

Visigraph

Signs, Banners, Decals and Displays

Polycarbonate Control Panel Subsurface Printed Overlay Decals

[CLICK HERE FOR A FAST QUOTE!](#)

Printed Polycarbonate Decals Overlays for Nameplates, Keyboards, Keypads, Machinery Appliances, and Automotive Instrument Control Panels

Polycarbonate (Lexan™) Overlay Decals are subsurface printed to **protect the copy** and graphics from scratches and abrasions in areas where a **significant** amount of contact is probable.

Product Features and Options

Polycarbonate Decals are available with the following options and/or features:



- **Back-Adhesive only**
- FREE set-up on most Decals
- **Split backing on most Decals**
- Custom & Pantone™ Color Matching
- **Copy and/or Color Change Discounts**
- Exterior & Internal Die-cutting
- **.010" and .015" Thickness**
- 4-Color Process
- **Orders ship in approx. 6 working days**
- Rush Orders and Expedited Shipping

Where to Use Overlay Decals

Polycarbonate Overlay Decals can be used for:



- **Computer Keyboards/Monitors**
- Appliances
- **Telephones**
- Office Equipment
- **Electronics**
- Machinery
- **Face Plates**
- And any other place where there is a lot of contact with a decal...

[CLICK HERE FOR A FAST QUOTE!](#)

Note regarding Clear Decals

Under **most circumstance** any colors must be **backed with white** to prevent the colors from appearing “washed out.” The white can back-up **just the art** or the entire background. In cases where the graphics or copy is **thin or small**, a “**halo**” print may be required.

The Visigraph 100% Satisfaction Guarantee

We pay **careful attention** to every detail on every order we receive, and our **100% Satisfaction Guarantee** is just what it says...you’ll love our decals or we’ll re-do them. It doesn’t happen often, but hey, we’re human too! Rest assured, though, that if it does, we’ll fix’em free of charge and with **no hassle**.

Calculating the size of your Polycarbonate Overlay Decal

Length x Width = Number of Square Inches. For example, if you have a decal that is 3” x 5” simply multiply **3 x 5 = 15 square inches**.