



September 6, 2011 – **PRESS RELEASE**

Delkor Systems raises the bar on versatility with New Trayfecta® Servo Former

MINNEAPOLIS, MN- The growing demand for shelf ready and retail ready packaging is well served with the new Trayfecta S Series Carton Formers from Delkor Systems. The result of a two year effort, Trayfecta Formers have been designed with light-weight precision forming sets that can be quickly changed in as little as three minutes with start up on the first cycle. Tool-less changeovers on the Trayfecta Former allow users to quickly and easily switch between paper-board, corrugated, and micro-flute materials. Versatility is further extended by the capability to form glued, footlock, or locking style cartons, trays, or cases.

An advanced three-servo design ensures smooth, quiet, and precise picking, shuttling, and forming movement at speeds up to 200 cartons per minute and also supports the fast change-over feature. Trayfecta Formers come standard with heavy duty stainless steel construction, low magazine height, auto-retract magazine pressure plates, Allen Bradley controls and drives, and a swivel mounted HMI for ease of operation. Available in three models, Trayfecta Formers can be configured with one up to four forming sets to optimize customer floor space and output requirements as needed. Optional features include wash down design, extended blank magazines for longer run times, and Delkor's 1080 Training program.



Delkor Systems, Inc. is a leading North American manufacturer of innovative packaging solutions for Cartoning, Case and Tray Packing, Retail Ready/Shelf Ready Packaging, and Spot-Pak® Systems. This PMMI-member company, based in Minneapolis, MN, has an international focus that encompasses packaged goods manufacturers in the United States, Canada, Mexico, Central and South America, Australia and New Zealand.

For more information about Delkor Systems and its products, contact Ken Sullivan, Director of Marketing, at ksullivan@delkorsystems.com or phone (763) 746-1886. Visit the company website: www.delkorsystems.com.