



Bare Edge Weldable Tag

Automatic or Manual Welding Attachment



- For applications in steel mills, and industrial manufacturing and distribution
- Resistant to:
 - Heat—1800°F (1000°C)
 - Common Solvents
 - Abrasion
 - UV Exposure
- 3" (76mm) Wide X Customized Length
- 4" (101mm) Wide X Customized Length
- Metal Tag with laser markable coating
- InfoSight's InfoTag[®] designed to be attached by welding
- Rugged identification that will not tear or detach during handling processing, and shipping
- Prevent mixed batches and lost material
- Error free product movement through processes, warehouses, laydown yards, and on to customers
- Printed on InfoSight LabeLase[®] Printers with high contrast alphanumeric characters, graphics, and 1D & 2D barcodes.
- Preprinted tags available.



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



ATTACH USING AUTOMATIC OR MANUAL WELDING METHODS

'E88

Bare Edge Weldable Tag

Technical Specifications

Industry	Steel mills, Industrial manufacturing & Distribution
Typical Customer	Steel mills or other harsh environments: more durable than paper or plastic
Purpose	Rugged barcode 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
	Ultraviolet: Highly resistant to sunlight and fading
	Width: 3 in. (76 mm) and 4 in. (101mm)
Sizes	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 only

Producer and "We Barcode Difficult Stuff" are trademarks of InfoSight. InfoTag is a registered trademark of InfoSight.

Copyright 2020 InfoSight Corporation