



Bare Edge Weldable Tag

Automatic or Manual Welding Attachment



InfoTag® Specifications:

Industry	Industrial manufacturing, distribution
Typical Customer	Harsh environments: more durable than paper or plastic
Purpose	Rugged bar code -ready identification - will not tear or detach during handling, processing and shipping
Resistance	Heat: 1800°F (1000°C) to cool down
	Chemical: Resistant to common solvents
	Abrasion: Moderate
Sizes	Width: 3 in. (76 mm) and 4 in. (101mm)
	Length: to customer specifications not less than 1 in. (25 mm)
Typical Size	4 in. X 10 in. (101 mm X 254 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	Standard white - colors available

Manual or Automatic Weldable Tags

These tags are attached to a wide variety of products. They help prevent mixed batches and lost product with easy to read, unique piece-marks, location identifiers, bar codes and other must-have identifiers. This unique InfoTag metal tag is bare-edged allowing the tags to be welded to the product.

- ◆ Permits error-free product movement through the next process, the next warehouse, the laydown yard, to third party vendors or to customers.
- ◆ Capability to print text, bar codes, logos and other images using InfoSight metal tag printers.
- ◆ State-of-the-art CO₂ laser marking technology.
- ◆ This laser markable tag is designed for visual superiority and mark survival after attachment to 1800°F (1000° C) to cool down.



Utilize welding methods to attach tags to steel for permanence.