

SAWBLADES FOR WOOD & WOOD BASED MATERIALS

Face grind sharpening puts an extra face on the tip which helps the blade slice through the timber, rather than chop the material away.

Less teeth

- Preferred for ripping along the grain of hard and soft wood and other wood based material.
- Coarser finish.
- Faster feed rate.

More teeth

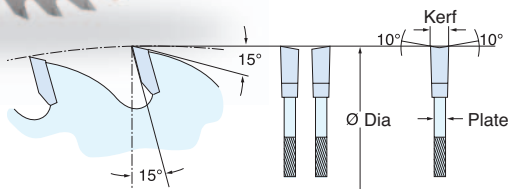
- Preferred for cutting across grain of hard and soft wood.
- Finer finish.
- Slower feed rate.

Suitable for:

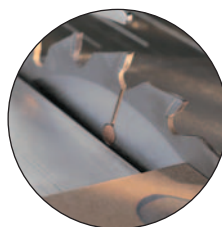
- Softwood
- MDF
- Hardwood
- Hardboard
- Particle board
- Plywood



Alternating top bevel grind tooth form (ATB)



SHEAR FACE GRIND



	Dia. inch	Dia. mm	No. of Teeth	Arbor inch	Arbor mm	Kerf inch	Plate inch	Product Ref.
●	6	150	12	1/2	12.7	0.067	0.039	U*PSB/15012C*
●	6	150	24	1/2	12.7	0.067	0.039	U*PSB/15024TC*
●	7-1/4	184	24	5/8	15.9	0.102	0.067	U*PSB/18424
●	7-1/4	184	40	5/8	15.9	0.102	0.067	U*PSB/18440
●	7-1/4	184	58	5/8	15.9	0.102	0.067	U*PSB/18458
●	8 nom.	200	40	5/8	15.9	0.102	0.067	U*PSB/20040
●	8-1/4	210	24	5/8	15.9	0.102	0.067	U*PSB/21024
●	8-1/4	210	48	5/8	15.9	0.102	0.067	U*PSB/21048
●	10	254	24	5/8	15.9	0.118	0.079	U*PSB/25424
●	10	254	48	5/8	15.9	0.118	0.079	U*PSB/25448
●	10	254	60	5/8	15.9	0.118	0.079	U*PSB/25460
●	10	254	80	5/8	15.9	0.118	0.079	U*PSB/25480

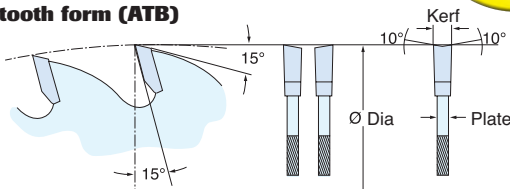
◇ = Dual 5/8" & diamond knockout * = Thin kerf.

CORDLESS TRIM SAWBLADES

Thin kerf tooth anti-kickback design sawblades for cordless trim saws. Thin kerf minimizes battery drain.



Alternating top bevel grind tooth form (ATB)



THIN KERF FOR CORDLESS TRIM SAWS

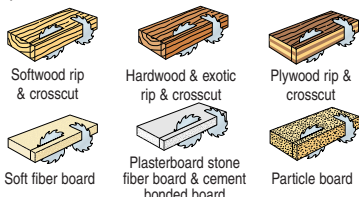


	Dia. inch	Dia. mm	No. of Teeth	Arbor inch	Arbor mm	Kerf inch	Plate inch	Product Ref.
●	5-3/8	136	12	-	10	0.079	0.047	U*PSB/13612TB*
●	5-3/8	136	24	-	10	0.079	0.047	U*PSB/13624TB*
●	6-1/2	165	12	5/8	15.9	0.059	0.039	U*PSB/16512T*
●	6-1/2	165	40	5/8	15.9	0.059	0.039	U*PSB/16540T*

* = Thin kerf.

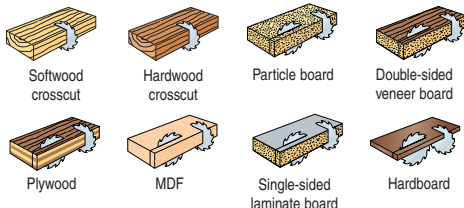
Combination

● **Good Finish** suitable for: Softwood, hardwood, plywood, soft fiber board, exotic timber, cement bonded board and plasterboard.



Trimming/Crosscut

● **Fine Finish** suitable for: Softwood, hardwood, plywood, double-sided veneer board, single-sided plastic laminate boards, MDF, particle board and hardboards.



Fine Trim/Finishing

● **Extra Fine Finish** suitable for: Hardwood, softwood, exotic timber, double-sided veneer board, single-sided laminate materials, MDF, particle board and hardboards.

