

# Visigraph

Signs, Banners, Decals and Displays

## Heavy Duty Laminated Industrial Strength Decals, Stickers, and Labels

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

## Industrial Strength Laminated Decals, Stickers, and Labels for Equipment Machinery



Our clients describe our **Super-Tack Industrial Strength Decals** as “almost impossible to remove” - which is our goal for these stickers. Combined with our **100% Satisfaction Guarantee** (see below) and really, why would you even consider another source!?

---

## Where to Use Industrial Stickers and Decals

**Super-Tack Industrial Labels** can be used for clean, dry, and rust-free surfaces on the following -



- **Construction Equipment**
- **Farm Equipment**
- **Storage Containers**

- Metal Doors
- **Unpainted Metal Surfaces**
- Dumpsters
- **Steel Drums**
- Painted Wood
- **Et Cetera**

---

## Product Features and Options

**Custom Industrial Stickers and Labels** are available with the following options -



- **Back-Adhesive White, Yellow or Clear Decals**
- FREE set-up on most Decals
- **Split backing on most Decals**
- Custom Die-cutting
- **Custom Color Matching & Pantone Colors**
- Copy and/or Color Changes
- **Multiple Copy and/or Color Change Discounts**
- Overlamination
- **Pre-masking**
- Bar Codes or QR Codes
- **Sequential Numbering & Sequencing Changes**
- Orders ship in 5 to 6 working days
- **Rush Orders & Expedited Shipping**

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

---

## 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 Industrial Sticker and 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**.