



ShotTag™

Tags for Fabricators and Metal Painting/Bead Blasting Contractors



ShotTag after bead blasting and painting

ShotTag™ Specifications:

Industry	Metals fabrication
Typical Customer	Fabricators; Bead blasting contractors
Purpose	Tracking in-process assemblies and lots through chemical cleaning, shot blasting, and painting
Resistance	<p>Heat: 1000°F (538°C) after removal of protective laminate</p> <p>Chemical: 180°F (82°C) in 20% H₂SO₄ for 2 hours; or 100°F (38°C) 24% HCL for 2 hours. Similar for ZnCl and NH₄Cl.</p> <p>Abrasion: Moderate</p> <p>Ultraviolet: Highly resistant to sunlight and fading</p>
Sizes	<p>Width: 3.0 in (76 mm)</p> <p>Lengths: to customer specification, not less than 1.0 in (25 mm)</p> <p>Typical Lengths: 4.0 in (102 mm)</p>
Composition	Metal with high contrast laser-markable coatings and specialty laminate
Available Forms	Print on-site with one of InfoSight's durable, laser metal tag printers or pre-printed by InfoSight.
Available Colors	Standard white, colors by special order

Acid Rinse then Bead Blast with One Tag for the Entire Process

ShotTag is designed to withstand bead and steel shot blasting applications. It carries identifying text and bar codes through acid baths, blasting and even painting.

Like all of InfoSight's Fabricator Tags, you attach it once and your work can be tracked through the entire process.

- ◆ One tag for the entire process.
- ◆ Added efficiently and safety.
- ◆ Tags make for error-free installations at customer sites.
- ◆ Processes vary. Call for samples and test ShotTag in your process.



Printers & Tags that Cut Costs, Increase Safety and Ensure Traceability