





AlumaTag™

Aluminum Mill Tag and General Purpose ID Tag



- For Applications in primary metals and aluminum industries
- Track ingots, logs, and other products from creation through all processing to the final destination
- Resistant to
 - Heat— 1000°F (538°C)
 - Chemicals—acids, oils, cleaning solutions
 - Abrasion
 - UV exposure
- 3"Wide (76mm) X Customized Length
- Aluminum substrate with laser markable coating
- Designed for tagging immediately after casting.
- Immediate tagging enables process automation including automated attachment.
- Fastens by embedding, nailing or a variety of other means.
- Long tags available for long-distance reading of text and/or barcodes
- Printed on InfoSight LabeLase[®] Printers.
- Preprinted tags available.



Find out how easy it is to design and print your tags with a LabeLase® Metal Tag Printer & free ProducerTM Software.

Tel: +1 (740) 642-3600

Email: sales@infosight.com www.infosight.com



TEST ALUMATAG™ IN YOUR PROCESS—CONTACT US FOR SAMPLES.







AlumaTag™

Technical Specifications

Industry	Primary metals; aluminum
Typical Customer	Producers; Mills; Tagging industrial equipment
Purpose	Tracking ingots, logs, etc. from roll-out through homogenizing, annealing and precipitation heat treatments
Resistance	Heat: 1000°F (538°C)
	Chemical: Limited resistance to acids; moderate resistance to oils and cleaning solutions
	Abrasion: Moderate
	Ultraviolet: Highly resistant to sunlight and fading sunlight and fading
Sizes	Width: 3.0 in (76 mm) Lengths: to customer specification, not less than 1.0 in (25 mm) Typical Lengths: 2.0 and 5.0 in (51 and 127 mm)
Composition	Aluminum w/ high contrast laser-markable coatings
Available Forms	Print on-site with one of InfoSight's durable, laser metal tag printers or pre-printed by InfoSight
Available Colors	Standard white only

