

Staff can now route and fold a range of Multipanel composites on-site without 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



- 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**

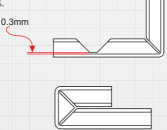
- Before using this cutting tool/ saw blade, always assess your entire task for personal safety and the safety of others. Only proceed with task if it can be done safely.
- Use personal safety protection. Respiration protection may be required when sawing some materials.

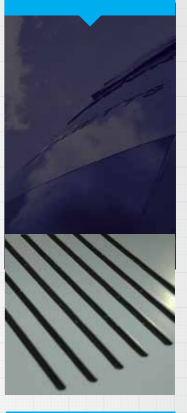
Used for straight V-Grooving a range of Multipanel UK products.

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.multipaneluk.co.uk/products/sign-display

UK Head Office +44 (0)1392 823015 • USA Office +1 718 841 9940

