

PANEL TRIMMING

Super fine finish

For super fine trimming of panels. They have a triple chip tooth design with a positive hook for super fine finish.



TOOTH FORM

	Quick		Dia.			i	I		WA
Blade Type		Dia. mm	inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
	7	160	6-1/4	48	20	2.6	1.6	PT/160X48X20 +	£71.52
	7.1	160	6-1/4	48	20	2.2	1.6	PT/160X48X20A** +	£57.31
	15	190	7-1/2	60	30	2.8	1.8	PT/190X60X30 +	£85.44
	20	220	8-5/8	64	30	3.0	2.0	PT/220X64X30* +	£95.50
	25	250	10	80	30	3.2	2.2	PT/250X80X30 +	£100.73
	29	300	12	96	30	3.2	2.2	PT/300X96X30 +	£118.86

** For plunge saw (+4° hook) *PT/220 for use on wall saws.

RADIAL ARM CROSSCUT & SNIP-OFF



Coarse, Medium or Fine finish

blades have a zero hook angle to minimise 'pick-up' and 'snatching'.



For crosscutting applications. These **ALTERNATE TOP BEVEL TOOTH FORM**

	Quick		Dia.			-5	5º hook		
Blade Type		Dia. mm	inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
0	C18A	215	8-1/2	48	30	2.8	1.8	CC/215X48X30 +	£73.26
00	C19.2	216	8-1/2	36	30	2.53	1.8	CC/216X36X30 +	£55.31
0	C19.2	216	8-1/2	60	30	2.53	1.8	CC/216X60X30 +	£68.47
0	C28.2	260	10-1/4	60	30	2.5	1.8	CC/260X60X30 +	£58.89
00	C28.2	260	10-1/4	80	30	2.5	1.8	CC/260X80X30 +	£80.79

trend 0000 Q LONGER LIFE IN FIBRE CEMENT BOARD vs T.C.T

PCD FOR CEMENT FIBRE BOARD

TRIPLE CHIP

TOOTH FORM

Polycrystalline Diamond Tipped sawblade for use on cement fibre board and tool-wearing material eg laminate, solid wood and ultra hard materials.

Quick Selector No.	Dia. mm	Dia inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
7.2	160	6-1/4	4	20	1.8	1.4	N PCD/FSB/1604	£41.15
8B.2	165	6-1/4	4	20	1.8	1.4	N PCD/FSB/1654	£41.15
15.2	190	6-1/4	6	30	2.4	1.6	N PCD/FSB/1906	£51.45
C19.2	216	6-1/4	6	30	2.4	1.6	N PCD/FSB/2166	£72.05
23.1	235	6-1/4	6	30	2.4	1.6	N PCD/FSB/2356	£77.20
25.1	250	6-1/4	6	30	2.4	1.6	N PCD/FSB/2506	£81.32
C30.1	305	6-1/4	8	30	2.4	1.8	N PCD/FSB/3058	£113.25

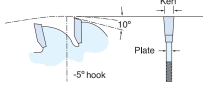
It is recommended that the blade should not project more than 1mm out of the bottom of the substrate.



PCD FOR GEMSTONE WORKTOPS

Polycrystalline Diamond Tipped for use in circular saws to rough cut Gemstone worktop. Eight high quality industrial PCD tips for roughing cut leaving 5mm overhang for router trimming. Blade can also be used on cement bonded board.





MODE

CEMENT FIB ULTRA HARD

,	Selector No.			No. of Teeth				Product Ref.	Price
	7.1	160	6-1/4	8	20	2.4	1.6	PCD/SB/1608	£130.04



It is recommended that the blade should not project more than 1mm out of the bottom of

PROFESSIONAL SAWBLADE BUSHING WASHERS (REDUCING RINGS)

- Accurately machined with reamed bores and splined outside edges for a precision fit into the blade bore of Trend sawblades only.
- Thickness 1.4mm. Take extra care when mounting sawblades onto a saw machine spindle.

All Bushing Washer Refs. BW.. Priced at £4.34 each.



Bushing washers supplied to reduce bore diameter for certain makes and models of saw. Bushing washers must be pressed or glued into blade body of Trend Professional 'Waveform' and Industrial sawblades only. Loose bushing washers/rings must not be used.

Outside Dia. mm (OD)	Inside Dia. mm (ID)	Product Ref.
20	16	BW17
25	20	BW4
30	15	BW24
30	15.9 (5/8")	BW6
30	16	BW45
30	18	BW25

Outside Dia. mm (OD)	Inside Dia. mm (ID)	Product Ref.
30	20	BW15
30	25	BW12
30	25.4 (1")	BW14
31.8 (1-1/4")	30	BW20
32	30	BW29
32	25	BW30

BUSHING WASHERS (