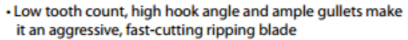
RIPPING SAW BLADES

SECTION Z SAW BLADES



RIPPING SAW BLADE

Standard Duty



- ATB grind allows for crosscuts
- · Excellent general purpose configuration blade

Packing & Sold In: Each



Item#	Outside Diameter	# of Teeth	Grind	Kerf Width	Plate Thickness	Hook Angle	Bore
AA618540	18"	54	ATB	.150"	.110"	20°	1"



RIPPING SAW BLADE

Heavy-Duty

- · Fast rips in hard and soft woods and no need for stabilizers
- Blade features laser cut anti-vibration slots, practically eliminating the vibration that resonates in standard blades
- The ideal working range is 3/4" to 2-3/4" thick for ripping
- Blades are precision balanced and can be used in gang-rip operations
- Perma-SHIELD® Permanent Non-Stick Coating reduces heat build-up, friction, gumming and corrosion which provide longer blade life and better performance

Packing & Sold In: Each

Item#	Outside Diameter	# of Teeth	Teeth Configuration	Kerf Width	Plate Thickness	Coating	Bore
ABLM72R010	10"	24	Flat Top	0.126"	0.087"	Perma-SHIELD*	5/8"



RIPPING SAW BLADE

Heavy Duty

- Blade is designed for heavy-duty production ripping of hard and soft woods
- Blade has all the features needed for use with power feeders and gang-ripping operations: a low tooth count, flat-top grind, deep gullets for efficient chip clearance and a thick plate for reduced vibration

Packing & Sold In: Each



Item#	Outside Diameter	# of Teeth	Teeth Configuration	Hook Angle	Kerf Width	Plate Thickness	Coating	Cooling Expansion Slots	Copper Plugs	Bore
AA710200	10"	20	Flat Top	18°	.150"	.095"	None	Yes	Yes	5/8"
AA712240	12"	24	Flat Top	18°	.173"	.110"	None	Yes	Yes	1"
AA714280	14"	28	Flat Top	18°	.173"	.110"	None	Yes	Yes	1"



