



**Live presentations offer attendees more chance to learn**

see page 3



**New products launched at WOC**

see page 54



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# DAILY NEWS

THURS./FRI., FEBRUARY 4/5, 2010 LAS VEGAS

## CIM AUCTION—PLACE YOUR BID!

The Concrete Industry Management (CIM) (Booth NL15) program—a business-intensive program that awards students a four-year Bachelor of Science degree in Concrete Industry Management—is hosting its fifth annual auction today in the North Hall, room N262. The silent auction takes place 11 a.m.–1 p.m. and the live auction 1 p.m.–2 p.m.

Organizers hope that this year's auction will be even bigger than last year's, which raised approximately \$300,000. The money will benefit the CIM National Steering Committee (NSC) and support CIM programs at Middle Tennessee State University, Arizona State University, New Jersey Institute of Technology, California State University–Chico, and Texas State University.

The signature item to be auctioned is a concrete mixer truck donated by McNeilus Truck and Manufacturing Inc. and Freightliner Trucks (Booth C6637).

The mixer truck is a McNeilus 10½-cubic-

yard transit mixer with 46-inch drum opening, and the drum has a ¼-inch AR steel shell and fins, a 150-gallon steel side-mount water tank, a ZF 7300 drum drive, and Eaton 54 series hydraulics with slump meter. It features a remote drum start/stop, night pour lights, and rear tow loop. The truck is a 2009 Freightliner M2 112 6x4 with 222-inch wheelbase, 156-inch CA, Mercedes MBE4000 350-hp engine, Fuller RTO-14909ALL transmission, 20,000-pound front and 46,000-pound rear tandem, aluminum cab, double frame, AC, and Sears Atlas 70 high-back driver seat.

Other auction items include concrete saws, drills, vibrators, scaffolding, safety equipment, screeds, fiber transport systems, dust collectors, NDT equipment, decorative concrete tools, water meters, pumps, generators, training sessions, reference books, computers, sports memorabilia, sports travel packages, golf school packages, and vacation travel packages.



Photo: CIM

Stop by the CIM Auction to bid on this concrete mixer truck donated by McNeilus and Freightliner.

The unreserved auction is hosted by the CIM NSC and sponsored by CIM Patrons, World of Concrete Show Management, Hanley Wood Publications, and Ritchie Brothers Auctioneers.

Participants who have registered in advance can bid online at the Ritchie Brothers Web site [www.rbauktion.com](http://www.rbauktion.com). To learn more about the CIM program, visit [www.concretedegree.com](http://www.concretedegree.com).

## GARRETT HOOD WINS THE "WORLD'S BEST BRICKLAYER"



Garrett Hood of McGee Brothers Co., Monroe, N.C., took first place after laying 911 bricks in one hour in the SPEC MIX Bricklayer 500 competition.

Photo: Bryan Haraway/Getty Images

continued on page 3

## GREENSITE SHOWCASES SUSTAINABILITY

GREENSITE is celebrating its third year at WOC and continues to highlight the latest and greatest in sustainable technology and techniques. By touring the displays in the GREENSITE area or taking in one of the live presentations, attendees can learn real-world, practical ways to make concrete an integral part of their green-building projects.

This year's speaking program has been assembled in cooperation with the Concrete Joint Sustainability Initiative (CJSI). The recently formed CJSI is a consolidation of the sustainability efforts of numerous concrete trade organizations and other groups. GREENSITE is a perfect opportunity for the group to engage the industry and share its message.

The speaker program features an array of industry experts presenting on a number of topics important to the concrete industry. The half-hour presentations cover a wide range of pertinent issues, including earning LEED points, tips for

a sustainable jobsite, and using materials such as precast concrete, reinforced concrete, and lightweight concrete to achieve green attributes on a project. The presentations are informal and interactive and engage the audience with questions and discussion. One of Tuesday's presentations even featured a hands-on demonstration of pervious concrete—one of the hot topics at this year's GREENSITE event.

Another aspect of the program is the GREENSITE Luncheon and Forum,

which takes place Thursday, 12 p.m.–2 p.m. (See page 6 for more information.) The event will feature a number of presentations and an interactive panel discussion. GREENSITE's poster displays will be open throughout the show and the live presentations continue until 1 p.m. Thursday. A detailed speaking schedule is posted at GREENSITE and listed on page 6. Stop by and join the conversation about sustainability!



The GREENSITE area, located in the Central Hall, features exhibitor displays, live presentations, and networking opportunities to help you learn the latest sustainable building practices.

Photo: Bryan Haraway/Getty Images

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Prepared by the official show magazines

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concrete & masonry construction  
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## BRICKLAYER WINNERS CASH IN continued from page 3

Crowds went wild, Wednesday, Feb. 3 watching 20, two-man teams—made up of a mason and mason tender—compete to lay the most bricks while meeting strictly defined quality standards. The competition has the largest winner's purse of any masonry competition.

Along with taking home the title of "World's Best Bricklayer," Hood won a new Ford pickup truck, \$5000 cash, and thousands more in sponsor prizes. Past WOC attendees may remember Hood from previous contests; Hood took second place at last year's event laying 875 bricks and won first in 2008. At age 25, he certainly has made a name for himself in his nine-year career.

Second place and \$4000 cash went to Ken Rutley of Mayzes Masonry, Medicine Hat, Alberta, Canada, for laying an 818-brick wall. Finally, Adam Vaske, of Seedork Masonry,



Strawberry Point, Iowa, placed 691 bricks to win third and a \$3000 cash prize.

Joseph Vanek, of Vanek Masonry, Oak Forest, Ill., won the SPEC MIX Top Craftsman award for his "most sellable" wall and took home \$5000 cash. Justin Jakubisin of Giambrone Masonry Inc., Hudson, Ohio, won the SPEC MIX Toughest Tender competition. For setting up his work area the fastest, including brick and tools, he won \$2500 cash and sponsor prizes.

To view a free Web broadcast of the event, visit [www.specmixbricklayer500.com](http://www.specmixbricklayer500.com).

The winners of the 2010 Bricklayer 500 (from left to right) are Justin Jakubisin, toughest tender; Ken Rutley, second place; Garrett Hood, first place; Joseph Vanek, top craftsman; and Adam Vaske, third place.

Photo: Bryan Haraway/Getty Images

## SHARING STORIES, GIVING BACK

Three industry influencers presented their experiences within the concrete industry at the fifth annual Women in Concrete Breakfast & Forum, Wednesday, Feb. 3. Each shared the road they traveled that brought them to an industry they love.

"One of the things I've learned is to pursue what you really like," said Susan Lane, PE, manager of transportation structures for the **Portland Cement Association (PCA) (Booth C4113)**, Skokie, Ill. "I was out of the industry for six years and now I'm back." Lane wore a number of other hats during her six-year hiatus, including working for Fannie Mae, but realized that she missed the world of engineering and concrete bridges.

Kathy Reissig, marketing manager for **Stone Construction Equipment Inc. (Booths C4213 and O31465)**, Honeoye, N.Y., also says that she took an unconventional road, with many detours, before falling into her current role. To learn the industry, she quickly became involved in a number of organizations. "I eventually became a member of the WOC Exhibitor Advisory Board," she said. "There's no better way to build up your respect and

your reputation than by getting involved—and by doing that you'll build both your company and yourself."

Giving back is key, agreed Erin Williams Christie, environmental director, Ready Mix USA, Birmingham, Ala. A graduate of Middle Tennessee State University's Concrete Industry Management program, Christie explained how the degree program benefited her. She also gave advice on earning the respect of older, male team members—she is the only female at her company in a field position. "To be able to share my experience as a student has been outstanding. This is a great industry to be in," she said.



Attendees at this year's Women in Concrete Breakfast & Forum heard how industry influencers found their passion for concrete.

Photo: Bryan Haraway/Getty Images

## CONCRETE SURFACES' CONTRACTOR CLINICS

Come and learn new techniques on how to treat, protect, and decorate concrete. Produced by the editors of **CONCRETE CONSTRUCTION** and **CONCRETE SURFACES**, these 45-minute interactive working labs offer contractors insights on how new materials and processes can expand their business in this fastest-growing segment of concrete construction. To participate in this new WOC offering, just go to the Artistry in Decorative Concrete demo area in the northwest corner and learn. No preregistration necessary.

### Thursday, Feb. 4

12 p.m.–1 p.m., *Using Glass-Fiber Reinforcement in Decorative Concrete*

Glass-fiber reinforced concrete is not just a "spray on" process. Learn about different techniques using glass fibers to make decorative concrete projects

lighter, stronger, and thinner, without necessarily spraying, always wet-casting, or buying new equipment. Buddy Rhodes artisan Nick Relampagos, of It's Concrete, will demonstrate and discuss how he uses glass-fiber reinforcement with pressed surface techniques and Buddy Rhodes Concrete Mix to form decorative concrete projects.

*Presented by Buddy Rhodes.*

2 p.m.–3 p.m., *HP Spartacote Polyaspartics*

Come see the next generation of HP Spartacote's patented line of rapid curing concrete coatings, sealers, and stains. If you have ever wanted to learn more about polyaspartics or decorative concrete in general, this demonstration is not to be missed. Facilitated by HP Spartacote's most senior technical managers, this is a great opportunity to be one of the first to witness firsthand the

revolutionary capabilities of our products. This demonstration will cover all aspects of the HP Spartacote offering, including its new translucent concrete stain, gloss, and matte clear sealers designed specifically for decorative concrete and never before seen products that are certain to open up new opportunities for your business. They offer one-day installation with next-day return to service, four times more abrasion-resistance than epoxy, and excellent UV and chemical resistance. Come and learn about the benefits of the only patented formulation of polyaspartics available on the market today.

*Presented by HP Spartacote.*

**Concrete SURFACES CONTRACTOR CLINIC**

## HELP HABITAT HELP HAITI

World of Concrete has joined in an effort to assist Haiti after the Jan. 12, 2010, earthquake. With Habitat for Humanity, WOC will be accepting and encouraging onsite donations in the Registration Area, Central Hall, starting on Tuesday, Feb. 2. Donations are tax deductible and receipts will be provided by Habitat via mail after the show.

Given the scale of homes damaged and destroyed, Habitat anticipates a multiyear response, meaning that long after the cameras have left, Habitat for Humanity still will be on the ground building houses and hope with families desperate for both.

### Efforts will include:

- Recovery starter kits
- Cleanup assistance/transitional shelter/rehabbing repairable homes
- Establishing Habitat Resource Centers
- Building core houses

A link to donate online after the show will be available at [www.worldofconcrete.com](http://www.worldofconcrete.com).

For addition information regarding the Help Habitat Help Haiti program, visit [www.habitat.org](http://www.habitat.org).

## EXHIBIT UPDATE

### BOOTH CHANGES

Reliable Diamond Tool (C6799) is incorrectly listed in the Program Guide. C.I.M. Industries Inc. moved to S12340.

### SPEAKERS' CORNER

This year, the World of Concrete Bookstore hosts the Speakers' Corner. A number of presenters from World of Concrete Seminars are scheduled to meet attendees, offer insights, and autograph copies of the books and publications offered in the Bookstore. The Speakers' Corner is located in the WOC Bookstore in the Grand Concourse, in between the North and Central Halls.

### IN CASE OF EMERGENCY

If a situation arises, **DO NOT DIAL 911**. Instead, dial extension 7400 from any house phone in the Convention Center, or dial 702-892-7400 from a cellular or pay phone. When the operator answers, state your situation and your location. Also, there are three First Aid stations throughout the Convention Center:

- In the Central Lobby, by the security office, across from the Hall C3 entrance
- In the North Lobby, across from the Hall N3 entrance
- In the South Lobby under the escalator

If you cannot reach or locate a First Aid station, call one of the emergency numbers above.



## BREAKING NEWS

### AN INDUSTRYWIDE CALL TO ACTION

In a Wednesday morning press conference, the Concrete Joint Sustainability Initiative laid out plans to lend a voice to the various segments of the concrete construction industry—aggregate, ready-mix, tilt-up, precast, etc.—to educate stakeholders about the role and responsibilities of concrete in sustainable development.

“Up until now, we’ve been a fragmented industry. We need to pull ourselves together to develop a com-

mon set of messages about our own end-product: concrete structures,” says Aris Papadopoulos, vice chairman of the initiative and CEO of Titan America LLC. He also serves on the board of directors for the **Portland Cement Association (Booth C4113)**.

Formed in the spring of 2009, the coalition so far has 26 member associations. Member representatives meet quarterly to pool resources, reduce duplication of activities, and develop a common industry identity that promotes the sustainability

and social values of concrete buildings and infrastructure.

Last year’s meetings resulted in a free tool kit that contains presentations, information sheets, and other useful materials that can be used by associations to educate members, customers, and the public.

“We don’t want to just talk to ourselves or each other,” says Papadopoulos. “The focus is to address those outside our industry: policy makers, end users, decision makers, and the general public.”

The next meeting will be held Feb. 24 in Washington, D.C. For more information, visit [www.sustainableconcrete.org](http://www.sustainableconcrete.org).

### 9/11 MEMORIAL TRIBUTE

**Concrete Industry Management (CIM) (Booth NL15)** students from California State University, Chico, and Middle Tennessee State University created a memorial to the fallen firefighters from Sept. 11, 2001. The firehouse located at 48th Street and 8th Avenue in New York City lost two companies from Ladder 4, Engine 54, and Battalion 9. A simple, evocative design was chosen to showcase two simple vertical forms representing the silhouette of the Twin Towers. The names of the fallen firefighters are depicted on the surfaces of the vertical elements.

With the help of retired firefighter and decorative concrete installer Ed Gruetzner, White Plains, N.Y., and Mike Eastergard, owner of PreiTech Corp., the students worked throughout the week to complete all of the detailed concrete work, including forming, mixing and placing the concrete, and erecting the panels.

A ceremony will be held today at 11:25 a.m. in the North Hall, room N263 to honor Captain Tom Venditto of Engine 54. Afterward, the group of students will present the completed memorial at 3 p.m. At the end of the show, the memorial will be dismantled and carefully shipped to New York for its permanent erection. Visit [www.concretedegree.com](http://www.concretedegree.com) for more information.

### TCA ANNOUNCES 2010 TILT-UP ACHIEVEMENT WINNERS

The **Tilt-Up Concrete Association (TCA) (Booth 4637)** has announced the recipients of the 2010 Tilt-Up Achievement Awards. In its 19th year, the awards program honors projects that use site-cast tilt-up concrete to introduce new building types, advance industry technology, and provide unique solutions to building programs.

This year, a panel of 15 judges recognized 29 award recipients. Below are the six projects that earned the program’s best-of-the-best honor—Excellence in Achievement.

**One Haworth Center:** 300,000-square-foot office building and renovation in Holland, Mich.; Steinbicker & Associates Inc., Dayton, Ohio.

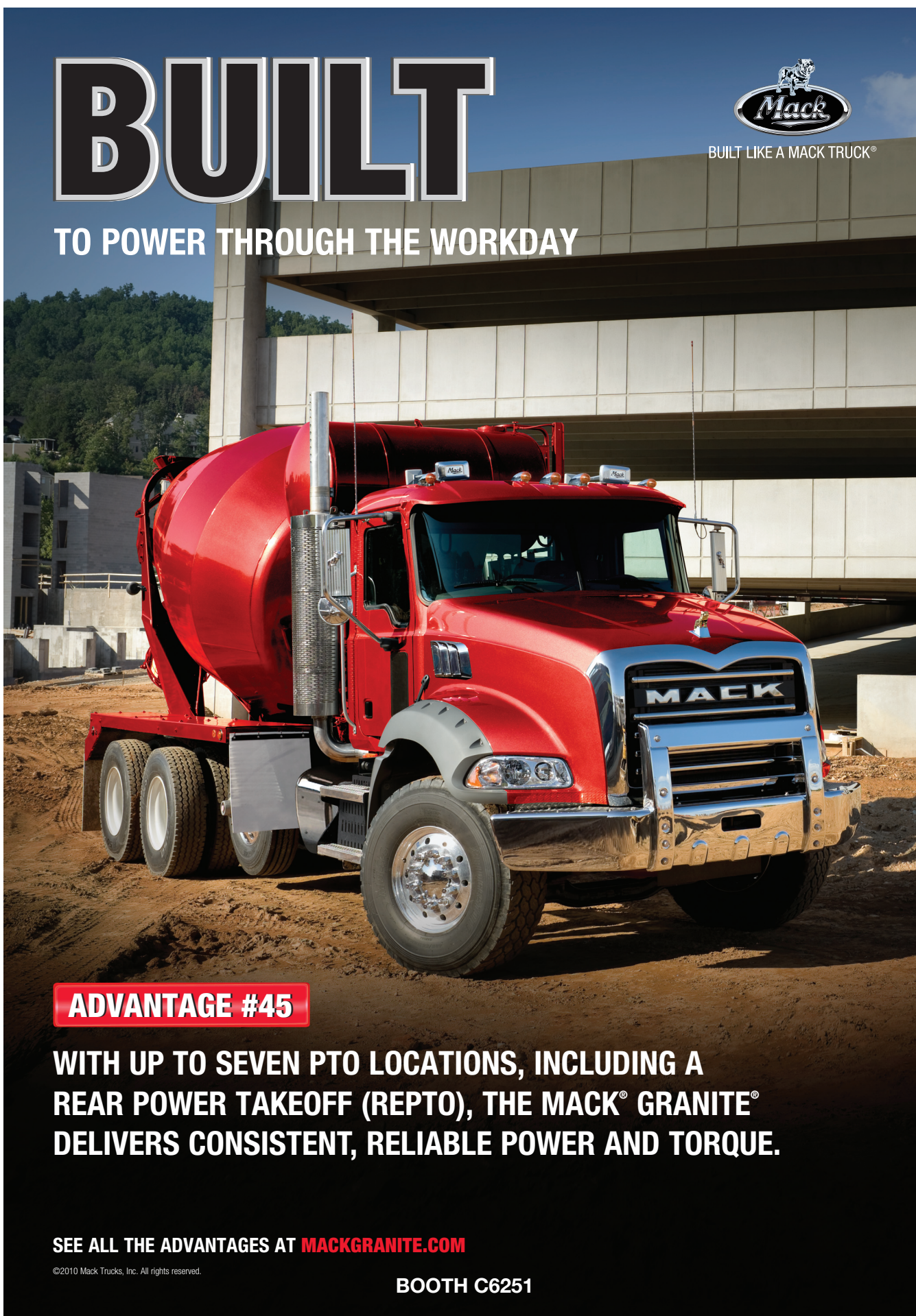
**Dexas International Building:** 175,000-square-foot warehouse/distribution facility in Coppell, Texas; Alliance Architects Inc., Richardson, Texas.

**Sunlight Ranch Equestrian Barn:** 12,530-square-foot special project in Hobe Sound, Fla.; Woodland Construction Co. Inc., Jupiter, Fla.

**Bill Santucci Justice Center:** 114,000-square-foot civic facility in Roseville, Calif.; Buehler & Buehler Structural Engineers Inc., Sacramento, Calif.

**WPLG TV Station:** 75,048-square-foot office building in Pembroke Park, Fla.; Woodland Construction Co. Inc., Jupiter, Fla.

**Jumbo Luperon Shopping Center:** 550,900-square-foot retail facility in Santo Domingo, Dominican Republic; CCM of Santo Domingo, Dominican Republic.



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BOOTH C6251

continued on page 49



## LIVE PRESENTATIONS SCHEDULE



## Concrete Joint Sustainability Initiative

Plan to attend one of the many expert presentations on sustainability. Speakers include representatives from the industry's Concrete Joint Sustainability Initiative (CJSI). Under the CJSI, leading organizations have agreed to align their resources and activities for sustainable development. The group includes the Portland Cement Association, National Ready Mixed Concrete Association, American Concrete Institute, Concrete Reinforcing Steel Institute, National Concrete Masonry Association, and Precast/Prestressed Concrete Institute. This is the group's first public event to promote its collaborative effort.

## Thursday, Feb. 4

- 10 a.m.–10:30 a.m., **Practical Contractor Tips for LEED Projects**, Julie Buffenbarger, LEED AP, Lafarge NA  
 10:30 a.m.–11 a.m., **Using More Concrete on LEED Projects**, Donn Thompson, AIA, LEED AP, Portland Cement Association  
 11 a.m.–11:30 a.m., **Beyond LEED: Leveraging the Qualities of Reinforced Concrete**, Tony Johnson, Concrete Reinforcing Steel Institute  
 11:30 a.m.–12 p.m., **Selling More Concrete in a Sustainable World**, Julie Buffenbarger, LEED AP, Lafarge NA  
 12 p.m.–12:30 p.m., **What's So Special about Pervious Concrete**, Paulette Salisbury, California Nevada Cement Association  
 12:30 p.m.–1 p.m., **How Precast Concrete Can Help You Save Time & Money While Being GREEN**, Brian Miller, PE, LEED AP Precast/Prestressed Concrete Institute

## GREENSITE LUNCHEON AND FORUM

## Thursday, Feb. 4, 12 p.m.–2 p.m.

With the growing demand for sustainable construction techniques the GREENSITE Luncheon & Forum provides contractors, producers, and architects a place to share ideas on sustainable building. This luncheon, hosted by the editors of CONCRETE CONSTRUCTION and THE CONCRETE PRODUCER magazines, connects interested contractors with experienced green professionals who have surpassed these challenges.

This year, speakers will discuss current trends in sustainable design, new developments in sustainable contractor certification, and real-life examples of how to market the benefits of going green. Speakers include Michael D. Lepech, PhD, MBA, assistant professor, department of civil and environmental engineering fel-

low, Center for Sustainable Development and Global Competitiveness, Stanford University, Stanford, Calif.; and Phil Williams, vice president, technical services and sustainability, Webcor Builders, San Mateo, Calif.

A panel of contractors and architects will answer questions about the practical elements of concrete-related innovations and how they contribute to green construction. Panelists include Sarah Mojzer, Associate AIA, LEED AP, SH Architecture, and Kevin A. MacDonald, vice president, engineering services, Cemstone Concrete Products, Mendota Heights, Minn.

The program also will recognize the 2009 GreenSite Award winners, in conjunction with the GREENSITE exhibit in the Central Hall.

Are you interested in sustainable building practices and don't know where to go for information? Visit the GREENSITE Pavilion, conveniently located in the Central Hall. With product displays from companies offering sustainable construction solutions, this area hosts presentations on sustainability throughout the week and more!



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Booth C4266



chamfer diamond segments provide a quality finish and long cutting life. It is also available in 20-in. size.

[www.concutusa.com](http://www.concutusa.com)

### ALLEN ENGINEERING CORP.

Booths O30523, O30529, O30623, O30629

This hydraulic-powered riding trowel includes a 60-hp Cummins Turbo Diesel engine, low weight-to-horsepower ratio, and reliable hydraulic components for peak performance. The HDX 740 comes standard with joystick power steering with independent hydraulic blade pitch control, six-bladed spider for uniform blade and pan coverage, and powered spray system for retardant application. For operator comfort, the seat and arm rests are adjust-

able and the foot pedals raise. Dolly jack transport wheels are optional.

[www.alleneng.com](http://www.alleneng.com)



### MAKITA

Booth O31836

Smooth concrete surfaces and level

concrete seams with the PC5000C 5-in. Concrete Planer. With power and easy-to-use features, the tool is perfect for a range of concrete finish work applications. The 10-amp motor and electronic speed control dial allows operators to easily set the speed for the application. Its light weight of 8.9 lbs. and 17-in.-long ergonomical design makes operation comfortable.

[www.makitatools.com](http://www.makitatools.com)



### DEWALT

Booth O30901



With a multi-chemistry charger, the DC012 is the only heavy-duty job-site charger/radio that can charge Ni-Cd and Li-Ion bat-

tery packs. Within one hour, it can charge any of the manufacturer's 7.2- to 18-V Ni-Cd or Li-Ion batteries. A heavy-duty roll cage protects the unit from jobsite damage. The AM/FM charger/radio features 4-in. HD weather-resistant speakers, digital tuning, and preset memory buttons.

[www.dewalt.com](http://www.dewalt.com)

## BREAKING NEWS

continued from page 4



Photo: TCA

Located in Santo Domingo, Dominican Republic, the Jumbo Luperon Shopping Center, a 550,900-sq.-ft. retail facility, earned the honor of TCA's Excellence in Achievement award.

All 29 winners will be announced at the TCA Annual Meeting and Awards Breakfast, which takes place Friday, Feb. 5, from 8 a.m.-11 a.m. in South Hall, room 235. For a full list of winners go to [www.concreteconstruction.net](http://www.concreteconstruction.net).

### WOC'S EDUCATION HEADS EAST

World of Concrete's Regional Conference, scheduled for May 14-15, 2010, in Orlando, will provide the information and continued education hours that attendees need in today's challenging economic climate. Seminars will include 12 of the most popular WOC seminars for concrete construction.

Master Certificates will also be available for Concrete Fundamentals, Decorative Concrete, and Business & Project Management. Additional topics covered will include Floors & Slabs, Concrete Repair, and Field & Project Management.

Attendees interested in becoming OSHA certified are encouraged to take the OSHA 10-Hour Construction Safety for Concrete Construction course. All seminars are approved for State of Florida DBPR/CILB continuing education hours and AIA/CES LUs.

Registration information can be found at [www.worldofconcrete.com](http://www.worldofconcrete.com) after WOC 2010 concludes.

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Seminars: January 17-21  
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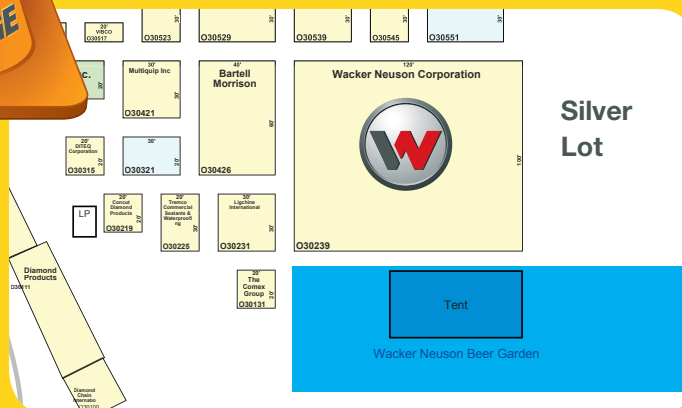
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### THE QUIKRETE COS. INC.

#### Booth S10326

For both indoor and outdoor applications, Wet Look Sealer—High Gloss forms a film coating designed to waterproof, seal, and enhance the color of decorative concrete, masonry, pavers, brick, and natural stone surfaces. The sealer repels water and protects from gasoline and certain oils, greases, salts, household chemicals, and food stains, all while providing a high-luster, high-gloss appearance. It is also resistant to UV rays.

[www.quikrete.com](http://www.quikrete.com)



### BRIGGS & STRATTON CORP.

#### Booths N2021 and O30539

Four Vanguard single-cylinder engines were added to the Commercial Power series. With gross horsepower ratings ranging from 5.5 to 10 hp, the engines feature the TransportGuard system that ensures fuel stays where it belongs and helps to eliminate fouled plugs, hydraulic lock, cylinder wash down, and crankcase oil dilution caused by transportation. Additional features include a water-repellant air filter, sediment filter, commercial-style carburetor, and forged crankshaft.

[www.vanguardengines.com](http://www.vanguardengines.com)



### MAKITA USA INC.

#### Booth O31836

The 12-in. LS1216L Dual Slide Compound Miter Saw with Laser features 6 linear ball bearings and 4 steel rails for adjustment-free accurate cuts. Designed for wide boards up to 15 in. wide at 90 degrees, make precision cuts with the 5½-in.-tall dual sliding fence system. A 15-amp

direct gear box delivers smooth startups and an electric speed control maintains constant speed under load. The saw is available with the Jobsite Miter Saw Stand.

[www.makitatools.com](http://www.makitatools.com)

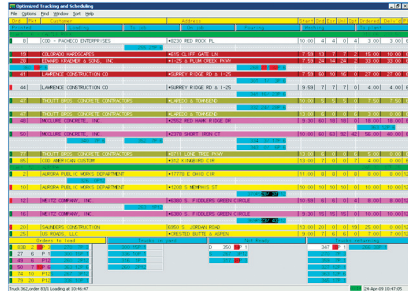


### COMMAND ALKON

#### Booth N737

The COMMANDoptimize dispatch tool creates and adjusts an operational plan for all current and next-dispatch day operations. Driving down the cost of delivery and maintaining desired service levels, COMMANDoptimize allows you to lower the total number of trucks used. Track truck counts, locations, and capacities. Be ready and able to react to changes and recover quickly from emergency situations.

[www.commandalkon.com](http://www.commandalkon.com)



### GOMACO CORP.

#### Booth C5168

Slipform all profiles of curb and gutter without the use of stringline with the GT-3600 curb and gutter machine with Leica PaveSmart 3D. Not just limited to straight sections, the machine can handle slipform radii as tight as 18 in. By using the optional PaveSmart 3D plug-and-play software, data can be imported from a CAD system and interfaced with a GOMACO G21 controller to help operate the machine. The equipment then is moved into position and a total station orientates the machine. The operator uses a Leica computer to ensure accuracy.

[www.gomaco.com](http://www.gomaco.com)



### CTS CEMENT/RAPID SET

#### Booth S10107

TRU Self-Leveling is a rapid-setting hydraulic cement-based self-leveling topping, resurfacer, and underlayment. This high-performance floor topping cures to a light off-white color and rapidly levels. Ideal for stained or colored floors and decorative embedded aggregate flooring, the product can be polished or ground for any application, maintains workability for up to 30 minutes, and can support foot traffic within two to three hours.

[www.ctscement.com](http://www.ctscement.com)



### LEICA GEOSYSTEMS INC.

#### Booth C6059

Designed to perform positioning, layout, or other daily construction-site tasks,



the Builder Series Total Stations 100, 200, 300, 400, and 500 provide simple, intuitive measuring capabilities. Reduce the steps involved in traditional layouts with less setups. Laser-aided layouts create accurate data to meet the project's needs. Some models feature a USB port and Bluetooth functionality to facilitate data transfer.

[www.leica-geosystems.us](http://www.leica-geosystems.us)

### SIMPSON STRONG-TIE ANCHOR SYSTEMS

#### Booths N2109 and O30729



The Titen HD rod hanger is a high-strength screw anchor that provides a fast and convenient way to suspend threaded rod from concrete slabs and beams. Unlike traditional drop-in anchors, installation requires no special tools—just drill a hole and drive in the anchor. The product is available in three sizes.

[www.strongtie.com](http://www.strongtie.com)

### E-Z DRILL

#### Booth S11339

**MIP** The 240B combo drill is designed for straight-line drilling on a level subgrade. It adapts to both rock drilling and concrete core drilling applications—eliminating the need for separate drilling systems. The unit is pneumatic and features roller bearing feed system to eliminate friction when drilling, increasing speed, and productivity.

[www.ezdrill.com](http://www.ezdrill.com)



### DOOSAN INFRACORE PORTABLE POWER

#### Booth O30605

The Ingersoll Rand C185 air compressor produces 185 cfm at 100 psi, runs off a high-performance 49-hp Kubota diesel engine, and has an 8-hour run time. Weighing 1825 lbs., the

unit features two service air ports for multitool use and measures 66 in. wide and 58 in. tall. A single-piece canopy feature is lockable, lightweight, aerodynamic, and made of a composite material.

[www.doosanportablepower.com](http://www.doosanportablepower.com)

### SHERWIN-WILLIAMS

#### Booths S11439 and O40747

As an easy-handling, three-component, water-based urethane concrete, FasTop 12S is resistant to impact, thermal shock, chemicals, hot oils, and steam cleaning—ideal qualities for applications in food pro-

cessing facilities, restaurants, commercial kitchens, and other constantly wet areas. The 100% solids, self-leveling urethane concrete floor system offers flooring contractors more working time to coat concrete, wood, and steel floors.

[www.sherwin-williams.com](http://www.sherwin-williams.com)



### CASE CONSTRUCTION EQUIPMENT

#### Booth C5869

The 621E and 721E wheel loaders now feature the optional Commodity King package, which includes advanced filtration, open differential rear axles, and larger, specialized buckets. Ideal for either concrete-paved agricultural and industrial operations, the package protects against large-particle contaminants common to these environments, and includes open differential rear axles to reduce tire wear and specialized buckets to improve productivity.

[www.cnh.com](http://www.cnh.com)



### TEREX ROADBUILDING

#### Booth C5613

The company's glider program offers customers a way to upgrade front discharge mixers with an array of component and system options—turning an old mixer into new. The glider process begins by disassembling a donor truck to identify viable components. These parts are prepped and upgraded for installation, and then the glider's assembly is completed. The process takes a few weeks and can be a 60% savings compared to the cost of a new truck.

[www.terex.com](http://www.terex.com)

