

PickleTag[™]

Tags for Rod and Wire Processors



- For applications in metal rod and wire processing
- Resistant to:
 - Heat—1000°F (538°C)
 - Chemicals—Acids, see reverse
 - Abrasion
 - UV Exposure
- 3" (76mm) Wide X Customized Length
- Metal tag with high contrast laser markable coating
- Colors by special order

- Barcodes and text are readable after hot acid baths
- Reduced handling for greater productivity and worker safety
- Readable text and barcodes before and after pickling
- 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 ProducerTM Software.



TEST PICKLETAG™ IN YOUR PROCESS—CALL TODAY FOR SAMPLES

PickleTag[™]

Technical Specifications

Industry	Metal rod and wire processing
Typical	Rod mills; Wire mills: Wire processing plants;
Customer	Fabricators; Anodizers; Metals service providers
Purpose	Tracking finished and unfinished work pieces through a
	metal pickling process
Resistance	Heat: 1000°F (538°C) for 2 hours
	Chemical: 180°F (82°C) in 20 H ₂ SO ₄ for 2 hours;
	100°F (38°C) in 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: 3.0 in (76mm), 4.0 in (102mm),
	5.0 in (127mm)
Composition	Metal with high contrast laser-markable coatings
Available	Print on-site with one of InfoSight's durable, laser metal
Forms	tag printers or pre-printed by InfoSight
Available	Standard white, colors by special order
Colors	

