
Visigraph

Signs, Banners, Decals and Displays

Polysatin Polysilk Polyester Fabric Dye Sub Printed Banners

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Wholesale Polyester Satin Silk Display Banners - Dye Sublimation Printed to Brokers/Resellers/Bulk

Our **Satin Fabric Banners** are printed using dye-sublimation fabric printing on Ultra-smooth Poly Satin Cloth Fabric and feature beautiful photo quality. These cloth banners are an outstanding choice for conventions, office, store or showroom interiors

and trade show exhibits. **Fabric Sublimation Printing on 3.2 oz. Satin Fabric Banner Material** is available with the following options



- **FREE set-up on most banner printing**
- Hot knife edge-finishing
- **Hems and/or Grommets**
- Pole Pockets
- **Hem Reinforcing**
- Design Services
- **Ship in approx. 3 to 5 working days**
- Rush Orders & Expedited Shipping
- **Note:** We cannot guarantee exact color matching for all **Pantone™ colors**

Dye-sublimation 3.2 oz. Polyester Satin Cloth Banners are mainly used for:

- **Trade Show Displays**
- Interior P.O.P. Displays
- **Backdrops**
- Inside Store Product Promotions
- **...and more!**

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Large Quantity Quotations

If you need **large** quantities of banners, **call us** at 509-483-8000, **email** our sales department directly at sales@visigraph.com, or **fill out** our [Get A Quote](#) form.

The Visigraph 100% Satisfaction Guarantee

We pay **careful attention** to every detail on every order we receive, and our **100% Satisfaction Guarantee** is just what it says...you'll love our decals or we'll re-do them. It doesn't happen often, but hey, we're human too! Rest assured, though, that if it does, we'll fix'em free of charge and with **no hassle**.

Calculating the Size of your Sign, Banner, or Decal

Length x Width = Number of Square Inches. For example, if you have a decal that is 3" x 5" simply multiply **3 x 5 = 15 square inches**.

More Information on Dye-sublimation Printing

Dye-sublimated printing is a **heat-transfer process**, whereby a graphic is printed in reverse on a **special transfer paper** and heat-transferred while applying **high pressure** to polyester fabrics. After the paper is printed, the ink/paper is **heated to 400+ degrees** and using pressure on the paper/ink/fabric, the ink turns into a gas and “sublimates” itself into the fabric - hence the term dye-sublimation. Compared to direct solvent print to fabric, the dye-sublimation process provides **more vibrant colors** and a photo-clear definition. Another advantage of the dye-sublimation printing process is that these fabric banners are **machine washable** on a gentle cycle with mild detergent. You can't do this with solvent-printed fabrics.