

DECORATION



EMBROIDERY



High density decorative stitching on fabric that evolved from handwork to today's high-speed, computerized multi-head machines. With state of the art embroidery equipment, thread and digitizing software, embroider artwork can be applied on a wide range of apparel products 🏭

ADVANTAGES

Wide range of effects in both texture and thread color. Offers both high durability and high perceived value as a way to enhance your brand and company image.

APPLICATIONS

Recommended Products: Polos, Technical Outerwear, Softshells, Fleece, Athletics, Corporate Casual, Bags



SCREEN PRINTING



A printing technique that uses a woven mesh to support an ink-blocking stencil. Nylon inks are used for fabrics with a high nylon content or stretch factor (such as polyester and lycra). Plasticol inks are used on all cotton rich products. It's the ideal decoration for a variety of fabrics and large format applications, at a low cost 🏭

ADVANTAGES

Suitable for large format applications at a low cost with a large impact.

APPLICATIONS

Recommended Products: Polos, Softshells, Lightweight Shells, Athletics, Bags



HEAT TRANSFER



The process of transferring images to a large variety of products without inks or screens is possible with heat transfer application technology. Perfect for waterproof fabrics. Heat transfer applications can provide extreme detail and is designed for logos with many colors 🏭

ADVANTAGES

Clean and can be applied quickly with high detail. Ideal for waterproof fabrics, athletic and performance apparel. Environmentally friendly inks provide long lasting durability.

APPLICATIONS

Recommended Products: Polos, Technical Outerwear, Softshells, Athletics, Bags