

INDUSTRIAL SAW BLADES

RADIAL OVERARM SAWS

Alternate Top Bevel

An excellent blade for use on all types of radial saws. Due to negative tooth design, this saw offers a minimum of grabbing which is the main problem on most overarm machines.

Saw No.	Diameter	Plate Thickness	Kerf	Bore	Hook	Teeth
RO1024	10"	.095	.135	5/8"	-2°	24
RO1230	12"	.095	.135	5/8"	-2°	30
RO1260	12"	.095	.135	5/8"	-2°	60
RO1440	14"	.120	.165	1"	-2°	40
RO1640	16"	.120	.165	1"	-2°	40
RO1672	16"	.110	.155	1"	-2°	72

MITRE SAWS

Alternate with Raker

Especially designed for cutting wood mouldings on all types of mitre machines and Rockwell type mitre box saws. Negative tooth design provides the least possible grabbing of material.

Saw No.	Diameter	Plate Thickness	Kerf	Bore	Hook	Teeth
MT960	9"	.085	.115	5/8"	-2°	60
MT1060	10"	.085	.115	5/8"	-2°	60
MT1080	10"	.085	.115	5/8"	-5°	80
*MT1080M	10"	.072	.102	5/8"	0°	80
MT1280	12"	.095	.125	1"	-2°	80
*MT1280D	12"	.080	.110	1"	0°	80
MT1210	12"	.098	.128	1"	-5°	100
MT121058	12"	.098	.128	5/8"	-5°	100
MT35080	350mm	.085	.115	25mm	-2°	80
MT350801	350mm	.085	.115	1"	-2°	80
MT35010	350mm	.085	.115	25mm	-2°	100
MT350101	350mm	.085	.115	1"	-2°	100
MT1490	14"	.120	.150	1"	-2°	90
MT141058	14"	.118	.150	5/8"	-2°	100
MT1510	15"	.085	.115	1"	-2°	100
MT1610	16"	.120	.150	1"	-2°	100

*Thin kerf for Makita, Ryobi, Craftsman, DeWalt & Hi tech

ASTRA SERIES MITRE SAWS (Wood and Non-Ferrous)

For the smoothest cutting of wood mouldings. Extra stiff plates and special clearances provide extremely accurate cuts in double mitre machines such as Pistorius, Sampson, CTD, etc. Extra hard MICRO-5 tips used.

Saw No.	Diameter	Plate Thickness	Kerf	Bore	Hook	Teeth
**ASMT128058	12"	.095	.115	5/8"	-3°	80
**ASN128058	12"	.095	.115	5/8"	-3°	80

*Alternate with raker grind for wood

**Triple chip grind for aluminum