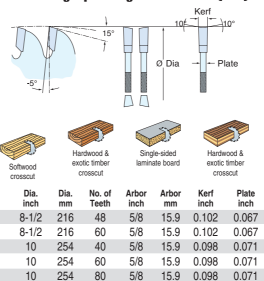
SLIDE COMPOUND MITER SAW CROSSCUTTING

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



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

Alternating top bevel grind tooth form (ATB)



1

1

1

25.4

25.4

25.4

45

ØDia

Arbor

mm

15.9

15.9

25.4

Kerf

inch

0.110

0.098

0.118

0.118

0.118

0.118

Kerf

/45'

Plate

0.079

0.079

0.079

12 * = Thin kerf.

Aluminum

(cutting lubricant required)

Dia.

inch

7-1/4

10

12

12

12

305

305

305

48

64

96

Triple chip grind tooth form (TCG)

Plastic

No. of

Teeth

58

96

96

Arbor

inch

5/80

5/8

Dia.

mm

184

254

305

 \diamond = Dual 5/8" & diamond knockout.

15

ALUMINUM/PLASTIC & COUNTERTOP

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



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





Use Trend Tool & Bit Cleaner to remove resin & pitch build-up. See page 30 for full details

Ref. U*CLEA





Product Reference

U*PSB/CC21648

U*PSB/CC21660

U*PSB/CC25440T*

U*PSB/CC25460T*

U*PSB/CC25480T*

U*PSB/CC30548A

U*PSB/CC30564A

U*PSBCC30596A

a cutting lubricant, wear gloves & clamp material securely.

Plate Product Reference inch 0.075 U*PSB/AP18458 U*PSB/AP25496 0.071 U*PSB/AP30596A 0.079

