

# INDUSTRIAL SAW BLADES

## EDGE BANDER SAWS

Alternate Top Bevel or All Teeth Beveled to Left or Right

A specially designed saw for both single or two sided edge banding machines. for the end trimming of either wood or plastic banding materials.

Saw No.	Diameter	Plate Thickness	Kerf	Bore	Hook	Teeth
EB420	4"	.085	.125	5/8"	8°	20
EB4200	4"	.085	.125	5/8"	0°	20
EB43820	4-3/8"	.085	.125	5/8"	6°	20
EB4520	4-1/2"	.085	.125	5/8"	6°	20
EB43424	4-3/4"	.085	.125	5/8"	6°	24
EB524	5"	.085	.125	5/8"	6°	24
EB5530	5-1/2"	.085	.125	5/8"	6°	30
EB640	6"	.085	.125	5/8"	6°	40
EB6400	6"	.085	.125	5/8"	0°	40

**NOTE:** When ordering Alternate Top Bevel add letter A after Saw No.  
For Left Bevel add letter L after Saw No.  
For Right Bevel add letter R after Saw No.

## THIN RIM SAWS

Alternate Top Bevel or Triple Chip

The perfect saw to use where there is a need for a minimum of stock removal per cut. as in the cutting of plastic or veneer strips for edge banding. Maximum depth of cut on Thin Rim blade is 1-3/4 inches.

Saw No.	Diameter	Plate Thickness	Thin Film Plate Thickness	Kerf	Bore	Hook	Teeth
TR860	8"	.086	.062	.092	5/8"	10°	60
TR1080	10"	.086	.062	.092	5/8"	5°	80
TR1280	12"	.095	.062	.092	1"	5°	80
TR1210	12"	.095	.062	.092	1"	5°	100

**NOTE:** When ordering Alternate Top Bevel add letter A after Saw No For Triple Chip add letter T after Saw No.

## THIN KERF SAWS

Alternate Top Bevel or Triple Chip

Thin kerf blades create less power drain on machine and allow for minimum of stock waste

Saw No.	Diameter	Plate Thickness	Kerf	Bore	Hook	Teeth
TK860A	8"	.072	.102	5/8"	5°	60
TK1080A	10"	.072	.102	5/8"	5°	80
TK1280A	12"	.085	.115	1"	5°	80