

JIGSAW BLADES SHANK DESCRIPTION:



T-SHANK TYPE



HALF-BORE TYPE



MAKITA TYPE

100mm



BORE-HALF TYPE

WOOD

TOTAL WORKING TPI MATERIAL ITEM LENGTH LENGTH

APPLICATION

T144D

HCS

Fast Straight Cutting, idea For Hardwood, Softwood And Laminates Boards

EACHLEAD®













Fast Curved Cutting, idea For Hardwood, Softwood And Laminates Boards















Fast Straight Cutting, idea For Hardwood, Softwood And Plastice

EACHLEAD®

Wood









HCS

Fast Straight Cutting, idea For Hardwood, Softwood And Plastice

EACHLEAD®

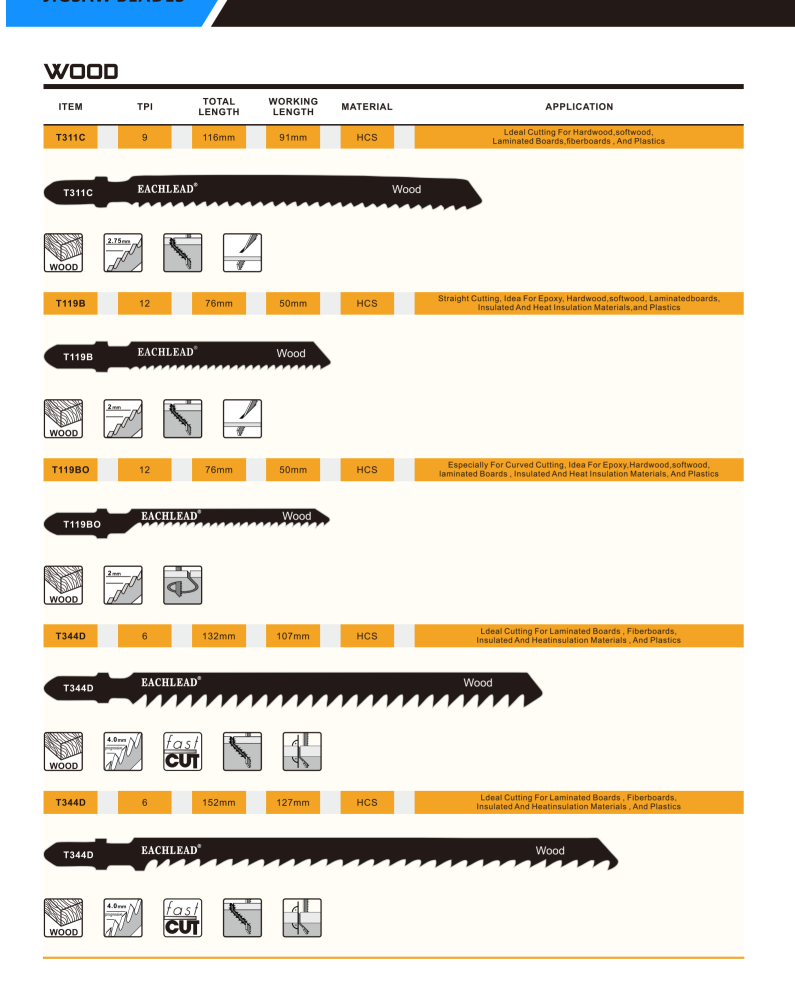
Wood











					WOOD
ITEM	TPI	TOTAL LENGTH	WORKING LENGTH	MATERIAL	APPLICATION
T744D	6	175mm	150mm	HCS	Ldeal Cutting For Laminated Boards , Fiberboards, Insulated And Heatinsulation Materials , And Plastics
T744D	EACH	ILEAD°			Wood
WOOD	4.0 mm	CUT			
T101D	6	100mm	75mm	HCS	Clean And Precise Straight Cutting, Idea For Hardwood, Softwoodlaminated Boards, Fiberboards And Plastics
T101D	EACH	LEAD*	m	Wood	
WOOD		clean CUT			
T101B	10	100mm	75mm	HCS	Clean And Precise Straight Cutting, Idea For Hardwood, Softwoodlaminated Boards, Fiberboards And Plastics
T101B	EACH	LEAD*	mm	Wood	
WOOD		clean CUT			
T101BR	10	100mm	75mm	HCS	Clean And Precise Straight Reverse Cutting, Idea For Hardwood, Softwoodlaminated Boards, Fiberboards And Plastics
T101B	EACH:	LEAD®	mm	Wood	
WOOD		clean CUT			
T101AO	18	76mm	50mm	HCS	Clean And Precise Curved Cutting, Idea For Hardwood, Softwoodlaminated Boards, Fiberboards And Plastics
T101A	EACH	LEAD®	Wood		
WOOD	1.4 _{mm}	clean CUT			

WOOD TOTAL ITEM TPI MATERIAL APPLICATION LENGTH LENGTH Clean And Precise Straight Cutting, Idea For Hardwood, Softwoodlaminated Boards, Fiberboards And Plastics T101AI 15 HCS **EACHLEAD®** Wood T101AI clean CUT Clean And Precise Straight Cutting, Idea For Thick Construction Timber, softwood, Chipboards, Laminated Boards, Fiberboards And Plastics HCS T234X 116mm **EACHLEAD**[®] Wood T234X MINIMUM clean Clean And Precise Straight Cutting, Idea For Thick Construction Timber, softwood, Chipboards, Laminated Boards, Fiberboards And Plastics HCS T308B 2.2xC 116mm **EACHLEAD®** Wood T308B THERMANIAMINANANA Clean And Precise Straight Cutting, Idea For Thick Construction Timber, softwood, Chipboards, Laminated Boards, Fiberboards And Plastics HCS clean Clean And Precise Straight Cutting, Idea For Thick Construction Timber softwood, Chipboards, Laminated Boards, Fiberboards And Plastics T301DL 132mm 100mm HCS **EACHLEAD®** Wood T301DL clean **CUT**

METAL

ITEM	TPI	TOTAL	WORKING	MATERIAL	APPLICATION
T118A	21	LENGTH 76mm	LENGTH 50mm	HSS	Straight Cutting For Thin Materials, idea For Thin Sheet Metals, nonferrous Metals, aluminium
					Sheet wetals, nomenous wetals, adminimum
T118A	EACHL	EAD®	Metal		
metal [1]	. <u>2mm</u>	< 30mm	₹1-3mm		
T118B	12	76mm	50mm	HSS	Straight Cutting For Thin Materials, idea For Thin Sheet Metals, nonferrous Metals. aluminium
T118B	EACHL	EAD*	Metal		
metal [2 mm	Fast CUT			
T118G	32	76mm	50mm	HSS	Straight Cutting For Thin Materials, idea For Thin Sheet Metals, nonferrous Metals. aluminium
T118G	EACHL	EAD°	Metal		
metal [0.8 mm	fast CUT			
T218A	21	76mm	50mm	HSS	Curved Cutting For Thin Materials,idea For Thin Sheet Metals,nonferrous Metals.aluminium
T218A	EACHL	EAD®	Metal		
metal [2 mm	fast CUT			
T127D	8	100mm	75mm	HSS	Straight Cutting, Idea For Nonferrous Metals, AluminousMetals,and For Glassfibre Reinforced Plastics
T127D	EACHL	EAD*	mm	Metal	
metal CUT	3 mm	fast CUT			

WOOD TOTAL WORKING ITEM TPI MATERIAL APPLICATION LENGTH LENGTH Clean And Precise Straight Cutting, Idea For Hardwood, Softwoodlaminated Boards, Fiberboards And Plastics T101AI 15 100mm 75mm HCS

EACHLEAD® Wood T101AI









Clean And Precise Straight Cutting, Idea For Thick Construction Timber, softwood, Chipboards, Laminated Boards, Fiberboards And Plastics T234X 8-12 116mm 90mm HCS

Wood









2.2xC





116mm





90mm

Clean And Precise Straight Cutting, Idea For Thick Construction Timber, softwood, Chipboards, Laminated Boards, Fiberboards And Plastics



T308B

EACHLEAD®

Wood

HCS











Clean And Precise Straight Cutting, Idea For Thick Construction Timber, softwood, Chipboards, Laminated Boards, Fiberboards And Plastics HCS 116mm



EACHLEAD®





















Clean And Precise Straight Cutting, Idea For Thick Construction Timber softwood, Chipboards, Laminated Boards, Fiberboards And Plastics



















METAL

ITEM	TPI	TOTAL LENGTH	WORKING LENGTH	MATERIAL	APPLICATION
T118A	21	76mm	50mm	HSS	Straight Cutting For Thin Materials,idea For Thin Sheet Metals,nonferrous Metals.aluminium
T118A	EACH	LEAD®	Metal		
metal [1]	1.2 _{mm}	< 30mm	★1-3mm		
T118B	12	76mm	50mm	HSS	Straight Cutting For Thin Materials, idea For Thin Sheet Metals, nonferrous Metals. aluminium
T118B	EACH	LEAD*	Metal		
metal CUT	2 _{mm}	fast CUT			
T118G	32	76mm	50mm	HSS	Straight Cutting For Thin Materials,idea For Thin Sheet Metals,nonferrous Metals.aluminium
T118G	EACH	LEAD [®]	Metal		
metal CUT	0.8 mm	fast CUI			
T218A	21	76mm	50mm	HSS	Curved Cutting For Thin Materials, idea For Thin Sheet Metals, nonferrous Metals, aluminium
T218A	EACH	LEAD [®]	Metal		
metal CUT	2 _{mm}	fast CUI			
T127D	8	100mm	75mm	HSS	Straight Cutting, Idea For Nonferrous Metals, AluminousMetals,and For Glassfibre Reinforced Plastics
T127D	EACH	LEAD*		Metal	
metal CUT	3 mm	fast CUT			

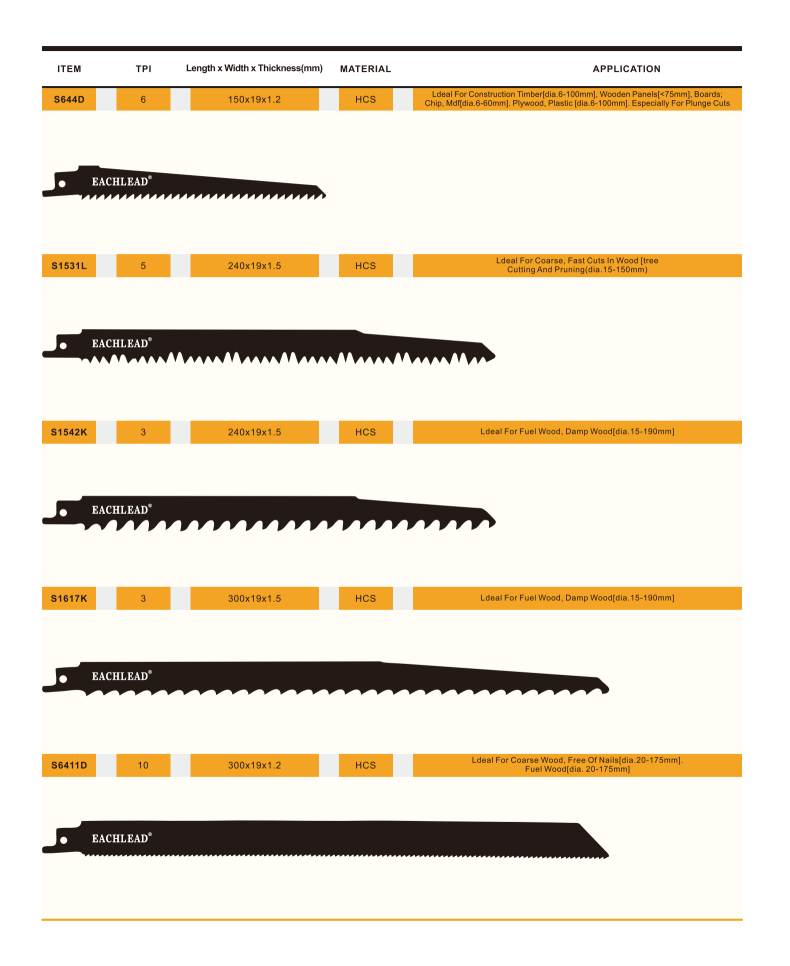
fast CUT

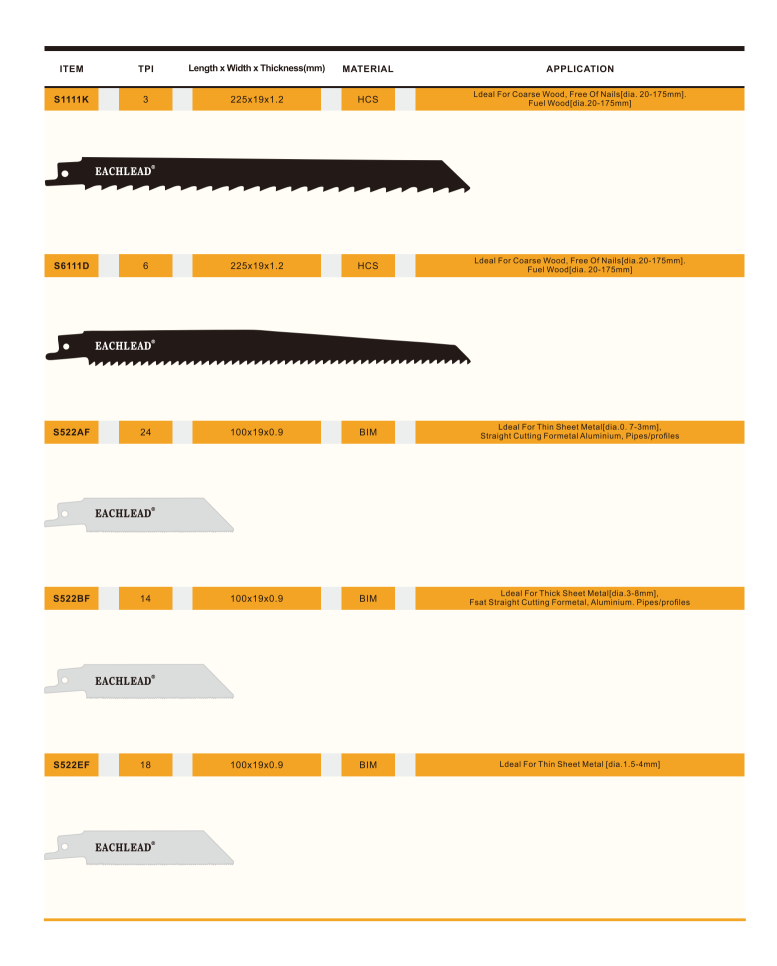
METAL

ITEM	TPI	TOTAL LENGTH	WORKING LENGTH	MATERIAL	APPLICATION
T227D	8	100mm	75mm	HSS	Curved Cutting, Idea For Nonferrous Metals, Aluminous Metals.and For Glassfibre Reinforced Plastics
T227D	EACHI	LEAD®	mm	Metal	
metal Z	mm f				
T123X	10-21	100mm	75mm	HSS	Curved Cutting, Idea For Nonferrous Metals, Aluminous Metals.and For Glassfibre Reinforced Plastics
T123X	EACHI		nnnn	Metal	
	2-2,6mm ogressive	ast UT		¥ 4 A	
T318A	21	132mm	110mm	HSS	Straight Cutting For Material, Idea For Thin Sheet Metals, Nonferrousmetals, aluminous Metals, Pipes +profiles
T318A	EACHI		mmmmm		Metal
metal CUT	2 mm	ost U			
T318B	12	132mm	100mm	HSS	Straight Cutting For Material, Idea For Thin Sheet Metals, Nonferrousmetals, aluminous Metals, Pipes +profiles
T318B	EACHI	LEAD®	rrrrrr	mmmm	Metal









RECIPROCATING SAW BLADES



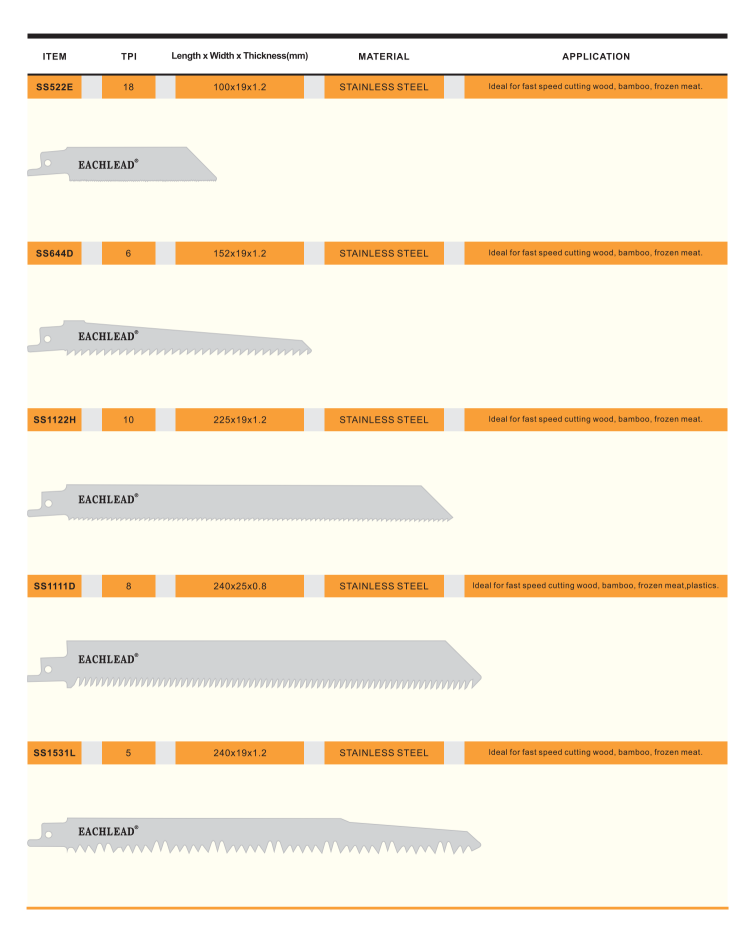


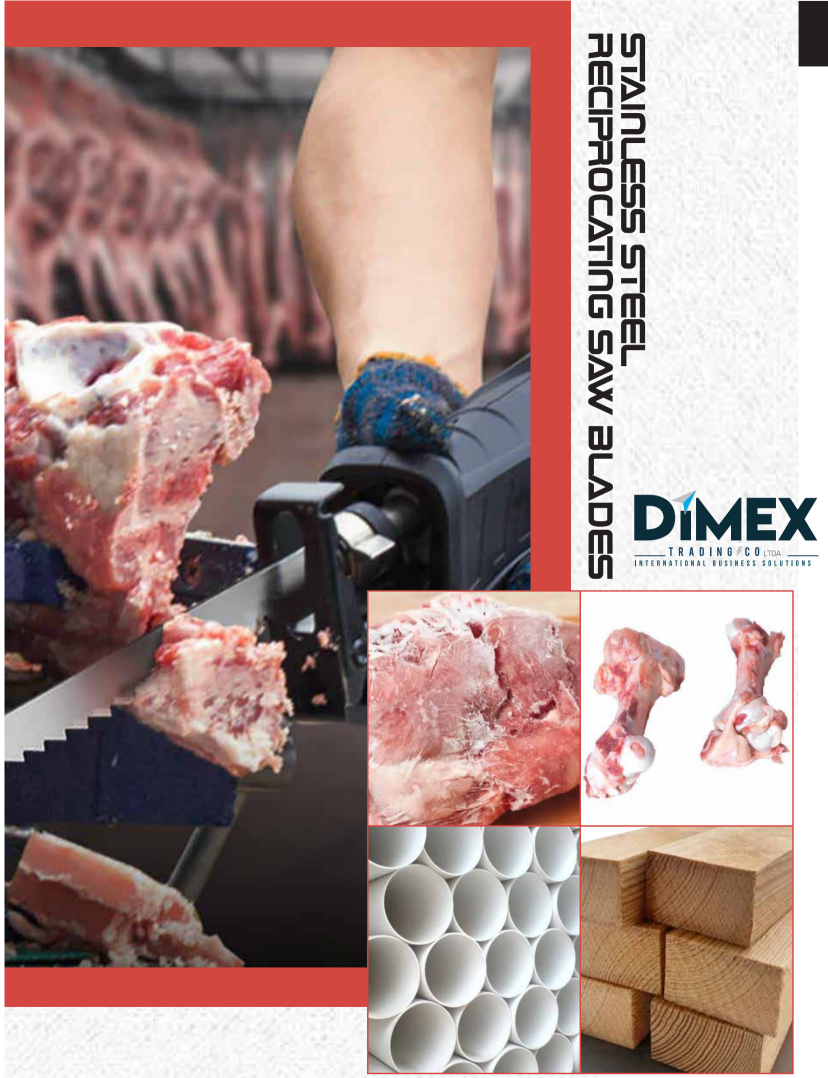
-11 -

ITEM	TPI	Length x Width x Thickness(mm)	MATERIAL	APPLICATION
S1122BF	14	225x19x0.9	BIM	Ideal for thick sheet metal[dia.3-8mm], solid pipes/profiles [dia.10-175mm]. Fast straight cutting
EAC	CHLEAD®		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
S1122EF	18	225x19x0.9	BIM	ldeal for thin sheet metal[dia.1.5-4mm]. pipes/profiles [dia.5-175mm] Fast straight cutting
EAC	HLEAD®			
hmmm			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
S1122HF	10	225x19x0.9	ВІМ	Ideal for pallet repair. wood with nails/metal [dia.5-175mm] sheetmetal pipes, aluminium profiles [dia. 3-12mm], Fast straight cutting
EAC	HLEAD®			
v		······································		············
S1122VF	10-14	225x19x0.9	BIM	ldeal for pallet repair. wood with nails/metal[dia.5-175mm] sheetmetal pipes, aluminium profiles [dia.3-12mm],Fast straight cutting
EAC	CHLEAD®			
mmm	mmmmm	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
61122VFR	10-14	225x19x0.9	BIM	Ideal for pallet repair, wood with nails/metal[dia.5-175mm] sheetmetal pipes, aluminium profiles [dia.3-12mm], Fast straight cutting
	HLEAD®			
Vmm			mannen min	mmm



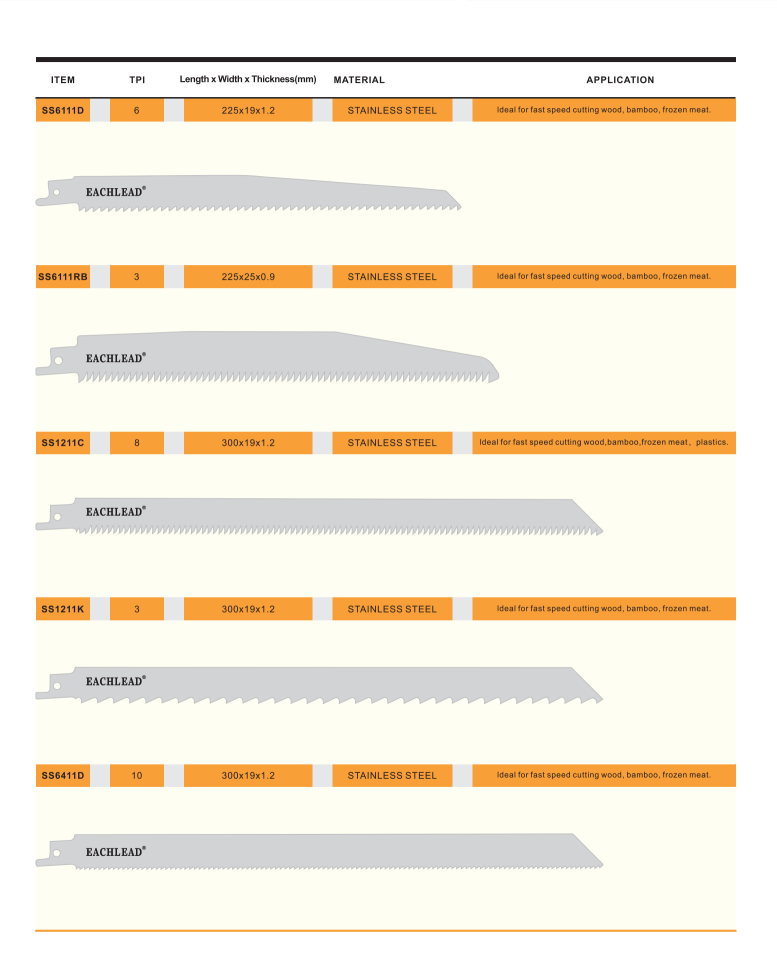
STAINLESS STEEL RECIPROCATING SAW BLADES





STAINLESS STEEL RECIPROCATING SAW BLADES

PLANER BLADES





PLANER BLADES

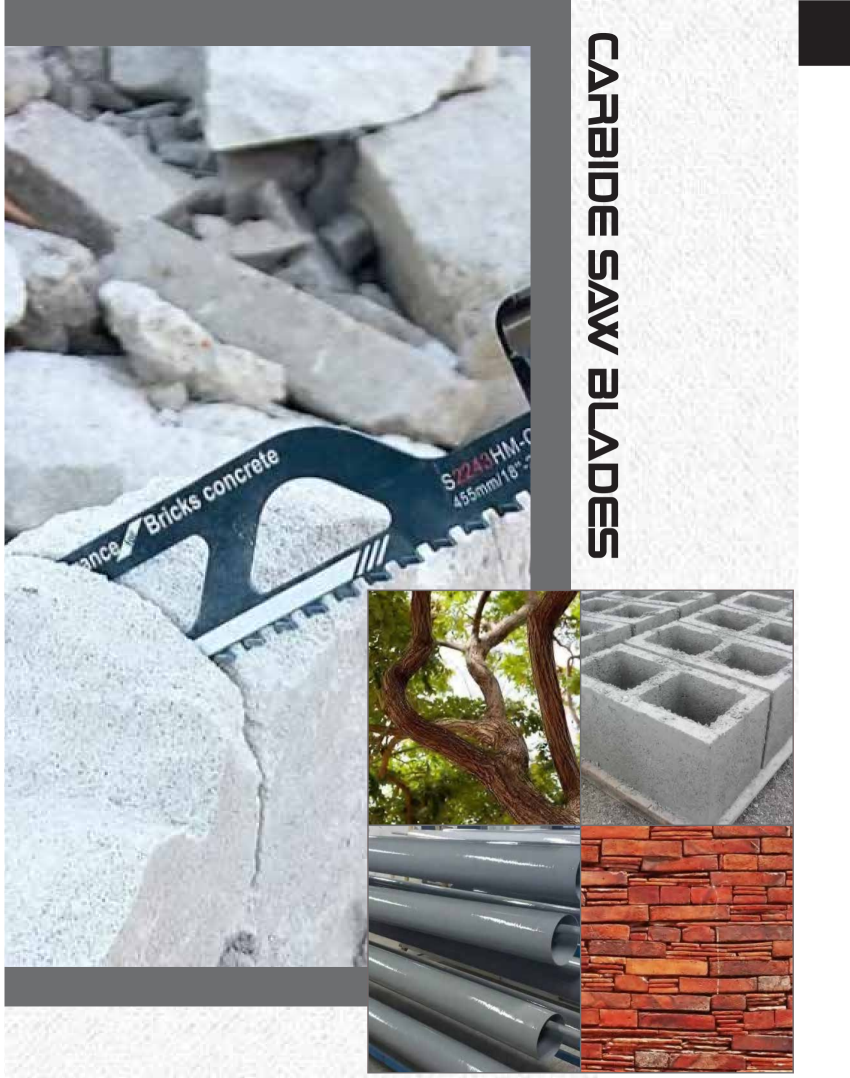
82x5. 5x1. 2

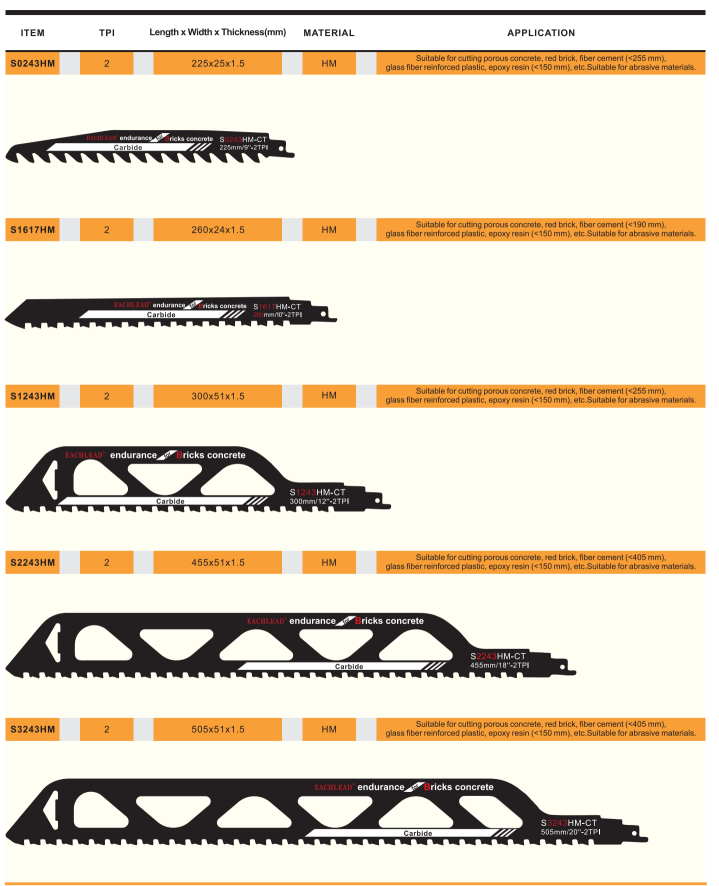
HCS

Demolition Work: accurate Angle Cut, Fiber Cement Board, Red Brick, Porous Concrete



- 19 -







ITEM	TPI	Length x Width	x Thickness(mm)	MATERIAL	APPL	ICATION
EC18T-12IN	18	3	300mm	BIM	Specializing in cutting pla metalstainless steel alloy s	astics and metals, non-ferrous teel bending after slight bending
(0	EACHLEAD [®]	EACH MADE	_ <u>Bi</u> ∦letal	EC18T-12IN	12"(300mm)x18TPI	0
EC24T-12IN	24		300mm	BIM		eneral metal, non-ferrous
EG241-12IN	24		50011111	DINI	metal stainlesssteel a	Iloy steel bending slightly
<u> </u>	EACHLEAD	EACH MADE	<u>Bi</u> ∦letal	EC24T-12IN	12"(300mm)x24TPI	0)
EC32T-12IN	32	3	300mm	ВІМ	Professional cutting metal stainlesssteel a	hard metal, non-ferrous lloy steel bending slightly
(0	EACHLEAD	EACH MADE	<u>Bi</u> l∕letal	EC32T-12IN	12"(300mm)x32TPI	0)
EC18T-12IN	18	3	300mm	STAINLESS STEEL	Specializing in cutt	ing plastics and metals, non-ferrous alloy steel bending after slight bending
					motalotaliiloo otoore	andy older bonding alter origin bonding
	EACHLEAD [®]	BACH MADE	STAINLESS I	E0407 40IN	42#/200mm\v40TDI	
	EACHLEAD	MADE	STAINLESS	EC18T-12IN	12"(300mm)x18TPI	
EC24T-12IN	24	3	300mm	STAINLESS STEEL		ıtting general metal, non-ferrous steel alloy steel bending slightly
•	EACHLEAD [©]	● EACH MADE	STAINLESS STEEL	EC24T-12IN	12"(300mm)x24TPI	•
EC32T-12IN	32	3	300mm	STAINLESS STEEL	Professional o	cutting hard metal, non-ferrous steel alloy steel bending slightly
					Star Stanifess	
	EACHI EAD	€ EACH	STAINI FSS I	E0007 40'''	12"/200mm\v20TDI	
	EACHLEAD	EACH MADE	STAINLESS STEEL	EC32T-12IN	12"(300mm)x32TPI	

44.5 Wide

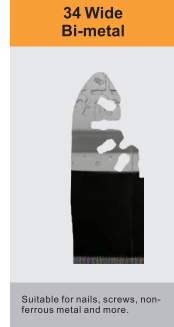


34 Wide **Fine Teeth** Suitable for wood, plastic and more.

34 Wide

Japanese Teeth Fine Teeth Suitable for wood, plastic and more. Suitable for wood, plastic and

Japanese Teeth Suitable for wood, plastic and







44.5 Wide



Suitable for wood, plastic and

- 26 -



