

A50 Series

NON-FERROUS CUTTING SAW BLADES

APPLICATIONS

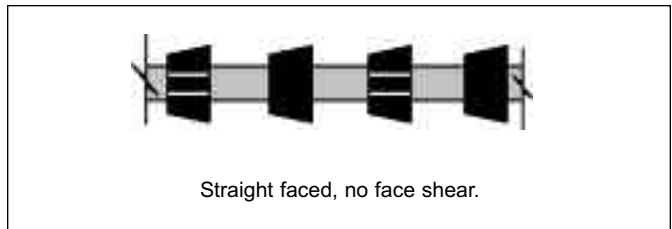
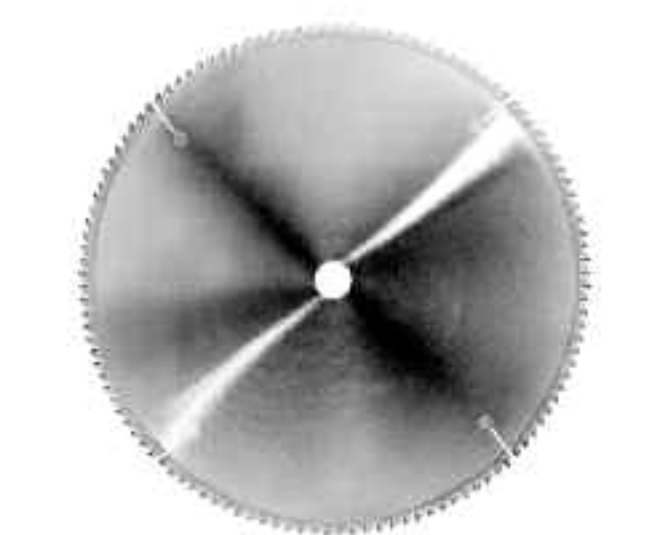
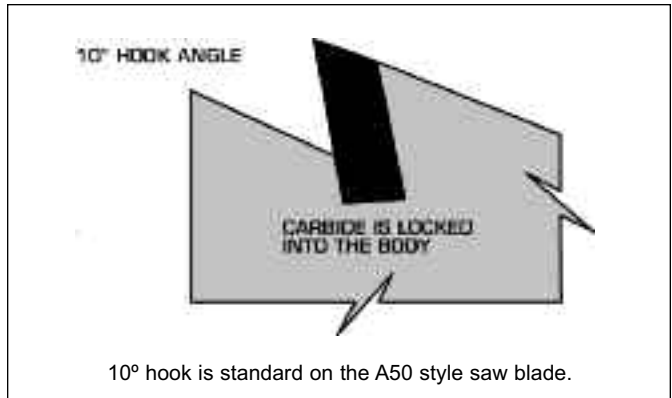
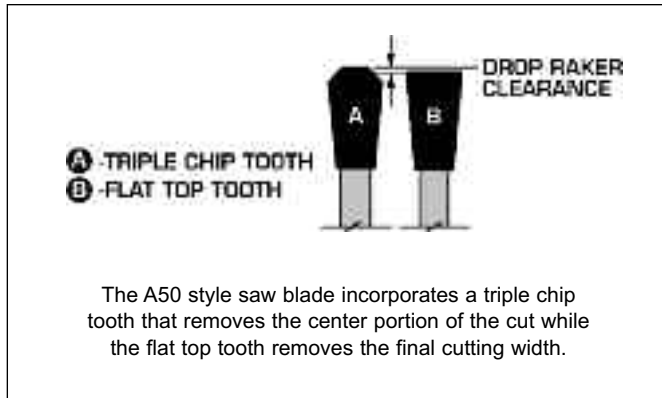
- Sawing very thin non-ferrous extrusions and tubing on hand and automatic feed operations.
- Suited for cutting aluminum, brass, bronze, copper, etc.

TECHNICAL INFORMATION

- Triple chip and flat tooth design breaks up the chip and stabilizes the blade while in the cut.
- Locked in tooth design gives added support and allows more teeth to be placed into the saw blade.
- 10° hook is standard.

ADVANTAGES

- Longer cutting life between sharpenings.
- Laser cut saw plate.



A50 Series

NON-FERROUS CUTTING SAW BLADES

BLADE DIAMETER	NUMBER OF TEETH	LIGHT up to .134 Plate	MEDIUM .135-.180 Plate	HEAVY .181-.200 Plate	BLADE DIAMETER	NUMBER OF TEETH	LIGHT up to .180 Plate	MEDIUM .180-.200 Plate	HEAVY .201-.259 Plate
10"	80				26"	90			
10"	90				26"	100			
10"	100				26"	120			
12"	80				26"	140			
12"	90				26"	160			
12"	100				26"	180			
14"	80				26"	200			
14"	90				28"	90			
14"	100				28"	100			
14"	110				28"	120			
14"	120				28"	140			
16"	80				28"	160			
16"	90				28"	180			
16"	100				28"	200			
16"	110				30"	90			
16"	120				30"	100			
16"	140				30"	120			
18"	80				30"	140			
18"	90				30"	160			
18"	100				30"	180			
18"	120				30"	200			
18"	140				32"	100			
18"	160				32"	120			
20"	80				32"	140			
20"	90				32"	160			
20"	100				32"	180			
20"	120				32"	200			
20"	140				34"	100			
20"	160				34"	120			
22"	80				34"	140			
22"	90				34"	160			
22"	100				34"	180			
22"	120				34"	200			
22"	140				36"	100			
22"	160				36"	120			
24"	90				36"	140			
24"	100				36"	160			
24"	120				36"	180			
24"	140				36"	200			
24"	160								
24"	180								

PRICING WILL VARY
DUE TO PLATE THICKNESS.

PRICING WILL VARY
DUE TO PLATE THICKNESS.

STANDARD SAW BLADES

DISPOSABLE SAW BLADES

CUSTOM SAW BLADES

COLD SAW BLADES

INDEX