

CUT-OFF SAW BLADES

These popular saw blades are designed for cutting across the grain recommended for cutting-off or trimming all varieties of hard or soft wood. Diameters may range from 6" to 84". The best choice for tooth style is determined by the location of the saw arbor on the machine: if it is **ABOVE** the table use the style "M" tooth; if it is **BELOW** the table use the style "L" tooth. Teeth are set and filed for clearance. Saw blades listed are most popular and are carried in stock for immediate delivery.

COMMON SIZES

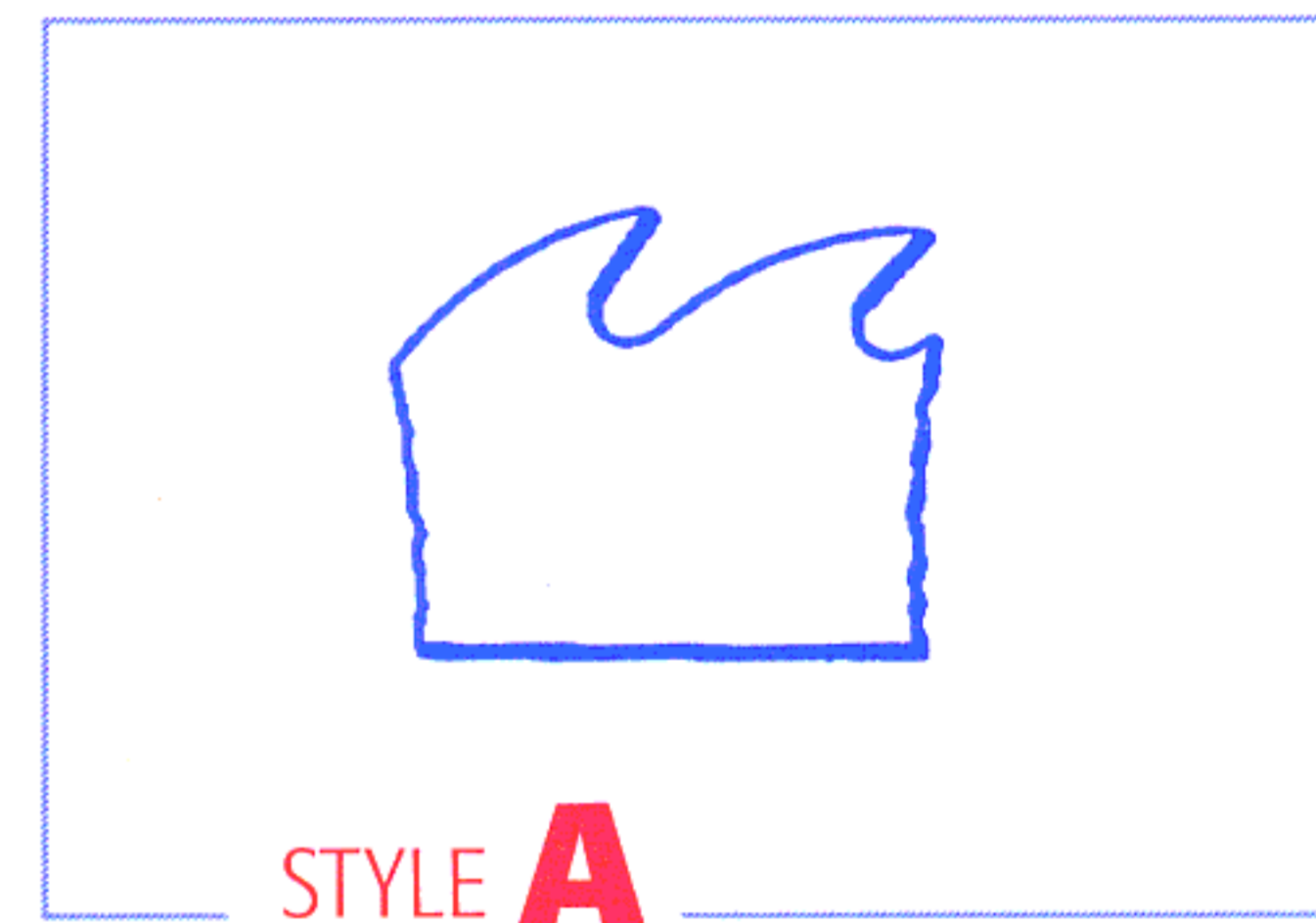
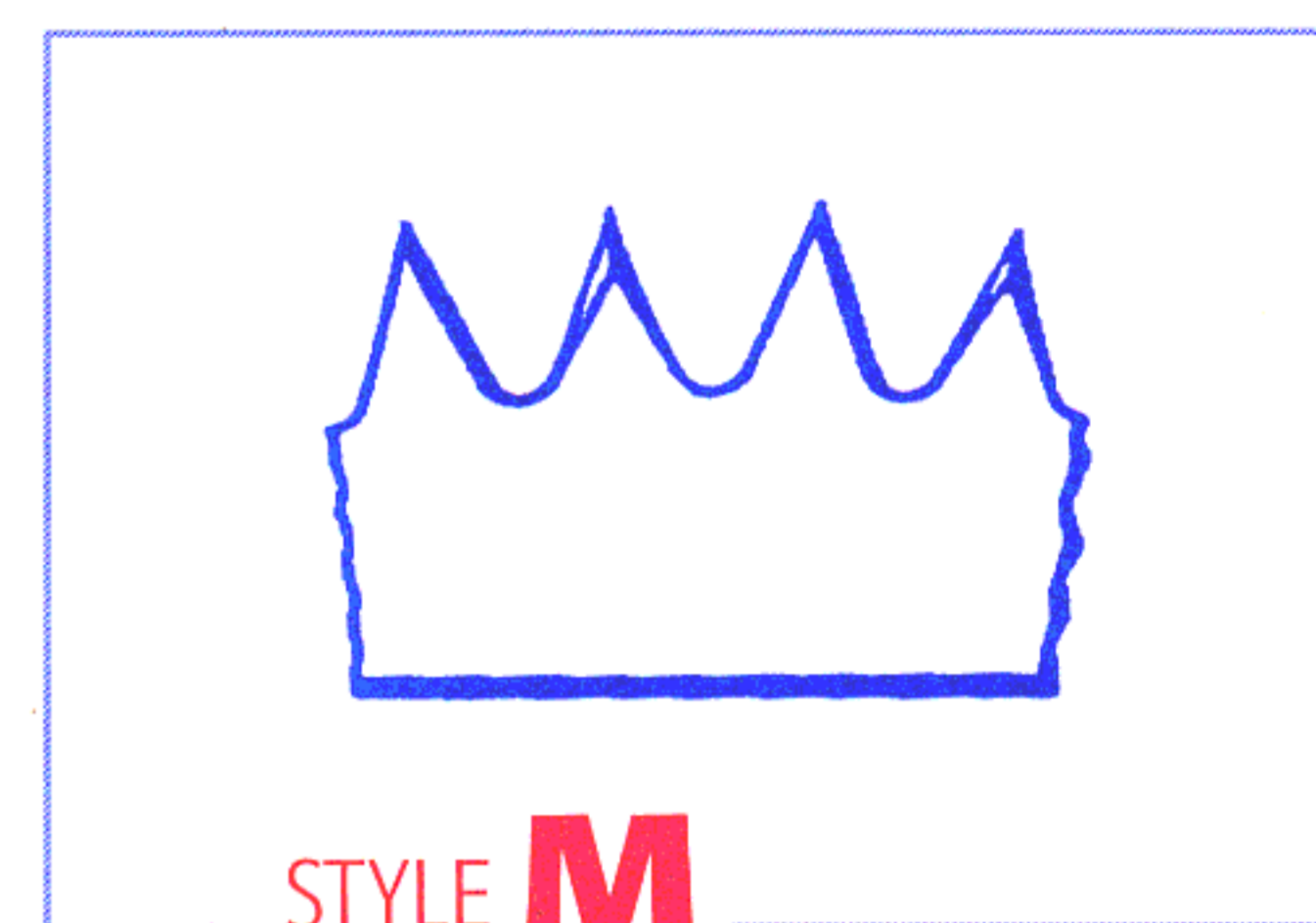
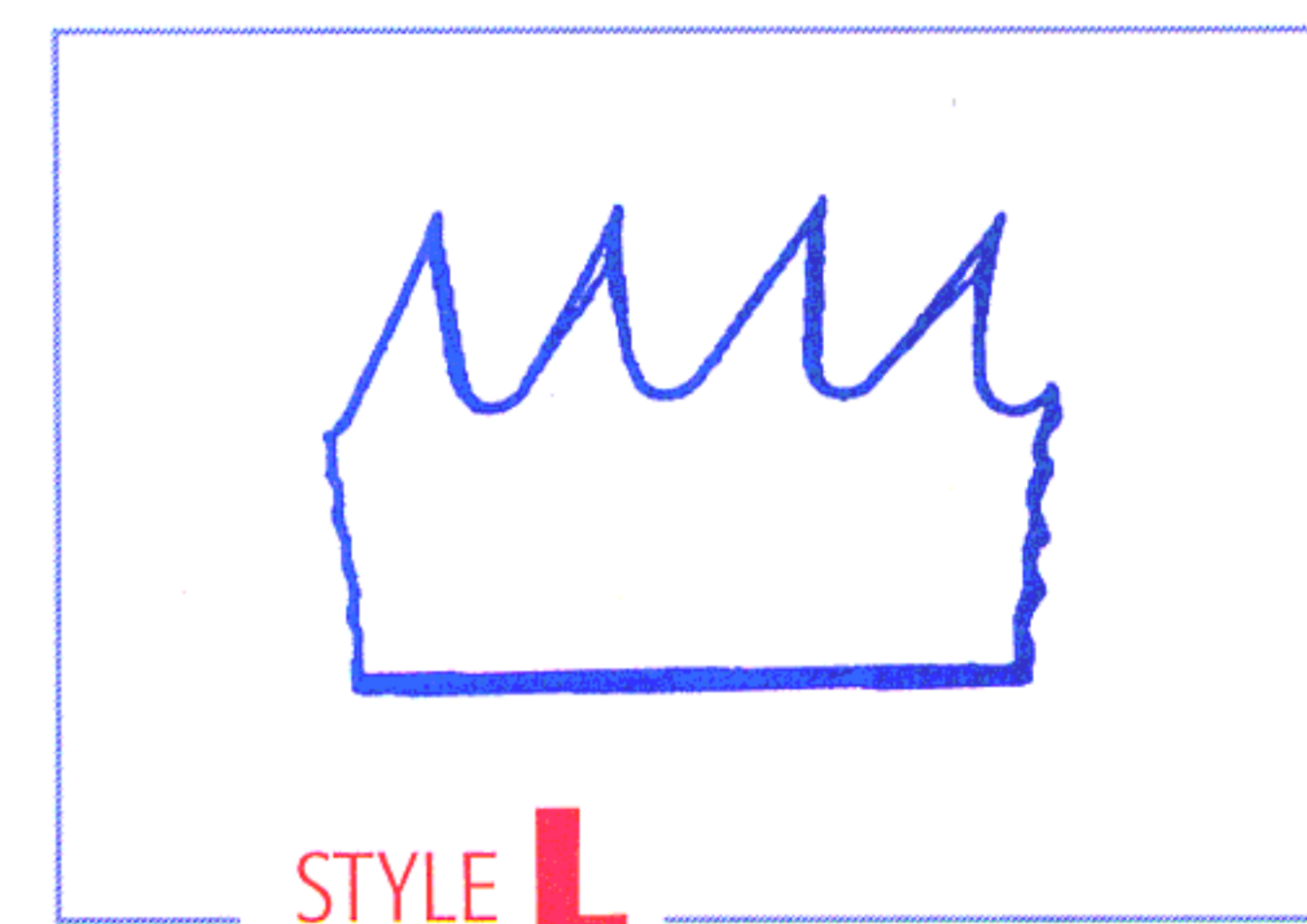
Dia.	Thick (gauge)	Center Hole	Teeth	Tooth Style	Kerf.
12	14	1	100	L, M	.148
14	13	1	100	L, M	.148
14	14	1	100	L, M	.148
16	13	1	100	L, M	.148
16	14	1	100	L, M	.134
18	13	1	100	L, M	.148
20	10	1	100	L, M	.203

HOLLOW GROUND SMOOTH TRIMMER SAW BLADES (Style P)

Expertly engineered to cut-off and trim soft wood with exceptional smoothness and without splinters, these saws are particularly well suited to smooth-end trimming in saw mills. Hollow ground for clearance, they are furnished with tooth Style P with 45° alternate face bevel. The teeth act like small knives which actually plane the cut while trimming the board to length. These saws can be used on power feed and multiple saw automatics or two-saw trimmers as well as for hand feed trimming on table, swing saw or straight line cut-off machines.

COMMON SIZES

Diameter	Gauge	No. of Teeth
12	12-15-12	150
14	11-15-11	150
16	10-14-10	150
18	8-12-8	150
20	7-11-7	100 through 160
22	7-11-7	100 through 180
26	7-11-7	150 through 200
28	6-10-6	150 through 200



FOR CUSTOM ORDERS, PLEASE CALL FOR PRICING & DELIVERY