



V-GROOVE BLADE

The new V-Groove routing blade is the perfect solution for time saving, on-site routing.

**100%
Portable**



Staff can now route and fold a range of Alupanel composites on-site without the need to return the the need to return the material to the workshop for CNC routing.

The ability to fabricate panels on site offers significant time and cost savings.

V-GROOVE BLADE

General Safety

- Before operating saw blade you must read and retain safety warnings.
- Incorrect use may cause serious or fatal injury

Machine Safety

- Isolate machine at power source before inspecting or changing saw blade.
- Read machine manufacturer's instructions before installing or using saw blade.
- Machine guards and safety features must be functional and according to regulations.
- Machine specifications, speed and cutting direction must be correct and fit-for-purpose for saw blade.

Cutting Tool Safety

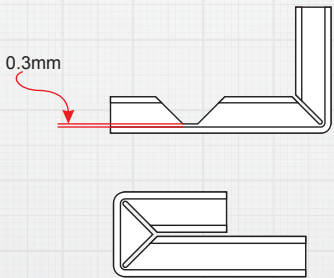
- Caution must be used when unpacking and transporting sharp edged tools.
- Inspect for damage. Damaged, cracked or fractured saw blades must not be used.
- Saw blade must be correct type for material being cut.
- Installation of cutting tool must be by trained and qualified personnel.

Personal Safety

- Before using this cutting tool/ saw blade, always assess your entire task for personal safety and the safety of others. Only proceed with task if it can be done safely.
- Use personal safety protection. Respiration protection may be required when sawing some materials.

Used for straight V-Grooving a range of Alupanel products.

It is recommended that a minimum of 0.30mm Polyethylene should be left to ensure suitable strength and performance.
90° folding on-site to produce boxes and trays quickly and cost-effectively.



Technical Details

Size	170mm diameter
Blade	0.21mm
Tips	Carbide
Angle	90 degrees
Bore	16mm or 30mm
Teeth	18
Speed	11,000 rpm

www.alupanel.com.au

Australia +61 (0)2 9830 1300 • New Zealand +64 (0)9 414 7676