

AUTOCRIB

AUTOMATED INVENTORY SYSTEMS

3011 S. Croddy Way · Santa Ana, CA 92704

P: 800 671-6501 · P: 714 274-0400 · W: www.autocrib.com

AUTOBIN



AutoCrib's new AutoBin fastener dispensing system is designed to make sure stock outs of critical items are eliminated. When the primary portion of the bin becomes empty, the user releases the secondary portion of the bin providing the back up supply of fasteners or other items. Simultaneously, an electronic re-order signal is sent to a specially designed website accessed by the supplier and notifying them of the need to restock the bin(s). This system eliminates the need for the consignment suppliers to check stock before replenishment, thereby significantly reducing the time and costs associated with managing that type of program.

FEATURES

- Two part bin system (primary – front and secondary – back)
- Eliminate stock outs
- Reduce item spend by as much as 50%
- Reduce time spent taking physical counts by up to 90%
- Bin size: 4" wide x 4" high x 6" deep primary bin plus 2" deep safety stock secondary bin
- Obtain restock information from inexpensive and application specific website
- Can also work with existing client/server systems

HOW IT WORKS

When the primary bin becomes empty, a designated user goes through the prompts at the keypad and releases the safety stock. This transaction notifies the supplier to replenish the item in that bin. The information can come in the form of an e-mail, from the AutoBin specific website or AutoCrib's client/server software.

