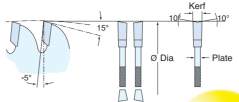
SLIDE COMPOUND MITER SAW CROSSCUTTING

For crosscutting applications. Blades have a negative hook angle, to minimize 'pick up' and 'snatching'. Also for use on miter saws and radial arm saws.



Alternating top bevel grind tooth form (ATB)



0

12

12

305

305

64

96

Good & Fine Finish

suitable for: Softwood, hardwood, particle boards, plywood and double-sided veneer. Choose blades with more teeth to minimise bottom tear out.



crosscut



exotic timber crosscut



Hardwood & laminate exotic timber crosscut



0.118

0.118

0.079

0.079

25.4

25.4

1

1

U*PSB/CC30596A * = Thin kerf.

U*PSB/CC30564A

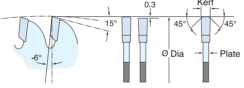
ALUMINUM/PLASTIC & COUNTERTOP

Blades have negative hook angle to reduce snatching. Triple chip grind tooth for clean cut and for fine finish.





Triple chip grind tooth form (TCG)



Fine Finish suitable for: Thin walled extrusions and panels of aluminum and plastic.





Dia. inch	Dia. mm	No. of Teeth	Arbor inch	Arbor mm	Kerf inch	Plate inch	Product Ref.
7-1/4	184	58	5/8♦	15.9	0.110	0.075	U*PSB/AP18458
10	254	96	5/8	15.9	0.098	0.071	U*PSB/AP25496
12	305	96	1	25.4	0.118	0.079	U*PSB/AP30596A

♦ = Dual 5/8" & diamond knockout

Trimming/Crosscut

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



Softwood

Plywood

Hardwood crosscu









Single-sided laminate board



Double-sided



Fine Trim/Finishing

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



crosscut

Plywood





MDF









Hardboard



