

## NEW ZIPLEVEL SENSOR VIRTUALLY INDESTRUCTIBLE

Tired of rods, tripods and lasers? Step into the 21st Century with ZIPLEVEL® PRO-2000. ZIPLEVEL® lets you focus on your work rather than the tedious task of measuring your work ... it works the way you think. ZIPLEVEL® will revolutionize the way you work with instant set-up, one-person operation, 1/20" precision over unlimited ranges, no line-of-site or distance-error, no math, and no factory calibration. ZIPLEVEL® boosts profits by saving time and reducing labor costs in every phase of construction, from estimating through grading, forming, and finishing.

Visit ZIPLEVEL® Booth C4268 inside Technology for Construction for a free demo and \$100 Instant rebate when you order a new ZIPLEVEL®. Purchase five or more ZIPLEVELS® and save even more! Free ground shipping on all show orders.

ZIPLEVEL®. Fast, powerful, proven, rugged, reliable, affordable, and made in the U.S.A. Cut costs, boost profits and join the measurement revolution. For more information, call 800.805.LEVEL or visit [www.ziplevel.com](http://www.ziplevel.com).



## EXPLORER'S CONTRACT MANAGER VERSION 7

Explorer's Contract Manager Version 7 introduces leading technologies and best-in-class functionality to the construction software market and is delivered as a Web-based solution. This means data is securely available from anywhere in the world and there is no desktop application to install. With over 100+ new features Contract Manager keeps contractors connected with their businesses. Make informed decisions. Contract Manager puts your most important information at your fingertips. Our colorful visual indicators can quickly give decision-makers a big picture overview of the financial health of your business and will allow you to drill down for additional detail. For more information, visit [www.explorer-software.com](http://www.explorer-software.com) or call 800.665.8966. Stop by Booth C4073 at World of Concrete.



## COMPUTEREASE

In the current economy, the demand for a more efficient and streamlined workflow has intensified. With the release of FieldEase, remote job-to-office communications, ComputerEase has once again found an ingenious answer to the contractor's request. Made specifically for the Tablet PC, FieldEase transforms manual, paper-based processes into automated, paperless transactions.

One of the most innovative functions that FieldEase has to offer is Employee Electronic Timesheets. When using Electronic Timesheets, employee time quantities can be recorded in the field and sent electronically to the ComputerEase accounting system at the home office. This process will automatically update job costing in real-time, and can prevent contractors from losing money off of their bottom line. For more information, call 800.544.2530 or visit [www.construction-software.com](http://www.construction-software.com). Stop by Booth C4369 at World of Concrete.



## VACUWORX MC 3

Introducing the Vacuworx MC 3, a groundbreaking new lifter from the leader of vacuum lifting, Vacuworx International. The new, fully self-contained lifter is designed with the underground utility contractor in mind. The options for the host machine are endless. The lifter easily attaches to excavators, forklifts, wheel loaders, cranes, and boom trucks. Materials such as steel plate, concrete slab, or landscape rock are handled with ease, along with tubular products such as steel, concrete, plastic, or coated pipe. No external power system is required, fewer ground personnel are required (reduces risk), a sophisticated wireless remote control has many "fail safe" features, and only the suction pads must be changed to switch to a different pipe diameter. For more information, call 866.664.3450 or visit [www.vacuworx.com](http://www.vacuworx.com). Stop by Booth C6674 at World of Concrete.



## INTELLIROCK BY ENGIUS

Products like the IntelliRock system from Engius, LLC in Stillwater, Oklahoma, are helping contractors deliver more durable, "greener" finished products to their clients in less time and at a lower cost than was previously possible using dated, sometimes century old construction techniques. Built around small, intelligent sensors that are placed in key locations of the concrete placement prior to pour, the IntelliRock sensors monitor and log the temperature profile of the curing concrete and report a concrete "maturity index" based on ASTM C 1074. The maturity index given by IntelliRock along with a cylinder-based strength calibration for the mix design, provides accurate concrete strength readings in real-time. To start using IntelliRock or to discuss the impact IntelliRock would have on your project, call Engius at 866.636.4487 or visit [www.intellirock.com](http://www.intellirock.com). Stop by and visit us at World of Concrete, Booth N1359.

