

Distributed By Diamond Way Australia



Austsaw Aluminium Cutting Blades (Triple Chip)
EXTREME aluminium cutting, copper tubing, plastic and wood circular saw blade that can be resharpened



The Austsaw Aluminium Blade is made from hardened tempered steel body with over sized triple chip designed teeth for smoother and faster cutting with less friction.

Designed for **CUTTING**

- **Aluminium**
- **Copper - Tubes**
- **Plastic** (PVC Plastic / Pipes)
- **Wood** (Engineered Wood Products - MDF, Chipboard / Particle Board and Plywood, Softwoods, Picture Frames, Timber Planks and Weather Board).

EXTREME performance

The Austsaw Aluminium Blade produces an extreme cut. Designed to eliminate blade damage in abusive applications, these blades are tough and very safe to use. The "controlled-Triple chip" design makes it virtually impossible to over feed or grab, by limiting the amount of material cut by each tooth. The Austsaw Aluminium Blade is good choice for working with thicker solid stock on radial arm, miter and table saws; also excellent for plastic and woodcutting. ALWAYS clamp and lubricate your work when cutting metals to reduce vibration for smoother, more accurate cuts! And lubrication helps the blade run cooler and cleaner with less friction, for a longer life.

For use with [Circular Saws](#), [Electric Mitre Saws](#), [Radial Arm Saws](#) and [Table Saws](#).

- Triple Chip Blade Technology
- Quiet and Accurate Cuts
- Smooth and Fast Cutting with Less Friction.

Lubricant MUST be used when cutting aluminium.

- Aly-Lube is ideal when cutting non ferrous metals.

Available in sizes;

Product Code	Diameter	Bore	Teeth
ALY/C 160/2060	160mm (6")	20mm	60
ALY/C 185/2060	185mm (7¼")	20mm	60
ALY/C 210/2560	203mm (8")	25mm	60
ALY/C 215/3040	215mm (8½")	30mm	40
ALY/C 215/3060	215mm (8½")	30mm	60
ALY/C 235/2580	235mm (9¼")	25mm	80
ALY/C 250/2580	250mm (10")	25mm	80
ALY/C 25030100	250mm (10")	30mm	100
ALY/C 300/2580	300mm (12")	25mm	80
ALY/C 300/25100	300mm (12")	25mm	100
ALY/C 350/25100	350mm (14")	25.4mm	100