Easily maintained, flat, lightweight panels with a surface finish to suit precise printing.

With the digital age more people are embracing the idea that creative work environment helps stimulate minds and inspire innovation.

Wall graphics are the fast and easy way to transform your work environment.

Available in a wide range of standard colours. Project colours can be ordered on request.

Please note: Reference colours have been matched as closely as possible.

We recommend that you use production line prepared samples for final colour selection or approval.

By means of a knife at 90° (level angle), the right angle configuration containing an inner angle = 90° can be manufactured.

The acute angle (45°) configuration containing an inner angle = 90° can be manufactured by means of a knife at 135° (level angle).

The right angle configuration containing an inner angle = 90° can be manufactured by means of a knife at 135° (level angle).

- Grooving and bending process environment temperature is over 20°
- The exterior aluminium skin should be visible through the polyethylene core at the valley of rout. V grooving bottom should not reach the back of the aluminium skin and leave about 0.2-0.5mm of polyethylene core. Extreme care should be taken not to touch the exterior aluminium skin with the blade. Slight variation can occur due to the thickness changes in the sheet. Constant depth of the rout ensures a good smooth line when the edge is folded.
- By grooving only one side, the sheet can be bent either upward or downward to create either an inside or outside corner.
- Note that as a result of the slight radius produced when bending, your finished panel dimensions will be 2-4mm larger.