Southworth Products Dura-Dock™ Series loading-dock lifts transfer loads quickly and safely from any truck bed to any dock height, and vice versa, without ramps or inclines. Available in 5,000 lbs. and 6,000 lbs. capacities, Dura-Dock lifts feature corrosion-resistant, galvanized base and legs as standard. For higher capacities (up to 20,000 lbs.) galvanized construction is optional. All Southworth dock lifts work from grade level to a maximum height of 59 inches. For more information visit Southworth Products at www.SouthworthProducts.com.

Palmgren has double band miter saws. The general purpose cut-off saws are equipped with a swiveling saw head that moves both right and left while keeping the work piece in one position during miter cuts. A built-in protractor allows for fast, accurate angle selection. The saws are ideally suited for jobs that require from one to many accurate angle cuts. The #83308 has a round 8-inch round cutting capacity and the #83310 has a 10-inch capacity and also comes with an optional coolant system, #82209. Both models offer a wide selection of standard features designed to provide maximum performance, accuracy and economical operation. For greater detail visit Palmgren at www.palmgren.com.

Betco Corporation Propane Burnishers are second to none in the industry on power and performance. Built tough in the USA with heavy duty components and designed to maximize productivity and deliver exceptional results. Betco now provides two offerings of Propane Burnishers – the Predator Series and the Optima QT Series. The Predator Series is designed for the value driven market and the Optima QT series for the premium contractor market. Both deliver unsurpassed performance, simplified options, and have ergonomic handles to reduce fatigue. Predators are powered with 13 hp Honda engines while Optima’s come equipped with powerful 17hp Kawasaki engines. For additional details about Betco Corporation visit www.betco.com.

Bradley Corporation Individual Coverall Wall Shower is helping facility managers save time, costs and space on both installation and maintenance. The streamlined, pre-assembled design greatly reduces installation time with no extra work required to mount the unit onto the wall as is typical of other showers. The valve bodies and components of the shower are easily accessible from the front or by simply unscrewing the unit from the wall. Perfect for tight spaces, the compact and flexible Coverall Wall Shower easily accommodates both exposed and concealed piping so there is no need to cut into the shower room tile during renovations, providing an ideal shower solution for schools; park, recreational and health club facilities; and stadiums and arenas. For more information, please visit Bradley Corporation at www.bradleycorp.com.
Legrand/Wiremold introduces a new energy management and control system combining modular power delivery with an intelligent system to monitor, manage, and control energy use. Unlike panel-based lighting control systems or digitally addressable ballasts, the Covina-enabled Wiremold system is an entirely new approach to energy management. It comprises two scalable, “plug-and-play” components: a modular Wiremold® power infrastructure and Covina® energy control and management. For more information about Legrand/Wiremold visit www.wiremold.com.

HeatTrak can help facility maintenance and environmental safety supervisors provide a safer environment all season long by reducing the risk of accidents due to snow and ice. Slips and falls due to snow and ice are an ever-present danger during winter months. HeatTrak, manufacturer of heated matting products for commercial and industrial use, has developed a unique product line of walkway and stair mats in a variety of standard dimensions that can meet the needs of any facility. Made of durable, natural rubber, these mats lie on top of existing outdoor surfaces and may be left outside for the entire winter season. At 40 watts per square foot, they melt snow at a rate of two inches per hour and in temperatures as low as zero degrees Fahrenheit. For further information visit HeatTrak at www.heattrak.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.