ments. Installation of this system also allows you to qualify for local utility rebates, if available. Assembled in Weil-McLain's state-of-the-art manufacturing facility, the unit features a high-performance, durable, cast-iron primary heat exchanger made from approximately 70 percent recycled materials.

For further information on Weil-McLain visit www.weil-mclain.com.

**TYCO FIRE PROTECTION PRODUCTS**

highlights their attic fire protection line. Tyco Attic Sprinklers boast extensive fire testing for sloped, combustible concealed spaces. Fire protection in spaces such as attics presents unique challenges, because the configuration of most attics can cause narrow heat channeling in the event of a fire. In addition, heat traveling up the steeply inclined slope of a ceiling may not activate the right sprinklers. Sprinkler systems need to be designed in such a way that these areas are effectively protected. Tyco’s Specific Application Attic Sprinklers provide fire protection and address the challenges that roofline and attic spaces can present. They have undergone the most extensive fire testing performed for sloped attic spaces and are UL Listed with their specific application guidelines for use as special sprinklers as defined by the National Fire Protection Association (NFPA). For more information on Tyco Fire Protection Products visit www.tyco-fire.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 gvtgvt@earthlink.net.