COLLEGE FABRIC

80% Ringspun Cotton, 20% Polyester

JHA001/Y, JHA003, JHA009, JHA011, JHA016, JHA030/Y, JHA046, JHA050, JHA074



PLASTISOL









The 100% cotton face on the college fabric takes plastisol inks perfectly. While most colors only needed a single base layer, a list will be produced soon recommending which colors would benefit from a double base-layered print. All colors were printed very successfully. We recommend using a tunnel dryer at between 155-170 degrees for around 90-120 seconds. You should test this per color and per size to find what works best for you.

WATERBASE









We have now tested every single color of the college fabric with water-based inks and achieved great success. More in-depth details will be available on our website very soon. Most colors discharged and printed wellhowever, we recommend avoiding heathers and marled colors. Additional information on how to print individual colors will be available soon. We do not recommend using water-based inks on marled fabrics (such as heathers

DTF

and smokes).











DTF and our College fabric work hand in hand. We always recommend pre-pressing the garment before applying the transfer. Depending on the DTF manufacturer, transfers should be pressed at 145-155 degrees for around 12 seconds. Most DTF prints are now quick hot peel—this should feel like ripping off a bandage. If you peel too slowly, you may lift the print. A second press after application can help seal the print for better durability.

DTG











College fabric was made for DTG, the results you can acheive with this print method is unmatched. As the fabric has a 100% cotton face, it absorbs all the ink of the surface. Pre press the garment first to get rid of any moisture then apply pretreat. The pretreat should cover the print area you are going to print and should be measured and diluted properly with a jug. When printing we recommend printing the white first then colour on reverse as you achieve a higher quality print. We would recommend a drawer or tunnel to cure the print.

TRANSFER









There are very few restrictions when using vinyl on this fabric. It works exceptionally well with both standard and specialty vinyls. By following your vinyl manufacturer's instructions, you can achieve excellent results. Be sure to thread the garment through the platen rather than placing it on top, and pre-press the garment for about 3-5 seconds before application.

SUBLIMATION

We do not recommend using sublimation on college fabric.

EMBROIDERY













This fabric is ideal for embroidery. Depending on your design, we recommend the following: If it is a very high thread count design, use a cutaway backing. Make sure the needles are sharp before starting, and ensure your tension is set up correctly. If it's a smaller, less dense design, you can use a tearaway.

