

## 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 LabelLase® Printers. →
- ◆ Preprinted tags available.



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



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

WE BARCODE DIFFICULT STUFF. ®

# AlumaTag™

## Technical Specifications

<b>Industry</b>	Primary metals; aluminum
<b>Typical Customer</b>	Producers; Mills; Tagging industrial equipment
<b>Purpose</b>	Tracking ingots, logs, etc. from roll-out through homogenizing, annealing and precipitation heat treatments
<b>Resistance</b>	<b>Heat:</b> 1000°F (538°C) <b>Chemical:</b> Limited resistance to acids; moderate resistance to oils and cleaning solutions <b>Abrasion:</b> Moderate <b>Ultraviolet:</b> Highly resistant to sunlight and fading 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> 2.0 and 5.0 in (51 and 127 mm)
<b>Composition</b>	Aluminum w/ high contrast laser-markable coatings
<b>Available Forms</b>	Print on-site with one of InfoSight's durable, laser metal tag printers or pre-printed by InfoSight
<b>Available Colors</b>	Standard white only



Technical specifications are subject to change without notice.  
AlumaTag and Producer are trademarks of InfoSight.  
LabelLase and "We Barcode Difficult Stuff" are registered trademarks of InfoSight.  
Copyright 2023 InfoSight Corporation