



Overlay decals are functional and decorative at the same time. The type of material used is just as important as the design. Polycarbonate and polyester materials are an excellent choice for any overlay project. They can be printed both first surface and subsurface and comes in different thicknesses and finishes, including clear, velvet, suede, hardcoated, and polished. These materials offer excellent protection and are easily cleaned. Other benefits include embossing properties, minimal shrinkage, and heat-resistant up to 275° F for polycarbonate while polyester is heat-resistant up to 104° F. Adding selective texture gives your overlay a unique finish, while selective adhesive leaves windows clear and buttons usable.

COLORS

Whether your brand color is unique or references a pantone color, we'll customize your overlay to fit your needs. Choose from chrome, metallic, opaque, or transparent inks to complete the design.

APPLICATION

Overlay decals are available with or without adhesive. Choosing the right adhesive to work with the desired end-use is a necessity. We have many options to make sure your overlay adheres to your product. Add a split or tab to the easy release-backing paper for an effortless application process.



Want **SAMPLES?**
Click [here!](#)
Or, scan this!



AT A GLANCE

MAXIMUM SIZE:

- 48" x 72"

THICKNESS RANGE:

- .005" x .06"

USES:

- Nameplates
- Keyboards
- Keypads
- Appliances
- Automotive
- Instrument panels
- Instructions
- Membrane switches
- Decorative panels
- Dead fronts

INKS:

- UV
- UV LED

SPECIALTIES:

- Selective texture
- Selective doming
- Screenable adhesive
- Transparent/colored windows
- Deadfront
- Chrome ink

PRINT METHODS:

- Screen printing
- Indigo
- Kammann
- Flexo
- Mimaki Flatbed
- Roll-to-Roll
- Graphium

