

SAW BLADES

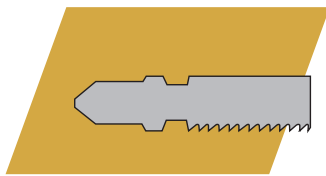
Blade Material

HCS : High carbon steel blades are best in softer materials such as wood, fiberboard, polywood, and plastics.

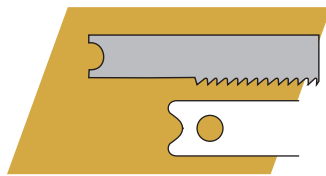
HSS : High speed steel blades are used for metal, aluminum and non-ferrous metal cutting.

BI-M : BI-Metal blades are best in metal materials such as metal plates, stainless, metal pipes, steel pipes.

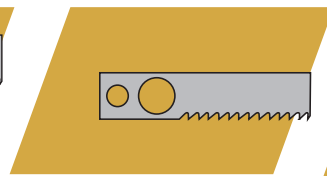
Shank



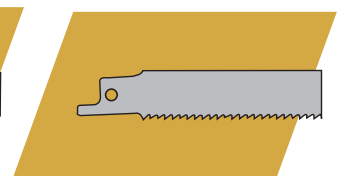
Bosch, Makita, AEG, Festool, Metabo, Mafell, Hikoki, Stanley, B&D, Skil, Dewalt, Ryobi, FLEX, Bauer, CRAFTMAN



Stanley, B&D, Skil, Dewalt, Ryobi, Kress, CRAFTMAN



Makita

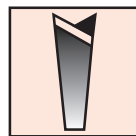


Reciprocating Saw Blade

Process



Milled

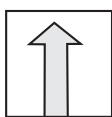


Ground and Taper Ground Set

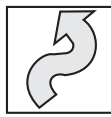


Ground and Side Set

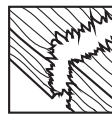
Application



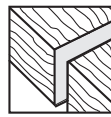
For Straight



For Curved



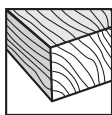
Coarse



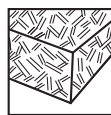
Flush



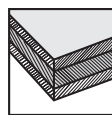
For Green Wood



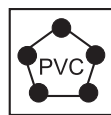
For Wood



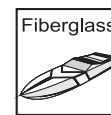
For Fiberboard



For Plywood



For Plastic



For Fiberglass



For Soft Steel



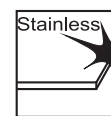
For Metal & Profile



For Metal Pipe



For Steel Pipe



For Stainless

JIG SAW BLADES



HCS

Application: For wood/PVC

TPI	TOTAL LENGTH		TYPE	Hand	Saw	Cut	Cut	Cut	Cut	Cut	THICKNESS		Similar to	Material Thickness	Shank	KY Part No.
	MM	IN									MM	IN				
6	80	3-1/8									<30	<1-1/8		1.2	U	208UG
6	85	3-3/8									<35	<1-1/2	U111D	1.2	U	234UK
6	85	3-3/8									<35	<1-1/2		1.2	U	206UGA
6	91	3-5/8									<40	<1-5/8		1.0	T/U/M	231TK
6	100	4									<50	<2		1.0	T/U	230TK
6	100	4									<50	<2		1.2	T/U	232TK
6	100	4									<50	<2	T/U144D	1.2	T/U/M	204TGA
6	100	4									<50	<2	T144D(1.2)	1.4	T/U	244TGA
6	100	4									<50	<2	T144D(1.2)	1.6	T/U	248TGA
6	100	4									<50	<2	T244D	1.2	T	209TGA
6	100	4									<50	<2	T101D(1.5)	1.2	T/U/M	203TG
6	100	4									<50	<2	T/U101D	1.4	T/U	243TG
6	115	4-1/2									<65	<2-1/2		1.2	T/U	233TK
6	125	5									<70	<2-3/4	T344D	1.2	T/U	202TGA
6	125	5									<70	<2-3/4	T/U301CD(1.5)	1.2	T/U	201TG
6	125	5									<75	<3	T/U301CD	1.4	T/U	241TG
6	152	6									<100	<4		1.0	T	235TGA
6	152	6									<100	<4	T344D	1.2	T	205TGA
8	91	3-5/8									<40	<1-5/8		1.0	T/U/M	231TH
8	100	4									<50	<2		1.0	T/U	230TH
8	100	4									<50	<2	T/U111C	1.2	T/U	232TH
8	100	4									<50	<2	T111C	1.2	T	211TV
8	100	4									<50	<2		1.2	T	239TH
8	100	4									<50	<2		1.2	T/U	203TS
10	72	2-7/8									<20	<3/4		1.0	U	237UT
10	91	3-5/8									<40	<1-5/8		1.0	T/U	231TQ
10	100	4									<50	<2	T/U101B(1.5)	1.2	T/U/M	203TF
10	100	4									<50	<2	T/U101BR(1.5)	1.2	T/U/M	203TFR
10	100	4									<50	<2	T/U101B	1.4	T/U	243TF
10	100	4									<50	<2	T/U101BR	1.4	T/U	243TFR



General Tooth Reverse Tooth Reverse Tooth : For a perfect finish on the visible side of the cut material.

JIG SAW BLADES

Working Length=Total Length-25mm(≈1")

Application:For wood/PVC/fiberglass

TPI	TOTAL LENGTH		TYPE	Application:For wood/PVC/fiberglass						THICKNESS		Similar to	Material Thickness	Shank	KY Part No.	
	MM	IN								MM	IN					
10	125	5									<70	<2-3/4		1.2	T/U	201TF
12	76	3									<25	<1	T119B(1.2)	1.0	T	238TL
12	76	3									<25	<1	T/U119BO	1.0	T/U/M	237TL
12	100	4									<50	<2		1.2	T/U	232TP
18	76	3									<25	<1		1.2	T/U	207TE
18	76	3									<25	<1	T/U101AO(1.2)	1.4	T/U	247TE
18	100	4									<50	<2	T/U101AO	1.2	T	203TE

HSS

Application:For wood/PVC/aluminium

TPI	TOTAL LENGTH		TYPE	Application:For wood/PVC/aluminium						THICKNESS		Similar to	Material Thickness	Shank	KY Part No.	
	MM	IN							MM	IN						
8	100	4									3-12	<1/2	T127D	0.9	T	212TH
8	100	4									3-12	<1/2	T227D	0.9	T	219TH

Application:For metal

TPI	TOTAL LENGTH		TYPE	Application:For metal				THICKNESS		Similar to	Material Thickness	Shank	KY Part No.
	MM	IN						MM	IN				
12	76	3						2-6	<1/4	T118B	0.9	T/U	218TL
14	76	3						2-6	<1/4	T/U118B	0.9	T/U/M	218TA
14	132	5-1/4						2-6	<1/4	T318B(1.2)	1.0	T	214TA
18	75	3						1.5-3	<1/8		0.9	T/U/M	218TB
18	152	6						1.5-3	<1/8		1.0	T	217TB
21	76	3						1.2-3	<1/8	T/U118A	0.9	T/U/M	218TC
21	76	3						1.2-3	<1/8		0.9	T	219TC
21	132	5-1/4						1-3	<1/8	T318A	1.0	T	214TC
24	76	3						1-3	<1/8		0.9	T	218TM
32	75	3						0.8-3	<1/8	T118G	0.9	T	218TW
36	76	3						0.8-3	<1/8	T/U118G	0.9	T/U/M	218TD

JIG SAW BLADES

BIM

Application: For hard wood/PVC/fiberglass

TPI	TOTAL LENGTH		TYPE	General Tooth	Reverse Tooth	Fiberglass	THICKNESS	Similar to	Material Thickness	Shank	KY Part No.
	MM	IN									
6	100	4	General Tooth	Reverse Tooth	Fiberglass	<50	<2		0.9	T/U	221TK
6	100	4	General Tooth	Reverse Tooth	Fiberglass	<50	<2	T144DF	1.27	T/U	224TGA
6	100	4	General Tooth	Reverse Tooth	Fiberglass	<50	<2		1.27	U	223UG
6	115	4-1/2	General Tooth	Reverse Tooth	Fiberglass	<50	<2		1.27	T	229TN
6	152	6	General Tooth	Reverse Tooth	Fiberglass	<100	<4		1.27	T	225TN
10	100	4	General Tooth	Reverse Tooth	Fiberglass	<50	<2		0.9	T/U	221TQ
10	100	4	General Tooth	Reverse Tooth	Fiberglass	<50	<2	T/U101BF	1.27	T/U	223TF
10	100	4	General Tooth	Reverse Tooth	Fiberglass	<50	<2	T101BRF	1.27	T	223TFR

General Tooth Reverse Tooth Reverse Tooth :
For a perfect finish on the visible side of the cut material.

Application: For metal

TPI	TOTAL LENGTH		TYPE	General Tooth	Reverse Tooth	Fiberglass	THICKNESS	Similar to	Material Thickness	Shank	KY Part No.
	MM	IN									
12	76	3	General Tooth	Reverse Tooth	Fiberglass	2-6	<1/4		0.9	T	228TL
14	76	3	General Tooth	Reverse Tooth	Fiberglass	2-6	<1/4	T118BF	0.9	T/U/M	228TA
18	75	3	General Tooth	Reverse Tooth	Fiberglass	1.5-3	<1/8	T118EFS(1.2)	0.9	T/U/M	228TB
18	152	6	General Tooth	Reverse Tooth	Fiberglass	1.5-3	<1/8		1.27	T	226TB
21	76	3	General Tooth	Reverse Tooth	Fiberglass	1.5-3	<1/8	T118AF	0.9	T/U/M	228TC
24	70	2-7/8	General Tooth	Reverse Tooth	Fiberglass	1.5-3	<1/8		0.9	U	222UM
24	76	3	General Tooth	Reverse Tooth	Fiberglass	1.5-3	<1/8	T118AF	0.9	T/U	228TM
32	76	3	General Tooth	Reverse Tooth	Fiberglass	1-3	<1/8	T118GFS(1.2)	0.9	T	228TW
36	76	3	General Tooth	Reverse Tooth	Fiberglass	0.8-3	<1/8		0.9	T/U/M	228TD

PACKAGE

