



Compiled by Gerry Van Treeck



StayDry Systems, a manufacturer of various shower water control accessories, presents their patented Deluxe Shower Curtain, which creates a reusable watertight

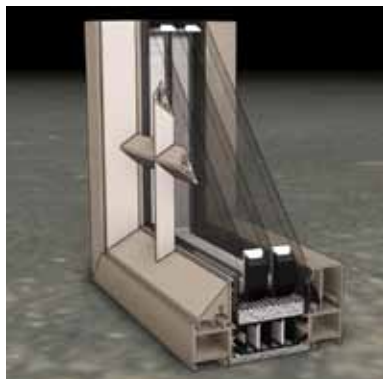
seal against any shower wall. The seal is formed by a friction fit of the curtain into a simple wall channel, placed on the wall by its self-adhesive backing. The anti-microbial treated polyester curtains work in a shower stall or a combination tub/shower. Reduces housekeeping and maintenance because floors are kept clean, dry, and safe. To learn more about this product and others from StayDry Systems, visit www.StayDrySystems.com.

Norix Group announces a new collection of steel, bedbug resistant furniture. The Norix Protégé Series beds are fabricated completely in steel—the preferred material for dormitories and housing facilities. Bedbug infestations are a persistent problem in group home settings. These facilities are difficult to shut down for chemical eradication procedure, so selecting appropriate furniture is a key element in a bedbug avoidance program. Protégé Series beds are all steel construction—easy to clean, treat, and reuse. The steel mesh foundation does not require a box spring, which is often the primary bedbug habitat. When used with a ComfortShield® inverted seam-mattress, bedbug habitat can be effectively denied. For additional information about the Norix Group visit www.norix.com.



Peerless Architectural Windows and Doors

introduces the EnergySave G-500 Window Series featuring a U-value of 0.15. The Aluminum Architectural rated series achieves a low U value by utilizing its technology of lower heat flow and reduced air leakage—a



Peerless signature of design. The series incorporates aluminum bars placed within the thermal break to serve as an isolation piece to slow heat flow, while low-E foil is used on each side of the thermal break to reflect heat back out. Neoprene foam is placed above and below the thermal break to help absorb and isolate cold air transfer. Low-E Coating is used on the exterior of the glass to additionally reduce heat exchange. The design also allows for two different finishes—one on the exterior and a different one on the interior. To learn more about Peerless Architectural Windows and Doors visit www.peerlessproducts.com.

Greenheck's latest addition to the Vektor® laboratory exhaust fan line, the Vektor-HS with SAVVE technology, reduces fan energy consumption and operating costs in variable volume or demand-based laboratory ventilation systems. Sure-Aire™ Variable Volume Exhaust or SAVVE technology incorporates the Sure-Aire noninvasive flow monitoring system that measures pressure drop across a fan's inlet venturi. As air flows through the fan varies, SAVVE technol-

ogy automatically adjusts the nozzle discharge area to maintain a constant and safe discharge velocity (minimum 3,000 ft/min per ANSI Z9.5) while energy consumption of the exhaust fan is reduced regardless of the laboratory exhaust airflow. Benefits include reduced fan energy, reduced horsepower, and lower sound levels while maintaining proper pressurization of occupied spaces. Building exhaust systems incorporating SAVVE technology may qualify for energy rebate programs and Energy and Atmosphere and Outdoor Environmental Quality LEED™ Credits. For additional information contact Greenheck at www.greenheck.com.



Subaru's RGV Industrial Generators provide reliable power and exceptional performance in many applications. The two models—RGV12100 and RGV13100T—are the most powerful in Subaru's extensive Industrial Generator lineup. Featur-



ing top-of-the-line components including powerful Subaru V-Twin engines, the RGV Generators are designed to handle the needs of professional industrial users. For more information regarding Subaru's RGV Industrial Generators contact Robin America, Inc., at sales@robinamerica.com, or visit the website at www.subarupower.com.

National Chemical Laboratories introduces two new series of products: INCREDILOSOTM Multi-Purpose Cleaner / Deodorizers and MAGIC BREEZETM Spray Air Fresheners. Both products are now available, and will be offered in two outstanding fragrances, Lavender and "Fresh N' Clean" Mountain-Fresh scents. INCREDILOSOTM Multi-Purpose Cleaner/

Deodorizer offers pH Neutral cleaning that is ideal for all hard surfaces; it leaves behind a long-lasting fragrance. INCREDILOSOTM is biodegradable and is formulated with environmentally preferable surfactants. MAGIC BREEZETM Spray Air Fresheners use advanced MCA-II™ Malodor Inhibitor technology and nature-inspired fragrances to chemically react with and destroy foul odors caused by smoke, garbage, or other sources. Ideal for use in restrooms, lobbies, public areas, garbage bins—anywhere that long-lasting deodorizing is needed. For more information about National Chemical Laboratories visit www.nclonline.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.

Index of Advertisers

Adams FM ²	www.adamsfm2.com	34
Amerlux Global Lighting	www.smartsite.amerlux.com	C4
APPA Publications	www.appa.org/bookstore	23, 38
Bartlett Tree Expert Company	www.bartlett.com	31
Constructions Specialties, Inc.	www.pedisystems.com	19
E-Z-GO Cushman	www.cushman.com	11
Gilsulate International, Inc.	www.gilsulate.com	38
Haws Corporation	www.britahydrationstation.com/fm	C3
International District Energy Association	www.districtenergy.org	5
Miracle Method	www.miraclemethod.com/collehousing	26
Redstone Moore	www.redstonemoore.com	13
Spring City Electrical Manufacturing	www.springcity.com	37
TMA Systems	www.tmasystems.com	C2
Unger Enterprises, Inc.	www.ungerglobal.com	3
US Water Services	www.uswaterservices.com	15