LAMINATED SAW BLADES



LAMINATED PANEL SAW BLADE

Fine Crosscut & Cutoff



- Veneer and laminate design
- Ideal for cutting materials with fragile surface layers, like veneers and laminates
- High tooth counts yield smooth finishes and the 10 degree hook angle provides effortless feeding
- · The triple-chip tooth opens a narrow kerf, and the raker widens it

Packing & Sold In: Each

Item#	Outside Diameter	# of Teeth	Teeth Configuration	Kerf Width	Plate Thickness	Hook Angle	Cooling Expansion Slots	Copper Plugs	Bore
AA610801	10"	80	Triple Chip Grind	.126"	.087*	10°	Yes	Yes	5/8"
AA612961	12"	96	Triple Chip Grind	.126"	.087"	10°	Yes	Yes	1"
AA616129	16"	120	Triple Chip Grind	.137"	.098*	10°	Yes	Yes	1"



LAMINATED PANEL SAW BLADE



General Purpose Cut-off

- Engineered to provide general trim and crosscut of single or double sided plastic laminated materials
- · Blade leaves a smooth clean chip free finish on the top and bottom edges
- Blade features a high tooth count, the triple-chip grind and a 10 degree hook angle for a successful compromise between feed effort and cut finish

Packing & Sold In: Each

ltem#	Outside Diameter	# of Teeth	Teeth Configuration	Hook Angle	Kerf Width	Plate Thickness	Cooling Expansion Slots	Copper Plugs	Bore
AA610601	10"	60	Triple Chip Grind	10°	.126"	.087"	Yes	Yes	5/8"
AA612721	12"	72	Triple Chip Grind	10°	.126"	.087"	Yes	Yes	1"



ABLU97M010



LAMINATED & VENEERED PANEL SAW BLADE

Design for Double Sided Material



- Designed to give long life and excellent finish on the top and bottom of laminates, melamine and veneered plywood from 1/4" to 1-5/8" thick
- The laser-cut anti-vibration design yields the plate acoustically dead, this reduces the sideways
 movement of the cutting edge to prevent chipping in manmade materials such as laminates
- 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
- Perma SHIELD*, permanent nonstick coating reduces heat build up, friction and gumming which extends the life of the blade

Packing & Sold In: Each

ltem#	Outside Diameter	# of Teeth	Teeth Configuration	Kerf Width	Plate Thickness	Coating	Bore
ABLU97M010	10"	80	Triple Chip Grind	0.126"	0.087*	Silver I.C.E.™	5/8"
ABLU97R010	10"	80	Triple Chip Grind	0.126"	0.087*	Perma-SHIELD*	5/8"