

GrateTag[™]

Galvanizing Tags for Flat-Bar Grate Fabricators



- For Galvanizers and Fabricators
- Resistant to:
 - Heat—1000°F (538°C)
 - Chemicals—caustic & acid rinses, molten zinc bath
 - Abrasion
 - UV Exposure
- 3" Wide (76mm) X Customizable Length
 - Metal substrate with laser markable coatings
- Unique version of KettleTag®PLUS designed specifically for metal grates.
- Identify grates before galvanizing and they remain traceable through installation.
- Printed on InfoSight LabeLase® Printers with high contrast alphanumeric characters, graphics, and 1D & 2D barcodes.
- Specialized laminate applied after printing.
- Preprinted tags are available.



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



CONTACT INFOSIGHT FOR SAMPLES TO TEST GRATETAG™ IN YOUR PROCESS

GrateTag[™]

Technical Specifications

Industry	Metal grates and treads
Typical Customer	Grate fabricators and galvanizers
Purpose	Tracking work pieces through galvanizing, delivery and installation
Resistance	Heat: 1000°F (538°C) after removal of protective laminate
	Chemical: Tags legible after most caustic/acid rinses (10 minutes each) and molten zinc bath
	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: 1.0 in (25 mm)
Composition	Metal with high contrast laser-markable coatings and specialty laminates
Available Forms	Print on-site with one of InfoSight's durable, laser metal tag printers or preprinted by InfoSight
Available Colors	Standard white, colors by special order

