE-06	3.24	2.90				
10"	RS-CE-10	4.00	3.60				
12"	RS-CE-12	4.76	4.36				

## **HANDSAWS - WOOD CUTTING**

ICS USA

#### **ALL PURPOSE**

**WOOD CUTTING** 

ICS Handsaws are available in a variety of styles for all hand cutting needs. Each handsaw is designed for a specific cutting application. The descriptions below will assist the user in selecting the handsaw needed for their particular application.

CROSSCUT SAWS HEAVY DUTY  26" 10 Crosscut - Medium H-CCH-26X08TM 32.14 H-CCH-26X10TF 31.56  For high quality wood cutting. Chrome-nickel alloy steel blade teeth are bevel-filed and accurately set.  For high quality wood cutting. Chrome-nickel alloy steel blade teeth are bevel-filed and accurately set.  Plastic Handle TOOL BOX SAW HEAVY DUTY  For general purpose wood cutting. Polished steel blade. Teeth are filed and accurately set.  For general purpose wood cutting. Polished steel blade. Teeth are filed and accurately set.  For general purpose wood cutting. New 9-point triangular tooth design cuts in both directions and twice as fast as regular handsaws. Handle designed with 45' and 90° angles for layout and marking. Polished steel blade. Teeth are bevel-filed and accurately set.  COMPASS SAW SPECIAL PURPOSE  For cutting out curved shapes and freehand cutting in wood, plasterboard, plywood and plastic. Polished steel blade teeth are filed and accurately set.  For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Blade has self-starting point for plunge cutting. Polished steel blade. Teeth are filed and accurately set.  For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting Quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting PVC/ABS plastic pipe, wallboard, nail embedded wood, fiberglass panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12" PVC Blade  PVC REPLACEMENT BLADES	·					_			
HEAVY DUTY  26* 10 Crossout - Fine H-CCH-26X10TF 31.56  For high quality wood cutting. Chrome-nickel alloy steel blade teeth are bevel-filed and accurately set.  For high quality wood cutting. Chrome-nickel alloy steel blade teeth are bevel-filed and accurately set.  Plastic Handle  TOOL BOX SAW  HEAVY DUTY  Plastic Handle  Plastic Handle  COMPASS SAW  SPECIAL PURPOSE  DRYWALL SAW  SPECIAL PURPOSE  Plastic Handle  DRYWALL SAW  SPECIAL PURPOSE  Plastic Handle  DRYWALL SAW  SPECIAL PURPOSE  For cutting out curved shapes and freehand cutting in wood, plasterboard, plywood and plastic. Polished steel blade teeth are filed and accurately set.  BY SPECIAL PURPOSE  For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Blade has self-starting point for plunge cutting. Polished steel blade. Teeth are filed and accurately set.  BY SPECIAL PURPOSE  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, nail embedded wood, fiberglass panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12* PVC Blade  PVC REPLACEMENT BLADES  12* PVC Blade  PVC REPLACEMENT BLADES	DESCRIPTION	LENGTH		CUT		PRICE			
For high quality wood outting. Chrome-nickel alloy steel blade teeth are bevel-filed and accurately set.  For high quality wood outting. Chrome-nickel alloy steel blade teeth are bevel-filed and accurately set.  Plastic Handle  TOOL BOX SAW  HEAVY DUTY  For general purpose wood cutting. Polished steel blade. Teeth are filed and accurately set.  For general purpose wood cutting. New 9-point triangular tooth design cuts in both directions and twice as fast as regular handsaws. Handle designed with 45' and 90° angles for layout and marking. Polished steel blade. Teeth are bevel-filed and accurately set.  COMPASS SAW  SPECIAL PURPOSE  Plastic Handle  DRYWALLAWALLBOARD SAW  SPECIAL PURPOSE  For cutting out curved shapes and freehand cutting in wood, plasterboard, plywood and plastic. Polished steel blade teeth are filed and accurately set.  For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Blade has self-starting point for plunge cutting. Polished steel blade. Teeth are filed and accurately set.  For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting PVC/ABS plastic pipe, wallboard, nail embedded wood, fiberglass panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12" PVC Blade  PVC REPLACEMENT BLADES		26"	8	Crosscut - Medium	H-CCH-26X08TM	32.14			
Wood Handle  CROSSCUT SAW  GENERAL PURPOSE  Plastic Handle  TOOL BOX SAW  HEAVY DUTY  For general purpose wood cutting. Polished steel blade. Teeth are filed and accurately set.  For general purpose wood cutting. New 9-point triangular tooth design cuts in both directions and twice as fast as regular handsaws. Handle designed with 45° and 90° angles for layout and marking. Polished steel blade. Teeth are bevel-filed and accurately set.  COMPASS SAW  SPECIAL PURPOSE  Plastic Handle  DRYWALL BOARD SAW  SPECIAL PURPOSE  DRYWALL SAW  SPECIAL PURPOSE  DRYWALL SAW  SPECIAL PURPOSE  For cutting out curved shapes and freehand cutting in wood, plasterboard, plywood and plastic. Polished steel blade teeth are filed and accurately set.  For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Blade has self-starting point for plunge cutting. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  Plastic Handle  PVC SAWS  SPECIAL PURPOSE  12° 10 Push-Pull Crosscut H-PVC-12X10T 13.08  Reperior Push Push Push Push Push Push Push Push	HEAVY DUTY	26"	10	Crosscut - Fine	H-CCH-26X10TF	31.56			
For general purpose wood cutting. Polished steel blade. Teeth are filed and accurately set.    Plastic Handle	Wood Handle								
For general purpose wood cutting. Polished steel blade. Teeth are filed and accurately set.  15" 9 Push-Pull Crosscut H-TB-1 19.12  For general purpose wood cutting. New 9-point triangular tooth design cuts in both directions and twice as fast as regular handsaws. Handle designed with 45' and 90' angles for layout and marking. Polished steel blade. Teeth are bevel-filed and accurately set.  12" 8 Crosscut - Medium H-C-12X08TM 5.56  For cutting out curved shapes and freehand cutting in wood, plasterboard, plywood and plastic. Polished steel blade teeth are filed and accurately set.  Plastic Handle  DRYWALLWALLBOARD SAW  SPECIAL PURPOSE  For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Blade has self-starting point for plunge cutting. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  15" 5 Ripsaw - Coarse H-D-15X05TC 15.88  SPECIAL PURPOSE  12" 10 Push-Pull Crosscut H-PVC-12X10T 13.08 18" 10 Push-Pull Crosscut H-PVC-12X10T 16.60  For cutting PVC/ABS plastic pipe, wallboard, nail embedded wood, fiberglass panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12" PVC Blade PVCB12 8.72		26"	8	Crosscut - Medium	H-CC-26X08TM	12.10			
For general purpose wood cutting. New 9-point triangular tooth design cuts in both directions and twice as fast as regular handsaws. Handle designed with 45° and 90° angles for layout and marking. Polished steel blade. Teeth are bevel-filed and accurately set.  COMPASS SAW  SPECIAL PURPOSE  Plastic Handle  DRYWALLBOARD SAW  SPECIAL PURPOSE  Por cutting out curved shapes and freehand cutting in wood, plasterboard, plywood and plastic. Polished steel blade teeth are filed and accurately set.  For cutting out curved shapes and freehand cutting in wood, plasterboard, plywood and plastic. Polished steel blade teeth are filed and accurately set.  For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Blade has self-starting point for plunge cutting. Polished steel blade. Teeth are filed and accurately set.  DRYWALL SAW  SPECIAL PURPOSE  For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Polished steel blade. Teeth are filed and accurately set.  15"  S Ripsaw - Coarse  H-D-15X05TC  15.88  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  Plastic Handle  PVC SAWS  SPECIAL PURPOSE  12"  10  Push-Pull Crosscut  H-PVC-12X10T  13.08  For cutting PVC/ABS plastic pipe, wallboard, nail embedded wood, fiberglass panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12" PVC Blade  PVC Blade  PVCB12  8.72	000 (108)	_		od cutting. Polished stee	l blade. Teeth are filed a	ind			
For general purpose wood cutting. New 9-point triangular tooth design cuts in both directions and twice as fast as regular handsaws. Handle designed with 45° and 90° angles for layout and marking. Polished steel blade. Teeth are bevel-filed and accurately set.  COMPASS SAW  SPECIAL PURPOSE  Plastic Handle  DRYWALLWALLBOARD SAW  SPECIAL PURPOSE  For cutting out curved shapes and freehand cutting in wood, plasterboard, plywood and plastic. Polished steel blade teeth are filed and accurately set.  For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Blade has self-starting point for plunge cutting. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting PVC/ABS plastic pipe, wallboard, nail embedded wood, fiberglass panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12" PVC Blade  PVCB12 8.72		15"	9	Push-Pull Crosscut	H-TB-1	19.12			
For cutting out curved shapes and freehand cutting in wood, plasterboard, plywood and plastic. Polished steel blade teeth are filed and accurately set.  Plastic Handle  DRYWALL/WALLBOARD SAW  SPECIAL PURPOSE  Wood Handle  DRYWALL SAW  SPECIAL PURPOSE  For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Blade has self-starting point for plunge cutting. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting PVC/ABS plastic pipe, wallboard, nail embedded wood, fiberglass panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12" PVC Blade  PVC Blade  PVCB12 8.72	Plastic Handle	both direct	ions and twic	e as fast as regular hand	saws. Handle designed	with 45°			
For cutting out curved shapes and freehand cutting in wood, plasterboard, plywood and plastic. Polished steel blade teeth are filed and accurately set.  Brywall_Board Saw  SPECIAL PURPOSE  For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Blade has self-starting point for plunge cutting. Polished steel blade. Teeth are filed and accurately set.  Brywall_Saw  SPECIAL PURPOSE  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  For cutting PVC/ABS plastic pipe, wallboard, nail embedded wood, fiberglass panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12" PVC Blade  PVCB12 8.72		12"	8	Crosscut - Medium	H-C-12X08TM	5.56			
For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Blade has self-starting point for plunge cutting. Polished steel blade. Teeth are filed and accurately set.    DRYWALL SAW   15"   5		plywood ar	nd plastic. Po	olished steel blade teeth a	re filed and accurately s	set.			
For making cutouts for electrical outlets in drywall, wallboard, plasterboard and similar materials. Blade has self-starting point for plunge cutting. Polished steel blade. Teeth are filed and accurately set.    DRYWALL SAW		6"	8	Ripsaw - Medium	H-DW-06X081M	5.56			
For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  Plastic Handle  PVC SAWS  SPECIAL PURPOSE  12"  10  Push-Pull Crosscut  H-PVC-12X10T  13.08  18"  10  Push-Pull Crosscut  H-PVC-18X10T  16.60  For cutting PVC/ABS plastic pipe, wallboard, nail embedded wood, fiberglass panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12" PVC Blade  PVCB12  8.72	ICS	similar mat	erials. Blade	has self-starting point for	· •				
For cutting quickly through drywall, wallboard, plasterboard, and similar materials. Polished steel blade. Teeth are filed and accurately set.  Plastic Handle  PVC SAWS  SPECIAL PURPOSE  12"  10  Push-Pull Crosscut  H-PVC-12X10T  13.08  18"  10  Push-Pull Crosscut  H-PVC-18X10T  16.60  For cutting PVC/ABS plastic pipe, wallboard, nail embedded wood, fiberglass panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12" PVC Blade  PVCB12  8.72		15"	5	Ripsaw - Coarse	H-D-15X05TC	15.88			
SPECIAL PURPOSE  18"  10  Push-Pull Crosscut  H-PVC-18X10T  16.60  For cutting PVC/ABS plastic pipe, wallboard, nail embedded wood, fiberglass panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12" PVC Blade  PVCB12  8.72	Plastic Handle	For cutting quickly through drywall, wallboard, plasterboard, and similar							
For cutting PVC/ABS plastic pipe, wallboard, nail embedded wood, fiberglass panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12" PVC Blade  PVCB12  8.72		12"	10	Push-Pull Crosscut	H-PVC-12X10T	13.08			
panels, brass and copper tubing, and general purpose woodcutting. Tempered steel blade. Teeth are milled and accurately set.  PVC REPLACEMENT BLADES  12" PVC Blade  PVCB12 8.72	SPECIAL PURPOSE	18"	10	Push-Pull Crosscut	H-PVC-18X10T	16.60			
12" PVC Blade <b>PVCB12</b> 8.72		panels, brass and copper tubing, and general purpose woodcutting. Tempered							
12" PVC Blade <b>PVCB12</b> 8.72				PVC REPLACEMENT B	LADES				
Replacement Blade 18" PVC Blade 10.00	ICS	12" PVC BI	ade		PVCB12	8.72			
replacement blade 10 FVO blade PVODIO 12.22	Replacement Blade	18" PVC BI	ade		PVCB18	12.22			

## HIGH SPEED STEEL HACKSAW BLADES

ICS USA

#### **SPECIAL PURPOSE**

MILLED TEETH

•

#### **BLADES ARE PAINTED RED**

Flexible Molybdenum High Speed Steel Blades are double heat treated to provide a hard cutting edge on the teeth and a flexible, shatter resistant back. Used where accuracy and high cutting rates are required. Recommended when work cannot be firmly secured. Ideal for specialized sawing of tool steel, alloy steel and other tough materials.

		TEETH			PRICE EACH	
LENGTH	WIDTH	PER INCH	ITEM NO.	2 PC POUCH	10 PC POUCH	100 PC POUCH
12	1/2	14	HSB-HS-1214	2.10	1.90	1.70
12	1/2	18	HSB-HS-1218	2.10	1.90	1.70
12	1/2	24	HSB-HS-1224	2.10	1.90	1.70
12	1/2	32	HSB-HS-1232	2.10	1.90	1.70

#### **BI-METAL (8% COBALT)**

### **HACKSAW BLADES**

ICS USA

**HEAVY DUTY** 

MILLED TEETH

o ICS Bi-Metal

#### **BLADES ARE PAINTED WHITE**

Bi-Metal Blades have a Molybdenum High Speed Steel cutting edge electronically welded to a tough alloy spring steel back. The full tooth hardness, combined with a flexible back, provides the highest possible cutting efficiency. Shatterproof blades may last twice as long as other HSS blades. Ideal for cutting stainless, pipe, conduit - almost any material.

		TEETH			PRICE EACH	
LENGTH	WIDTH	PER INCH	ITEM NO.	2 PC POUCH	10 PC POUCH	100 PC POUCH
12	1/2	14	HSB-BM-1214	2.10	1.90	1.70
12	1/2	18	HSB-BM-1218	2.10	1.90	1.70
12	1/2	24	HSB-BM-1224	2.10	1.90	1.70
12	1/2	32	HSB-BM-1232	2.10	1.90	1.70

#### **CARBIDE GRIT EDGED**

### **HACKSAW BLADES**

ICS USA

#### **SPECIAL PURPOSE**

**CARBIDE GRIT EDGE** 

○ ICS Carbide Grit Edge ○

BLADES ARE PAINTED BLACK

Carbide Grit Edged Hacksaw Blades are extra wide to help maintain a straight cut and to cut very difficult work such as thin gauge stainless steel, perforated metal, wire rope. Cuts in both directions. Self sharpening. Fits all standard hacksaw frames.

			PRICE EACH		
LENGTH	WIDTH	ITEM NO.	1 PC POUCH	10 PC POUCH	
10	1/2	HSB-CE-10	4.12	3.72	
12	1/2	HSB-CE-12	4.70	4.24	
12	3/4	HSB-CE-12A	4.70	4.24	

#### **TOOTH SELECTION**

ICS Hand Hacksaw Blades can be used to cut a variety of materials and shapes. The proper blade will provide maximum blade life and high cutting efficiency. Selection depends on several considerations.

TEETH PER INCH 14 TOOTH BLADE - COARSE - 1" or greater cross section cutting

18 TOOTH BLADE - **MEDIUM** - 1/4" to 1" cross section cutting

24 TOOTH BLADE - FINE - Sheet metal cutting and tubing

32 TOOTH BLADE - VERY FINE - Up to 1/16" Thickness cutting

**TOOTH SELECTION:** Selecting a blade with the correct number of teeth is dependent on the thickness and type of material to be cut. The teeth must never straddle the material and at least 3 teeth must always be in contact. For thin sections, the highest number of teeth should be selected.

## **HACKSAWS - METAL CUTTING**

ICS USA

### **ALL PURPOSE**

**METAL CUTTING** 

ICS Hacksaws are available in a variety of styles for all hand metal cutting needs. Each hacksaw is designed for a specific cutting application. The description below will assist the user in selecting the hacksaw needed for their particular application.

DESCRIPTION	FEATURES	ITEM NO.	PRICE
HIGH TENSION FRAME HEAVY DUTY	<ul> <li>Die cast aluminum and steel frame</li> <li>Uses 12" bi-metal blade</li> <li>Blade adjusts to cut at either 45° or 90°</li> <li>Blade storage compartment in frame</li> <li>Lever tensions blade to 28,000 psi</li> <li>Use frame as Jab or key hole saw</li> <li>Cutting depth is 3-3/4"</li> </ul>	HSF-HT-1	22.88
HIGH TENSION FRAME HEAVY DUTY  JUNIOR (MINI) FRAME HEAVY DUTY	<ul> <li>Die cast aluminum and steel frame</li> <li>Uses 12" bi-metal blade</li> <li>Blade adjusts to cut at either 45° or 90°</li> <li>Blade storage compartment in frame</li> <li>Lever tensions blade to 28,000 psi</li> <li>Use frame as Jab or key hole saw</li> <li>Cutting depth is 4"</li> <li>Heavy duty ABS frame</li> <li>Uses 6" pin end blade</li> <li>Blade cuts in one direction</li> <li>Tapered nose design for tight spots</li> <li>Cutting depth is 2"</li> </ul>	HSF-JM-1	3.70
CLOSE QUARTER FRAME HEAVY DUTY	<ul> <li>Unbreakable nylon frame</li> <li>Uses any size blade, even broken ones</li> <li>Blade position can be adjusted or reversed</li> <li>Cuts flush to surface</li> </ul>	HSF-CQ-2	5.26

**NOTE:** All saws come with a metal cutting hacksaw blade.

# HIGH SPEED STEEL HACKSAW BLADES - POWER

ICS USA

#### **HEAVY DUTY**

MILLED TEETH

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All Hard Molybdenum High Speed Steel Blades are fully heat treated throughout for rigidity and exceptional blade life. The all hard feature assures straight cuts and gives excellent results on tough materials.

DIMENSIONS: INCHES	TEETH	
LENGTH x WIDTH x THICK	PER INCH	ITEM NO.
12 x 1 x.050	10	PHSB12X100X10
12 x 1 x.050	14	PHSB12X100X14
14 x 1 x.050	10	PHSB14X100X10
14 x 1 x.050	14	PHSB14X100X14
14 x 1-1/4 x .062	6	PHSB14X116X.6
14 x 1-1/4 x .062	10	PHSB14X116X10
14 x 1-1/2 x.079	4	PHSB14X132X04
14 x 1-1/2 x.079	6	PHSB14X132X06
17 x 1 x.050	10	PHSB17X100X10
17 x 1 x.050	14	PHSB17X100X14
17 x 1-1/4 x.062	4	PHSB17X100X04
17 x 1-1/4 x .062	6	PHSB17X100X06

DIMENSIONS: INCHES	TEETH	
LENGTH x WIDTH x THICK	PER INCH	ITEM NO.
17 x 1-1/4 x .062	10	PHSB17X116X10
18 x 1-1/4 x .062	6	PHSB18X116X06
18 x 1-1/4 x .062	10	PHSB18X116X10
18 x 1-1/2 x .079	4	PHSB18X132X04
18 x 1-1/2 x .079	6	PHSB18X132X06
18 x 1-3/4 x .088	4	PHSB18X148X04
18 x 1-3/4 x .088	6	PHSB18X148X06
21 x 1-3/4 x .088	4	PHSB21X148X04
21 x 1-3/4 x .088	6	PHSB21X148X06
24 x 1-3/4 x .088	6	PHSB24X148X06
24 x 1-3/4 x .088	4	PHSB24X148X04
24 x 2 x.100	4	PHSB24X200X04

#### **CALL FOR PRICE**

PACKAGING: 10 Pcs. / Box

## **BANDSAW BLADES - PORTABLE**

ICS USA

### **GENERAL PURPOSE / HEAVY DUTY**

**MILLED TEETH** 

#### **HARD BACK**

Hard Back Carbon ensures fast and accurate cuts. Excellent for cutting mild steel.

		TEETH	тоотн	
LENGTH	WIDTH	PER INCH	SET	ITEM NO.
44-7/8	1/2	10	RAKER	PB-HB44-10TR
44-7/8	1/2	14	RAKER	PB-HB44-14TR
44-7/8	1/2	18	RAKER	PB-HB44-18TR
44-7/8	1/2	24	RAKER	PB-HB44-24TR
				,

#### **BI-METAL**

Bi-Metal for cutting stainless steel and other tough jobs. Full tooth hardness and flexible back for long blade life.

		TEETH	TOOTH	·
LENGTH	WIDTH	PER INCH	SET	ITEM NO.
44-7/8	1/2	10	RAKER	PB-BM44-10TR
44-7/8	1/2	14	RAKER	PB-BM44-14TR
44-7/8	1/2	18	RAKER	PB-BM44-18TR
44-7/8	1/2	24	RAKER	PB-BM44-24TR
44-7/8	1/2	10	СОМВО	PB-BM44-10TV

#### **CALL FOR PRICE**

**PACKAGING:** 3 pieces per box • 10 pieces per box • 100 pieces per box

NOTE: Carbide Grit Edge Portable Band Saw Blades are available upon request.

#### **DIAMOND SAW BLADES - ASPHALT & GREEN CONCRETE**

Roc-Edge<sup>TM</sup> Premium Grade Asphalt and Green Concrete Diamond Saw Blades are laser welded and designed for wet cutting asphalt, green concrete, and hard aggregate asphalt. All sizes have a 42% diamond concentration and a 10mm (.395) segment height. Deep drop segments for undercut protection is standard for cutting abrasive asphalt. Blades cut 30% faster and last up to 40% longer. Length of cuts: 20,000 to 60,000 inch feet. They are used on hand held high speed power saws and low horse power (20 hp) walk behind saws. Blades meet or exceed DOT and professional concrete/ asphalt cutter specifications. HARD BOND.

				SEGMENT	ITEM	
DESCRIPTION	DIAMETER	THICKNESS	ARBOR	HEIGHT	NO.	PRICE
CURED CONCRETE	12	.125	1-20mm	.395	DSB-WP-AGC-12	607.34
	14	.125	1-20mm	.395	DSB-WP-AGC-14	724.68
	12	.125	1-20mm	.395	DSB-WS-AGC-12	607.34
	14	.125	1-20mm	.395	DSB-WS-AGC-14	724.68
PREMIUM STEEL						<i></i>

#### **DIAMOND SAW BLADES - ASPHALT OVER CONCRETE**

Roc-Edge<sup>TM</sup> Premium Grade Asphalt Over Concrete Diamond Saw Blades are laser welded and designed for wet cutting asphalt over cured concrete, abrasive asphalt, and very hard aggregate asphalt. Deep drop segments for undercut protection is standard for cutting abrasive asphalt. Blades cut 30% faster and last up to 40% longer. Length of cuts: 10,000 to 15,000 inch feet. They are used on hand held high speed power saws and low horse power (20 hp) walk behind saws. Blades meet or exceed DOT and professional concrete/asphalt cutter specifications. HARD BOND.

				SEGMENT	ITEM	
DESCRIPTION	DIAMETER	THICKNESS	ARBOR	HEIGHT	NO.	PRICE
CURED CONCRETE	12	.142	1	.395	DSB-WP-AC-12B	521.66
	12	.155	1	.395	DSB-WP-AC-12C	607.34
and the second second	12	.250	1	.395	DSB-WP-AC-12E	794.32
	12	.375	1	.395	DSB-WP-AC-12F	1105.34
	14	.142	1	.395	DSB-WP-AC-14B	650.34
	14	.250	1	.395	DSB-WP-AC-14E	1052.00
	14	.375	1	.395	DSB-WP-AC-14F	1558.00
	16	.125	1	.433	DSB-WP-AC-16A	666.34
	18	.142	1	.433	DSB-WP-AC-18A	921.68
	20	.142	1	.433	DSB-WP-AC-20A	1087.34
	24	.155	1	.433	DSB-WP-AC-24A	1403.32
The state of the s	26	.155	1	.433	DSB-WP-AC-26A	1725.00
	30	.187	1	.433	DSB-WP-AC-30A	2403.32
PREMIUM STEEL	36	.187	1	.433	DSB-WP-AC-36A	3396.68

## **DIAMOND SAW BLADES - CURED CONCRETE**

ICS USA

SPECIAL PURPOSE

**DIAMOND SEGMENTS** 

Roc-Edge<sup>TM</sup> Premium Grade Cured Concrete Diamond Saw Blades are designed for wet cutting cured and reinforced concrete, brick, concrete block, bluestone, limestone, roof tile, and all other aggregates. They are laser welded with a special matrix bond on both sides of the segments for strength and long life. Length of cuts: 6,000 to 18,000 inch feet. They are used on hand held high speed power saws and low horse power (20 hp) walk behind saws. Blades meet or exceed DOT and professional concrete/asphalt cutter specifications. SOFT BOND.

				SEGMENT	ITEM	
DESCRIPTION	DIAMETER	THICKNESS	ARBOR	HEIGHT	NO.	PRICE
CURED CONCRETE	12	0.155	1	.395	DSB-WP-CC-12A	539.02
A STATE OF THE PARTY OF THE PAR	12	0.250	1	.395	DSB-WP-CC-12E	665.66
	12	0.375	1	.395	DSB-WP-CC-12F	872.34
	14	0.155	1	.395	DSB-WP-CC-14C	593.34
	14	0.250	1	.395	DSB-WP-CC-14E	783.34
	14	0.375	1	.395	DSB-WP-CC-14F	978.00
	16	0.155	1	.395	DSB-WP-CC-16A	693.04
	18	0.142	1	.433	DSB-WP-CC-18A	826.66
	20	0.142	1	.433	DSB-WP-CC-20A	1003.34
	24	0.155	1	.433	DSB-WP-CC-24A	1366.66
	26	0.155	1	.433	DSB-WP-CC-26A	1663.34
The same of the sa	30	0.187	1	.433	DSB-WP-CC-30A	2210.00
PREMIUM STEEL	36	0.187	1	.433	DSB-WP-CC-36A	2866.68

### **DRY CUTTING DIAMOND SAW BLADES**

ICS USA

## SPECIAL PURPOSE

DIAMOND SEGMENTS

				SEGMENT		ITEM	
DESCRIPTION	DIAMETER	THICKNESS	ARBOR	HEIGHT	GRADE	NO.	PRICE
CURED CONCRETE	12	.110	1-20mm	.264		DSB-DP-CC-12A	296.82
The state of the s	12	.110	1-20mm	.315		DSB-DP-CC-12B	331.34
	14	.110	1-20mm	.264	PREMIUM	DSB-DP-CC-14A	335.64
	14	.125	1-20mm	.315		DSB-DP-CC-14B	369.00
	12	.110	1-20mm	.315		DSB-DS-CC-12A	338.62
	12	.125	1-20mm	.378	SUPER	DSB-DS-CC-12B	507.36
	14	.110	1-20mm	.315	PREMIUM	DSB-DS-CC-14A	376.32
	14	.125	1-20mm	.378	TILIVIIOIVI	DSB-DS-CC-14B	544.72
PREMIUM STEEL	purpose,	ended for cuttir soft to medium	ng cured con aggregate	oncrete, bric	k, and non-abra	asive materials. Gener	al 
ASPHALT & GREEN	12	.125	1-20mm	.315	PREMIUM	DSB-DP-AGC-12	389.76
COCRETE BLADE	14	.125	1-20mm	.315	PHEIVIIOIVI	DSB-DP-AGC-14	463.30
A STATE OF THE PARTY OF THE PAR	12	.125	1-20mm	.378	SUPER	DSB-DS-AGC-12	483.48
	14	.125	1-20mm	.378	PREMIUM	DSB-DS-AGC-14	564.12
		ended for cutt e asphalt.	ing asphal	t and soft gre	een concrete. G	General purpose, mediu	ım
BRICK & BLOCK BLADE	12	.110	1-20mm	.315	PREMIUM	DSB-DP-BB-12	327.06
and the second second	14	.110	1-20mm	.315	PHEIVIIOIVI	DSB-DP-BB-14	374.86
	12	.110	1-20mm	.378	SUPER	DSB-DS-BB-12	409.94
	14	.110	1-20mm	.378	PREMIUM	DSB-DS-BB-14	464.44
	Recomme	ended for cuttir	ng regular l	brick and col	ncrete light wei	ght block.	
BLOCK BLADE	12	.125	1-20mm	.315		DSB-DP-BLK-12	356.18
with the second of the second	14	.125	1-20mm	.315	PREMIUM	DSB-DP-BLK-14	404.70
	20	.125	1-20mm	.315		DSB-DP-BLK-20	720.56
	12	.125	1-20mm	.378	0115	DSB-DS-BLK-12	439.78
	14	.125	1-20mm	.378	SUPER	DSB-DS-BLK-14	494.30
	20	.142	1	.378	PREMIUM	DSB-DS-BLK-20	854.94
			ng concrete		t block, soft bri	ck, and limestone.	
TUCK POINTING BLADE	4	.250	7/8-5/8	.275		DSB-DP-TP-04	135.92
	7	.250	7/8-5/8	.275	PREMIUM	DSB-DP-TP-07	284.50
	4	.250	7/8-5/8	.354		DSB-DS-TP-04	158.68
	5	.250	7/8-5/8	.354	SUPER	DSB-DS-TP-05	210.22
ICS \	7	.250	7/8-5/8	.354	PREMIUM	DSB-DS-TP-07	297.34
	I	.250	1/0-5/6	.004		D3D-D3-1F-0/	231.34

Recommended for routing old mortar between brick and block joints. Can be used on circular saws or angle grinders.

## DRY CUTTING DIAMOND SAW BLADES

ICS USA

## SPECIAL PURPOSE

DIAMOND SEGMENTS

				OFOMENIT		ITEM	
DECODIDEION	DIAMETER	THOKNEGO	ADDOD	SEGMENT	ODADE	ITEM	DDIOE
DESCRIPTION	DIAMETER	THICKNESS		HEIGHT	GRADE	NO.	PRICE
CURED CONCRETE	12	.125	1-20mm	.315	PREMIUM	DSB-DP-ST-12	402.46
	14	.125	1-20mm	.315		DSB-DP-ST-14	483.84
	12	.125	1-20mm	.354		DSB-DS-ST-12	434.58
ics i	14	.125	1-20mm	.354		DSB-DS-ST-14	510.34
					SUPER		
Premium					PREMIUM		
The second second							
		nded for cutting			ard masonry n		
TURBO BLADE	4	.090	7/8-5/8	.295		DSB-DP-T-04	43.30
The state of the s	4.5	.090	7/8-5/8	.295		DSB-DP-T-045	50.42
	5	.090	7/8-5/8	.295		DSB-DP-T-05	57.88
	7	.100	<b>♦-</b> 5/8	.295		DSB-DP-T-07	88.12
ICS	8	.100	<b>♦-</b> 5/8	.295	PREMIUM	DSB-DP-T-08	104.18
Premium	9	.105	<b>♦-</b> 5/8	.295		DSB-DP-T-09	131.42
	10	.110	<b>♦-</b> 5/8	.295		DSB-DP-T-10	188.16
	12	.118	1-20mm	.295		DSB-DP-T-12	291.22
Tayan na n	14	.125	1-20mm	.295		DSB-DP-T-14	333.40
	Recommer	nded for cutting	g concrete,	brick, and pa	aving stones.		
SMALL DIAMETER	4	.080	7/8-5/8	.275		DSB-DP-SDS-04	48.92
SEGMENTED BLADE	4.5	.080	7/8-5/8	.275		DSB-DP-SDS-045	55.64
	5	.088	7/8-5/8	.275		DSB-DP-SDS-05	64.60
	7	.088	♦-5/8	.275		DSB-DP-SDS-07	95.58
	8	.095	<b>♦</b> -5/8	.275	PREMIUM	DSB-DP-SDS-08	123.58
ICS O	9	.100	<b>♦-</b> 5/8	.275		DSB-DP-SDS-09	159.82
Premium							
	Recommer	nded for cutting	concrete.	brick. stone.	and hard mate	erials.	
CONTINUOUS RIM	4	.060	7/8-5/8	.236		DSB-DP-CRT-04	27.28
TILE BLADE	4.5	.060	7/8-5/8	.236		DSB-DP-CRT-045	31.36
A STATE OF THE PARTY OF THE PAR	6	.060	5/8	.236		DSB-DP-CRT-06	40.32
A CONTRACTOR OF THE CONTRACTOR	7	.060	5/8	.236		DSB-DP-CRT-07	51.90
	8	.060	5/8	.236	DDEN	DSB-DP-CRT-08A	52.66
ICS	8	.087	5/8	.374	PREMIUM	DSB-DP-CRT-08B	111.64
Promium	10	.060	5/8	.236		DSB-DP-CRT-10A	70.56
Premium	10	.087	5/8	.374		DSB-DP-CRT-10B	136.30
	12	.087	1	.275		DSB-DP-CRT-12	126.58
	14	.087	1	.275		DSB-DP-CRT-14	165.40
San		nded for cutting	g ceramic t		ed tile, and ma		
SMALL DIAMETER	4	.090	7/8-5/8	.315	,	DSB-DP-SDL-04	60.86
LASER WELDED BLADE	4.5	.090	7/8-5/8	.315		DSB-DP-SDL-045	69.82
	5	.090	7/8-5/8	.315		DSB-DP-SDL-05	87.36
	7	.090	<b>♦</b> -5/8	.315		DSB-DP-SDL-07	119.48
ICS	8	.100	<b>♦</b> -5/8	.315		DSB-DP-SDL-08	149.72
	9	.100	<b>♦</b> -5/8	.315	PREMIUM	DSB-DP-SDL-09	186.32
	10	.100	<b>♦</b> -5/8	.315		DSB-DP-SDL-10	223.28
Premium							
	Recommer	nded for cutting	concrete.	brick, and ot	her hard mate	rials.	1
			, ,	,			

## CIRCULAR SAW BLADES

ICS USA

#### STANDARD/THIN KERF

**CARBIDE TIPPED** 

DESCRIPTION DIAMETER TEETH ARBOR NO. EACH

Standard Kerf Carbide Tipped Circular Saw Blade is designed for heavy duty construction work. Thin Kerf Carbide Tipped Circular Saw Blade is designed to cut very fast and clean, as it is cutting less material. Manufactured with the finest tungsten carbide tips and an alternate top bevel tooth design. All carbide tipped blades can be resharpened and/or retipped for longer cutting life.

	STANDARD KERF							
D.	4	40	1/2"-3/8"	CTCB-SK-0440	8.76			
	5-1/2	16	5/8"	CTCB-SK-05516	11.00			
	5-1/2	18	5/8"	CTCB-SK-05518	11.00			
3	6-1/2	12	5/80-UNIV	CTCB-SK-0612	11.10			
ICS	6-1/2	20	5/80-UNIV	CTCB-SK-06520	9.72			
7	6-1/2	24	5/80-UNIV	CTCB-SK-06524	9.72			
	7-1/4	16	5/80-UNIV	CTCB-SK-0716	8.26			
7	7-1/4	18	5/80-UNIV	CTCB-SK-0718	11.82			
7	7-1/4	20	5/80-UNIV	CTCB-SK-0720	9.14			
M	7-1/4	24	5/80-UNIV	CTCB-SK-0724	8.68			
	7-1/4	40	5/80-UNIV	CTCB-SK-0740	14.18			
W.	8-1/4	24	5/8"	CTCB-SK-0824	17.32			
	8-1/4	40	5/8"	CTCB-SK-0840	19.28			
	9	28	5/8"	CTCB-SK-0928	19.54			
	10	28	5/8"	CTCB-SK-1028	19.72			
	10	40	5/8"	CTCB-SK-1040	23.00			
	10	60	5/8"	CTCB-SK-1060	28.48			
	10	80	5/8"	CTCB-SK-1080	48.68			
	12	40	1"	CTCB-SK-1240	48.30			
	12	60	1"	CTCB-SK-1260	44.20			
	14	60	1"	CTCB-SK-1460	68.88			
	14	80	1"	CTCB-SK-1480	77.70			

Thin Kerf Carbide Tipped Circular Saw Blade is designed to cut very fast and clean, as it is cutting less material. They have an alternate top bevel tooth grind for the cleanest cutting. All thin kerf blades have special engineered body slots to dissipate heat and a unique shoulder design for improved cutting performance. New anti-friction coating reduces friction and heat build-up.

THIN KERF							
	7-1/4	24	5/8"-UNIV	CTCB-TK-0724	12.58		
	10	24	5/8"	CTCB-TK-1024	24.44		
	12	24	1"	CTCB-TK-1224	37.80		
	12	30	1"	CTCB-TK-1230	43.08		
	12	40	1"	CTCB-TK-1240	52.50		
	12	80	1"	CTCB-TK-1280	78.34		
	14	30	1"	CTCB-TK-1430	81.02		

## **ABRASIVE CUT-OFF WHEELS**

ICS USA

**HEAVY DUTY** 

**RESIN BONDED** 

				MAX	ITEM	PRICE EACH		
DESCRIPTION	DIAMETER	TEETH	ARBOR	R.P.M.	NO.	10 PC		
	•	wheels are desig tructural steel, s			c circular saws to cut r	most ferrous		
	6-1/2	3/32	<b>♦-</b> 5/8	8600	ACW-M-632	3.96		
	7	3/32	<b>♦-</b> 5/8	8600	ACW-M-700	3.86		
	8	8 3/32 ♦-5/8 7500 <b>ACW-M-800</b> CAL						
ics					ctric circular saws to cu			
	materials, e.g.	, concrete, maso	onry, brick, b	olock, stone	e, aluminum, non-ferro	us metals.		
	6-1/2	1/8	<b>♦</b> -5/8	8600	ACW-MAS-632	3.42		
	7	1/8	<b>♦</b> -5/8	8600	ACW-MAS-700	3.46		
	8	1/8	<b>♦</b> -5/8	7500	ACW-MAS-800	4.82		

### CARBIDE TIPPED INDUSTRIAL SAW BLADES

#### **LAMINATE CUTTING**

ICS USA

#### **HEAVY DUTY**

**H-ATB GRIND** 

Carbide Tipped Industrial Laminate / Plywood Blades are designed for cutting smooth, clean chip free cuts on fine plwoods, composite materials, and single sided laminate such as melamine. Expansion slots and heat vents reduce heat build-up and warping.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
LAMINATE CUTTING	8	60	5/8"-UNIV	CTCB-LP-0860	42.64
Manufacture.	10	80	5/8"	CTCB-LP-10080	56.70
	10	100	5/8"	CTCB-LP-10100	68.88
	10	120	5/8"	CTCB-LP-10120	81.06
	10	100	1"	CTCB-LP-1100	68.88
	12	60	1"	CTCB-LP-1260	64.84
H-ATB Grind					

#### **MITER CUTTING**

ICS USA

#### **HEAVY DUTY**

**4ATB+R GRIND** 

Carbide Tipped Industrial Miter Blades are designed for satin smooth miter cuts on moldings, picture frames, furniture parts, and for cross-cutting all types of hardwood, softwood and plywood. For use in miter saws, compound miter and radial arm saws. Teeth consist of 4 alternate top bevel followed by 1 square top rake.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
MITER CUTTING	10	60	5/8"	CTCB-MIT-1060	63.42
- AND SHARE AND	10	80	5/8"	CTCB-MIT-1080	76.44
- Santa	12	80	1"	CTCB-MIT-12080	CALL
	12	100	1"	CTCB-MIT-12100	CALL
4ATB+R Grind					

#### **COMBINATION BLADES**

ICS USA

#### **HEAVY DUTY**

4ATB+R GRIND

Carbide Tipped Industrial Combination Blades are designed for ripping and cross-cutting all types of hard and soft wood, particle board, and plywood. For use with Miter and radial arm saws, and chip tables. Teeth consist of 4 alternative top bevel followed by 1 square top rake. Large gullets in saw body allow for deeper cuts and better chip ejection despite its short pitch.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
COMBINATION	10	50	5/8"	CTCB-C-1050	74.76
The state of the s	14	70	1"	CTCB-C-1470	96.66
4ATB+R Grind					

### CARBIDE TIPPED INDUSTRIAL SAW BLADES

#### STEEL CUTTING BLADES

ICS USA

#### **HEAVY DUTY**

**TC GRIND** 

Carbide Tipped Industrial Steel Cutting Blades are designed for dry saw, fine finish cutting on steel, pipe, angle iron, rebar, cast iron, and nail embedded wood. Expansion slots reduce heat build-up and warping. Not designed for high RPM abrasive or wood cutting machines. They cut up to 10 times faster and last up to 30 times longer than abrasive blades.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
STEEL CUTTING	7-1/4	36	5/8"	CTCB-SC-0736	29.40
4 10 10 10 1	7-1/4	36	20mm	CTCB-SC-0736M	29.40
	10	52	5/8"	CTCB-SC-1052	38.40
	12	60	1"	CTCB-SC-1260	51.00
	14	72	1"	CTCB-SC-1472	67.20
	14	90	1"	CTCB-SC-1490	70.80
TC Grind					,

### **ALUMINUM CUTTING BLADES**

ICS USA

#### **HEAVY DUTY**

**TC GRIND** 

Carbide Tipped Industrial Aluminum Cutting Blades are designed for cutting non-ferrous metals, aluminum, copper, brass and lead. Blades are also used for smooth, chip free cutting of high pressure laminates, plastics, polyurethene, PVC, and acrylics. Expansion slots and heat vents reduce heat build-up and warping. Not designed for cutting steel or ferrous metals.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
ALUMINUM CUTTING	7	40	5/8"-UNIV	CTCB-AL-0740	36.00
and the same of th	10	80	5/8"	CTCB-AL-1080	56.00
	12	80	1"	CTCB-AL-12080	96.18
TC Grind					

#### **MELAMINE CUTTING BLADES**

ICS USA

#### **HEAVY DUTY**

TC GRIND

Carbide Tipped Industrial Melamine Blades are designed for chip free cuts in single or double sided melamine, laminates, and veneers. Expansion slots and heat vents reduce heat build-up and warping.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
MELAMINE CUTTING	8	64	5/8"	CTCB-MEL-0864	40.32
and the same of th	10	80	5/8"	CTCB-MEL-1080	50.82
3333	10	96	5/8"	CTCB-MEL-1096	61.74
	12	96	1"	CTCB-MEL-1296	90.10
TC Grind					

#### CARBIDE TIPPED INDUSTRIAL SAW BLADES

#### **DECK/NAIL CUTTER BLADES**

ICS USA

#### **HEAVY DUTY**

**ATB GRIND** 

Carbide Tipped Deck and Nail Cutter Blades are designed for cutting lumber and flooring where occasional nails or staples are present. Used for remodeling work and roofing jobs. Ideal for ripping and cross-cutting all types of pressure treated lumber to build outdoor decks, porches, etc.

				ITEM	PRICE `
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
NAIL CUTTING	7-1/4	14	5/8"-UNIV	CTCB-NCD-0714	10.72
	10	40	5/8"	CTCB-NCD-1040	25.20
ATB Grind					

#### PALLET CUTTING BLADE

ICS USA

**HEAVY DUTY** 

ATB GRIND

Carbide Tipped Pallet Cutting Cutting Blade is designed for cutting all types of wood used to manufacture wood pallets.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
PALLET CUTTING	7-1/4	40	5/8"-UNIV	CTCB-PC-0740	CALL
ATB Grind					

## **BISCUIT JOINER BLADE**

ICS USA

### ( SPECIAL PURPOSE )

Carbide Tipped Biscuit Joiner Blades are designed to fit various model Biscuit Joiners with a 5/80 spindle and 7/80 adapters to cut a crescent shape hole (mouth) in the opposite edges of two pieces of wood so they can be glued together with a wooden biscuit. Biscuit Joiners are also known as Plate Joiners.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
BISCUIT JOINER	4	6	7/8"	CTCB-BB-0406	CALL

#### FIBER CEMENT BLADES

ICS USA

#### SPECIAL PURPOSE

**FT GRIND** 

Carbide Tipped Fiber Cement Saw Blades are designed for cutting single sheet fiber cement board, roofing, and siding. Unique five tooth design cuts larger chips for cleaner work.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
FIBER CEMENT	7-1/4	5	5/8"-UNIV	CTCB-FC-0705	CALL
FT Grind					

### PCD DIAMOND TIPPED FIBER CEMENT BLADES

ICS USA

SPECIAL PURPOSE

**FT GRIND** 

Polycrystalline Diamond (PCD) Tipped Fiber Cement Saw Blades are designed for cutting up to 5 stacked fiber cement boards, Hardie Board™, and CertainTeed Weatherboard™. Diamond Tipped Fiber Cement Saw Blades can last up to 60 times longer than Carbide Tipped Fiber Cement Saw Blades.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
FIBER CEMENT	7-1/4	4	5/8"-UNIV	PCDCB-FC-0704	CALL
	10	6	5/8"	PCDCB-FC-1006	CALL
	12	8	1"	PCDCB-FC-1208	CALL
FT Grind					

## **CARBIDE CHUNK RESCUE / DEMOLITION BLADES**

ICS USA

**HEAVY DUTY** 

CARBIDE CHUNKS

Carbide Chunk Rescue/Demolition Blades are designed for cutting and ripping through almost any material including roof shingles, wall siding, and auto and truck bodies in emergency police and firefighter operations. They are also used by landscapers, farmers, foresters to cut tree roots, and roofers for demolition work. Blades are manufactured with a heavy duty steel plate with large fracture resistant carbide chunk segments.

			SEGMENT		ITEM	PRICE
DESCRIPTION	DIA.	THICKNESS	HEIGHT	ARBOR	NO.	EACH
SPECIAL CUTTING	4	.250	7mm	7/8"	CTCB-RD-0400	114.24
	5	.250	7mm	7/8"	CTCB-RD-0500	142.80
	7	.250	7mm	5/8"-UNIV	CTCB-RD-0700	227.86
0	10	.250	7mm	7/8"	CTCB-RD-1000	291.90
₹ E	12	.250	7mm	1"	CTCB-RD-1200	392.70
	12	.250	7mm	20mm	CTCB-RD-1200M	392.70
	14	.250	7mm	1"	CTCB-RD-1400	449.82
CARRIDE TEETH	14	.250	7mm	20mm	CTCB-RD-1400M	449.82
CARBIDE TEETH	16	.250	7mm	1"	CTCB-RD-1600	542.64

## PRO-CUT™ PREMIUM STEEL BLADES

### **PLYWOOD**

#### ICS USA

## SPECIAL PURPOSE

PRO-CUT™ Premium Steel Plywood Blades are designed for very smooth, clean cutting in plywood, paneling, Celotex ®, thin plastics, and veneer 3/4" and under. With the most precise and largest number of teeth per blade in the USA, splintering and sanding is practically eliminated.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
PLYWOOD	7-1/4	186	5/8"-UNIV	CB-PCP-07186	3.76
	10	248	5/8"-UNIV	CB-PCP-10248	CALL
					,

#### **COMBINATION / RIP BLADES**

ICS USA

#### **GENERAL PURPOSE**

PRO-CUT™ Premium Steel Combination / Rip Blades are designed for all purpose cutting. They are used for crosscuts, ripping, and miters in both hard and soft woods.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
COMBINATION/RIP	6-1/2	18	5/8"-UNIV	CB-PCC-06518	4.18
	6-1/2	30	5/8"-UNIV	CB-PCC-06530	4.18
	7-1/4	32	5/8"-UNIV	CB-PCC-0732	3.14
5	7-1/4	40	5/8"-UNIV	CB-PCC-0740	3.14

### **CHROME STEEL PLYWOOD SAW BLADES**

ICS USA

#### **HEAVY DUTY**

PRO-CUT™ Chrome Steel Plywood Saw Blades are designed for professional and production applications where long cutting life is required. Industrial bright chrome hard plated blades last 10 times longer than steel blades and are used for extra smooth clean cutting in plywood, paneling, veneer, Cellotex® and thin plastics.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
PLYWOOD	7-1/4	186	5/8"-UNIV	CB-PLY-07186	8.26
	10	248	5/8"-UNIV	CB-PLY-10248	12.00

### **VINYL SIDING BLADES**

ICS USA

#### **GENERAL PURPOSE**

PRO-CUT™ Premium Steel Vinyl Siding Blades are designed for smooth, clean cutting in vinyl siding and light gauge aluminum. Precise teeth are not set to ensure the smoothest cut possible.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
VINYL SIDING	7-1/4	186	5/8"-UNIV	CBS-VS-07186	3.58
	10	248	5/8"	CBS-VS-10248	8.82

### PRO-CUT™ PREMIUM STEEL BLADES

## **ALUMINUM CUTTING BLADES**

ICS USA

#### SPECIAL PURPOSE

PRO-CUT™ Premium Steel Aluminum Cutting Blades are designed for cutting aluminum sheeting and tubing, brass, copper, and other non-ferrous metals. They are also used to cut plastics. Blades have a polished finish for less friction.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
ALUMINUM / PLASTICS	7-1/4	186	5/8"-UNIV	CBS-AL-07186	8.80
		16 Slots			

#### STEEL/METAL CUTTING BLADES

ICS USA

#### (SPECIAL PURPOSE)

PRO-CUT™ Premium Steel Cutting Blades are designed for cutting with friction in corrugated sheet roofing, sheet metal, black iron, furnace pipe, and steel bar stock under 1/4" thick. Blades should be lubricated for best results. They are not designed for cutting non-ferrous metals. CAUTION: Cutting action of blades produces sparks.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
METAL / STEEL	7-1/4	NONE	5/8"-UNIV	CBS-M-0700	7.98
		16 Slots			

#### **MASTER COMBINATION BLADES**

ICS USA

### (GENERAL PURPOSE)

PRO-CUT™ Premium Steel Master Combination Blades are designed for fast, smooth crosscutting, ripping, and mitering in both hard and soft wood. It is the best combination blade style for smooth cuts.

				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
MASTER COMBINATION	7-1/4	60	5/8"-UNIV	CB-MC-0760	5.72
	10	80	5/8"	CB-MC-1080	11.14

#### **HOLLOW GROUND PLANER BLADES**

ICS USA

### (GENERAL PURPOSE)

PRO-CUT™ Premium Steel Hollow Ground Planer Blades are designed with hollow ground clearance for splinter free cutting. They are used for satin smooth crosscutting, ripping and mitering for cabinets, furniture, and other fine work with almost no need for sanding.

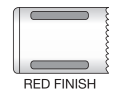
				ITEM	PRICE
DESCRIPTION	DIAMETER	TEETH	ARBOR	NO.	EACH
HOLLOW GROUND PLANER	10	80	5/8"	CB-HGP-1080	11.56



**ICS USA**  **HEAVY DUTY** 

**VARIABLE PITCH** 

**SEPARATE** ARBOR STYLE



Bi-Metal Hole Saws have a high speed steel cutting edge, electron-beam welded to a tough alloy steel back. They cut clean and accurate holes 1-1/2" deep in virtually any machinable material, such as steel, cast iron, stainless steel, non-ferrous metals, wood, or plastics. Arbor is sold separately. Extra Large Hole Saws are any hole saw larger than 6 inches.

SIZE	PIPE TAP SIZE	PIPE ENTRANCE SIZE	USE ARBOR NO.	ITEM NO.	PRICE
9/16	3/8	1/4		HS-BM036	6.94
5/8	-	-		HS-BM040	6.52
11/16	_	_		HS-BM044	6.52
3/4	1/2	3/8		HS-BM048	6.52
13/16	-	_		HS-BM052	6.52
7/8	3/4	1/2	HSM-3	HS-BM056	6.68
15/16	_	_	HSM-6	HS-BM060	6.68
1	-	-	or	HS-BM100	6.68
1-1/16	-	-	HSM-9	HS-BM104	6.80
1-1/8	1	3/4		HS-BM108	6.80
1-3/16	-	-		HS-BM112	6.80
1-1/4	-	-	HSM-4	HS-BM116	6.94
1-5/16	-		HSM-5	HS-BM120	6.94
1-3/8	-	1	or	HS-BM124	7.38
1-7/16		-	HSM-7	HS-BM128	7.38
1-1/2	1-1/4	-		HS-BM132	7.70
1-9/16	-	_		HS-BM136 HS-BM140	7.70
1-5/8	-	_		HS-BM144	7.70
1-11/10	1-1/2	- 1-1/4		HS-BM148	9.46
1-13/16	1-1/2	1-1/4		HS-BM152	9.46
1-7/8	_	_	HSM-4	HS-BM156	9.46
2	_	1-1/2	or	HS-BM200	9.46
2-1/16	_	- 1	HSM-5	HS-BM204	11.74
2-1/8	_	_	1.70	HS-BM208	11.74
2-1/4	2	_		HS-BM216	11.74
2-5/16	_	_		HS-BM220	11.74
2-3/8	_	_		HS-BM224	11.74
2-1/2	-	2		HS-BM232	12.60

	PIPE	PIPE	USE			
	TAP	<b>ENTRANCE</b>	<b>ARBOR</b>	ITEM		
SIZE	SIZE	SIZE	NO.	NO.	<b>PRICE</b>	
2-9/16	-	-		HS-BM236	12.60	
2-5/8	2-1/2	-		HS-BM240	12.60	
2-3/4	-	-		HS-BM248	12.60	
2-7/8	-	-		HS-BM256	12.60	
3	-	2-1/2		HS-BM300	12.98	
3-1/8	-	-		HS-BM308	12.98	
3-1/4	3	-		HS-BM316	14.32	
3-3/8	-	-		HS-BM324	14.32	
3-1/2	-	-		HS-BM332	14.32	
3-5/8	-	3		HS-BM340	15.48	
3-3/4	3-1/2	-		HS-BM348	17.96	
3-7/8	-	-	HSM-4	HS-BM356	18.10	
4	-	-	or	HS-BM400	18.70	
4-1/8	-	3-1/2	HSM-5	HS-BM408	19.40	
4-1/4	4	-		HS-BM416	24.26	
4-3/8	-	-		HS-BM424	26.70	
4-1/2	-	4		HS-BM432	26.70	
4-3/4	-	-		HS-BM448	29.12	
5	-	-		HS-BM500	31.54	
5-1/2	-	-		HS-BM532	33.96	
5-3/4	-	-		HS-BM548	46.10	
6	-	-		HS-BM600	53.36	
		EXTRA LARGE	HOLE SA			
6-5/16	-	-		HS-BM620	76.90	
6-1/2	-	-		HS-BM632	80.06	
6-5/8	-	6	HSM-4	HS-BM640	86.60	
7	-	-	or	HS-BM700	86.60	
7-7/8	-	-	HSM-5	HS-BM756	95.10	
8-1/4	-	-		HS-BM816	95.10	

# (M3) BI-METAL HOLE SAW KITS

ILLUSTRATION	DESCRIPTION	ITEM NO.	PRICE
	<b>MECHANIC'S HOLE SAW KIT</b> - 1 ea. 7/8, 1, 1-1/8, 1-1/4,	HSK-BM-06M	81.78
	1-1/2 Hole Saws, HSM-6 Arbor.		
	<b>MAINTENANCE HOLE SAW KIT</b> - 1 ea. 3/4, 7/8, 1-1/8, 1-3/8,	HSK-BM-13M	216.86
	1-1/2, 1-3/4, 2, 2-1/4, 2-1/2 Hole Saws, HSM-3, HSM-4, HSM-6		
	Arbors and 12" extension.		
	<b>PLUMBER'S HOLE SAW KIT</b> - 1 ea. 3/4, 7/8, 1-1/8, 1-1/2,	HSK-BM-09P	146.24
	1-3/4, 2-1/4 Hole Saws, HSM-3 and HSM-4 Arbors,		
	and HSPD-3S Pilot Drill.		
	<b>ELECTRICIAN'S HOLE SAW KIT</b> - 1 ea. 7/8, 1-1/8, 1-3/8,	HSK-BM-09E	159.52
	1-3/4, 2, 2-1/2 Hole Saws, HSM-3 and HSM-4 Arbors,		
	and HSPD-3S Pilot Drill.		<u> </u>

# METRIC HOLE SAWS

ICS USA

**HEAVY DUTY** 

**VARIABLE PITCH** 

SEPARATE ARBOR STYLE



Metric Bi-Metal Hole Saws have a high speed steel cutting edge, electron-beam welded to a tough alloy steel back. They cut clean and accurate holes 1-1/2" (38.1mm) deep in virtually any machinable material - steel, cast iron, stainless steel, non-ferrous metals, wood, or plastics. Arbor is sold separately. Extra Large Hole Saws are any hole saw larger than 152mm.

	PIPE	PIPE	USE		
SIZE	TAP	ENTRANCE	ARBOR	ITEM	
(mm)	SIZE	SIZE	NO.	NO.	PRICE
14mm	3/8	1/4		HS-BMM014.00	6.94
16mm	-	-		HS-BMM016.00	6.52
17mm	-	-	HSM-3	HS-BMM017.00	6.52
19mm	1/2	3/8	HSM-6	HS-BMM019.00	6.52
20mm	-	-	or	HS-BMM020.00	6.52
21mm	-	-	HSM-9	HS-BMM021.00	6.52
22mm	3/4	1/2		HS-BMM022.00	6.68
24mm	-	-		HS-BMM024.00	6.68
25mm	-	-		HS-BMM025.00	6.68
27mm	-	-		HS-BMM027.00	6.80
29mm	1	3/4		HS-BMM029.00	6.80
30mm	-	-		HS-BMM030.00	6.80
32mm	-	-	HSM-4	HS-BMM032.00	6.94
33mm	-	-	HSM-5	HS-BMM033.00	6.94
35mm	-	1	or	HS-BMM035.00	7.38
37mm	-	-	HSM-7	HS-BMM037.00	7.38
38mm	1-1/4	-		HS-BMM038.00	7.70
40mm	-	-		HS-BMM040.00	7.70
41mm	-	-		HS-BMM041.00	7.70
43mm	-	-		HS-BMM043.00	8.02
44mm	1-1/2	1-1/4		HS-BMM044.00	9.46
46mm	-	-		HS-BMM046.00	9.46
48mm	-	-	HSM-4	HS-BMM048.00	9.46
51mm	-	1-1/2	or	HS-BMM050.00	9.46
52mm	-	-	HSM-5	HS-BMM052.00	11.74
54mm	-	-		HS-BMM054.00	11.74
57mm	2	-		HS-BMM057.00	11.74
59mm	-	-		HS-BMM059.00	11.74
60mm	-	-		HS-BMM060.00	11.74
64mm	-	2		HS-BMM064.00	12.60

t	Extra Large Hole Saws are any hole saw larger than 152mm.					
1		PIPE	PIPE	USE		
	SIZE	TAP	<b>ENTRANCE</b>	ARBOR	ITEM	
ı	(mm)	SIZE	SIZE	NO.	NO.	<b>PRICE</b>
ĺ	65mm	-	-		HS-BMM065.00	12.60
	67mm	2-1/2	-		HS-BMM067.00	12.60
l	70mm	-	-		HS-BMM070.00	12.60
	73mm	-	-		HS-BMM073.00	12.60
l	76mm	-	2-1/2		HS-BMM076.00	12.98
l	79mm	-	-		HS-BMM079.00	12.98
l	83mm	3	-		HS-BMM083.00	14.32
	86mm	-	-		HS-BMM086.00	14.32
	89mm	-	-		HS-BMM089.00	14.32
	92mm	-	3		HS-BMM092.00	15.48
	95mm	3-1/2	-		HS-BMM095.00	17.96
l	98mm	-	-	HSM-4	HS-BMM098.00	18.10
	102mm	-	-	or	HS-BMM102.00	18.70
	105mm	-	3-1/2	HSM-5	HS-BMM105.00	19.40
	108mm	4	-		HS-BMM108.00	24.26
	111mm	-	-		HS-BMM111.00	26.70
l	114mm	-	4		HS-BMM114.00	26.70
	121mm	-	-		HS-BMM121.00	26.70
	127mm	-	-		HS-BMM127.00	29.12
l	133mm	-	-		HS-BMM133.00	31.54
l	140mm	-	-		HS-BMM140.00	33.96
	146mm	-	-		HS-BMM146.00 HS-BMM152.00	46.10
l	152mm	-	EXTRA LAF			53.36
l	160mm		6	IGE HULE	HS-BMM160.00	76.90
l	165mm	-	0	HSM-4	HS-BMM165.00	80.06
	168mm	_	_	or	HS-BMM168.00	86.60
	177mm	_	_	HSM-5	HS-BMM177.00	86.60
	200mm	_	_	1 13101-3	HS-BMM200.00	95.10
I	210mm	-	-		HS-BMM210.00	95.10
l	2 I UI I I I I	_	_		H3-DIVIIVIZ 10.00	35.10

# (M3) BI-METAL METRIC HOLE SAW KITS

ILLUSTRATION	DESCRIPTION	ITEM NO.	PRICE
	MECHANIC'S METRIC HOLE SAW KIT - 1 ea. 22mm,	HSK-BMM-06M	81.78
	25mm, 29mm, 32mm, 38mm Hole Saws, HSM-6 Arbor.		
<u>  ICS</u>	MAINTENANCE METRIC HOLE SAW KIT - 1 ea. 19mm, 22mm,	HSK-BMM-13M	216.86
	29mm, 35mm, 38mm, 44mm, 51mm, 57mm, 64mm Hole Saws,		
	HSM-3, HSM-4, HSM-6 Arbors and 12" extension.		
	PLUMBER'S METRIC HOLE SAW KIT - 1 ea. 19mm, 22mm,	HSK-BMM-09P	146.24
	29mm, 38mm, 44mm, 57mm Hole Saws,		
	HSM-3 and HSM-4 Arbors, and HSPD-3S Pilot Drill.		
	ELECTRICIAN'S METRIC HOLE SAW KIT - 1 ea. 22mm,	HSK-BMM-09E	159.52
	29mm, 35mm, 44mm, 51mm, 64mm Hole Saws,		
	HSM-3 and HSM-4 Arbors, and HSPD-3S Pilot Drill.		

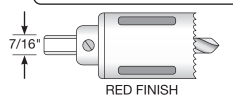
# HOLE SAWS (BUILT-IN ARBOR)

ICS USA

**HEAVY DUTY** 

VARIABLE PITCH

BUILT-IN 7/16" ARBOR STYLE



Bi-Metal Hole Saws have a high speed steel cutting edge, electron-beam welded to a tough alloy steel back. They cut clean and accurate holes 1-1/2" deep in virtually any machinable material - steel, cast iron, stainless steel, non-ferrous metals, wood, or plastics.

		•		
	PIPE	PIPE		
SIZE	TAP	<b>ENTRANCE</b>	ITEM	
(mm)	SIZE	SIZE	NO.	PRICE
9/16	3/8	1/4	HS-BMA036	9.12
5/8	-	-	HS-BMA040	9.12
11/16	-	-	HS-BMA044	9.12
3/4	1/2	3/8	HS-BMA048	9.04
13/16	-	-	HS-BMA052	9.70
7/8	3/4	1/2	HS-BMA056	9.70
15/16	-	-	HS-BMA060	9.70
1	-	-	HS-BMA100	9.70
1-1/16	-	-	HS-BMA104	9.70
1-1/8	1	3/4	HS-BMA108	9.70
1-3/16	-	-	HS-BMA112	9.70
1-1/4	-	-	HS-BMA116	9.70
1-5/16	-	-	HS-BMA120	9.70
1-3/8	-	1	HS-BMA124	10.34
1-7/16	-	-	HS-BMA128	10.34
1-1/2	1-1/4	-	HS-BMA132	10.34
1-9/16	-	-	HS-BMA136	10.34
1-5/8	-	-	HS-BMA140	10.34
1-11/16		-	HS-BMA144	10.34
1-3/4	1-1/2	1-1/4	HS-BMA148	12.14
1-13/16	-	-	HS-BMA152	12.14
1-7/8	-	-	HS-BMA156	12.14
2	-	1-1/2	HS-BMA200	12.14
2-1/16	-	-	HS-BMA204	14.56
2-1/8	-	-	HS-BMA208	14.56
2-1/4	2	-	HS-BMA216	14.56
2-5/16	-	-	HS-BMA220	14.56
2-3/8	-	-	HS-BMA224	14.56
2-1/2	-	2	HS-BMA232	16.38

	PIPE	PIPE		
SIZE	TAP	ENTRANCE	ITEM	
(mm)	SIZE	SIZE	NO.	PRICE
2-9/16	-	-	HS-BMA236	16.38
2-5/8	2-1/2	-	HS-BMA240	16.38
2-3/4	-	-	HS-BMA248	16.38
2-7/8	-	-	HS-BMA256	16.38
3	-	2-1/2	HS-BMA300	17.00
3-1/8	-	-	HS-BMA308	17.00
3-1/4	3	-	HS-BMA316	19.40
3-3/8	-	-	HS-BMA324	19.40
3-1/2	-	-	HS-BMA332	19.40
3-5/8	-	3	HS-BMA340	21.84
3-3/4	3-1/2	-	HS-BMA348	26.08
3-7/8	-	-	HS-BMA356	26.70
4	-	-	HS-BMA400	29.12
4-1/8	-	3-1/2	HS-BMA408	29.12
4-1/4	4	-	HS-BMA416	33.96
4-3/8	-	-	HS-BMA424	41.24
4-1/2	-	4	HS-BMA432	50.96
4-3/4	-	-	HS-BMA448	55.80
5	-	-	HS-BMA500	60.66
5-1/2	-	-	HS-BMA532	72.76
6	-	-	HS-BMA600	78.48
	E>	TRA LARGE HO		
6-5/16	-	-	HS-BMA620	83.34
6-1/2	-	-	HS-BMA632	85.88
6-5/8	-	6	HS-BMA640	87.60
7	-	-	HS-BMA700	92.44
7-7/8	-	-	HS-BMA756	101.06
8-1/4	-	-	HS-BMA816	101.06

#### (M3) BI-METAL

## **HOLE SAW KITS (BUILT-IN ARBOR)**

ILLUSTRATION	DESCRIPTION	ITEM NO.	PRICE
	<b>MECHANIC'S HOLE SAW KIT</b> - 1 ea. 7/8, 1, 1-1/8, 1-1/4, 1-1/2 Hole Saws, and 1 Pilot Drill	HSK-BMA-06	87.02
ICS	<b>ELECTRICIAN'S HOLE SAW KIT</b> - 1 ea. 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2 Hole Saws, and 3 Pilot Drills	HSK-BMA-09E	122.80
	<b>PLUMBER'S HOLE SAW KIT</b> - 1 ea. 3/4, 7/8, 1-1/8, 1-1/2, 1-3/4, 2-1/4 Hole Saws, and 3 Pilot Drills	HSK-BMA-09P	116.50
	MAINTENANCE HOLE SAW KIT - 1 ea. 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2 Hole Saws, 4 Pilot Drills, 12" Extension, and 1 Screwdriver	HSK-BMA-15M	201.78

# METRIC HOLE SAWS

ICS USA

BUILT-IN 7/16" ARBOR STYLE HEAVY DUTY

7/16"

RED FINISH

**VARIABLE PITCH** 

Metric Bi-Metal Hole Saws have a high speed steel cutting edge, electron-beam welded to a tough alloy steel back. They cut clean and accurate holes 1-1/2" (38.1mm) deep in virtually any machinable material - steel, cast iron, stainless steel, non-ferrous metals, wood, or plastics. Arbor is sold separately. Extra Large Hole Saws are any hole saw larger than 152mm.

			plactice. 7 a box to cold	
	PIPE	PIPE		
SIZE	TAP	<b>ENTRANCE</b>	ITEM	
(mm)	SIZE	SIZE	NO.	PRICE
14mm	3/8	1/4	HS-BMMA014.00	9.12
16mm	-	-	HS-BMMA016.00	9.12
17mm	-	-	HS-BMMA017.00	9.12
19mm	1/2	3/8	HS-BMMA019.00	9.12
20mm	-	-	HS-BMMA020.00	9.70
21mm	-	-	HS-BMMA021.00	8.82
22mm	3/4	1/2	HS-BMMA022.00	8.82
24mm	-	-	HS-BMMA024.00	9.70
25mm	-	-	HS-BMMA025.00	8.82
27mm	-	-	HS-BMMA027.00	8.82
29mm	1	3/4	HS-BMMA029.00	9.70
30mm	-	-	HS-BMMA030.00	9.70
32mm	-	-	HS-BMMA032.00	9.70
33mm	-	-	HS-BMMA033.00	9.70
35mm	-	1	HS-BMMA035.00	9.70
37mm	-	-	HS-BMMA037.00	9.70
38mm	1-1/4	-	HS-BMMA038.00	9.70
40mm	-	-	HS-BMMA040.00	9.70
41mm	-	-	HS-BMMA041.00	9.70
43mm	-	-	HS-BMMA043.00	9.70
44mm	1-1/2	1-1/4	HS-BMMA044.00	12.14
46mm	-	-	HS-BMMA046.00	12.14
48mm	-	-	HS-BMMA048.00	12.14
51mm	-	1-1/2	HS-BMMA051.00	12.14
52mm	-	-	HS-BMMA052.00	14.56
54mm	-	-	HS-BMMA054.00	14.56
57mm	2	-	HS-BMMA057.00	14.56
59mm	-	-	HS-BMMA059.00	14.56
60mm	-	-	HS-BMMA060.00	14.56
64mm	-	2	HS-BMMA064.00	16.38

-Alla Large	1 1016 06	aws are arry ri	ole saw larger triair re	
	PIPE	PIPE		
SIZE	TAP	<b>ENTRANCE</b>	ITEM	
(mm)	SIZE	SIZE	NO.	PRICE
65mm	-	-	HS-BMMA065.00	16.38
67mm	2-1/2	-	HS-BMMA067.00	16.38
70mm	-	-	HS-BMMA070.00	16.38
73mm	-	-	HS-BMMA073.00	16.38
76mm	-	2-1/2	HS-BMMA076.00	17.00
79mm	-	-	HS-BMMA079.00	17.00
83mm	3	-	HS-BMMA083.00	19.40
86mm	-	-	HS-BMMA086.00	19.40
89mm	-	-	HS-BMMA089.00	19.40
92mm	-	3	HS-BMMA092.00	21.84
95mm	3-1/2	-	HS-BMMA095.00	26.08
98mm	-	-	HS-BMMA098.00	26.70
102mm	-	-	HS-BMMA102.00	29.12
105mm	-	3-1/2	HS-BMMA105.00	29.12
108mm	4	-	HS-BMMA108.00	33.96
111mm	-	-	HS-BMMA111.00	41.36
114mm	-	4	HS-BMMA114.00	50.96
121mm	-	-	HS-BMMA121.00	55.80
127mm	-	-	HS-BMMA127.00	60.66
140mm	-	-	HS-BMMA140.00	72.76
146mm	-	-	HS-BMMA146.00	-
152mm	-	-	HS-BMMA152.00	78.48
		XTRA LARGE		
160mm	-	-	HS-BMMA160.00	83.34
165mm	-	-	HS-BMMA165.00	85.88
168mm	-	6	HS-BMMA168.00	87.60
177mm	-	-	HS-BMMA177.00	92.44
200mm	-	-	HS-BMMA200.00	101.06
210mm	-	-	HS-BMMA210.00	101.06
	1	I		1

# (M3) BI-METAL METRIC HOLE SAW KITS

ILLUSTRATION	DESCRIPTION	ITEM NO.	PRICE
	MECHANIC'S METRIC HOLE SAW KIT - 1 ea. 22mm,	HSK-BMMA-06	87.02
ICS	25mm, 29mm, 32mm, 38mm Hole Saws		
	MAINTENANCE METRIC HOLE SAW KIT - 1 ea. 19mm, 22mm,	HSK-BMMA-15M	216.86
	29mm, 35mm, 38mm, 44mm, 51mm, 57mm, 64mm Hole Saws,		
	12" Extension and HSPD-3S Pilot Drills.		
	PLUMBER'S METRIC HOLE SAW KIT - 1 ea. 19mm, 22mm,	HSK-BMMA-09P	146.24
	29mm, 38mm, 44mm, 57mm Hole Saws, and HSPD-3S Pilot Drill.		
	ELECTRICIAN'S METRIC HOLE SAW KIT - 1 ea. 22mm,	HSK-BMMA-09E	159.52
	29mm, 35mm, 44mm, 51mm, 64mm Hole Saws, and HSPD-3S Pilot Drill.		

## **HOLE SAW ARBOR / 1/4" PILOT DRILLS**

ICS USA

#### **MANDRELS**

Fits all standard Bi-Metal Hole Saws.

ILLUSTRATION	THREAD SIZE	FITS HOLE SAWS	SHANK SIZE	ITEM NO.	PRICE
	1/2-20	9/16 to 1-3/16	7/16 Hex	HSM-3	7.56
	5/8-18	1-1/4 to 8-1/4	7/16 Hex	HSM-4	17.86
	5/8-18	1-1/4 to 8-1/4	5/8 Hex	HSM-5	19.12
	1/2-20	9/16 to 1-1/2	1/4 Rd	HSM-6	7.56
	5/8-18	1-1/4 to 1-7/16	7/16 Hex	HSM-7	11.26
	1/2-20	9/16 to 1-3/16	5/16 Hex	HSM-9	11.26
	1/2-20	9/16 to 1-3/16	1/4 Hex Quick Change	HSM-9QC	11.26
	5/8-18	1-3/4 to 3	1/4 Hex Quick Change	HSM-10QC	10.72
	1/2-20	9/16 to 1-3/16	SDS Shank	HSM-3SDS	11.26
	5/8-18	1-1/4 to 8-1/4	SDS Shank	HSM-4SDS	19.12
	5/8-18	1-1/4 to 8-1/4	SDS Shank	HSM4-SDSPD	19.12

## PLUG EJECTING (HOLE SAW) ARBOR ADAPTER WITH 1/4" PILOT DRILL

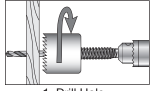
ICS USA

#### **ADAPTERS**

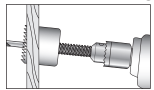
Plug Ejecting Arbor Adapters convert all standard hole saws into plug ejecting style. Just screw adapter into hole saw, then insert Plug Ejecting Arbor, cut hole, put drill in reverse and plug is ejected. Speeds up production 400%.

	THREAD		SHANK	THREAD	
ILLUSTRATION	SIZE	FITS HOLE SAWS	SIZE	SIZE	PRICE
	HSMA-PE1	3/4 to 1-3/16	1/4 Hex	1/2-20	19.18
	HSMA-PE2	1-1/4 to 6	3/8 Hex	5/8-18	19.18

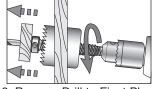
#### **HOW TO USE**



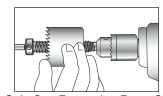




2. Wedge Saw



3. Reverse Drill to Eject Plug



4. Spin Cup Forward to Reset Saw

# HIGH SPEED STEEL HOLE SAW PILOT DRILLS

ICS WIS

#### SPECIAL PURPOSE

118° / 135° S/P





3 STEPS ON SHANK FOR SET SCREW

3 FLATS ON SHANK

ICS Hole Saw Pilot Drills fit all styles of Hole Saws and are available with a 118° point or 135° split point.

SIZE	DRILL		ITEM		UNIT
DIA. x LENGTH	POINT	DESCRIPTION	NO.	PRICE	PKG.
1/4 x 4	118° Point	3 Ground Steps on Shank for Set Screws	HSPD-3S	2.60	10/12
1/4 x 4	135° Split Point	3 Ground Steps on Shank for Set Screws	HSPD-3SH	2.94	10/12
1/4 x 4	118° Point	3 Ground Flats on Shank (3 Sides)	HSPD-3F	2.60	10/12
1/4 x 4	135° Split Point	3 Ground Flats on Shank (3 Sides)	HSPD-3FH	2.94	10/12



3 STEPS ON SHANK FOR SET SCREW

For use in Hole Saws, Hole Cutters, and other Pilot Tools.

SIZE	DESCRIPTION	ITEM NO.	PRICE
1/4 x 4	3 Steps on Shank for Set Screw	CTHSPD016	7.06

### **HOLE SAW EXTENSIONS**

SPECIAL PURPOSE



For boring jobs requiring longer reach. Extensions can be connected to one another for extra long reach. Hex wrench included.

HEX SHANK	LENGTH	ITEM NO.	PRICE
7/16	12	HSX028X12	12.94

## **MANDREL (ARBOR) ADAPTER**

SPECIAL PURPOSE





Adapts Arbors with 1/2-20 threads to fit hole saws with 5/8-18 threads.

DESCRIPTION	ITEM NO.	PRICE
Fits HSM-3, HSM-6, and HSM-9 Mandrels	HSMA	5.26

# CARBIDE TIPPED HOLE SAWS

ICS USA

**SPECIAL PURPOSE** 

**CARBIDE TIPPED** 



Carbide Tipped Hole Saws retain their cutting edge up to 10 times longer than high speed steel hole saws. They cut clean and accurate holes 1-7/8" deep. Carbide tips withstand heat and abrasion extremely well and can be run at faster speeds, resulting in a reduction of cutting time and cost per cut. They are not designed for cutting concrete, steel, or other ferrous materials. They are designed for cutting abrasive materials; i.e. fiberglass, particle board, insulation board, aluminum castings, and copper.

	PIPE	PIPE	USE		
SIZE	TAP SIZE	ENTRANCE SIZE	ARBOR NO.	ITEM NO.	PRICE
3/4	1/2	3/8	110.	HS-CT048	18.10
13/16	-	-		HS-CT052	17.72
7/8	3/4	1/2	HSM-3	HS-CT056	18.26
15/16	-	-	HSM-6	HS-CT060	18.94
1	-	-	or	HS-CT100	19.48
1-1/16	-	-	HSM-9	HS-CT104	20.16
1-1/8	1	3/4		HS-CT108	20.64
1-3/16	-	-		HS-CT112	21.38
1-1/4	-	-	HSM-4	HS-CT116	21.46
1-5/16	-	-	HSM-5	HS-CT120	21.62
1-3/8	-	1	or	HS-CT124	21.80
1-7/16	-	-	HSM-7	HS-CT128	21.86
1-1/2	1-1/4	-		HS-CT132	22.34
1-9/16	-	-		HS-CT136	23.16
1-5/8	-	-		HS-CT140	23.72
1-11/16	-	-		HS-CT144	24.24
1-3/4	1-1/2	1-1/4	HSM-4	HS-CT148	24.82
1-13/16	-	-	or	HS-CT152	25.38
1-7/8	-	-	HSM-5	HS-CT156	25.90
2	-	1-1/2		HS-CT200	26.64
2-1/16	-	-		HS-CT204	30.82
2-1/8	-	-		HS-CT208	31.36
2-1/4	2	-		HS-CT216	32.42
2-5/16	-	-		HS-CT220	33.06

	PIPE TAP	PIPE	USE	ITEM	,
SIZE	SIZE	ENTRANCE SIZE	ARBOR NO.	NO.	PRICE
2-3/8	-	-		HS-CT224	33.50
2-1/2	-	2		HS-CT232	35.06
2-9/16	-	-		HS-CT236	35.64
2-5/8	2-1/2	-		HS-CT240	35.12
2-3/4	_	-		HS-CT248	37.28
2-7/8	_	_		HS-CT256	38.42
3	-	2-1/2		HS-CT300	39.48
3-1/8	-	-		HS-CT308	47.50
3-1/4	3	-	HSM-4	HS-CT316	48.76
3-3/8	-	-	or	HS-CT324	51.84
3-1/2	-	-	HSM-5	HS-CT332	52.52
3-5/8	-	3		HS-CT340	53.64
3-3/4	3-1/2	-		HS-CT348	55.16
3-7/8	-	-		HS-CT356	56.22
4	-	-		HS-CT400	58.62
4-1/8	-	3-1/2		HS-CT408	81.38
4-1/4	4	-		HS-CT416	84.30
4-3/8	-	-		HS-CT424	85.36
4-1/2	-	4		HS-CT432	85.82
4-3/4	_	-		HS-CT448	93.46
5	-	-		HS-CT500	96.18
5-1/2	-	-		HS-CT532	101.28
5-3/4	_	_		HS-CT548	111.34
6	_	_		HS-CT600	118.04

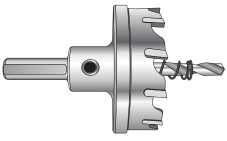
# CARBIDE TIPPED HOLE SAW KIT

DESCRIPTION	ITEM NO.	PRICE
MAINTENANCE CARBIDE TIPPED HOLE SAW KIT - 1 ea. 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2,	HSK-CT-13M	294.00
2-1/4, 2-1/2 Hole Saws, HSM-3, HSM-4, HSM-6 Arbors and 12" extension.		

ICS WIS



3 FLAT SHANK



Carbide Tipped Fractional and Metric Hole Cutters are designed for cutting steel plate, stainless steel, galvanized iron, fiberglass, aluminum, and copper up to 3/16" thick. Built-in safety stopper prevents over penetration. Ejector spring ejects slug to save production time. The center drill is a Titanium Nitride coated 135° split point drill. Used by electricians, plumbers, auto and truck repairmen, and general contractors. Outlasts hole saws 5 to 1.

#### **Fractional and Metric Sizes**

SIZE	SHANK DIA.	PILOT DRILL	ITEM NO.	PRICE
		FRACTIONAL SIZES	3	
3/4	3/8	6mm	CTHC048	25.84
7/8	3/8	6mm	CTHC056	28.14
1	3/8	6mm	CTHC100	34.24
1-1/8	3/8	6mm	CTHC108	39.70
1-1/4	3/8	6mm	CTHC116	43.68
1-3/8	3/8	6mm	CTHC124	47.88
1-1/2	3/8	6mm	CTHC132	51.88
1-5/8	3/8	6mm	CTHC140	55.86
1-3/4	3/8	6mm	CTHC148	60.06
2	3/8	6mm	CTHC200	69.72
2-1/8	3/8	6mm	CTHC208	73.72
2-1/4	3/8	6mm	CTHC216	77.92
2-5/8	1/2	6mm	CTHC240	91.36
2-7/8	1/2	6mm	CTHC256	99.76
3	1/2	6mm	CTHC300	103.74
3-5/8	1/2	6mm	CTHC340	125.58
4	1/2	6mm	CTHC400	139.24
4-1/4	1/2	6mm	CTHC416	147.42
4-1/2	1/2	6mm	CTHC432	155.62
		METRIC SIZES		
22mm	10mm	6mm	CTHCM022.0	28.14
29mm	10mm	6mm	CTHCM029.0	39.48
41mm	10mm	6mm	CTHCM041.0	55.86

# CARBIDE TIPPED HOLE CUTTER KIT

DESCRIPTION	ITEM NO.	PRICE
Electrician's Carbide Tipped Hole Cutter Set	HCS-CT-06E	369.60
1 each: 7/8", 1-1/8", 1-3/8", 1-3/4", 2", 2-1/2" Packaged in a plastic case.		

# HOLE SAWS

ICS USA

#### SPECIAL PURPOSE

**CARBIDE GRIT EDGE** 



Carbide Grit Edged Hole Saws have no teeth to chip or dull and will last up to 10 times longer than High Speed Steel Hole Saws. Cuts almost all the materials which diamond hole saws can cut at less than half the cost. Used to cut the most difficult work encountered: cast iron, ceramic tile, fiberglass (all types), plastic laminates, etc.

SIZE	PIPE TAP SIZE	PIPE ENTRANCE SIZE	USE ARBOR NO.	ITEM NO.	PRICE
3/4	1/2	3/8		HS-CE048	20.48
13/16	-	-		HS-CE052	20.48
7/8	3/4	1/2		HS-CE056	20.58
15/16	-	-		HS-CE060	21.52
1	-	-		HS-CE100	22.06
1-1/16	-	-		HS-CE104	22.58
1-1/8	1	3/4		HS-CE108	22.58
1-3/16	-	-		HS-CE112	23.10
1-1/4	-	-	HSM-4 HSM-5	HS-CE116	23.62
1-3/8	-	1	HSM-7	HS-CE124	24.46
1-1/2	1-1/4	-		HS-CE132	25.72
1-9/16	-	-		HS-CE136	26.26
1-11/16	-	-		HS-CE144	26.26
1-3/4	1-1/2	1-1/4		HS-CE148	26.56
2	-	1-1/2		HS-CE200	29.20
2-1/8	-	-		HS-CE208	30.46
2-1/4	2	-		HS-CE216	32.56
2-3/8	-	-		HS-CE224	33.92
2-1/2	-	2		HS-CE232	36.22

	PIPE	PIPE	USE		
	TAP	ENTRANCE	ARBOR	ITEM	
SIZE	SIZE	SIZE	NO.	NO.	PRICE
2-9/16	-	-		HS-CE236	37.80
2-5/8	2-1/2	-		HS-CE240	37.80
2-3/4	-	-		HS-CE248	38.44
2-7/8	-	-		HS-CE256	40.96
3	-	2-1/2		HS-CE300	42.10
3-1/8	-	-		HS-CE308	44.10
3-1/4	3	-		HS-CE316	45.04
3-1/2	-	-		HS-CE332	47.78
3-5/8	-	3	HSM-4	HS-CE340	52.50
3-3/4	3-1/2	-	or	HS-CE348	54.60
4	-	-	HSM-5	HS-CE400	56.70
4-1/8	-	3-1/2		HS-CE408	58.80
4-1/4	4	-		HS-CE416	59.86
4-1/2	-	4		HS-CE432	63.00
4-3/4	-	4		HS-CE448	65.10
5	-	4		HS-CE500	70.36
5-1/2	-	4		HS-CE532	84.00
6	-	4		HS-CE600	97.86

# CARBIDE GRIT EDGED HOLE SAW KITS

ILLUSTRATION	DESCRIPTION	ITEM NO.	PRICE
	MECHANIC'S CARBIDE GRIT EDGED HOLE SAW KIT -	HSK-CE-06M	224.88
// ICS	1ea. 7/8, 1, 1-1/8, 1-1/4, 1-1/2 Hole Saws, HSM-6 Arbor.		
	MAINTENANCE CARBIDE GRIT EDGED HOLE SAW KIT -	HSK-CE-13M	511.84
	1 ea. 3/4, 7/8, 1-1/8, 1-3/8, 1-1/2, 1-3/4, 2, 2-1/4, 2-1/2		
	Hole Saws, HSM-3, HSM-4, HSM-6 Arbors and 12" Extension		
	PLUMBER'S CARBIDE GRIT EDGED HOLE SAW KIT -	HSK-CE-09P	331.34
	1 ea. 3/4, 7/8, 1-1/8, 1-1/2, 1-3/4, 2-1/4 Hole Saws, HSM-3		
	and HSM-4 Arbors, and HSPD-3S Pilot Drill.		
	ELECTRICIAN'S CARBIDE GRIT EDGED HOLE SAW KIT -	HSK-CE-09E	357.68
	1 ea. 7/8, 1-1/8, 1-3/8, 1-3/4, 2, 2-1/2 Hole Saws, HSM-3 and		
	HSM-4 Arbors, and HSPD-3S Pilot Drill.		

#### **CARBIDE GRIT EDGED**

## **HOLE SAWS - RECESSED LIGHTING**

ICS USA

### **SPECIAL PURPOSE**

**CARBIDE GRIT EDGE** 



Recessed Lighting Hole Saws are designed for electricians. They are used to drill holes in ceilings for recessed lighting fixtures. Carbide Grit Edged Hole Saws have no teeth to eliminate snagging. Will cut almost any ceiling material encountered.

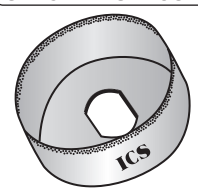
SIZE	USA ARBOR NO.	USE WITH THESE LIGHTING FIXTURES	ITEM NO.	PRICE
4-3/8		Mini Juno, Capri, Marco, Halo	HS-RL424	66.16
6-3/8	HSM-4	Halo, Capri	HS-RL624	74.56
6-5/8	or HSM-5	Juno, Progress	HS-RL640	74.56
6-7/8	TIOW 5	Lithonia, Marco, Progress, Capri, Lightlolier, Preacolite	HS-RL656	74.56

# CARBIDE GRIT EDGED HOLE SAWS - "D" DRIVE

ICS USA

### SPECIAL PURPOSE

**CARBIDE GRIT EDGE** 



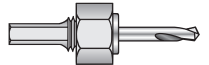
D-Drive Hole Saws are specifically designed to drill plumbing installation holes in fiberglass bathtubs, showers, spas, hot tubs etc. D-Drive Hole Saws derive their name from having a "D" shaped arbor hole.

SIZE	USE ARBOR NO.	ITEM NO.	PRICE
1-1/4	HSM-CT	HS-DD116	17.64
1-3/8	or	HS-DD124	18.16
1-3/4	HSM-2	HS-DD148	19.66

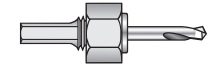
#### **ARBOR/PILOT DRILLS - "D" DRIVE**

ICS USA

**SPECIAL PURPOSE** 







**CARBIDE TIPPED** 

For use in "D" Drive Hole Saws and other Hole Saws.

SHANK SIZE	PILOT DRILL	ITEM NO.	PRICE
3/8	Carbide Tip	HSM-CT	15.42
1/4	High Speed Steel	HSM-2	10.58

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