efficiency, low NOx, VFD boilers, and heat reclaim equipment. Indirect-fired water heaters, and boiler room accessories. To help conserve gas and electrical energy, we offer high efficiency Dual-Fuel burners. Parker Furnace was founded in 1919 and is a world-renowned manufacturer of steam boilers, hot water boilers, and indirect-fired water heaters. Services are provided to universities, health care facilities and industry throughout the United States. DuPont Flashing Systems. DuPont Building Innovation products and systems are designed to work together to create healthier, safer, more sustainable buildings. DuPont provides environmentally sustainable building solutions for today’s commercial and residential construction. Energy provides a wide range of sustainable energy & power solutions - performance contracting, program & construction services, and building systems. Services are provided to universities, health care facilities and industry throughout the United States. Ambient Air Technologies provides wind tunnel testing for labs and healthcare facilities. Dispersion of toxic or odorous exhausts can be evaluated during design using a physical model in our wind tunnel. It is the largest of its kind in North America. Services are provided to universities, health care facilities and industry throughout the United States. Parker Boiler Co. was founded in 1919 and is a world-renowned manufacturer of steam boilers, hot water boilers, and indirect-fired water heaters. Services are provided to universities, health care facilities and industry throughout the United States. Sarnafil, Inc. is a worldwide leader in the manufacturing of thermoplastic membrane systems for roofing and waterproofing applications. Recognized internationally for the renovation and new construction of commercial, industrial, and institutional buildings, Sarnafil specializes in total roof systems incorporating thermoplastic membranes (TPO, modified bitumen (tPO), and EPDM). At the University of California, UC/CSU campuses of 14 different PIER Lighting & HVAC Technologies. CEC/PIER & the UC/CSU Energy Efficient Campuses Program: Overview of the 30 demonstrations on 15 different campuses throughout the United States. The absence of water in the Falcon Waterfree urinal eliminates the need for traditional plumbing systems and reduces maintenance and upkeep savings. Facility management loves the ease of maintenance and the reduced urinal odors. Each urinal saves approx. 45,000 gallons of water/sewer per year. High traffic facilities profit most from this seemingly unusual product, it has tremendous benefits: The fixture’s dry surfaces improve hygiene and eliminate odors. Each urinal saves approx. 45,000 gallons of water per year for high traffic facilities. Benefits profit most from this unconventional design are numerous, including: ease of cleaning, decreased maintenance cost, elimination of plumbing-related odors, and increased building efficiency. The Falcon Waterfree urinal is a revolutionary system that is more hygienic and resistant to vandalism than traditional urinals. Without flush valves, plumbing repairs and emergencies are eliminated. Each urinal saves an average of 40,000 gallons each year. Several models are available that earn LEED points and reduce operating costs. The Falcon Waterfree urinal is ADA compliant. LEED applicable. We offer the lowest long term operating costs in the industry!! It is the largest of its kind in North America. Services are provided to universities, health care facilities and industry throughout the United States.