



PaintTag[™]

Tags for Fabricators and Metal Painting Contractors



- For applications where fabricators are identifying pieces before, during, and after painting
- Resistant to:
 - Heat—1000°F (538°C)
 - Chemical
 - Abrasion
 - UV Exposure
- 3" (76mm) Wide X Customized Length
- Metal substrate with laser markable coatings

- PaintTag[™] is ideal for tracking work pieces through acid prep and painting operation.
- 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—CONTACT INFOSIGHT FOR FREE TEST SAMPLES.

PaintTag[™]

Technical Specifications

20210823

Industry	Metals fabrication	
Typical Customer	Fabricators, electrostatic painting service providers	InfoSight Corporation InfoSight Corporation
Purpose	Tracking in-process assemblies and lots through chemical cleaning and painting	Test Tag
Resistance	Heat: up to 1000°F (538°C) contact InfoSight for more details	
	Chemical: Resists most common acid and caustic rinses, paints, epoxies and lacquer Abrasion: Moderate	
Sizes	Ultraviolet: Highly resistant to sunlight and fadingWidth: 3.0 in (76 mm)Lengths: to customer specification, not less than 1.0in (25 mm)Typical Lengths: 3.0 in (76 mm)	
Composition	Metal, with high contrast laser-markable coatings	
Available Forms Available Colors	Print on-site with one of InfoSight's durable, laser metal tag printers or pre-printed by InfoSight Standard white only, colors available by special order	
	se the QR code to learn about all of our fabricator tags: Kettletag® PLUS ShotTag [™] PaintTag [™] PowderCoat [™] Tag	

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