

TOPFLIGHT INNOVATIONS

Custom Printed Faceplates & Overlays

Topflight Corporation custom printed labels, faceplates, and overlays are designed to identify, decorate, warn, or instruct. Our configurations of material and printing processes support applications such as process tracking labels, overlays for set top boxes, high temperature bar code labels for PC boards, customizable thermal transfer labels, and identification materials. Topflight also has a large inventory of available materials that are already UL/CSA approved.

We offer high-speed, rotary printing in a variety of processes including flexographic, letterpress, screen, hot stamping, and digital printing. Our expert process engineers can help choose the most effective method of production for your project from a multitude of press and material options. Precision converting options include inline rotary, flatbed, punch press, and laser cutting for connectors, pins, and actuator holes that are clean, burr-free, and distortion-free.

Many customized options are available for specific usage requirements. Optically clear viewing windows can be created using translucent inks or clean cut laminated films for improved readability. Variable numbering, 2D bar codes and other data can be added for enhanced product identification and tracking. Embossing or debossing can raise or lower letters for ease of use in low-light or difficult to access locations.

For durability and long life, UV inhibitors may be added to materials to provide sun, water and temperature resistance in outdoor or high-light applications. And texturized, hard-coat, and scratch resistance laminations provide additional protection.

Topflight is ISO 9001:2008 and ISO 13485:2003 certified.



Overlays up to 15 mils thick can be produced to adhere to any surface and fit any shape of configuration for a variety of components.



Topflight has one of the largest selections of pre-approved UL and CSA materials to identify peripherals, tools, appliances, and many other applications.