

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 LabelLase[®] 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 LabelLase[®] Metal Tag Printer & free Producer[™] Software.



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

WE BARCODE DIFFICULT STUFF. ®

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	Heat: 1800°F (982°C) for 2 hours; 1700°F (926°C) for up to 48 hours. Chemical: 180°F (82°C) in 20% H ₂ SO ₄ 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)
Composition	Metal with high contrast laser-markable coatings
Available Forms	Print on-site with one of InfoSight's durable, laser metal tag printers or preprinted by InfoSight
Available Colors	Standard white, colors by special order



Technical specifications are subject to change without notice.

Producer is a trademark of InfoSight.

Labelase, Pic-Anneal, and "We Barcode Difficult Stuff" are registered trademarks of InfoSight.

Copyright 2023 InfoSight Corporation