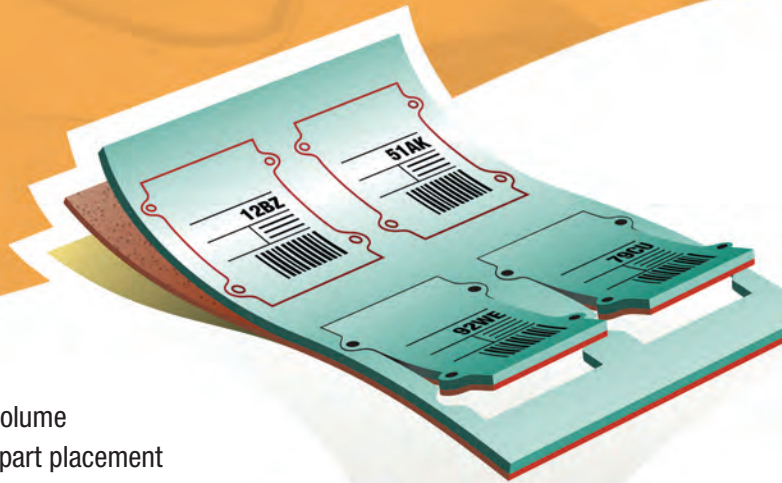


Delta Cutting Process



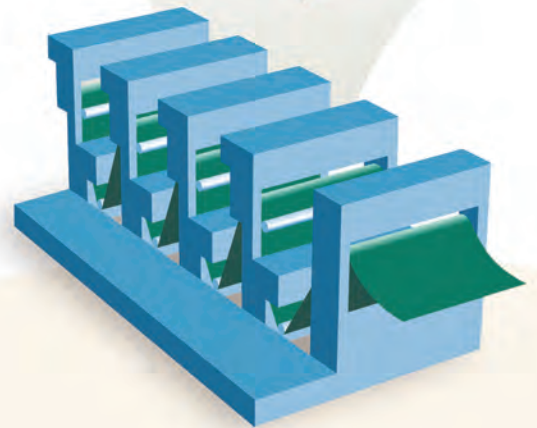
Fabrico now offers improved accuracy for close tolerance converting. The Delta Rotary Press provides die-cutting and laminating for high volume production, while increasing materials economy with precise die-cut part placement and nesting. The press can also perform single color printing on various materials.

Advanced Cutting Capabilities

The Delta Rotary Press has exceptionally high repeatability, making it ideal for long production runs for complex, multi-layer die-cutting and lamination. The servo-driven press ensures that each cut and lamination is accomplished with precision, allowing for tight tolerances ranging from $\pm 0.015"$ – $\pm 0.005"$, at speeds up to 500 fpm. Electronic web tension control ensures precise registration.

The machine has numerous specialized stations, making it ideal for complex applications. It has four laminating stations, six die-cutting stations, and one base material unwind. The press can sheet-and-stack materials, or rewind them into rolls up to 16" in diameter.

Materials supported by the Delta Rotary Press include film, paper, tag paper, adhesive, label stock, foam, and rubber. Material thicknesses can range from 0.001" – 0.015", with widths up to 13". There is no limit on the length of the sheeted materials and the maximum for individual die-cut part lengths is 22".



Knowing When to Use Fabrico's Delta Rotary Press Services

Q) Do you need a die-cutting and laminating solution that performs at close tolerances?

Fabrico's rotary press performs with high accuracy, at tolerances to $\pm 0.005"$.

Q) Do you need high-volume manufacturing capabilities?

Accurate registration makes the Delta Rotary Press ideal for the implementation of intricate designs over long production runs. Repeatability is as high as $\pm 0.005"$ (depending on material characteristics).

Q) Do you need a machine that can provide complex multi-layer laminates?

The Delta Rotary Press has four laminating stations, each capable of handling multiple layers of lamination, all laid down in close registration.

Q) Do you need to incorporate various die patterns into one design?

Fabrico's rotary press has six die stations, each capable of intricate design, closely nested to reduce waste.

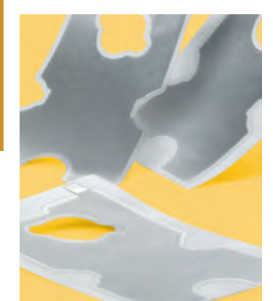
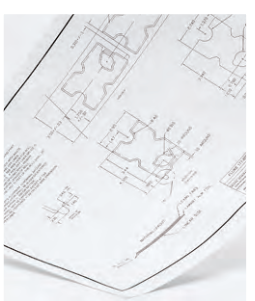


FABRICO™
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Materials

Fabrico has long-standing relationships with world-class providers of innovative materials.

These relationships ensure the widest selection of materials at the lowest cost. The following are some of the suppliers whose materials can be converted using the Delta Rotary Press at Fabrico:



Films	Paper	Foam	Rubber
Avery Dennison® DuPont™ HPM DuPont Teijin® ITW Mobil™ Pall Venting Media Raflatac™ Saint-Gobain Sumitomo tesa® Von Roll Westlake®	3M™ IPT Avery Dennison Cottrell Paper Company, Inc. DuPont AFS Raflatac Toyo Fibre Co, Ltd.	Chomerics™ E-A-R Specialty Composites™ Foamex® Hickory Springs® Innofoam™ Novagard Solutions™/Foam Seal, Inc. Qycell™ Saint-Gobain tesa	Rogers Corporation Foams Saint-Gobain

3M is a trademark of 3M Company, Avery Dennison is a registered trademark of Avery Dennison Corporation, Chomerics is a trademark of Chomerics Inc., DuPont is a trademark of E. I. du Pont de Nemours and Company, DuPont Teijin is a registered trademark of DuPont Teijin Films U.S. Limited, E-A-R Specialty Composites is a trademark of Aearo Company, Fabrico is a trademark of EIS, Inc., Foamex is a registered trademark of FOAMEX L.P. FMXI, Inc., Hickory Springs is a registered trademark of Hickory Springs Manufacturing Company, Innofoam is a trademark of Plastic Technology, Inc., Mobil is a trademark of Exxon Mobil Corporation, Novagard Solutions is a trademark of Novagard Solutions, Qycell is a trademark of Toilon Corporation, Raflatac is a trademark of UPM Raflatac, tesa is a registered trademark of Beiersdorf Aktiengesellschaft Corporation, and Westlake is a registered trademark of Westlake Chemical Corporation.

Technical Sales Representatives

For more information on Delta Rotary Press services or a complete list of available materials, call the toll-free number at 800-351-8273, or contact a Fabrico Technical Sales Representative near you.



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