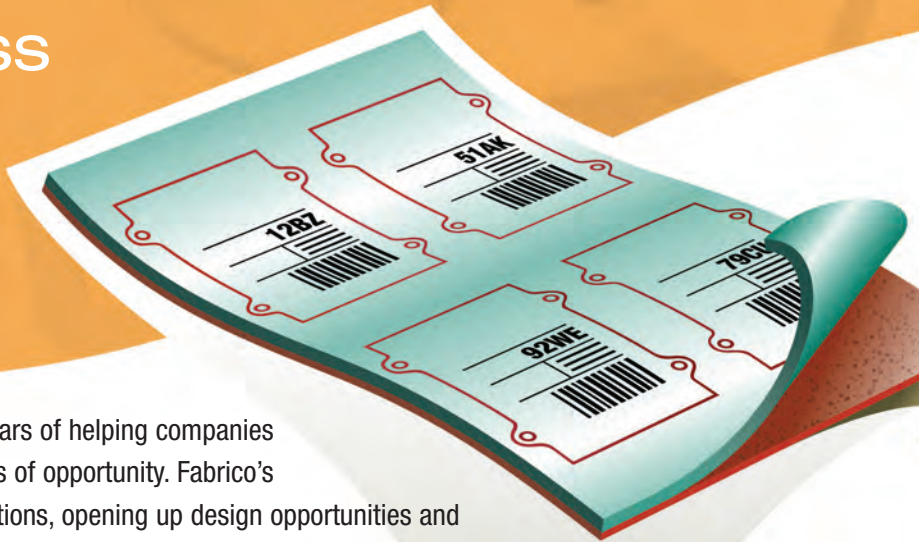


Laminating Process



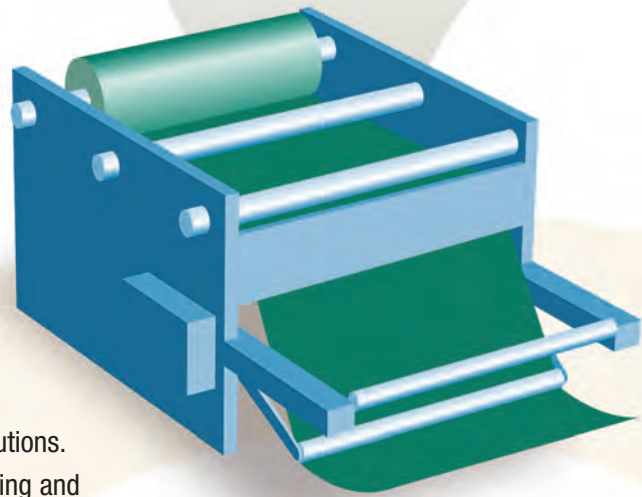
Fabrico's laminating services represent more than 30 years of helping companies increase production efficiency and capitalize on windows of opportunity. Fabrico's state-of-the-art laminators enable a broad range of solutions, opening up design opportunities and minimizing costs. Strategic alliances with world-class vendors support an extensive selection of innovative materials. ISO-9001:2008 processes ensure high quality of output.

Advanced Laminating Capabilities

Services range from laminating narrow width materials with pressure-sensitive adhesives (PSA's) to laminating up to five individual materials together in one pass on a 60-inch laminator.

Automated tension controls and independently adjustable in-feed and out-feed tension help avoid stretch and curl of output. Additional controls ensure that air and contaminants are not trapped between the substrates.

Custom designed in-line laminated die cuts are available for more complex solutions. Zone coating and island placement are available. Other capabilities include slitting and scoring of substrates.



Knowing When to Use Fabrico's Laminating Services

Q) Do you need a dielectric material that can manage heat dissipation?

Fabrico's laminating services provide materials that will meet your thermal management requirements while providing electrical insulation.

Q) Are your production personnel die-cutting and assembling materials?

If die-cutting and assembling separate materials is not your area of concentration, Fabrico's in-line laminator die-cutter can do the work for you, freeing up your production personnel to focus on core competencies.

Q) Do you need to apply liquid adhesives to a material selectively, or in patterns?

There is no need to struggle with applying liquid adhesive coatings on materials. Fabrico supports controlled, precise lamination, leaving areas adhesive-free, as required.

Q) Do you need a material that will conduct electricity on one surface and electrically insulate on the other?

Fabrico is very experienced at laminating dissimilar materials, such as conductive foils, thermal transfer products, and electrically insulating films.

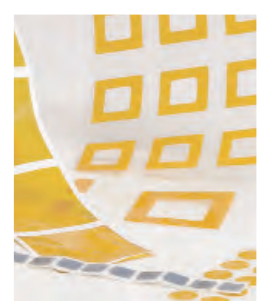


FABRICO™
A DIVISION OF EIS

Materials

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

and adhesives. These relationships ensure the widest selection of materials at the lowest cost. The following are some of the materials that may be laminated with pressure-sensitive adhesives as well as double-coated adhesives:



Film Vendors	Brands
DuPont™	Delrin® Reval® Zytel®
DuPont™ HPM	Cirlex® Kapton® Teflon®
DuPont Teijin®	Cronar® Melinex® Mylar® Teonex® Tetoron®
ITW	Formex®
Mobil™	Bicor®
Nanya	PVC
Saint-Gobain	Furon™
Sumitomo	FR PVC

Paper Family	Features
Fishpaper/Vulcanized Fiber	Oliner fiber, Toyo Fiber (0.002" to 0.125" thick)
Kraft	Creped Diamond Coated
Rag	Copaco
Pressboard	Presspaper
Aramid Fiber	DuPont Nomex®

Foams
Polyester
Polyethylene
Reticulated
Polyurethane
Ether
PVS Cross Linked
Polyolefin

Rubber	
Buna-N	Latex
Buna-S	Natural Rubber
Cellular Sponge	Neoprene
Cork	Polyurethane
EPDM	Silicone
Fluorelastomer	Synthetic Polyisoprene
Hypalon®	Thermoplastic

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