

COOL SLIDERS

100% Polyester Upper
EVA Injected Sole



PLASTISOL

We are still awaiting the results of our rigorous testing, we shall update with details soon...

WATERBASE

This is unsuitable for waterbased screen printing.

DTF



Pressed at 135 degrees for around 12 seconds, DTF is the perfect application for sliders. There are various methods of placing the sliders under the press including using a can cooler platten, placing a foam insert in the slider and using a hat press (or standard press), or simply putting them inside of each other, inner sole to inner sole. You may need to place sliders at the edge of the heatpress and increase the height of the platten to create the distance needed for the height of the slider.

DTG

This is unsuitable for DTG printing.

TRANSFER



Following Vinyl manufacturers application instructions the 100% polyester upper is ideal for this application. There are various methods of placing the sliders under the press including using a can cooler platten, placing a foam insert in the slider and using a hat press (or standard press) or simply putting them inside of each other, inner sole to inner sole. You may need to place sliders at the edge of edge of the heatpress. and increase the height of the platten to create the distance needed for the height of the slider.

SUBLIMATION



On Arctic White only. You can sublimates the upper. This is a great method for achieving bright colours and detail. Full panel decoration may be achieved with a hat press, test your design before hand.

EMBROIDERY



The upper is embroiderable with the correct attachments, however we would not recommend this as the thread and backing will be in a very abrasive area which may cause irritation.