



PickleTag™

Tags for Rod and Wire Processors



PickleTag™ 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 a metal pickling process
Resistance	Heat: 1000°F (538°C) for 2 hours
	Chemical: 180°F (82°C) in 20 H2SO4 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: 24.0 in (102 mm)
Composition	Metal with high contrast laser-markable coatings
Available Forms	Pre-printed by InfoSight or print on-site with one of InfoSight's durable, laser metal tag printers
Available Colors	Standard white, colors by special order

Metal Descaling in Acids

Hot acid pickling can be tough on almost any kind of tag. That's why we created PickleTag.

Whenever the next step involves acids, attach PickleTag to your work. Identifying text and bar codes can be read or scanned throughout acid descaling. It assures traceability, increases efficiency and makes your shop a safer place to work.

- ◆ Readable after hot acid baths.
- ◆ Reduced handling for greater productivity and worker safety.
- ◆ Readable text and bar codes before and after pickling.
- ◆ Test PickleTag in your own process: call today for samples.



Printers & Tags that Cut Costs, Increase Safety and Ensure Traceability