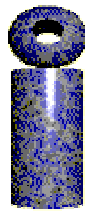


**NEW**

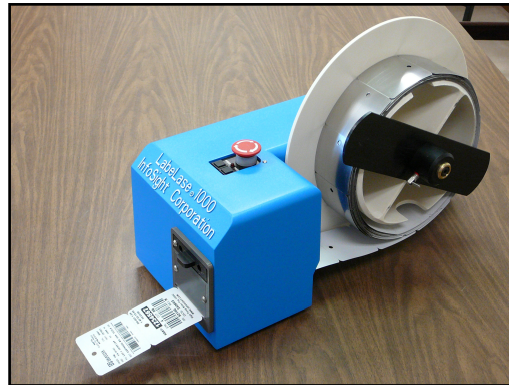


# InfoSight Corporation

*We Barcode Difficult Stuff™*

## **PaintTag™ - Metal Identification Tags**

**PaintTag™** is an ideal low-cost barcode tracking tag for identifying fabricated steel through typical painting operations. **PaintTag™** is an easy-to-use and robust method for identification when start-to-finish traceability is a must. Real-time printing of custom information and resistance to acid-pickling, painting, and high-temperature paint curing are just a few of the features of **PaintTag™**.



**PaintTag™** is a metal barcode tag specifically formulated to survive the process of painting fabricated steel. The tags are attached to fabricated steel parts before painting via wire fasteners utilizing a pre-punched hole or slot in the tag. InfoSight's complete range of laser tag printers, including the small desktop LabeLase® 1000, may be utilized to image barcodes, standard text and even customer logos. The printed tags remain readable through the processes to the customer's job site.

### **PaintTag™ Properties:**

Resists Common Paints - Water/Solvent/Epoxy/Enamel/Lacquer

Resists Acid Wash

High quality 1D & 2D barcodes meet AIM specifications

High contrast text for easy readability

Company logos and bitmap images

Metal substrate for durability and rough handling

Weather-resistant

Metal substrate temperature range: -22°F to 1400°F (-30°C to 760°C)

(minimum rated laminate survival is 250°F / 120°C)

Typical size: 3" x 3" (76mm x 76mm), custom sizes available

Turnkey print-on-demand system

#### **Chemical Survivability**

Zinc Chloride  
Hydrochloric Acid HCl  
Sulfuric Acid H<sub>2</sub>SO<sub>4</sub>  
Ammonium Chloride

#### **Environmental Resistance**

Temperatures to 1400°F (760°C)  
(excluding laminate)

#### **Paint Resistance**

Solvent Based  
Acrylics  
Water Based  
Epoxies  
E-Coat  
Lacquer  
**Enamel**