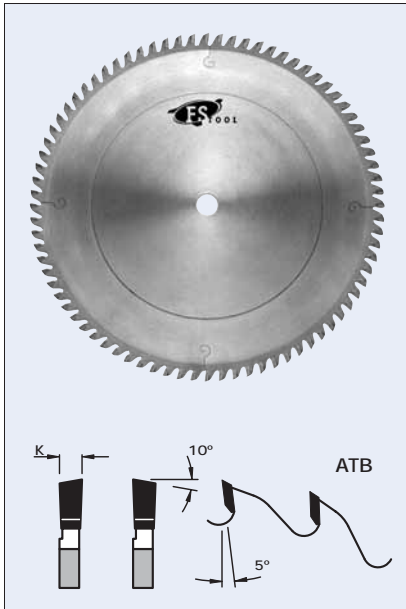


L15 THIN RIM SAW BLADES



DESIGN:

- Tooth configuration: ATB
- Cutting material: TC
- Expansion slots: CU plugged
- Thin rimmed body (on left side) allows for thin kerf at teeth and stability during cutting operation

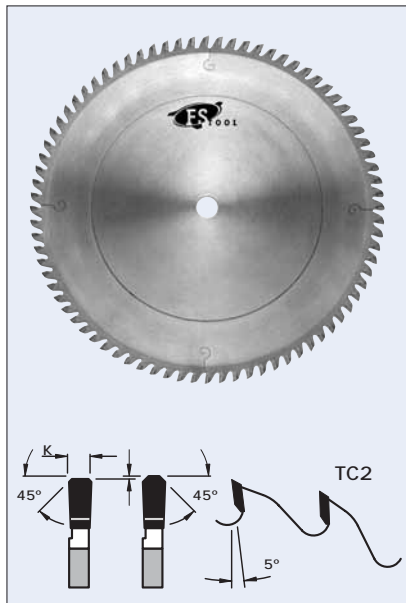
APPLICATION:

- For fine cross cuts in veneered panels, expensive woods and sheets, thin plexiglass, masonite and plastics
- On table saws and sliding table saws

PART NO.	DIAM.	KERF	PLATE	BORE	TEETH
L15200	8"	.092"	.095"	5/8"	60
L15225	9"	.092"	.095"	5/8"	60
L15250	10"	.092"	.095"	5/8"	80
L15300	12"	.092"	.095"	1"	100

Collar width 2"

L16 THIN RIM SAW BLADES



DESIGN:

- Tooth configuration: TC2
- Cutting material: TC
- Expansion slots: CU plugged
- Thin rimmed body (on left side) allows for thin kerf at teeth and stability during cutting operation

APPLICATION:

- For fine cross cuts in acrylic sheets, thin plexiglass, masonite and plastics
- On table saws and sliding table saws

PART NO.	DIAM.	KERF	PLATE	BORE	TEETH
L16200	8"	.092"	.095"	5/8"	60
L16225	9"	.092"	.095"	5/8"	60
L16250	10"	.092"	.095"	5/8"	80
L16300	12"	.092"	.095"	1"	100

Collar width 2"