



FoamTag™

Traceability & ID Tags for Metal Castings



FoamTag™ Specifications:

Industry	Metals casting and manufacturing
Typical Customer	Product manufacturers and maintenance operators needing in-process and finished product identification on rough and mottled surfaces
Purpose	Finished goods and tracking in process materials through manufacturing and logistics processes.
Resistance	Heat: Up to 300°F (149°C)
	Chemical: Moderate
	Abrasion: Moderate
Sizes	Width: 3.0 in (76 mm) and die-cuts
	Lengths: call with specifications
Composition	Metal with high contrast laser-markable coatings
Available Forms	Pre-printed by InfoSight or print on-site with one of InfoSight's durable, laser metal tag printers
Available Colors	Standard white, colors by special order

Tags for Cast Metals and Rough Surfaces

Very few castings have a place to wire-on a tag. And the irregular surfaces make the use of adhesives a challenge.

The FoamTag solution is a stainless steel tag firmly fixed to a foam backing. The other side of the foam is coated with a strong adhesive. The result is a rugged, easy to use, peel and stick, man-readable and bar code-ready tag.

- ◆ Adheres to rough or irregular surfaces.
- ◆ Survives oils and water-based machining fluids.
- ◆ Peel-off backing for easy application.
- ◆ Custom die-cuts available.



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