





ARI URORO12

LAMINATED & VENEERED PANEL SAW BLADE

Virtually Chip Free Cuts



- Provides flawless, chip free edges in veneered plywoods, fine moldings, melamine, laminates, and crosscuts in solid woods
- · Features laser-cut, anti-vibration slots that practically eliminate the vibrations that resonate in standard blades
- · High alternate top bevel tooth design and anti-vibration slots, results in a cut so smooth it eliminates the need for stabilizer or a scoring blade
- · 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
ABLU80R010	10"	80	High Alternate Top Bevel	0.126"	0.087"	Perma-SHIELD*	5/8"
ABLU80R012	12"	96	High Alternate Top Bevel	0.126"	0.087"	Perma-SHIELD*	1"



SOLID SURFACE SAW BLADE



- Designed to cut solid surface materials
- · Triple chip grind is configured to leave a swirl-free cut in solid surface materials
- Thick, stable plate reduces vibration that degrades the cut and shortens tool life
- · Zero degree hook angle virtually elinimates self-feeding when it is used with a radial arm saw

Packing & Sold In: Each

Item#	Outside Diameter	# of Teeth	Teeth Configuration	Hook Angle	Kerf Width	Plate Thickness	Cooling Expansion Slots	Copper Plugs	Bore
AA610721	10"	72	Modified Triple Chip	0°	.126"	.095"	Yes	Yes	5/8"
AA610721-30	10"	72	Modified Triple Chip	0°	.126"	.095"	Yes	Yes	30mm
AA612841	12"	84	Modified Triple Chip	0°	.126"	.095"	Yes	Yes	1"
AA612841-30	12"	84	Modified Triple Chip	0°	.126"	.095"	Yes	Yes	30mm
AA614961	14"	96	Modified Triple Chip	0°	.126"	.102"	Yes	Yes	1"
AA616109	16"	108	Modified Triple Chip	0°	.126"	.102"	Yes	Yes	1"



SOLID SURFACE



- For cutting double-sided plastic laminate, plexiglass and solid-surface materials such as Dupont*, Corian*, Wilsonart*, Gilbralter* & SSV*, Fountainhead, etc
- Suitable for table saws & radial arm and similar type machines due to 0° hook angle Packing & Sold In: Each

Item#	Outside Diameter	# of Teeth Grind		Kerf Width	Plate Thickness	Hook Angle	Bore
AAMD10-728	10"	72	M-TCG	.126"	.087"	0°	5/8"