

Brett Martin ReVink PVC Foam

Flat Sheet Recycled Core PVC Foam

ReVink PVC Foam comprises a grey core with one surface of premium quality virgin white PVC, providing the optimum surface for any sign and display application. The core contains 50% post-consumer recycled and reclaimed content making ReVink PVC Foam the environmentally friendly sign and display solution.

Product Features

- Recycled content
- Bright white surface, excellent for printing
- Single sided option

Colour/Options*

Single Sided (S1)	Grey (core)/ white
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Standard Sheet Sizes*

	Single Sided (S1)
1220 x 2440mm	3, 5mm

*Non-standard sheet sizes & colours are available subject to minimum order quantities.

Applications

Signage	Digital & Screen Printing
Routing & Engraving	Vinyl Application
Shop Fitting	POS & 3D Displays

Recycling

ReVink PVC Foam is 100% recyclable and reusable if separated from other materials at the end of its life cycle. PVC is a widely recycled material - contact your local recycling centre for more information.

Storage & Handling

ReVink PVC Foam sheets are best stored indoors under ambient warehouse conditions up to 20°C, away from direct sunlight, in a cool dry store. Do not store indoors close to heat sources, for example, radiant heaters or boilers. Standing sheets on ends or sides should be avoided. Store flat on an even, level surface, supported at all points. Pallets should be stacked no more than three high.

Service Temperature

ReVink PVC Foam can be installed in a diversity of applications, with varying temperatures. The material's mechanical performance is known to remain stable in prolonged service in temperatures ranging from -20 to +60°C.

Installation

Applications of ReVink PVC Foam must make adequate allowance for thermal movement. Adequate clearance must be allowed if holes are drilled for fixing and in rebates of support frames.

Cleaning

Lukewarm water, ordinary non-abrasive household detergent and a sponge or soft cloth is normally sufficient, however for degreasing and cleaning prior to secondary operations ethanol and isopropanol are suitable solvents. The cleaning process should then be repeated after using solvents and the sheet well rinsed.

Printing

The sheet's protective film should remain on until just before print. Only a static brush or ionization is therefore required to remove static build up and ensure a quality print.

Additional Information

Separate datasheets are available; please contact the Technical Department for more information.