





## Pic-Anneal®

## Tags for Rod and Wire Processors



- For applications in pickling and annealing metal rods and wires
- Resistant to:
  - Heat—up to 1800°F(982°C), see reverse
  - Chemicals—see reverse
  - Abrasion
  - UV Exposure
- 3" (76mm) Wide X Customized Length
- Stainless Steel substrate with laser markable coating

- Pickle and Anneal—one tag for the whole process.
- Identify before processing; identification remains intact after descaling acid baths and extended annealing cycles.
- Once & done identification increases productivity by reducing handling and minimizing downstream errors.
- Printed on InfoSight LabeLase® Printers with high contrast alphanumeric characters, graphics, and 1D & 2D barcodes.
- Preprinted tags available.



Find out how easy it is to design and print your tags with a LabeLase® Metal Tag Printer & free Producer<sup>TM</sup> Software.



CONTACT INFOSIGHT FOR SAMPLES TO TEST PIC-ANNEAL® IN YOUR PROCESS

## Pic-Anneal®

## **Technical Specifications**

Industry	Metal rod and wire processing
Typical Customer	Rod mills; Wire mills; Wire processing plants; Fabricators; Anodizers; Metals service providers
Purpose	Tracking finished and unfinished work pieces through the entire pickling and annealing process
Resistance	<b>Heat:</b> 1800°F (982°C) for 2 hours; 1700°F (926°C) for up to 48 hours.
	<b>Chemical:</b> 180°F (82°C) in 20% H <sub>2</sub> SO <sub>4</sub> for 2 hours; or 100°F (38°C) 24% HCL for 2 hours.
	Abrasion: Moderate
	Ultraviolet: Highly resistant to sunlight and fading
Sizes	Width: 3.0 in (76 mm) Lengths: to customer specification, not less than 1.0 in (25 mm) Typical Lengths: 6.0 in (152 mm)
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