

# INDUSTRIAL SAW BLADES

## GLUE LINE RIP SAWS

## TRIPLE CHIP

An extremely stable saw offering smoother cutting for all glue line applications on either straight or shadow line rip saws.

**Saw No.	Diameter	Plate Thickness	Kerf	Bore	Hook	Teeth
**GL1030	10"	.095	.145	5/8"	20°	30
**GL1230	12"	.110	.160	1"	20°	30
**GL1236	12"	.118	.160	3-1/8"	20°	36
†GL1240	12"	.118	.170	1-1/2"	20°	40
†GL1260	12"	.095	.145	1-1/2"	20°	60
**GL1436	14"	.120	.170	1"	20°	36
**GL1436D	14"	.118	.160	2" with 9/16" ph on 5" b/c	20°	36
**GL1636	16"	.120	.170	1"	20°	36

\*\* For Mereen-Johnson

\*\* For Diehl

† For Madison

## HEAVY DUTY RIP SAWS

## Straight Top

A saw especially developed for fast cutting on both hand and power feed ripping operations. This is accomplished by extremely large gullets, heavier plates and use of the proper clearances designed for this type of heavy duty cutting in both hard or soft woods.

Saw No.	Diameter	Plate Thickness	Kerf	Bore	Hook	Teeth
HD824	8"	.085	.135	5/8"	20°	24
HD924	9"	.085	.135	5/8"	20°	24
HD1024	10"	.095	.145	5/8"	20°	24
HD30024	300mm	2.2mm	3.2mm	70mm w/2 keys 20mm.w. x 10mm.d	20°	24
HD1224	12"	.110	.160	1"	20°	24
HD1424	14"	.120	.170	1"	20°	24
HD1636	16"	.120	.170	1"	20°	36
HD1840	18"	.134	.184	1"	20°	40

## COMBINATION SAWS

## Alternate with Raker

An excellent all around saw ideally suited for the small woodworking or cabinet shops where one saw is used for all different types of cutting. It can be used for ripping or cross cutting in solid woods, particle board, plywood or laminated panels.

Saw No.	Diameter	Plate Thickness	Kerf	Bore	Hook	Teeth
CBS840	8"	.085	.125	5/8"	15°	40
CBS940	9"	.085	.125	5/8"	15°	40
CBS1040	10"	.085	.125	5/8"	15°	40
CBS1050	10"	.085	.125	5/8"	15°	50
CBS1260	12"	.110	.155	1"	15°	60
CBS1470	14"	.110	.155	1"	15°	70
CBS1680	16"	.120	.165	1"	15°	80