1. Create a vector based cut file by tracing the outside of the image you want sublimated.

2. Separate the two files and group up your vector outlines to get the most out of the heat transfer vinyl.

3. Test cut the vinyl for best results. Remember to reverse the vector before cutting. After cutting, weed excess vinyl from around your design.

4. Horizontally reverse your sublimation design and lay them out to get the most on the sheet size you’re printing.

5. When printing, unselect “fit picture to frame” in the print pictures dialogue box.


7. Peel the carrier off your pressed design. When the ink is dry, cut one of the prints out. Cutting near the edges will help line the print up to the vinyl.

8. Turn the sublimation print color side down and line it up with the vinyl. Taping down the edges of ThermoTape helps guard against shifting while pressing.


10. Remove Teflon sheet, sublimation paper, and all ThermoTape from the garment. Repress design with Teflon cover for 1-2 seconds.
What can be sublimated?

GlitterFlex® Ultra
Pressure Sensitive GlitterFlex® Ultra
DecoFilm®
(All Brilliant except Brilliant Silver, Gold, and Rose Gold)
DesignFilm™
Printable GlitterFlex®
Subli-Print and Subli-Flock

Have any other questions? We’re here to help! Message us on your favorite social media site and we’ll be happy to answer the questions you have!