

"We BARCODE Difficult Stuff"™

INDUSTRIAL TAGS

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.

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

- orange, yellow, browns, purple, green, blue, 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

