ITW Plexus announces that 24 Plexus industrial and surfacing adhesives have been certified by the GREENGUARD Environmental Institute (GEI) as low-emissions products suitable for indoor environments. GREENGUARD certification means that Plexus Adhesives meet the Institute’s stringent emission requirements for health, irritation, and odor concerns. ITW Plexus has more than 25 years of experience in the design, development, and production of epoxy and methacrylate bonding agents. The company’s products are widely used in the education, architectural, infrastructure, construction, and manufacturing industries. For more information visit ITW Plexus at www.itwplexus.com.

Cooper Wiring Devices debuts a new line of Arrow Hart® Commercial and Industrial Specification Grade Temporary Power equipment for the delivery of safe, reliable power. The new line consists of three groups of products: RhinoBox™ Temporary Power Centers, Portable Outlet Boxes and Portable GF-CIs. All three groups of these new Arrow Hart® products provide a full line of dependable and durable temporary power products to stay safely connected on the jobsite, avoiding the power interruptions that slow down work in the field. For additional information visit Cooper Wiring Devices at www.cooperwiringdevices.com/temppowersolutions.

Capital Safety introduces the Parapet Wall Anchor for personnel working on parapet wall-type structures such as balconies or roofs. The Parapet Wall Anchor has a unique non-penetrating design. Installation is a simple two-step process that involves adjusting the sliding arm to fit over the wall then reinstalling the detent pin and hand-tightening the screws until snug. This design allows the anchor to be installed and removed without the need to drill and patch holes, avoiding refurbishment costs. The anchor is lightweight, allowing it to be transferred between locations with ease. For more information about Capital Safety visit www.capitalsafety.com.

Hypertherm unveils the Powermax45®, the world’s most versatile and portable ½” plasma cutting and gouging system. The Powermax45 is a single-gas system (air and nitrogen) designed for both hand-held and mechanized applications. Users will benefit from the system’s ease-of-use, excellent cut quality, and long consumable life, which keep productivity high and operating costs low. And with its strong performance on generators, the Powermax45 provides the versatility to move from the shop to the field, and back again. With a recommended ½” cut capacity, and one inch severance, the 37-pound system is ideal for cutting and gouging applications. For additional details visit Hypertherm at www.powerfulplasma.com.

Chromalox & Massey Services team up to introduce “green” solutions ideal for schools and other multi-unit facilities. Colleges, universities, and other multi-unit facilities battling bedbugs now have an effective, chemical-free alternative with the ThermEx Heat Remediation Solution developed by Chromalox, a manufacturer of electric heat and control products, and Massey Services, a service provider in the pest management industry. Research shows that heat is more effective than traditional pest management approaches in eliminating bedbugs, because they hide in cracks and crevices and do not come in contact with residual products. However, bedbugs are vulnerable to high temperatures sustained over a short period of time. ThermEx Heat Remediation Solution includes a Chromalox custom heating unit and comprehensive technical training by Massey Services. The Chromalox unit heats the room to targeted temperature range, which kills bedbugs at all stages of development; egg, larvae, pupae, and adult. For more information about Chromalox visit www.chromalox.com. For more information about Massey Services visit www.masseyservices.com.
**Penco Products, Inc.** offers the Penco Smart Tool Crib™. The Smart Tool Crib system permits authorized employees to log into the system using their existing ID cards and to select specific tools or equipment from compartments identified on a flat panel monitor. After successful login, the doors open automatically permitting removal of the items. Closure of the door identifies the compartment as empty, and records the identity of the person who accessed it. User access, duration of possession, and time of return are all logged, which in turn support a number of reporting options. Administrators can open all doors in seconds, or lock down the system altogether. The Smart Tool Crib is a variant of Penco’s SmartLocker® electronic locker system.

The system shown incorporates a mix of 48” tall 2- and 4-tier compartments accessed using a standard keyboard and card swipe interface. Optional configurations incorporate a fully integrated touch panel monitor and control cabinet. For further information visit Penco Products, Inc. at [www.pencoproducts.com](http://www.pencoproducts.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.

---

**Ad Index**

- ACCRUENT ......................................................................................................................... Cover 4
- ADAMS FMZ ....................................................................................................................... 27
- APPA 2009 Conference ........................................................................................................ 55
- APPA Publications .............................................................................................................. 42
- Bartlett Tree Expert Company ............................................................................................ 16
- Custom Pedestrian Access Control Engineering ............................................................... 48
- Dorlen Products Inc. ........................................................................................................... 26
- Dri-Eaz Products, Inc ........................................................................................................... 32
- DriTherm International ...................................................................................................... 19
- Eclipse Lighting ................................................................................................................. 34
- EMCOR Group .................................................................................................................. 17
- Gale ..................................................................................................................................... 38
- Gilsulate International, Inc. .............................................................................................. 40
- HID Global .......................................................................................................................... Cover 3
- Howard Industries ............................................................................................................. 49
- Informed LLC ..................................................................................................................... 39
- KAI ...................................................................................................................................... 52
- Larson Design .................................................................................................................... 44
- Lerch Bates ......................................................................................................................... 45
- McCourt Manufacturing ..................................................................................................... 35
- Mod-U-Kraf Homes .......................................................................................................... 21
- SaniGlaze .......................................................................................................................... 25
- Schonstedt Instrument Company ....................................................................................... 51
- Shoppa’s Material ............................................................................................................... 47
- TAC ..................................................................................................................................... 5
- Tero Consulting Ltd ........................................................................................................... 3
- TMA Systems .................................................................................................................... Cover 2