

"We BARCODE Difficult Stuff"™

INDUSTRIAL TAGS AVAILABLE FOR PRE-PRINT

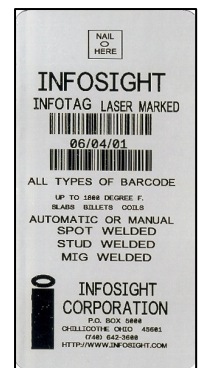
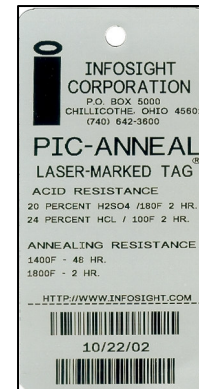
InfoSight Corporation provides pre-printed tags to customers who do not wish to purchase tag printing equipment. We will pre-print tags to your specifications at our factory and ship them to you packaged in boxes which are easily handled by one person.

- **No Capital Investment**
- **Convenient**
- **Any Quantity**
- **Expedited Service available**
- **Contact InfoSight for Pricing and delivery**

Tags of various sizes with optional punched holes or slots can be printed with alphanumeric text, barcodes, logos, graphics, automatically incremented serial numbers and more. You provide your tag data to us in an Excel spreadsheet and our software will read it directly to produce your tags.

All pre-printed tags are produced to our exacting quality standards. Barcodes can optionally be verified immediately after printing to ensure reliable scanning in your facility. Prior to packaging, each roll can optionally be processed through our final computer-controlled verification station to prevent duplication and/or missing tag sequences. Each package is clearly labeled with your order number, the tag sequence range and lot number for traceability.

- Tags available for pre-print:
- ❑ *InfoTag®*
 - ❑ *PermaLabel®*
 - ❑ *X-Tag®*
 - ❑ *Aluminum Tags*
 - ❑ *Colored Coated Tags*
 - ❑ *Pickling and Annealing Tags*
 - ❑ *Tags for Hot Dip Galvanizing*



InfoTag®

- Laser marked high, medium & low temperature tags.
- stainless, CRS, electro galv, standard aluminum base metals
- hot (1800°F/1000°C) or cold temperature applications

Colored Coated Tags

- 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

PermaLabel® Tags

- laser-printed text on hard anodized aluminum
- ultra-abrasion resistant tags

X-Tag®

- laser marked tags that resist temperatures of 1600°F, 48-96 hours, UV Stable
- withstands extreme temperature for extended periods of time