



ICT

International Coding Technologies, Inc.

The World Leader in RFID Technology for the Manufactured Concrete Industry

International Coding Technologies, Inc. (ICT) was established to design, develop and implement tracking solutions for the concrete industry world wide. Headquartered in the United States, this privately held Massachusetts company has built systems based on its own Intellectual property; TrackCon® and Cast-A-Code®.

About ICT

These systems are used in the identification of concrete structures and to automatically track their movement from cradle to grave. This allows the business owner to electronically track information throughout the structures lifecycle, a significant issue with powerful return on investment for the business owner.

The company's focus is to offer high quality, innovative products and services that provide an exceptional customer experience. The ICT leadership team is committed to the quality management systems standards of ISO. This assures not only outstanding performance for



products and services but also the concept of continual improvement for the customers' benefit. "Our customers are our greatest asset," says Tom Tilson, CEO. "We invest in quality relationships that are built over time by partnering with our customers."

Sustainability; at ICT we aim to meet and exceed our customers' expectations while also working toward reducing our impact on the environment. Our criteria for vendor selection include a company commitment to a sustainable future. By acknowledging the sustainability efforts of our vendors we strive to make a difference to the concrete industry and our environment.

ICT management has been in the concrete industry for over 12 years. This "hands on" experience has provided a solid understanding of the challenges the concrete industry has in key areas of the business. "In today's economic environment our customers demand business tools that have a measurable impact on profits," says Tilson. "We will continue to be the 'go-to' resource for the concrete industry in understanding how to apply new and emerging technologies to maximize impact on the bottom line." Active participation in key industry associations has also provided ICT with an understanding of the full spectrum of issues facing its' membership.

State of the Art Product Traceability

The manufactured concrete industry struggles with a lack of real-time management tools to identify and track structures throughout workflow. Current systems are labor intensive, time consuming and susceptible to human error. This causes lost, duplicated, miscounted inventory and poor quality controls. ICT's Cast-A-Code® provides cradle-to-grave traceability and TrackCon® uses this data to provide management with a system to track structures through the entire process from fabrication to the yard and eventually to the customer and job site. Management now has a system to report and manage quality control, workflow, inventory and shipping. Not only does this enhance in-plant productivity but it allows the concrete manufacturer to provide value to his customers as well.

Efficient, RFID and barcode inventory tracking solutions for the concrete manufacturing industry...

The future is now.