

10 Ghosting Solutions

**Use the #1 solution...
you won't need the other nine!**

#1

Thermal Adhesive Transfer Paper

Jetcol Thermal Adhesive (JTA) is a brand new paper that has a unique top coating which allows the paper to stick to the fabric during the transfer process and will avoid ghosting after the pressure releases off a flat bed press. It easily peels away from the fabric and leaves no trace of adhesive on the fabric.

**Contact WESTAR SYSTEMS
today and request your sample
roll of the Jetcol Thermal
Adhesive paper.**

**Email: sales@westarsystems.com
Call: 719-260-9777**



Other Possible Solutions

- #2. You could put a sheet of paper over the transfer to keep it from moving.
- #3. It might help to raise or lower your heat.
- #4. You may want to try increasing or decreasing your press time.
- #5. Check your fabric and if it is less than 60% polyester that could be your problem.
- #6. You could lightly mist the transfer with a spray adhesive before placing it on the fabric.
- #7. Make sure you lift the press slowly. If you lift your heat press too fast, you'll create a vacuum. This causes the air to rush in and move the transfer off the fabric.
- #8. You could try heat tape.
- #9. If you use heat tape to hold down the transfer, do not let the transfer come back down onto the image as you will get ghosting because sub ink gases are still coming off the hot transfer paper.
- #10. Raise or lower the air pressure of your press.