



FOR IMMEDIATE RELEASE
August 3, 2011

Contact: Susan Hebrank, shebrank@wwga.com

CRIBMASTER SHOWCASES COMPLETE RFID TOOL CONTROL SYSTEM AT NAFPI SHOW, AUG 16-18

Marietta, GA – The only proven solution for 100% positive tool control in FOD-critical environments, the CribMaster Complete RFID Tool Control System, will be on display at the National Aerospace FOD Prevention Show (NAFPI), August 16 – 18 in Ft. Worth, TX, with continuous live demos in booths #146-149.

The CribMaster Complete RFID Tool Control System, implemented in many large aerospace manufacturers, continues to be the leading technology in FOD and high accountability areas to effectively track tools. According to CribMaster President, Larry Harper, “Aerospace professionals take FOD seriously and so do we. Seeking input from engineers, technicians, and aircraft mechanics, led us to design a complete unified system that not only provides the who-what-when-where critical data in tool tracking, but also ensures a greater level of confidence in monitoring tool movement by reducing the search time to locate a tool when one does go missing,” adds Harper.

By combining the CribMaster AccuDrawer, a high-quality RFID-controlled cabinet driven by the leading tool management software, with Last-Point-Read (LPR) monitors, and RFID scanners, the system monitors and tracks tool movement through choke-points in the facility. After an authorized technician has authenticated himself and removed the tool from the automated cabinet, the system provides real-time data such as who took it, when it was issued, and where it was used.

If tools are missing from the cabinet at any time, an “Items Out” icon prominently displays on the touch screen monitor. This makes for easy supervisor FOD checks anywhere on the plant floor. Additionally, the robust software driving the cabinet automatically sends notifications to key personnel alerting them of critical situations.

Tools do get misplaced in aerospace environments. When a tool does get misplaced, the major differentiator between other tool control systems and the CribMaster Complete RFID Tool Control System is the ability to increase efficiency and reduce FOD risks by narrowing the search area to quickly locate the missing tool all with pin-point accuracy.

About CribMaster

CribMaster was established in 1992 in Marietta, GA., just outside Atlanta. Its knowledgeable and experienced staff is dedicated to creating enterprise-wide systems that manage tools and indirect material in productive environments. CribMaster has a long-term reputation for providing outstanding customer service and technical support for each of its customers, no matter how large or small. The company is committed to providing expert software and hardware solutions. Visit CribMaster’s Web site at www.cribmaster.com.

###