



# SPEAR & JACKSON

# Choosing the right saw for the right job

Spear & Jackson began making saws well over 200 years ago. The wealth of experience gained over this period of time is just one of the many reasons why Spear & Jackson have a unique reputation.

The Spear & Jackson Predator range is a range of hardpoint saws especially created to meet the most demanding professional. The optimum applications for each type of saw are included in the table below.

Less familiar terms worth noting within the table are 'Fleam Tooth' which is a tooth form that cuts on both the forward and backward stroke for extra speed, and 'Triplefast' which is our term for triple ground teeth - which again cuts on both the forward and backward stroke for extra speed, but also provides an exceptionally smooth cut and finish in soft woods.

The table below also shows our ranges of Predator Tenon saws, and also our more traditional ranges of resharpenable saws for carpenters and tradesmen alike.



Pattern No	Description	Blade Length	Blade Thickness	Tooth Size	Hardpoint or Resharpenable	Handle Style	Handle Colour Coding	Grade of Cut	Ideal Applications
B98FF	Predator First Fix Saw	22" (559mm)	0.90mm	7 pts	Hard Point	Soft feel	Blue + Black	Coarse	Rough sawn timber, garden posts, roofing joists
B9820	Predator Universal Saw	20" (508mm)	0.90mm	8 pts	Hard Point	Soft feel	Red + Black	Medium	Timber planks, hardwood, chipboard, and MDF
B9822	Predator Universal Saw	22" (559mm)	0.90mm	8 pts	Hard Point	Soft feel	Red + Black	Medium	Timber planks, hardwood, chipboard, and MDF
B98X	Predator Fleam Tooth Saw	22" (559mm)	0.90mm	8 pts	Hard Point	Soft feel	Gold + Black	Medium	Timber planks, hardwood, chipboard, and MDF
B98TRIPLE	Predator Triplefast Saw	22" (559mm)	0.90mm	10 pts	Hard Point	Soft feel	Yellow + Black	Medium	Soft wood planks, blocks, sheets
B98SF	Predator Second Fix Saw	22" (559mm)	0.90mm	10 pts	Hard Point	Soft feel	Green + Black	Fine	Planed wood, skirting, architraves, and dado rails
B98UPVC	Predator UPVC Saw	20" (508mm)	0.90mm	14 pts	Hard Point	Soft feel	Grey + Black	Fine	Plastic sills, trims, and plastic pipes
B98LAMINATE	Predator Laminate Saw	20" (508mm)	0.90mm	14 pts	Hard Point	Soft feel	Purple + Black	Fine	Laminate flooring, formica, and beading
B9814	Predator Toolbox Saw	14" (356mm)	0.90mm	14 pts	Hard Point	Soft feel	Red + Black	Fine	Pelmets, mouldings, dowelling, coving, architraves
B9810	Predator Tenon Saw	10" (254mm)	0.70mm	15 pts	Hard Point	Soft feel	Red + Black	Extra Fine	Pelmets, mouldings, dowelling, coving, architraves
B9812	Predator Tenon Saw	12" (305mm)	0.70mm	15 pts	Hard Point	Soft feel	Red + Black	Extra Fine	Pelmets, mouldings, dowelling, coving, architraves
B98FLOOR	Predator Flooring Saw	11" (279mm)	0.90mm	8 pts	Resharpenable	Soft feel	Red + Black	Medium	Floorboards
B9520	Universal Woodsaw	20" (508mm)	0.83mm	8 pts	Hard Point	Soft feel	Grey + Red	Medium	Cutting along and across the grain for a standard finish
B9522	Universal Woodsaw	22" (559mm)	0.83mm	8 pts	Hard Point	Soft feel	Grey + Red	Medium	Cutting along and across the grain for a standard finish
B9420	Universal Woodsaw	20" (508mm)	0.83mm	8 pts	Hard Point	Hard Plastic	All Red	Medium	Cutting along and across the grain for a standard finish
B9422	Universal Woodsaw	22" (559mm)	0.83mm	8 pts	Hard Point	Hard Plastic	All Red	Medium	Cutting along and across the grain for a standard finish
9515K	Traditional Skew Back Saw	24" (610mm)	1.00mm	7 pts	Resharpenable	Wooden	N/A	Coarse	Rough sawn timber, garden posts, roofing joists
9500R	Traditional Skew Back Saw	22" (559mm)	1.00mm	10 pts	Resharpenable	Wooden	N/A	Medium	Timber planks, hardwood, chipboard, and MDF
5410Y	Professional Tenon Saw	10" (254mm)	0.70mm	13 pts	Resharpenable	Wooden	N/A	Fine	Joint cutting, tenons. picture frames
9540B	Brass Back Tenon Saw	10" (254mm)	0.70mm	15 pts	Resharpenable	Wooden	N/A	Extra Fine	Joint cutting, tenons. picture frames
9550B	Brass Back Tenon Saw	12" (305mm)	0.70mm	15 pts	Resharpenable	Wooden	N/A	Extra Fine	Joint cutting, tenons. picture frames

[WWW.SPEAR-AND-JACKSON.COM](http://WWW.SPEAR-AND-JACKSON.COM)