



GRAPHIC OVERLAYS & LABELS

Experience the highest quality laminates and inks available in the industry, to guarantee your product will look like new for years.

We can **deliver a full range of colours, finishes and textures**

Material Selection for Graphic Overlays

Materials are selected to withstand the environment they will be subjected to. Overlay's used that are subjected to harsh cleaning chemicals will need to be resistant to them. Films can be scratch resistant, UV tolerant, fire retardant and chemically resistant.

A large range of plastic film for printing, including hard coated poly carbonates and polyesters are available in thicknesses from 120 microns through to 2mm or more. Some graphic overlays are constructed with as many as 6 layers of film, all of varying materials and thicknesses which are then laminated to form the finished panel.

Options are limitless, and by using a variety of textured materials the finished graphic panel can vary in look and feel.

- Free off-tool samples when you place your order for production.
- Polyester, polycarbonate and polyurethane.
- Pressure sensitive vinyls and other specialty materials.
- Flat, embossed, matte or gloss finishes.
- Windows for LCDs and removable labels.
- Full range of high performance adhesives for a wide range of applications and environments

More Options

Industrial Labels

Our industrial labels have been installed on electronic, mechanical and medical devices for over 20 years. Using only the highest quality materials available to industry, Industrial labels can be used indoors and outdoors and are suitable for harsh environments.

With options for polyester, polycarbonate, foil, PVC and reflective vinyl, we are sure to have your solution readily available.

Domed Resin Labels

Domed Resin Labels are optically clear labels that have a coating of resin applied over the surface of the label, giving the label a three dimensional appearance, and a high gloss look which is visually eye catching and adds a touch of class!

The resin coating itself is a soft, flexible resin which is UV light resistant, so it will not discolour, is resistant to scratching, and can withstand outdoor environments such as on motor vehicles and outdoor equipment.