



||||| InfoSight

**WE  
BARCODE  
DIFFICULT  
STUFF®**

Innovative identification for fabrication and galvanizing

# IDENTIFICATION THAT SURVIVES

## FABRICATION AND GALVANIZATION

When start-to-finish traceability is a must, fabricator tags from InfoSight get the job done. Our barcodes remain readable in even the most extreme environments. Where paper, vinyl, or plastic tags are destroyed, fabricator tags allow you to track steel components through galvanization, painting, powder coating, Wheelabrators, and shot blasting. One-time tag attachment reduces retagging errors while improving worker safety and productivity. Over 200 North American fabricators and galvanizers trust InfoSight for reliable, error-free identification.

## INDUSTRIAL TAGS BUILT FOR

- *Fabricators*
- *Galvanizers*
- *Powder coating*
- *Painting*
- *Shot blasting*

**PRINT TAGS ON DEMAND AT THE POINT OF APPLICATION.**

*Ask us about our industrial-grade printers.*



# FABRICATOR TAGS



## KettleTag@PLUS EZ™ Galvanizing Tags

- Enables an identification process that is three times faster
- Survives the entire galvanizing process
- U.S. and foreign patents pending
- No laminator required



## KettleTag@PLUS Galvanizing Tags

- First-ever tag to survive the entire galvanizing process
- One tag provides traceability from the fabricator to the end user
- Durable identification increases efficiency and reduces paperwork



## PaintTag™

- Tag designed to survive the process of painting fabricated steel
- Made of weather-resistant metal substrate for durability and rough handling
- Resistant to prewash, acids, painting, and high-temperature paint curing up to 1,000°F (538°C)



## ShotTag™

- Metal tag designed to survive Wheelabrators and shot blasting
- Withstands cleaning, acid wash, abrasive bead, and shot blasting processes
- Resists common paints, water, solvent, epoxy, enamel, and lacquer



## PowderCoat™ Tag

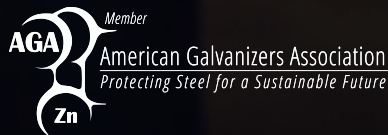
- Remains readable through powder coating, including the high-temperature curing process
- Survives temperatures up to 600°F (316°C) and common chemical processes
- Abrasion and chemical resistant
- Highly resistant to sunlight and fading

# 30 YEARS OF TRUSTWORTHY IDENTIFICATION

*InfoSight is a global leader in identification technology. We specialize in creating innovative identification solutions for harsh environments that improve safety outcomes, enable traceability, and add value for our customers. Our equipment and machinery comes with dedicated 360° support, unparalleled durability, and a commitment to excellence. The only thing more impressive than the craftsmanship of our products is the versatility of our team.*

## **CONNECT WITH AN IDENTIFICATION EXPERT**

(740) 642-3600  
sales@infosight.com



Visit **INFOSIGHT.COM**

20700 US Highway 23, Chillicothe, OH, 45601