



CodeTags™

Preprinted Durable Economical Barcoded Tags

The image shows three types of CodeTags on a green background. On the left, two rectangular tags are shown: the top one is labeled 'KettleCode™' and features a 1D barcode, a 2D barcode, and the serial number 'K000000018'; the bottom one is labeled 'ToughCode™' and features a 1D barcode, a 2D barcode, and the serial number 'T000000003'. On the right, a smaller tag labeled 'Embed-A-Code™' is shown with a 1D barcode, a 2D barcode, and the serial number '0086586605'. Each tag includes the website 'www.infosight.com' and the phone number '1-888-642-3600'.

- Generic, Serialized, Barcoded Tags
 - Duplicate 1D Bar Codes
 - 2D Bar Code (Duplicated on Embed-A-Code™)
 - Unique Serial Number (Duplicated on Embed-A-Code™)
 - 1/4" (6.35mm) Holes for Attachment
 - *KettleCode™*
 - *ToughCode™*
 - Embed-A-Code™ attachment: Bend point to insert tab into uncured concrete, slot for concrete to flow through to trap tag

- Quick Shipment—Tags are always in stock
- Unique Serial Numbers & Bar Codes—serial numbers are never duplicated
- Cost Effective method to create customized identification & tracking program

KettleCode™

For the Galvanizer: confirmation of what was received, what was processed and what was delivered.

For the Manufacturer/Fabricator: know what was delivered to your galvanizer and what was returned

ToughCode™

Perfect for quick, weatherproof identification of installed assets and materials intended for outdoor use or storage.

Embed-A-Code™

Solution for casted concrete products—a permanent solution for identifying and tracking concrete products.



Extraordinary Toughness + Exceptional Readability

CodeTags™

Technical Specifications

	KettleCode™	ToughCode™	Embed-A-Code™
Industry	Metal galvanizing	Any industry or business that tracks equipment, assets or inventories	Precast/pre-stressed concrete
Typical Customer	Galvanizers and fabricators	Steel fabricators; Manufacturers; Refinery and plant maintenance teams	Precast concrete plants
Typical Use	Tracking work pieces through the entire galvanizing process	Identification of assets, mission critical equipment, weather exposed	Durable, weather proof identification for flush mounting on top or edges of precast concrete members
Resistance			
Heat	1000°F (538°C)	300°F (149°C)	1000°F (538°C)
Chemical	Tags legible after most caustic/acid rinses (10 minutes each) and molten zinc bath	Resistant to a wide range of chemicals, solvents, acids	Highly rust resistant Moderate resistance to common chemicals
Abrasion	Moderate	Moderate	Moderate
Ultraviolet	Highly resistant to sunlight and fading	Highly resistant to sunlight and fading	Highly resistant to sunlight and fading
Sizes	Tag Size: 3"X1.25" (76.2mmX31.75mm) Hole Size: 1/4" (6.35mm)	Tag Size: 3"X1.25" (76.2mmX31.75mm) Hole Size: 1/4" (6.35mm)	Tag Size: 3"X3" (76.2mmX76.2mm) Slot Size: 1/4"X1.5" (6.35mmX38.1mm)
Composition	Metal with high contrast laser markable coatings, laminated after printing	Metal with high contrast laser markable coatings	Metal with high contrast laser markable coatings
Available Forms	Pre-printed by InfoSight	Preprinted by InfoSight	Preprinted by InfoSight
Available Colors	Standard white only	Standard white only	Standard white only

Technical specifications are subject to change without notice.
CodeTags, KettleCode, ToughCode, Embed-A-Code, Producer,
and "We Barcode Difficult Stuff" are trademarks of InfoSight.
Copyright 2020 InfoSight Corporation