

Starrett®

Precision, Quality, Innovation

BAND SAW BLADES

Bi-Metal

Carbide Tipped

Carbide Grit

Carbon

Portaband

Diamond Grit

Wood Cutting

Food Processing

Power Hacksaws

Accessories

Services

Catalog 60R



WOOD CUTTING

WOOD CUTTING

WOODPECKER™ PREMIUM

CARBON STEEL



FEATURES

- Hardened spring-tempered steel back
- Positive angle precision set teeth
- Thin kerf available
- XPW technology on select materials

BENEFITS

- Available as thin as .020" (0.50mm) for contour cutting fine hardwoods, thicker blades are also available for tougher tasks, such as grade lumber re-saws and pallet dismantling work.
- Longer life and faster cutting with less feed
- High production rates and increased yields
- Can be re-sharpened

APPLICATIONS

- Blades are available for all band saws
- Capable of cutting softwoods, hardwoods and exotic woods
- Excels in a variety of applications including cutting lumber, boards and panels
- XPW technology ideal for sawmill and re-saw applications

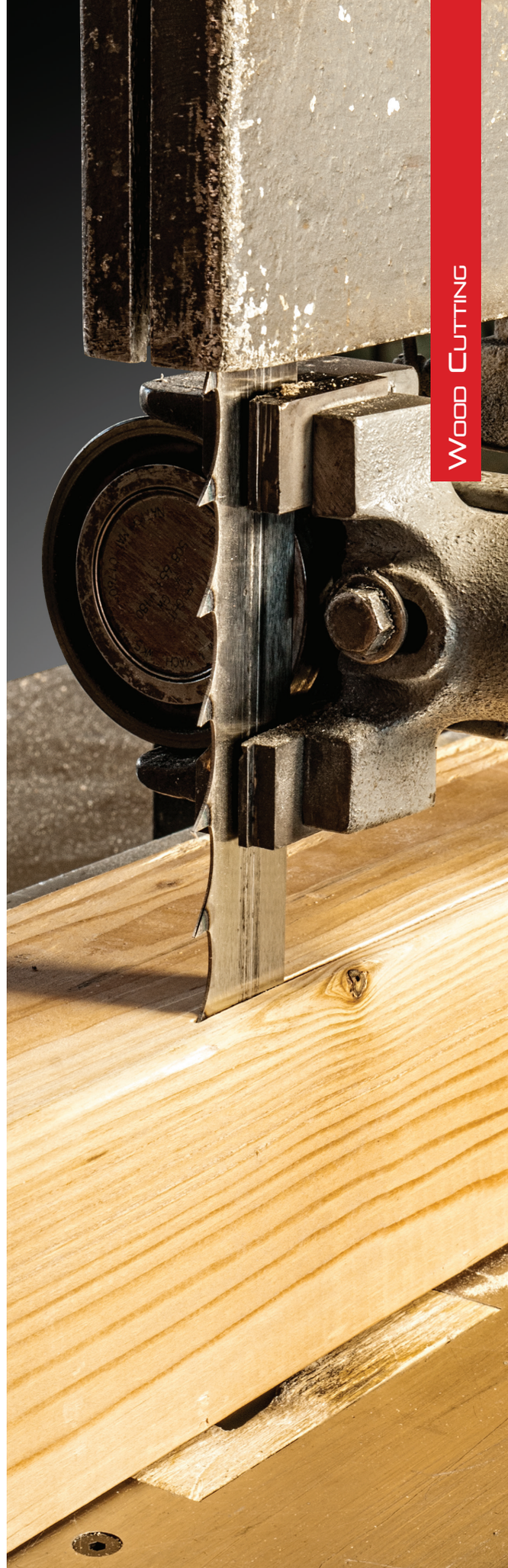
Width x Thickness		Tooth Shape	Tooth Pitch (TPI)	Rake	Material No.	XPW
in	mm					
1/4 x .020	6.5 x 0.50	Skip	6	SK-S-R	91992	-
3/8 x .022	10 x 0.55	Hook	4	HK-P-R	91996	-
		Skip	6	SK-S-R	91997	-
1/2 x .022	13 x 0.55	Hook	3	HK-P-R	92000	-
		Hook	4	HK-P-R	92001	-
		Skip	6	SK-S-R	92002	-
5/8 x .022	16 x 0.55	Hook	3	HK-P-R	92003	-
		Hook	4	HK-P-R	92004	-
3/4 x .028	19 x 0.70	Hook	3	HK-P-R	92007	-
1 x .023	27 x 0.55	Hook	3	HK-P-R	92010	-
1 x .035	27 x 0.90	Hook	1.3	HK-P-R	92035	XPW
		Hook	2	HK-P-R	92036	-
1-1/4 x .035	32 x 0.90	Hook	1.3	HK-P-R	92043	XPW
		Hook	1.1	HK-P-R	92042	XPW
1-1/4 x .042	32 x 1.10	Hook	1.1	HK-P-R	92017	XPW
		Hook	1.3	HK-P-R	92018	XPW
1-1/2 x .042	38 x 1.10	Hook	1.1	HK-P-R	92022	XPW
2 x .042	50 x 1.10	Hook	1.1	HK-P-R	92026	XPW
2-9/16 x .042	65 x 1.10	Hook	1.1	HK-P-R	92030	XPW

HK - Hook tooth profile | P - Positive rake | R - Raker set

SK - Skip tooth profile | S - Straight (zero) rake | R - Raker set

Available in 100' (30m), 250' (75m), 500' (150m), random length coils and welded bands
All coils supplied within plus or minus 10% of ordered size.

Special products on request.



WOOD CUTTING