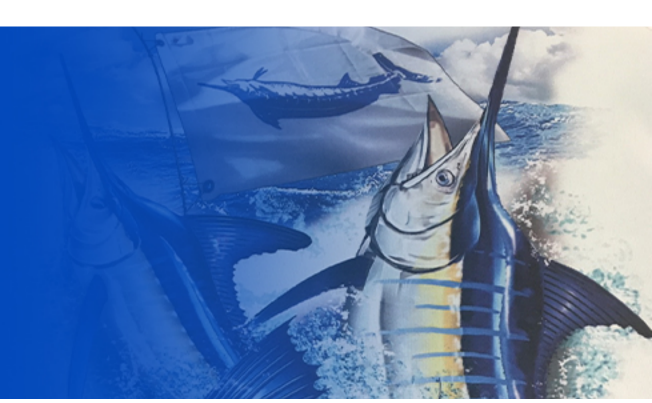


Dye Sublimation Printing is a versatile, digital printing method that uses printed transfers created by a specially prepared inkjet printer and paper. The transfers are applied to the garment using a commercial heat press and pressure. Sublimation only works on garments made of polyester. When heat and pressure are applied, the dye on the transfer paper sublimates (or becomes a gas) and is absorbed into the polyester fabric. The design does not fade and becomes part of the garment, thus eliminating any weight or texture of traditional screen printing.

## LET US HELP WITH YOUR NEXT SUBLIMATION PROJECT.

Whether you need 1 shirt or 1,000+ shirts, we are here to assist. Our experienced team will ensure your customer receives exactly what they expect.



## **BENEFITS**

- Full Color Designs on Small Runs Set up is quick and easy using a vector art file. No need to create film and screens. Although artwork fees may apply, small orders are more economical than screen printing.
- Minimum Order We can accommodate small orders or re-orders due to the quicker set up times and printing/application method.
- "No Hand" Sublimated prints have no hand or ink build up. The design becomes part of the fabric and eliminates any cracking or peeling, lasting as long as the garment itself.

Recommended Application on Paragon products:

Heat Setting: 375°F – 400°F Pressure: Medium Average Time: 40-45 seconds

