

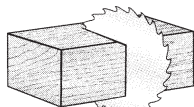
### Cut-Off & Cross-Cut Saw Blade



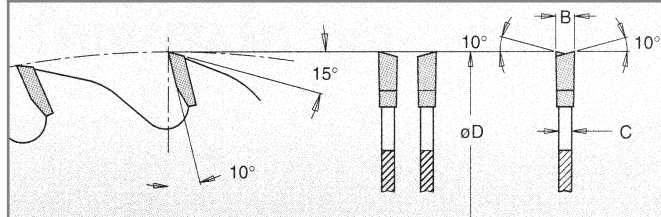
Cut-Off & Cross-Cut Saw Blade 610600

10° Hook  
Alternate Top Bevel Grind

Application: General cut-off, cross-cutting and trimming of natural woods.



Soft/Hardwood Crosscut



Product No.	"D" Dia.		Teeth	Grind	"B" Kerf		"C" Plate		Bore
	Inch	mm			Inch	mm	Inch	mm	
610600	10	250	60	ATB	.126	3.2	.087	2.2	5/8

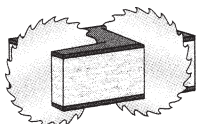
### Fine Cross-Cut & Cut-Off Saw Blade



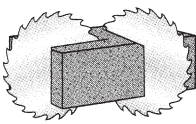
Fine Cross-Cut & Cut-Off Saw Blade 610801

10° Hook  
Triple-Chip (TC) Grind

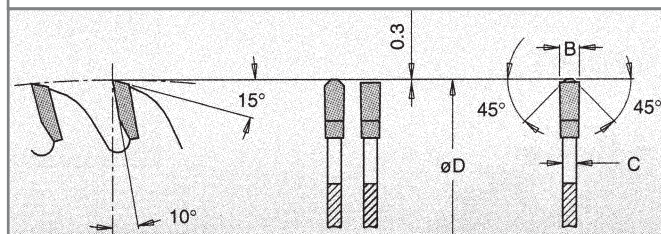
Application: Trimming, and single or double-sided veneered and plastic laminated panels.



Plastic Laminate  
Single and Double Sided



MDF/Fiberboard



Product No.	"D" Dia.		Teeth	Grind	"B" Kerf		"C" Plate		Bore
	Inch	mm			Inch	mm	Inch	mm	
610801	10	250	80	TCG	.126	3.2	.087	2.2	5/8

## General Purpose Cut-Off Saw Blade

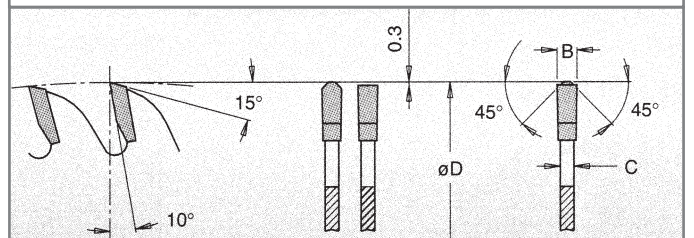
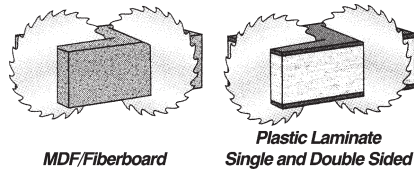


General Purpose Cut-Off Saw Blade 610601

10° Hook

Triple-Chip (TC) Grind

Application: General trimming and cross-cutting of natural woods, plywood, composition material and single- or double-sided plastic laminated material.



Product No.	"D" Dia.		Teeth	Grind	"B" Kerf		"C" Plate		Bore
	Inch	mm			Inch	mm	Inch	mm	
610601	10	250	60	TCG	.126	3.2	.087	2.2	5/8

## Prestige Saw Blade

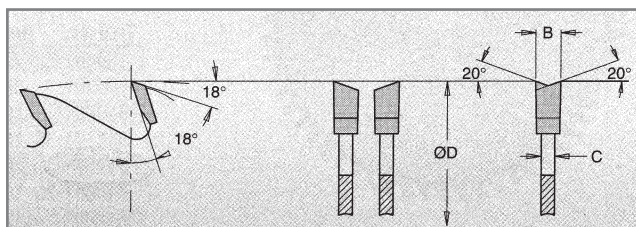
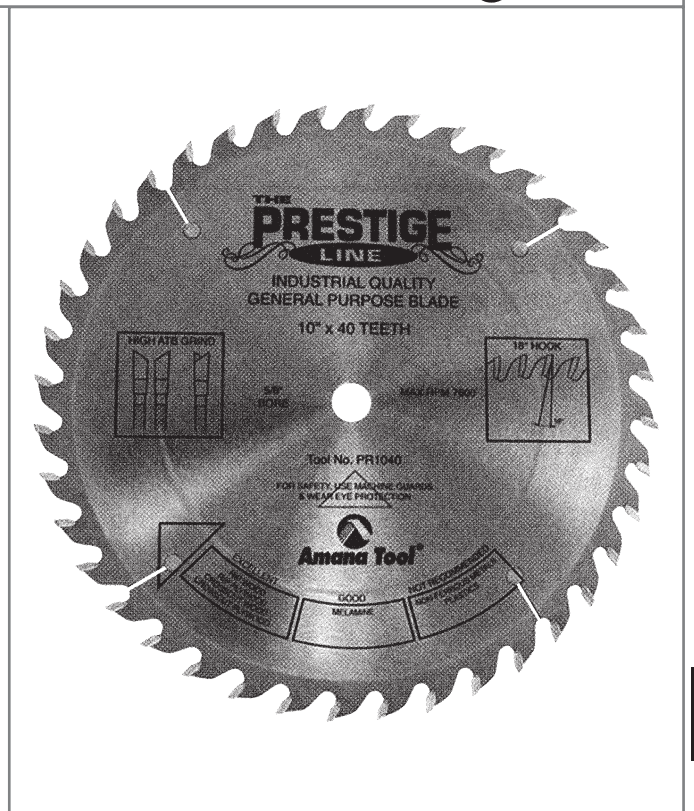
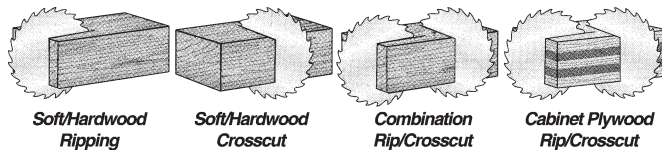


Prestige™ Saw Blade PR1040

18° Hook

Alternate Top Bevel (ATB) Grind

Application: Amana Tool's new PRESTIGE™ line cuts smoother and stays sharper longer - in both solid wood and man-made board! The massive (.102" thick) tool-steel plate with copper plugs practically eliminates vibration. The precision-ground D-10 carbide teeth (20° ATB, 18° hook) are individually computer-verified for runout of less than 1/10,000" on all axes.



Product No.	"D" Dia.		Teeth	Grind	"B" Kerf		"C" Plate		Bore
	Inch	mm			Inch	mm	Inch	mm	
PR1040	10	250	40	ATB	.134	3.4	.102	2.6	5/8

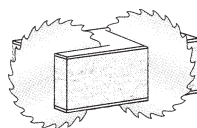
### Double-Face Melamine & Laminate Saw Blade



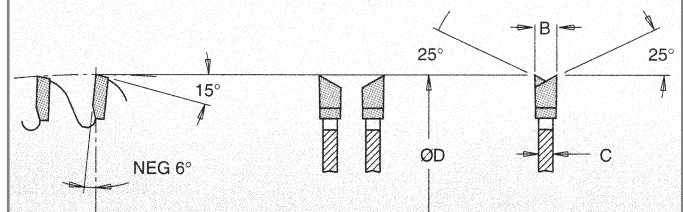
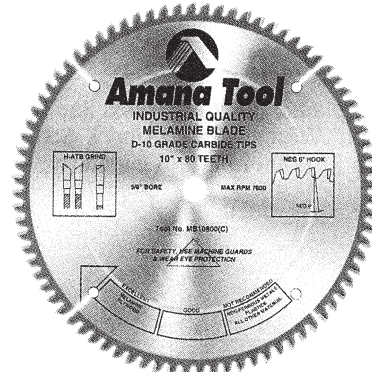
#### Double-Face Melamine & Laminate Saw Blade MB10800

6° Negative Hook  
25° 'High-ATB' Grind

Application: Specifically designed to cut melamine chip-free on both sides provided that your table saw fence is square to the blade and the arbor is running true. Features increased thickness of plate for added stability, and special "high-ATB" grind for extremely smooth cuts. Easily re-sharpened.



Melamine  
Single and Double Sided



Product No.	"D" Dia.		Teeth	Grind	"B" Kerf		"C" Plate		Bore
	Inch	mm			Inch	mm	Inch	mm	
MB10800	10	250	80	H-ATB	.126	3.2	.102	2.6	5/8

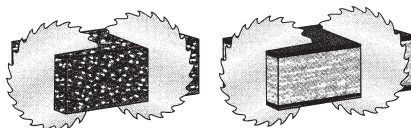
### Solid Surface Saw Blade



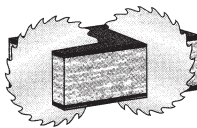
#### Solid Surface Saw Blade 610721

0° Hook  
Modified Triple-Chip (MTC) Grind

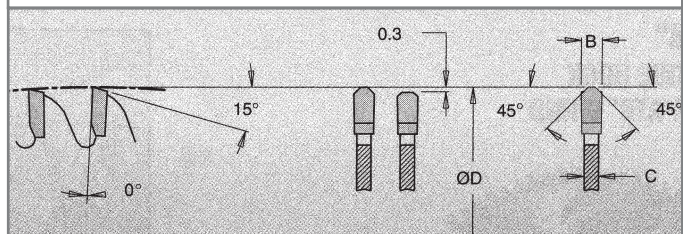
Application: For cutting double-sided plastic laminate, plexiglas and solid-surface materials such as Swanstone™, Corian®, Wilsonart®, Gibralter® & Formica Solid Surface, etc. Suitable for table saws and radial arm and similar type machines due to 0° hook angle.



Solid Surface



Panel  
Sizing/Scoring



Product No.	"D" Dia.		Teeth	Grind	"B" Kerf		"C" Plate		Bore
	Inch	mm			Inch	mm	Inch	mm	
610721	10	250	72	MTC	.126	3.2	.095	2.4	5/8