



Manufacturing Technology:





Balance

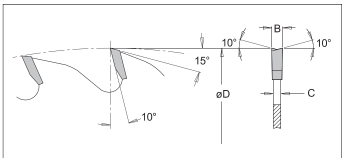


Boards & Veneered Boards: Across & Along

Tension



Dynamic Straightness



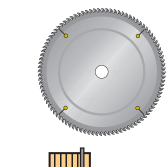


Thin Saw Blades (ATB)

Thin kerf saw designed for finish work on expensive wood where stock loss must be kept to a minimum.

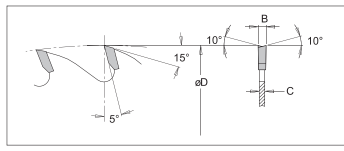
Recommended for use with large flange and stock thickness of a maximum of 3/4".

Tool no.	Dia.	Teeth	Kerf	Bore	Category
8-34 THIN-A	8"	34	.090" (2.3mm)	5/8"	S
8-64 THIN-A	8"	64	.094" (2.4mm)	5/8"	S
10-40 THIN-A	10"	40	.090" (2.3mm)	5/8"	S
10-80 THIN-A	10"	80	.094" (2.4mm)	5/8"	S
12-48 THIN-A	12"	48	.090" (2.3mm)	1"	S
12-96 THIN-A	12"	96	.094" (2.4mm)	1"	S
14-54 THIN-A	14"	54	.090" (2.3mm)	1"	S
14-108 THIN-A	14"	108	.090" (2.3mm)	1"	S





Boards & Veneered Boards: Across & Along





Extra Thin Saw Blades (ATB)

Extra thin kerf saw designed for finish work on expensive wood where stock loss must be kept to a minimum.

Recommended for use with large flange and stock thickness of a maximum of 3/4".

Tool no.	Dia.	Teeth	Kerf	Bore	Category
8-80 THIN	8"	80	.086" (2.2mm)	5/8"	S
10-100 THIN	10"	100	.086" (2.2mm)	5/8"	S
12-120 THIN	12"	120	.086" (2.2mm)	1"	S