New Products listings are provided by the manufacturers and suppliers and are selected by the editors for variety and innovation. For more information or to submit a New Products listing, contact Gerry Van Treecck, Achieve Communications, 3221 Prestwick Lane, Northbrook, IL 60062; phone 847-562-8633; e-mail gvtgvt@earthlink.net.

**TMA Systems** introduces the TMA Room Inspections module as part of its comprehensive product suite. TMA Room Inspections is used to inspect rooms at your facility and record the condition or presence of assets in that room or space. The module can be utilized by facility managers seeking to automate condition or safety inspections, as well as streamline move-in/move-out inspections for staff relocations. The TMA Room Inspections solution can be used with either a Pocket PC or Palm OS handheld device. If you prefer to use paper forms, you can manually transfer the results to TMA. When results are transferred to TMA, work orders are generated automatically for any items that need repair or replacement. In addition, inspection results can be reported easily using standard TMA reports. For more information contact TMA Systems at 800-862-1130.

**Oly-Ola Edgings, Inc.** is offering three low profile landscape edging products to address a wide range of commercial and specialty landscaping needs. Super-Edg™, Slim-Edg™, and Bulldog-Edg™ will provide you with safe alternatives to metal, wood, and concrete edgings. There are no sharp edges. They are easy to install, and they are more economical than metal. Made with either 100% recycled black vinyl or sturdy polyethylene, the nearly invisible borders enhance, not overpower, a designer’s work. These low profile edgings are ideal for separating turf from flowerbeds or landscape areas that contain mulches, stone, bark, or other materials in beds. They provide a barrier against weeds at the base of fences and make landscape maintenance easy by minimizing the need for hand trimming. For additional information contact Oly-Ola Edgings, Inc. at 800-334-4647.

**Flowserve Corp.** announces the launch of the Limitorque Actuation Systems MT series of bevel gear operators. The MT series operators are optimized to deliver reliable performance in power industry valve applications. Designed as a superior combination of a bevel gear operator torque housing with a new thrust base design, the MT series is ideally suited for torque-seated valve applications and applications involving elevated process temperatures. MT series bevel gears and thrust base housings are made of ductile iron. The MT series features robust thrust bearings and drive sleeve/stem nut design. These combine to offer the most rugged bevel gear operator available for handling the seating and unseating forces of high-pressure gate and globe valves found in power plants around the world. For more detailed information call Flowserve Corp. at 434-522-4107.

**Madvac Inc.** offers the new High Capacity Madvac LX300 vacuum litter collector, which can fit on a pick-up truck or tow-behind trailer, can vacuum 5-cubic yards of debris into a 3-cubic yard (1200 lbs) hopper with a 50-ft long hose. The Madvac LX300 meets the needs of high volume litter collection in hard-to-reach areas and virtually transforms the manual litter picker into a highly efficient vacuum litter collection system with increased productivity rates in excess of 1200 percent! The High Capacity LX300 vacuum powered by diesel was designed to vacuum compact heavy-duty litter such as cans, bottles, newspapers, plastic, cigarette filters, paper bags from landfills, train tracks, construction sites, streets, parks, highways, and parking garages. For additional details contact Madvac Inc. at 800-862-3822.

**COMPOSITE BLADES, INC.** introduces their new ScrapeRite plastic razor blades. ScrapeRite plastic razor blades are proving they can handle really stubborn chores. One of the toughest adhesives to remove is old, dried-up duct tape. ScrapeRite’s Orange, general purpose blades slide right through that gummy mess and leave behind a clean, unscratched surface. ScrapeRite blades are unlike any other plastic scraping tools because they have been engineered to emulate the properties of metal razor blades, but do so without accidentally cutting, scratching or marring the surface as so often happens with sharp metal. The wedge-shaped blade tips act like a delicate chisel to break the bonds between adhesives and surfaces. For more information visit COMPOSITE BLADES, INC. online at www.scaperite.com.