



Transvinyl

Suggested fabrics: cotton, polyester

APPLICATION TIPS:

Transvinyl is non-sticky backing makes it easy to locate and relocate on the garment apparel

TransVinyl vinyl transfer is now the most popular heat press material. Process the image on your computer, cut the picture contour with cutter plotter, then peel off the part you don't need. Then just press the image on T-shirt or other fabric products.

Great opacity, wash-ability, and durability. Non-stick Backing.

Recommended fabrics for Heat Transfer Vinyl.

Poly/cotton blends
100% Cotton, 100% Polyester
Cotton/Poly Blends,
Poly/foam & cotton caps,
Fleece, Polyester knits
Acrylic blends, Sublimated Polyester, Polyester Mesh
100% uncoated polyester, Poly/cotton blends

Heat Press Settings: Heat Transfer Vinyl

Temperature 330° (Neon Color:312°)

Pressure: 55-70 LBS

Medium-Firm Pressure

6-8 on Auto Clam Hotronix

**Preheat Platen: Prior to beginning, press empty pad for 3 cycled of 15 seconds.
Failure to preheat pad will cause insufficient heat and will damage first 3 transfers.**

Step 1. Cut

Use a plotter, die cut or laser cut.

Step 2. Weed

Remove unwanted areas around the design.

Step 3. Press

Cover with teflon sheet and press at 330° for 10-15 seconds with Medium-Firm pressure.

Step 4. Cool

Open heat press, remove teflon sheet then remove garment from platen. Let cool to the touch and peel with a smooth steady motion.

Multi-Color Applications

After preheating garment, position the first color, place cover sheet over graphic, and press for 3-5 seconds at 330°F (165°C). Peel cold. Align second color and replace cover sheet. Repeat for additional colors. Finish with final application step. Easy to position and reposition on the substrate, but Thermo-Tape will help to hold it in place on tough-to-do items.