



# X-Tag™

## Forge & Foundry Tags



### X-Tag™ Specifications:

<b>Industry</b>	Metals: mills and foundries
<b>Typical Customer</b>	Forges; Reheat mills; Foundries
<b>Purpose</b>	Tracking materials heat treated over extended periods
<b>Resistance</b>	<b>Heat:</b> 1800°F (982°C) for 2 hours; 1600°F (871°C) for up to 48 hours and multiple cycles <b>Chemical:</b> Common cleaners and solvents <b>Abrasion:</b> Moderate <b>Ultraviolet:</b> Highly resistant to sunlight and fading
<b>Sizes</b>	<b>Width:</b> 3.0 in (76 mm) <b>Lengths:</b> to customer specification, not less than 1.0 in (25 mm) <b>Typical Lengths:</b> 3.0 in (76 mm)
<b>Composition</b>	Steel with high contrast laser-markable coatings
<b>Available Forms</b>	Pre-printed by InfoSight or print on-site with one of InfoSight's durable, laser metal tag printers
<b>Available Colors</b>	Standard white only

### The Only Tag for Traceability In Atmospheric Annealing Ovens and Cycles of Long, High Heat

In 1994 InfoTag® from InfoSight solved the problem of tagging freshly cast steel during cool-down. With the X-Tag we offer bar codable metal tags that won't self-destruct during long heat soaks and multiple annealing cycles.

- ◆ Withstands long and multiple cycles at up to 1800°F. (982°C)
- ◆ High visibility man readable text and machine readable bar codes, even after extended high-heat processing.
- ◆ Wide variety of attachment options.
- ◆ Samples available - test X-Tag in your furnace before ordering.



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