CORDLESS TRIM SAWBLADES

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



Good & Fine Finish suitable for: Softwood, hardwood, plywood, double-sided veneer board, single-sided plastic laminate boards, MDF, particle board, soft fiber board, exotic timber, cement bonded board, plasterboard and hardboards.

NAIL CUTTING BLADE

.

Teeth have top and front bevel which allows the blade to cut more quickly through the timber.



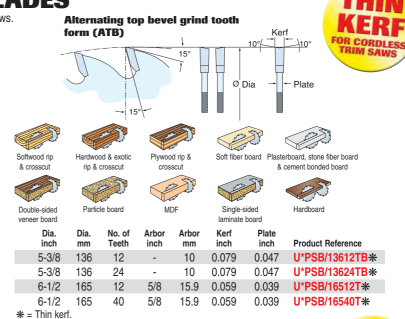
Good Finish suitable for: Softwood, hardwood, plywood, sof fiber board, exotic timber, cement bonded board and plasterboard.

NON-STICK COATED BLADE

Non-stick PTFE coat to prevent resin build up and increase sawblade life. Ideal for decking



Good Finish suitable for: Ripping of softwood, hardwood, fiber board, plasterboard, cement bonded board & exotic timber.



Triple chip grind tooth form (TCG) Kerf 0.3 45 15 45 ØDia Plate





Softwood rin

& crosscut

0°





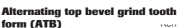


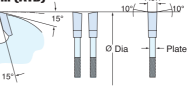
Plasterboard stone fiber board & cement bonded board

Particle board

ft	Dia. inch	Dia. mm	No. of Teeth	Arbor inch	Arbor mm	Kerf inch	Plate inch	Product Reference
1	7-1/4	184	30	5/80	15.9	0 79	0.059	11*PSB/NC18430















No. of	Arbor	Arbor	Kerf	Plate	Product Reference
Teeth	inch	mm	inch	inch	
24	5/8 🛇	15.9	0.102	0.067	U*PSB/TC18424

184 ♦ = Dual 5/8" & diamond knockout

Dia.

mm

trend 28

Softwood rip

Dia.

inch

7-1/4

www.trend-usa.com