



KettleTag®PLUS

Tags for Fabricators and Galvanizers



- For Galvanizers and Fabricators
- Track pieces through entire galvanizing process
- 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
- The only tag that survives all 9 steps for galvanizing listed by the American Galvanizers Association.
- Increase efficiency & reduce handling—tags are applied once and are readable throughout the process.
- Traceability & error proof installations.
- Printable with InfoSight LabeLase[®] Metal Tag Printers.
- Preprinted tags are available.



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



PROCESSES VARY—CALL TODAY TO TEST KETTLETAG®PLUS IN YOUR PROCESS





InfoSight Corporation "We Barcode Difficult Stuff" KettleTag@PLUS

SAMPLE TAG

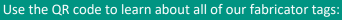
KettleTag®PLUS SAMPLE TAG

KettleTag®PLUS

Technical Specifications

20210823

Industry	Metal galvanizing
Typical Customer	Galvanizers and fabricators
Purpose	Tracking work pieces through the entire galvanizing process
Resistance	Heat: 1000°F (538°C)
	Chemical: 180°F (82°C) in 20% H ₂ SO ₄ for 2 hours; or 100°F (38°C) 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: 3.0 in (76 mm)
Composition	Metal with 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	White and Yellow



Kettletag[®] PLUS PaintTag[™] ShotTag[™] PowderCoat[™]Tag



Technical specifications are subject to change without notice. ShotTag, PaintTag, PowderCoat, Producer and "We Barcode Difficult Stuff" are trademarks of InfoSight. KettleTag and LabeLase are registered trademarks of InfoSight. Copyright 2021