

MITER SAW BLADE

Thin Kerf Blade



- Thin kerf blades designed for miter smooth cuts, has less drag on bearings and brake and reduces stock loss on expensive woods and veneer plywoods
- Triple chip grind model can be used for cutting plastics
- Not recommended to cut stock over 3/4" without the use of a stabilizer

Packing & Sold In: Each

Item#	Outside Diameter	# of Teeth	Grind	Kerf Width	Plate Thickness	Hook Angle	Cooling Expansion Slots	Copper Plugs	Bore
AA610800TS	10"	80	ATB	.090"	.062"	10°	Yes	Yes	5/8"
AA610801TS	10"	80	TCG	.090"	.062"	10°	Yes	Yes	5/8"



MITER SAW BLADE

Reduced Self Feed Design



- · Made for radial arm saws, sliding compound miter saws and other saws with the blade above the work piece
- This blade minimizes tendency to self feed
- The blade features a low tooth count and an alternate top bevel grind
- Excellent choice for cutting hard wood and soft wood

Packing & Sold In: Each

ltem#	Outside Diameter	# of Teeth	Teeth Configuration	Kerf Width	Plate Thickness	Hook Angle	Coating	Cooling Expansion Slots	Copper Plugs	Bore
AA610720	10"	72	Alternate Top Bevel	.126"	.095"	0°	None	Yes	Yes	5/8"



MITER SAW BLADE

Fine Finish Blade



- This blade's 5 degree negative hook angle helps prevent the blade from being too aggressive and pushes the work piece down and towards the fence
- Thin kerf blades remove less material than standard carbide blades.
- Silver I.C.E.™ (Industrial Cooling Element) Coating resists corrosion and resin or "pitch" build up and resists heat stress twice as long as standard polished blades. Heat Stress can cause rapid loss of tension which causes blade warp resulting in a poor quality cut
- Perma-SHIELD® Permanent Nonstick Coating reduces heat build up, friction, gumming and corrosion which add up to longer blade life and better performance

Packing & Sold In: Each

Item#	Outside Diameter	# of Teeth	Teeth Configuration	Kerf Width	Plate Thickness	Coating	Bore
ABLU91R012	12"	72	Alternate Top Bevel	0.090"	0.071"	Perma-SHIELD*	1"