



InfoSight Corporation

"We Barcode Difficult Stuff"™

InfoSight is the innovative leader in product identification technologies for the most demanding environments. Represented in 22 countries, InfoSight serves customers from such diverse industries as steel, automotive, galvanizing, glass-making, timber, and tire & rubber.

Where survival of traceability information is not an option.

INDUSTRIAL TAGS

Laser Tags

- stainless, CRS, electro galv, hard anodized aluminum, standard aluminum base metals
- hot (1800°F/1000°C) or cold temperature applications
- pickle acid, annealing and hot dip galvanizing resistant
- ultra-abrasion resistant tags
- attachment via nail, MIG/stud/spot weld, wire, clip, adhesive
- white and selected colors



X-Tag™

- extreme temperature resistance to 1600°F (875°C), 48-96 hours
- CO₂ laser-markable
- high contrast text for easy visibility
- high quality 1d or 2d barcodes meet AIM specifications



PermaLabel®

- scuff-proof, UV-stable & weather-resistant
- high-performance adhesives available
- survives high pressure caustic washing, up to 7000 kPa
-



Impact Printer and Embossing Machine Tags

- white, acid white, and full range of colors
- CRS & aluminum base metals
- fully compatible with old-technology printers (eg. MTP-21 ribbon printer)

Colored Coated Tags

- red, orange, yellow, green, blue, purple, brown, white (others available)
- striped laser tags (color background for text, white strip for barcodes)

Pickling and Annealing Tags

- laser-printed text and barcode information survives heated pickling acids, 1800°F/1000°C annealing
- fast, quiet on-site printing system

Tags for Hot Dip Galvanizing

- laser-printed text and barcode information survives complete hot dip galvanizing process. ID from fabrication to the job site!
- fast, quiet on-demand printing system

