**SUBMITTAL EXCHANGE** is a comprehensive, secure online system allowing managers, architects, and general contractors to electronically exchange, review, and archive submittals, requests for information (RFIs), and other construction communications. Building education facilities requires the entire construction team to communicate effectively to avoid costly errors and delays. Submittal Exchange ensures that all project participants have access to the most up-to-date project information and have the information needed to meet critical deadlines. To request a demonstration at Submittal Exchange, visit www.submittalexchange.com.

**CHEMTRONICS** has introduced Delta Precision Solvents, powerful new cleaners that are ideal replacements for AK225 and other engineered cleaning solutions. Delta Precision Solvents are nonflammable, have outstanding cleaning performance, and fast, residue-free evaporation. Delta Precision Solvents offer the advantages of no ozone impact and lower contribution to global warming, yet have the powerful cleaning performance expected from Chemtronics. Products are available for a wide variety of applications. For further information on Chemtronics products visit www.chemtronics.com.

**THOMAS RESEARCH PRODUCTS** is excited to introduce two new high-performing 55-W programmable light-emitting diode (LED) drivers. These models offer unique performance features: A hybrid model includes both Rset and graphical user interface (GUI) programming, and a T5 model includes Rset programming with built-in step dimming. Thomas Research Products manufactures solid-state lighting power solutions. The key advantage of the LED55WPG1 constant-current driver is hybrid programming. For simple programming with no computer workstation required, plug in the appropriate resistor. Or for more advanced control, try programming software interfaces with the driver through the USB connection. Output current is selectable from 100 mA to 1,500 mA. The driver includes 0-V to 10-V dimming, which can be disabled via the GUI programming option. This design also provides an auxiliary 12-V output. Configuring either way can be done on the production line. It offers original equipment manufacturers (OEMs) a flexible, easy way to reduce complex parts inventory. For more information on Thomas Research Products visit http://trpssl.com.

**VIEGA** introduces double-drop elbow fittings that maintain water quality by reducing stagnation. The elbows are designed to keep fresh water close to each fixture. The new flow-through style fittings, designed with threaded fixture connections and integrated mounting brackets, are used in series or ring installations and can be used in hot or cold water systems. Flow-through fittings allow water distribution systems to be designed in new ways to reduce stagnation with configurations that allow the use of a single fixture to generate flow through many fixtures up to the point of connection. This type of system also minimizes dead legs between tees and wall penetrations. For more information regarding Viega visit www.viega.us.

**SHERWIN-WILLIAMS** announced the launch of Paint Shield, the first EPA-registered microbicidal paint that kills greater than
99.9 percent of Staph, MRSA, *E. coli*, vancomycin-resistant *Enterococci* (VRE), and *Enterobacter aerogenes* after two hours of exposure on a painted surface. Able to kill these infectious bacteria on painted surfaces, Paint Shield is an important solution for the healthcare market, athletic facilities, schools, daycare centers, senior care communities, residential housing, and hospitality settings. For further information on Sherwin-Williams products visit www.sherwin-williams.com.

**RGF ENVIRONMENTAL GROUP, INC.**, an environmental products manufacturer, has introduced their latest product for the HVAC/indoor air-quality industry. The patent-pending BLU QR UV-C lamp device was designed with input from contractors in the field and features our new quick-release replacement lamp, which allows for no-tools lamp replacement. It comes standard with four mounting options in the box, including the easy-to-install magnetic mount and multiple through-plate mounting styles. The BLU QR is priced economically and provides ultraviolet light disinfection and protection to the AC coil surfaces from bacteria, virus, mold growth, and odors, resulting in a cleaner, more efficient energy-saving system. For more information on RGF Environmental Group products, visit www.rgf.com.

New Products listings are provided by the manufacturers and suppliers and selected by the editors for variety and innovation. For more information or to submit a New Products listing, e-mail Gerry Van Treeck at gvtgv@earthlink.net.