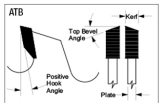
Cross Cut - Ultra Thin Kerf Blades

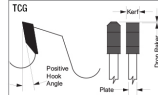
(For Cutting: Softwoods and Hardwoods)



Features

- Designed for high quality cross cutting with minimum waste
- Provides smooth cuts with minimum tearout on end grain applications especially in thin material
- Use of stiffening collars is recommended





ATB Saw Blades

							Keyways or Holes	
Part No.	Diameter	Teeth	Bore Size	Hook Angle	Kerf	Plate	QtyDiaB.C.	Machine
SC084	8"	60	5/8"	5°	.090"	.059"	-	Table & Cut-Off Saws
SC085	10"	40	5/8"	10°	.090"	.059"	-	Table & Cut-Off Saws
SC086	10"	60	5/8"	10°	.090"	.059"	-	Table & Cut-Off Saws
SC178	10"	80	5/8"	10°	.090"	.060"	-	Table & Cut-Off Saws
SC087	12"	60	1"	10°	.090"	.059"	-	Table & Cut-Off Saws
SC088	12"	80	1"	10°	.090"	.059"	-	Table & Cut-Off Saws
SC089	12"	100	1"	5°	.090"	.059"	-	Table & Cut-Off Saws

TCG Saw Blades

Part No.	Diameter	Teeth	Bore Size	Hook Angle	Kerf	Plate	Keyways or Holes QtyDiaB.C.	Machine
SC090	10"	40	5/8"	10°	.090"	.059"	-	Table & Cut-Off Saws
SC091	10"	60	5/8"	10°	.090"	.059"	-	Table & Cut-Off Saws
SC093	10"	80	5/8"	10°	.090"	.059"	-	Table & Cut-Off Saws
SC094	12"	80	1"	5°	.090"	.059"	-	Table & Cut-Off Saws
SC095	12"	100	1"	5°	.090"	.059"	-	Table & Cut-Off Saws