



Embed-a-Tag™

Concrete Casting ID Tags



Embed-a-Tag™ Specifications:

Industry	Precast/pre-stressed concrete
Typical Customer	Precast concrete plants
Purpose	Durable, weather proof identification for flush mounting on top or edges of precast concrete members
Resistance	Heat: 1000°F (538°C) Chemical: Highly rust resistant Moderate resistance to common chemicals Abrasion: Moderate Ultraviolet: Highly resistant to sunlight and fading
Sizes	Width: 3.0 in (76 mm) Lengths: to customer specification, not less than 1.0 in (25 mm) Typical Length: 6.0 in (152 mm)
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	White, colors by special order

Embed Tags in Concrete Castings -- Tracking from Form to Install

Embed-a-Tag attaches flush to poured concrete castings. Man-readable text and machine-readable bar codes identify panels through curing, coating, yard stacking, then on to shipping and installation.

Text and bar codes can identify cast, job and section numbers. They make for error-free transportation and on-site assembly.

- ◆ Tag mounts flush to top, facings or edges.
- ◆ Use adhesive to hold tag on form during pour or insert manually into wet concrete; curing permanently attaches the tag to the casting.
- ◆ Tag withstands rain, washing, rust, and temperatures up to 1000°F (538°C) .
- ◆ Tear resistant; won't fade in sunlight

