

New Products

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.

American Ballast has developed a full range of energy-efficient, electronic ballasts for compact fluorescent lamp applications. All models feature universal input voltage—108-305 volts—and are compatible with most infrared based remote control applications.

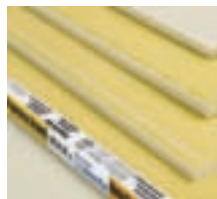


The compact fluorescent ballast line is compatible with multiple lamp wattages and multiple numbers of lamps including “D,” Twin Tube, Quad Tube, Triple Tube, and Circline lamps—making it ideal for a wide variety of compact fluorescent applications. The versatile ballasts are also available with bottom or side entry terminal blocks and feature simplified wiring with color-coded connectors to ensure wiring accuracy, significantly lowering assembly and installation time. www.americanballast.com

Extech Instruments has announced its new 42515 wide-range infrared thermometer for measuring both contact and non-contact temperature, featuring automatic emissivity adjustment and a 2|0-point memory. Extech's 42515 IR Thermometer delivers a wide temperature range for infrared measurements from -58 to 1472°F (-50 to 800°C) as well as the Type K thermocouple measurements from -58 to 2498°F (-50 to 1370°C). Emissivity is manually adjustable from 0.1 to 1.00 and features automatic adjustment for temperatures of 212°F or higher. www.extech.com



Georgia-Pacific now offers DensArmor Plus® Abuse Guard® from Georgia-Pacific Gypsum. The first abuse-resistant panel designed as a replacement for paper-faced panels in high-traffic areas within commercial building interiors. The paperless drywall has glass-mat facings and a moisture-resistant core for superior resistance against mold, moisture, and fire. 800-284-5347



Procter & Gamble Professional introduces the P&G Pro Line™ Floor Finish Stripper. This stripper effectively cuts through a variety of floor finishes, advances worker safety through its butoxyethanol-free formula and is ideal for use in

occupied buildings and 24/7 operations because of its low chemical odor. The P&G Pro Line Floor Finish Stripper removes a variety of finishes without the use of butyls or environmentally-damaging surfactants such as nonylphenol ethoxylates (NPEs). In addition, the product's “no-rinse” feature leaves the floor free of alkalinity. www.pgproline.com



The Garland® Company, Inc. recently extended its Rust-Go® product family to include environmentally friendly, water-based industrial maintenance coatings. Intended to preserve exterior and interior metals and previously painted surfaces, these products meet or exceed even the most stringent VOC (volatile organic compounds) compliance standards, and are approved for use throughout the U.S., Canada, and the United Kingdom. The new Rust-Go VOC restorative and protective coatings offer superior interior and exterior protection while eliminating the flammability and toxicity hazards that characterize conventional solvent-based applications. Garland's durable, low-odor products were specifically developed to serve metal refurbishing environments where minimizing fumes is a high priority. 800-321-9336



Thomas C. Wilson, Inc. has released the compact Wils-Matic™ Auto Tube Puncher which dramatically reduces HVAC system cleaning time as it quickly removes light to medium deposits. With this ground-breaking product, the amount of cleaning time is doubled compared to using a manual tube puncher which greatly increases efficiency and helps maintenance supervisors and operations managers save resources. The self-contained unit is designed for use in wet applications with straight tubes up to 50 feet in length and proves well-suited for multiple applications, including heat exchangers, condensers, chillers, and absorbers. 800-230-2636. †

