

## General Purpose Saws Alternate Top

These saws are designed for general sizing and cutting of natural woods. A higher number of teeth provides a finer edge to the cut, but should be used only on thinner material. The saw blades designated by the prefix GAM contain Micro-Sheen C-4 sub-micron carbide, which provides longer tool life. The blades designated by the prefix GAL have laser cuts in the body to help reduce noise.

DIAMTER	TEETH	DESIGN	KERF	PLATE	BORE	HOOK	ORDER ID
7-1/4	24T	ATB	.110	.079	5/8	20	RS72524
7-1/4	40T	ATB	.110	.079	5/8	10	GA72540
7-1/4	60T	ATB	.110	.079	5/8	10	GA72560
8	40T	ATB	.118	.079	5/8	10	GA840
8	60T	ATB	.118	.079	5/8	10	GA860
9	40T	ATB	.126	.087	5/8	10	GA940
9	60T	ATB	.126	.087	5/8	10	GA960
10	40T	ATB	.126	.087	5/8	10	GA1040
10	40T	ATB	.126	.087	5/8	10	GAL1040*
10	60T	ATB	.126	.087	5/8	10	GA1060
10	60T	ATB	.126	.087	5/8	10	GAM1060**
10	60T	ATB	.126	.087	5/8	10	GAL1060*
10	80T	ATB	.126	.087	5/8	10	GA1080
10	80T	ATB	.126	.087	5/8	10	GAM1080**
10	80T	ATB	.126	.087	5/8	10	GAL1080*
10	100T	ATB	.126	.087	5/8	10	GA1010
250mm	60T	ATB	3.2mm	2.2mm	30mm/ 2 PH	10	GAM 2503060**
300mm	72T	ATB	3.2mm	2.2mm	30mm/ 2+2 PH	10	GAM 3003072**
300mm	96T	ATB	3.2mm	2.2mm	30mm/ 2+2 PH	10	GAM 3003096**
12	48T	ATB	.134	.094	1	10	GA1248
12	60T	ATB	.134	.094	1	10	GA1260
12	80T	ATB	.134	.094	1	10	GA1280
12	80T	ATB	.134	.094	5/8	10	GA1280P
12	80T	ATB	.134	.094	1	10	GA1280*
12	80T	ATB	.165	.118	1	10	GA1280 CW
12	100T	ATB	.126	.087	1	10	TS1210

## General Purpose Saws - Alternate Top(cont.)

DIAMTER	TEETH	DESIGN	KERF	PLATE	BORE	HOOK	ORDER ID
350mm	72T	ATB	3.5mm	2.5mm	30mm	10	GAM 3503072
14	40T	ATB	.184	.134	1	0	GA1440
14	60T	ATB	.157	.118	1	10	GA1460
14	60T	ATB	.157	.118	1	10	GAL1460*
14	80T	ATB	.157	.118	1	10	GA1480
14	80T	ATB	.157	.118	1	10	GAL1480*
14	100T	ATB	.157	.118	1	10	GA1410
400mm	120T	ATB	4.6mm	3.4mm	30mm	10	GA 4003012
16	40T	ATB	.185	.134	1	10	GA1640
16	60T	ATB	165	.126	1	10	GA1660
16	80T	ATB	165	.126	1	10	GA1680
16	100T	ATB	165	.126	1	10	GA1610
18	40T	ATB	.180	.134	1	10	GA1840
18	60T	ATB	.180	.134	1	10	GA1860
18	80T	ATB	.180	.134	1	10	GA1880
18	100T	ATB	.180	.134	1	10	GA1810
18	120T	ATB	.180	.134	1	10	GA1812
18	140T	ATB	.180	.134	1	10	GA1814
20	40T	ATB	.194	.134	1	10	GA2040
20	60T	ATB	.180	.134	1	10	GA2060
20	80T	ATB	.180	.134	1	10	GA2080
20	100T	ATB	.180	.134	1	10	GA2010
20	120T	ATB	.180	.134	1	10	GA2012
500mm	120T	ATB	5.0mm	3.5mm	30mm/ 2 PH	10	GA 5003012
500mm	144T	ATB	5.0mm	3.5mm	30mm/ 2 PH	10	GA 50030144
500mm	120T	ATB	5.0mm	3.5mm	70mm/ 6PH	10	GA 5007012
500mm	96T	ATB	5.0mm	3.5mm	70mm/ 6PH	10	GA 5007096
520mm	144T	ATB	5.0mm	3.5mm	30mm/ 2 PH	10	GA 52030144
600mm	144T	ATB	5.0mm	3.5mm	30mm/ 2 PH	10	GA 60030144
26	80T	ATB	.245	.165	1	5	GA2680A
26	100T	ATB	.245	.165	1	5	GA2610A

\*GAL blades have laser slits in the body for noise and vibration control.

\*\*GAM blades use Micro-Sheen C-4 sub-micron carbide for extended tool life. With their negative hook design and with the use of Micro-Sheen sub-micron tips the GTM1610, GTM1810, and GTM1812 are excellent for cutting counter tops.