

---

---

## PS960

### *Recommended Application Instructions*

---

---

PS960 is a combination of heat sealable backing for fabrics with pressure sensitive adhesive on a liner. First the product is heat sealed or heat laminated to the backside of fabric. Then designs are cut from the fabric, the liner is peeled away, and the designs are tacked to garments. The pressure sensitive adhesive holds them in place for embroidery sewing.

**Heat Sealing** Heat transfer to cotton, polyester, cotton/polyester blends, polyester mesh and other non-silicone treated materials.

Place the PS960 on the backside of the fabric with its adhesive side against the fabric (ie the liner is up).

Heat seal at 300 to 330 deg.F for 5 to 10 seconds at medium pressure.

Note: Press settings may vary. Always pre-test on scrap material.

### **Application to Garment**

After the designs are cut, the liner is stripped away and they are placed in position and pressed down by hand at room temperature. This should be sufficient to hold them in place for sewing. If additional hold is desired, heat sealing at the conditions, shown above, can also be performed. Note that the designs will not be repositional after heat sealing.

### **Additional Instructions**

If you have any questions, please call the toll free number, shown above.