Starrett[®] SAWS & HAND TOOLS

S I N C E 1880









INCREASED PRODUCTIVITY



FIND OUT MORE

DESIGN



PERFORMANCE

HIGH DURABILITY CUTS 3X MORE THAN BEFORE

NEW TOOTH DESIGN

FEATURES

- Bi-metal steel blade.
- Highly resistant to breakage.
- More accurate cuts.
- Cuts in hard-to-reach places.
- One blade model for each different application Wood, Metal, Multi Purpose and King Cut™.

SCROLL STRAIGHT

TAPERED -



RECIPROCATING SAW BLADES

FOR METAL

Starrett's 3X POWER Bi-Metal blade triples life and cutting speed over previous models, offering unmatched market value. Its straight and scroll designs excels in tough, tip-driven cuts, perfect for cordless saws cutting metal sheets and sections.

FEATURES

- Designed for metal cutting
- Straight and scroll blade formats
- Ideal for cordless saw machines
- Unbreakable; providing safety and reliability
- Optimised tooth pitch for a reduction in vibration, offering cleaner cuts and less fatigue
- Reinforced Shank











	Length x Width x Thickness		TPI	Catalogue	Item	Pack
	mm	inch	(25mm)	Number	Number	Size
	102 x 19 x 0.89	4 x 3/4 x 0.035	14	B414-5	SA15932	5
	102 x 19 x 0.89	4 x 3/4 x 0.035	18	B418-5	SA15942	5
			2.4	B424-5	SA15952	5
₹	102 x 8 x 0.89	4 x 5/16 x 0.035	24	SB424-5	SA27185	5
METAL	152 x 19 x 0.89	6 x 3/4 x 0.035	14	B614-5	SA186	5
			18	B618-5	SA191	5
			24	B624-5	SA196	5
	203 x 19 x 0.89	8 x 3/4 x 0.035	18	B818-5	SA2677	5





BI-METAL

RECIPROCATING SAW BLADES

MULTI-PURPOSE

Starrett's 3X POWER Bi-Metal blade triples life and cutting speed over previous models, offering unmatched market value. It has straight and tapered blade designs which excel in cutting a range of multi-materials including metal, wood, plastic, and any wood & metal combo including nail embedded wood.

FEATURES

- Designed for multi-purpose cutting
- Straight and scroll blade formats
- Ideal for cordless saw machines
- Unbreakable; providing safety and reliability
- Optimised tooth pitch for a reduction in vibration, offering cleaner cuts and less fatigue
- · Reinforced Shank











	Length x Width x Thickness		TPI	Catalogue	Item	Pack
	mm	inch	(25mm)	Number	Number	Size
MULTI	152 x 19 x 1.27	6 x 3/4 x 0.050	6-10	BT6610-5	SA2266	5
	152 x 19 x 0.89	6 x 3/4 x 0.035	10	B610-5	SA181	5
	228 x 19 x 1.27	9 x 3/4 x 0.050	10	BT910-5	SA2246	5
	305 x 19 x 1.27 12	12 x 3/4 x 0 050	6-10	BT12610-5	SA2276	5
		12 % 3/ 1 % 0.030	10-14	BT121014-5	SA2296	5
	152 x 19 x 0.89 6 x 3/4 x 0.035	6	VB66-5 *	SA161	5	
		6 x 3/4 x 0.035	20 Coores	XR6-1 **	SA278	1
			30 Coarse	XR6-20 **	# SA27805	20

- * "V" tooth saw blade ideal for plasterboard cutting image below. ** Carbide Grit saw blade used on ceramic tiles, fibreglass and cement board image below.
- # Made to order, may be subject to longer lead times.







BI-METAL

RECIPROCATING SAW BLADES

FOR WOOD

Starrett's 3X POWER Bi-Metal blade triples life and cutting speed over previous models, offering unmatched market value. It has straight and tapered blade designs which excel in cutting a range of wood applications including building materials, logs, and railway sleepers.

FEATURES

- Designed for wood cutting
- Straight and scroll blade formats
- Ideal for cordless saw machines
- Unbreakable; providing safety and reliability
- Optimised tooth pitch for a reduction in vibration, offering cleaner cuts and less fatigue
- Reinforced Shank











	Length x Width x Thickness		TPI	Catalogue	Item	Pack
	mm	inch	(25mm)	Number	Number	Size
	152 x 19 x 0.89	6 x 3/4 x 0.035	6	B66-5	SA2626	5
	152 x 19 x 1.27	6 x 3/4 x 0.050	3	BT63-5	SA216	5
0			6	BT66-5	SA220	5
WO	228 x 19 x 1.27	9 x 3/4 x 0.050	6	BT96-5	SA2241	5
	305 x 19 x 1.27 12 x 3/4 x 0.050	12 × 2/4 × 0.050	3	BT123-5	SA212	5
		6	BT126-5	SA265	5	
WOOD	152 x 19 x 1.27 228 x 19 x 1.27	6 x 3/4 x 0.050 9 x 3/4 x 0.050	3 6 6 3	BT63-5 BT66-5 BT96-5 BT123-5	SA216 SA220 SA2241 SA212	5 5 5 5





RECIPROCATING SAW BLADES

KING CUT

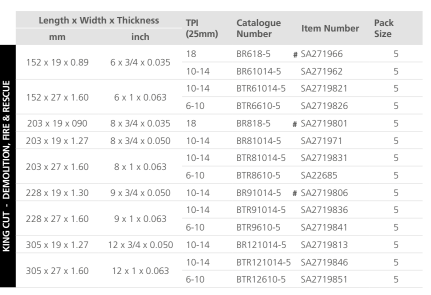
Designed for fire, rescue, and demolition, its straight and tapered blades excel in tough tasks. Ideal for cordless saw machines, these blades are unbreakable, ensuring safety and reliability. With a thicker, wider body and reinforced shank, they're built for heavy-duty work, including emergency extrication.

FEATURES

- · Designed for fire, rescue and demolition
- Straight and tapered blade formats
- Ideal for cordless saw machines
- · Unbreakable; providing safety and reliability
- Thicker & wider body designed for heavy-duty demolition and emergency extrication
- Reinforced Shank







- Made to order, may be subject to longer lead times.





















RECIPROCATING SAW BLADES

CARBIDE TIPPED

Starrett's carbide tipped blades triples life and cutting speed over previous models, offering unmatched market value. This blade is ideal for car dismantling, demolition, and fire and rescue operations. It provides a longer lifespan than standard blades, reduces trigger time, and minimizes exposure to harmful vibrations.





Exclusive to the CR128

Ideal for car dismantling, demolition, and fire & rescue operations

Longer Tool Lifespan over standard blades

Reduces trigger time

Minimizes exposure to harmful vibrations

AVAILABLE IN

STRAIGHT ____

FEATURES

- Ideal for car dismantling, demolition, and fire & rescue operations
- Provides a longer tool lifespan over standard blades
- Reduces trigger time
- Minimizes exposure to harmful vibrations



No Plastic - Environmentally Friendly Packaging!





	Length x Width x Thickness	TPI	Catalogue	Item Number	Pack
	mm	(25mm)	Number	item itamber	Size
ED	152 x 24 x 1.27	8	CR68	SA271966	1
CARBIDE TIPPED	228 x 24 x 1.27	8	CR98	SA271962	1
প্র	300 x 24 x 1.27	8	CR128	SA2719821	1





RECIPROCATING PALLET DISMANTLING

The pallet dismantling and repair blade range cuts all pallet and nail embedded pallet wood types effectively. Blades are unpainted with engraved identification, available in straight format with rounded tips to prevent snagging on nails or damaged pallets.





Length x Width x Thickness		TPI	Catalogue	Item	Pack
mm	inch	(25mm)	Number	Number	Size
202 v 10 v 0 90	8 x 3/4 x 0.035	10	B810P-20	SA1967	20
203 X 19 X 0.89			B810P-250	SA1970	250
220 × 10 × 0 00	0 2/4 0 025		B910P-20	SA1975	20
228 x 19 x 0.89 9 x 3/4 x 0.035 10	10 #	B910P-250	SA1975	250	

= MTO - Made to order, may be subject to longer lead times

FEATURES

- Suitable for cutting all types of wood
- Blades come unpainted with identifying information engraved on them
- Available in a straight blade format
- Includes a rounded tip to prevent snagging while cutting through nails and damaged pallets

RECIPROCATING PNEUMATIC

Starrett offers a line of Bi-Metal Unique® saw blades designed for pneumatic reciprocating saws. This line includes three blades with varying TPIs (Teeth Per Inch) suitable for metal cutting applications.

► BLUE SHANKS METAL CUTTING PNEUMATIC

SPECIFICATIONS

• Application: Metal cutting

• Application Material Thickness: 1.6-11mm (1/16-7/16")

• **Dimensions:** 92 x 13 x .65mm (3.5/8" x 1/2" x .025")

• **TPI:** 32

• Pack: Plastic tube

• Blades in Pack: 5

• Shank: Unified

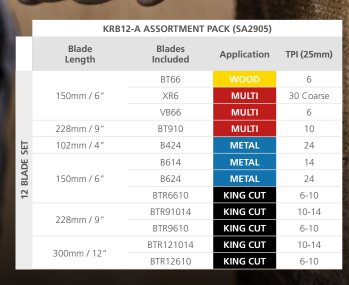




	Length x Width x Thickness mm inch		TPI (25mm)	Catalogue Number	Item Number	Pack Size
	92 x 13 x .65 3.5/8 x 1 .025		32	BS226-5	SA2910	5
METAL			24	BS227-5	SA2920	5
ME		3.5/8 x 1/2 x .025		BS227-20	SA2923	20
			18	BS228-5	SA2930	5
MULTI			14-18	BS229-5	SA2940	5
M				BS229-20	SA2942	20

BI-METAL & CARBIDE GRIT RECIPROCATING SAW BLADE ASSORTMENT PACKS





	SB6-A ASSORTMENT PACK (SA290)					
	Blade Length	Blades Included	Application	TPI (25mm)		
_	150mm / 6"	B66	WOOD	6		
SET		B610	MULTI	10		
BLADE		B614	METAL	14		
5 BL		B618	METAL	18		
ιΩ		B624	METAL	24		







