



# DECAL INSTALLATION

Custom Security Stickers are provided on Self-Adhesive Materials which can be applied to any flat surface. Surface preparation requirement: Clean, Dry and Smooth.



## 1. OUTDOOR DURABLE VINYL (BACK ADHESIVE)

This material is supplied with back adhesive and designed to be applied to the outside of the glass window, door or surface. Apply decals to clean, dry and smooth surfaces. These decals are screen printed and provided with backslit liners for easy peel and application.



## 2. CLEAR POLYESTER (BACK ADHESIVE)

This material is supplied with back adhesive and designed to be applied to the outside of the glass surfaces, Clear Decals, as the name indicates, are screen printed decals on clear (see thru) material. Only the text and graphics can be seen and read, the clear material virtually disappears when applied, ideal for a professional look. This polyester material prevents smearing or smudging.



## 3. CLEAR POLYESTER (FACE ADHESIVE)

Face adhesive decals have the adhesive on the printed side, allowing you to apply the label to the inside of a window or glass door, so it is visible from the outside.

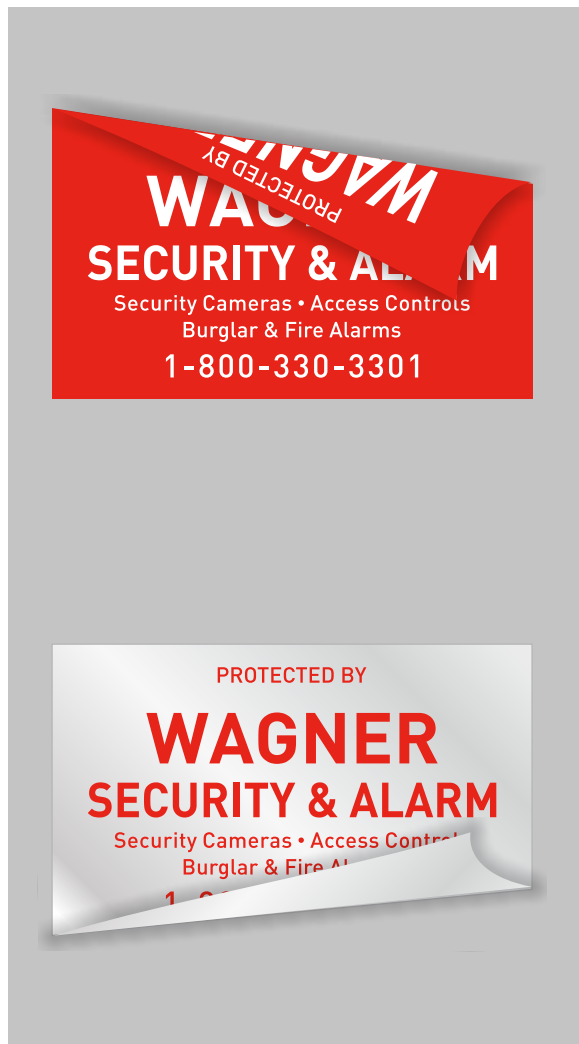
These decals are made of clear, adhesive backed Polyester. Decals are screen printed and provided with backslit liners for easy peel and application. Face adhesive decals are typically printed with a white background unless otherwise specified by the customer.

[www.SignsOfSecurity.com](http://www.SignsOfSecurity.com)



# DECAL INSTALLATION

Custom Security Stickers are provided on Self-Adhesive Materials which can be applied to any flat surface. Surface preparation requirement: Clean, Dry and Smooth.



## 4. DOUBLE SIDED POLYESTER DECALS

On outdoor durable, double sided decals the image is printed on the front and back sides. Decals are used on glass doors or windows and can be read from either side. These decals are screen printed and provided with backlit liners for easy peel and application.

Double Sided decals are constructed from 2 layers of material:

1. Clear Polyester with Adhesive Back
2. White Polyester (opaque) laminant which provides a barrier that prevents image on opposite side from bleeding through.

## 5. ENGINEERING GRADE REFLECTIVE VINYL TYPE I (BACK ADHESIVE)

These decals are manufactured from a Type I reflective film and screen printed with matching component inks.

They are fade resistant and can last outdoors up to 7 years with a temperature range of -40° F to 200° F. Graphics are screen printed with transparent inks, (except black) which will allow the reflective properties of the background to reflect light at night. This material is supplied with back adhesive and designed to be applied to the outside of the glass window, door or surface. Apply decals to clean, dry and smooth surfaces. Decals are and provided with backlit liners for easy peel and application.

[www.SignsOfSecurity.com](http://www.SignsOfSecurity.com)