

## ansfield Plumbing's Ial Flush Toilet

nsfield Plumbing Products' nmit Dual Flush Toilet is nufactured in Perrysville, io. The toilet gives users freedom to choose either or 1.6 gallons per flush, ile flushing an impressive ) grams of solid waste sed on the MaP Test ng). Contractors who love nsfield's Summit 3 can w have the same flushing formance in a dual-flush et. The Summit Dual Flush he only toilet in its class de in the USA. Mansfield ecision manufactures llions of pieces each year its U.S. headquarters in rrysville, Ohio. With almost ) employees, Mansfield is e of the largest domestic ducers of sanitaryware. tp://www.

nsfieldplumbing.com.









as its manual and electronic flush valves. About 94% of its products comply with the Buy American Act,



which enables customers to do their part to support America. Sloan is also committed to sustainability — both in how and what it manufactures: Nearly 89% of a Sloan flushometer is made from brass casting alloy, 99% of which is from recycled sources, and the flushometer is completely recyclable or reusable in remodel projects. BAA-compliant products include High-Efficiency Toilet and Urinal systems, sensor faucets, sink systems and more. **Sloan produces its flush valves in the factory attached to its Franklin Park, Ill., headquarters.** Sloan flush valves are manufactured in the U.S. by members of the United Steel Workers of America. **www.sloanvalve.com.** 



# Leonard Valve thermostatic mixing valves

The Leonard Valve XL-690 high-low thermostatic water mixing valve provides accurately mixed water from extremely low flows of 0.5 GPM (1.9 lpm) to high flow requirements, while maintaining temperature requirements for gang showers and other applications. In 1912, Leonard Valve began producing its patented thermostatic water mixing valves near



**Providence, R.I., where the company still manufactures today.** Leonard continues to develop innovative water temperature control solutions, including New Generation High-Low Systems, which provide accurately mixed water from

extremely low flows to over 200-GPM; high-capacity systems for complex installations; Megatron Systems, which address oversized and improperly piped thermostatic water mixing valves with integrated systems; Eco-Mix lead-free mixing valves; and the paraffin-based LV980 Series valve.

www.leonardvalve.com.

### Noble Co. FreeStyle Linear Shower Drains

Linear shower drains require a single slope so large format tiles can be used. This makes them ideal for contemporary designs. **Noble Co.'s** 





**new FreeStyle Linear Drain is built on a CNC machine in Noble Co.'s plant in Spring Lake, Mich.** FreeStyle was

designed for showers in North America. It is made from a single piece of rigid PVC or ABS with a flat bottom for easy installation. FreeStyle is the only linear drain with a clamping collar for a top-mounted, bonded membrane to ensure a watertight connection. High capacity drainage (36-GPM) and low profile make FreeStyle ideal for multiple shower heads and barrier-free applications. Founded in 1946, the Noble Co. has established a reputation of providing quality, innovative products for the plumbing and tile industries. **www.noblecompany.com.** 



## Utica Boilers Wall Hung Condensing Boiler

Utica Boilers announces the new SSC-299 Wall Hung Stainless Steel Modulating Condensing Boiler. With its 5:1 turndown ratio, the SSC-299 has input ranges from 60,000 to 299,000 Btuh. The SSC-299



boiler features built-in primary/secondary piping, a built-in low water cutoff, a polypropylene flue collector and a dual diameter heat exchanger with Utica's exclusive stainless

steel coil. The Model SSC is now available in six sizes – 50,000, 75,000, 100,000, 150,000, 200,000 and 299,000 Btuh. The MAWP is 150 PSI and now the entire SSC family can be used with polypropylene, PVC or CPVC approved venting materials. **Utica Boilers have been made in the USA since 1928.** www.uticaboilers.com.



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# Pentair steel pressure tanks, bladders

Pentair's PRO-Source steel pressure tanks and bladders are designed, manufactured and molded in the USA at



our Delavan, Wis., factory. Our 300,000-sq.ft. factory forms, welds, seals, and paints the tanks in three shifts per