Russelectric’s new Medium-Voltage (5-15kV) Circuit Breaker-Type Transfer Switches and Bypass/Isolation Switches are UL tested, listed, and labeled under UL 1008A, making them suitable for use in legally required emergency power systems. These switches transfer electrical loads between normal and emergency power sources through the carefully controlled opening and closing of circuit breakers and may be configured for open- or closed-transition transfer. All switch functions are controlled by Russelectric’s powerful and versatile RPTCS programmable microprocessor-based control system. Though designed for unattended operation, switches include controls for manual operation and provide maximum protection for personnel. All Medium-Voltage Circuit Breaker-Type Switches meet or exceed stringent IEEE, NEMA, and ANSI standards. To learn more about this product and others from Russelectric visit www.russelectric.com.

Worksaver, Inc. now offers an adapter designed to allow the use of skid steer type attachments on tractors equipped with Massey Ferguson 232/236/832/838/932/1032 loaders with pin-on buckets retained with 1” pins. This adapter can also be used with MF 238/246/848/938/1036/1038/1048 loaders that utilize 1¼” pins if bushings are used. This adapter offers increased versatility, an all welded design, plated handles, springs, and locking pins. It is easy to switch attachments between skid steer loaders and tractor loaders. For additional information about the Worksaver, Inc. visit www.worksaver.com.

General Equipment Company introduces the new EP8ACP15 BLOW-R-PAC® ventilation blower. It features a durable, corrosion-resistant polyethylene housing, which is a lighter, more economical alternative to steel units. The EP8ACP15 is ideal for supplying fresh air to confined spaces in nonhazardous locations. It can also be used for a variety of other tasks, such as drying damp areas and cooling personnel in utility trenches. The EP8ACP15 offers an 8-inch output diameter and produces 900 CFM of free air flow. It is powered by a single-speed, one-quarter-horsepower motor, which operates from a standard 115-volt electrical outlet. To learn more about General Equipment Company visit www.generalequip.com.

Dur-A-Flex is proud to announce that one of its floor systems has been certified by the National Floor Safety Institute (NFSI) for slip resistance, making the company the first resinous floor coating manufacturer to receive such a determination by the nationally-recognized agency. The NFSI provided Dur-A-Flex with the means to have their Dur-A-Quartz with Armor Top® epoxy flooring system independently evaluated for slip resistance. Once the system passed the agency’s rigorous evaluations, it was placed on the NFSI’s Certified Products list, which is accessible by facilities looking to make a more informed buying decision. According to the NFSI, walking surfaces are most likely to be identified as the primary cause of a slip, trip-and-fall accident and comprise 55 percent of all falls. For more information regarding Dur-A-Flex visit the website at www.dur-a-flex.com.

FMC Corporation offers the Verifi™ bed bug detector a breakthrough in bed bug detection technology. A bed bug detection tool that provides continuous detection of bed bugs for up to 90 days at a time, it’s a small and easy-to-use device. Verifi provides facilities managers with peace of mind in the face of an ever-worsening bed bug epidemic. Verifi provides three months of active detection.
before reactivating with affordable replacement components. A pest management professional can quickly and easily install the device for year-round monitoring in classrooms, dormitories, group homes, offices, hospitals, and other areas where bed bugs may become a problem. Unlike canine and other detection methods, Verifi is discrete and unobtrusive, operates silently, and does not require occupants to vacate the room. For additional information please contact FMC Corporation at www.verifibedbug.com.

VersaFrame modular displays are now available and used by universities, schools, and businesses of all types and sizes. Their strength of VersaFrame lies in the ability to easily configure, install and maintain large displays of students, faculties, teams, and product photos. Images can be updated and changed out in seconds. The clean, simple displays let organizations build custom solutions for their facility spaces and display objectives. Strong aluminum channels hold hinged panes which slide with ease. For more information about VersaFrame visit www.versframe.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 gvtgvt@earthlink.net.