



April 30, 2008

For Immediate Release

### **A-B-C Tray Former makes it easy to reduce corrugated consumption**

*Tarpon Springs, FL--* Packagers who are considering tray packaging to reduce their corrugated consumption will find the A-B-C Model 65 tray former a simple solution that can save them time and money. By replacing their RSC or HSC case erector with this compact tray former and linking to their existing case packer, packagers can make the switch to tray packaging without a large capital expenditure or line overhaul, while reducing material and shipping costs, making this an environmentally-sensitive packaging solution.

The Model 65 tray former is a workhorse machine built with for top performance with a heavy steel frame and all-mechanical drive, to form up to 30 trays per minute. It is designed with features to accommodate poor corrugated, including an adjustable forming and sealing section that ensures square trays with straight vertical sidewalls for easy tray packing and stable palletizing. The mandrel provides complete tray compression for maximum adhesive bonding and secure load handling.

Other production-oriented features include the reduced maintenance design with sealed bearings, lubricated air cylinders, and Venturi vacuum system. The tray former's frame is heavy gauge steel, bolted and welded for strength and durability. An extended tray magazine is also available.

A-B-C manufactures a complete line of packaging machinery including case erectors, sealers, packers, decasers, bulk depalletizers, and palletizers. For complete details, contact A-B-C Packaging Machine Corporation, 811 Live Oak Street, Tarpon Springs, FL 34689, Phone 800-237-5975, Fax 727-938-1239, or visit [www.abcpackaging.com](http://www.abcpackaging.com)

---

---



The Model 65 tray former is a workhorse machine built with for top performance with a heavy steel frame and all-mechanical drive, to form up to 30 trays per minute.