

Press Release
For Immediate Release
October 8, 2003

Contact: Kenneth Dodd
951-676-6112
kdodd@finaltouchmarketing.com

101ST AIRBORNE SELECTS BANNER AMERICAN'S LARGE FORMAT LAMINATORS FOR USE IN IRAQ

Entry 4500 and Finisher 4300 Large Format Laminators Picked For Their Rugged, Heavy-Duty Capabilities

(Temecula, California)...Banner American Products announced today that the U.S. Army's 101st Airborne Division has selected the company's Entry 4500 and Finisher 4300 large format laminators for use in Iraq. The company has received orders for immediate shipment of twelve Entry 4500s and ten Finisher 4300s. The two machines were chosen for their ability to laminate large format maps, photos, signs and other pertinent message boards used in the theatre of operations.

The Entry 4500 is Banner American's new 45" laminator that is capable of laminating and encapsulating output from 36", 42", and 44" inkjet printers, and mounting onto substrates up to 1/4" thick. The Finisher 4300 laminator was developed by Banner American to meet the needs of 36"- 42" inkjet printers while laminating and mounting onto substrates up to 1/2" thick.

According to Alan Parkhill, V.P. Sales and Marketing at Banner American Products, "We are extremely proud to have our products selected by the 101st Airborne. The Entry 4500 and Finisher 4300 are both rugged, heavy-duty laminators perfect for use in the Army's daily administration tasks in Iraq."

For more information on the Entry 4500 or Finisher 4300, please contact Alan Parkhill, 951-296-9780 or 800-572-2144, or visit www.banam.com.

Banner American Products, Inc. headquartered in Temecula, California is an internationally recognized manufacturer of quality pouch and roll laminators, offering a complete line of laminating machines and encapsulating materials. The company produces laminators and lamination materials for the education, graphics, home office, inplant, print-on-demand, publishing, and security markets. A complete list of company products is featured on www.banam.com.