

FOR IMMEDIATE RELEASE

January 16, 2007

For more information, contact:
Maura Gotha Pollister, Account Manager
Ward HILL MARKETING, INC.
360 Merrimack Street, Bldg. 5, 3rd Floor
Lawrence, MA 01843 USA
TEL: +1 978-794-5441; FAX: +1 978-688-8418
E-MAIL: mgpollister@wardhillmarketing.com

Fabrico Installs CNC Die Cutting And Wide Web Laminating

KENNESAW, GA – Fabrico, the leader in the engineered conversion of flexible materials, announces the addition of CNC die cutting and wide web laminating for flexible materials in its Ontario, California facility. The new system, comprised



of a CNC punch press and laminator, increases the efficiency with which Fabrico can produce higher engineered materials, thus lowering costly material scrap.

The addition of the new system dramatically expands the company's current capability by accommodating wider materials of up to 1,400 mm. The increased width removes the need to pre-slit rolls before stamping and laminating. The elimination of the slitting steps reduces lead-times and increases throughput.

The system also employs computer assisted nesting in order to maximize yield. The nest is able to reduce waste by rotating parts closer together, adjusting the die angle for optimal layouts. The new system allows for a maximum part size of 324 square inches of die cutting space for CNC die cutting.



##

About Fabrico

Fabrico is the market leader in the engineered conversion of flexible materials. By focusing on customers' needs, Fabrico has developed a track record of solving unique challenges and providing sound customer solutions. Fabrico is headquartered at 4175 Royal Drive, Suite 800, Kennesaw, GA 30144; Tel: (678) 202-2700; Fax: (678) 202-2702; E-mail: prototype@eis-inc.com; Web: www.fabrico.com.