Bentley Prince Street introduces Even Keel, a new broadloom commercial carpet. Even Keel has a color line that reflects the organic, rich hues seen in nature, with 12 colorways from natural corn to forest green to the red of fall leaves. From an environmental perspective, this product is compliant with the Scientific Certification Systems’ (SCS) Sustainable Choice Gold/Environmentally Preferable Product under the new Sustainable Carpet Assessment Draft Standard, NSF-140. As a dye product, Even Keel allows for low minimums to custom color, only 50 square yards. For more information, call 800-423-4709.

Sebesta Blomberg recently added two video podcasts to its podcast library. These are part of a series developed to introduce clients to Sebesta Blomberg and its services. The first of the newly released videos features a discussion on sustainability and the ability to maximize the physical life of a building while minimizing negative environmental impacts. In the second podcast, hear about how important it is for higher education institutions to embrace the sustainability philosophy and their ability to develop truly sustainable campuses. View these and other video podcasts at www.sebesta.com.

E-Therm, Inc. provides the ThermaPure heat process solution for mold remediation and water restoration. As mold remediation and water restoration problems have grown, facility executives need unique solutions to reduce costs. ThermaPure heat process is an alternative to costly demolition-based remediation and may save thousands of dollars. The process uses heated air to create a dry, sauna-like environment in the structure. Heat has shown to be effective in killing mold, bacteria, viruses, insects, and other biological organisms, even in inaccessible areas, without the use of chemicals. Heat also reduces formaldehyde, Volatile Organic Compounds (VOCs) and odors, and thoroughly dries the structure. The result is a cleaner, drier, and healthier structure. For more information, call 800-375-7786.

Acoustiblok offers a new breakthrough in sound proofing. Acoustiblok® is a pliable 1/8-inch thick sound abatement material that, when used in a standard wall, reduces more sound than 12 inches of poured concrete per independent acoustical lab test results. Acoustiblok’s unique thermodynamic process transforms sound energy into inaudible friction energy as the material flexes from sound waves. Acoustiblok® contains no lead or asbestos, is UV resistant and impervious to water and mold; it is UL rated for virtually all walls, floors, and ceilings. Easily cut with a utility knife, Acoustiblok® does not require special preparation or skilled labor and can be installed anytime before drywall or floorcovering. For more details, call 813-514-4531.

Zistos Corporation introduces the “WALK ABOUT” WA-CSS Campus Security System. This system facilitates quick and thorough inspections of hard-to-search areas in a campus environment. Areas above suspended ceilings, under bathroom fixtures, hidden ledges, and waste receptacles can now be inspected with ease. These and other similar areas might be missed or would require more time, workers, and equipment to search thoroughly. The device includes a video display—which can be attached to clothing—with a self-illuminating, submersible video camera on a 5-foot pole and allows the inspector to view these locations without climbing ladders or crawling underneath fixtures. Call 631-434-1370 for more information.

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.