

## Material Partners

Fabrico relies on engineering expertise and sourcing power to fully support customers' design engineers, helping them to select the best material for the intended use. All critical material properties are considered in any Fabrico project, including chemical, thermal, and moisture resistance. With more than 30 years of converting experience, Fabrico engineers also understand the effect of a material selection on the overall manufacturing process, and design material systems that optimize production efficiency and improve cost-effectiveness.

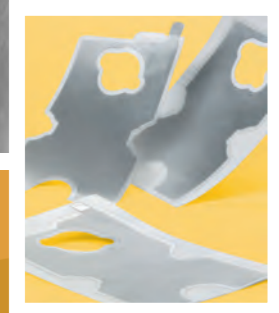
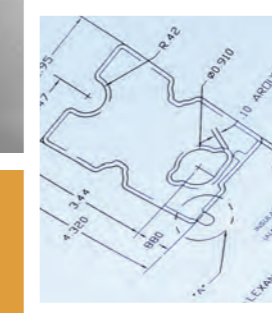
Fabrico converts a wide variety of substrates, including films, papers, foils, tapes, foams, and other flexible materials from such world-class suppliers as 3M, DuPont, and Saint-Gobain. Long standing relationships with world-class material manufacturers such as these aid in understanding material characteristics and position Fabrico for rapid material sourcing.



Fabrico Headquarters in Kennesaw, Georgia, USA

## 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.



Design and Manufacturing Services for Flexible Materials



**Fabrico Headquarters**  
4175 Royal Drive, Suite 800  
Kennesaw, GA 30144  
Phone: 678-202-2700  
Fax: 678-202-2702  
Toll Free: 800-351-8273  
E-mail: [info@fabrico.com](mailto:info@fabrico.com)

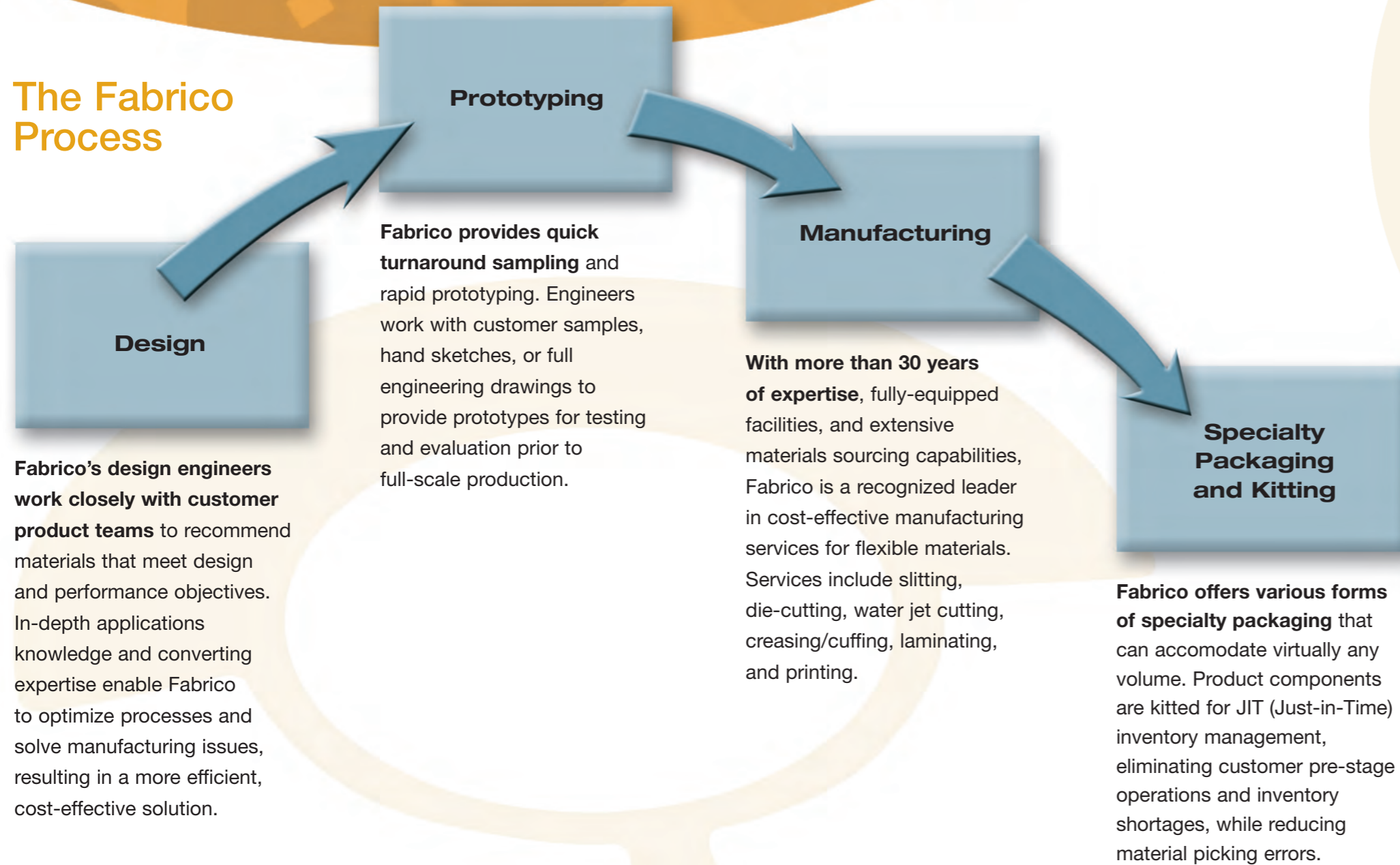
[www.fabrico.com](http://www.fabrico.com)



**Fabrico is a rapid-response converter of flexible materials with one of the best design capabilities in the industry. From electrical equipment and power generation, to medical device and automotive, Fabrico has the applications experience required to provide the most complex engineered materials solutions.**



## The Fabrico Process



## Markets

### Electrical Equipment & Apparatus Repair

Fabrico is the leader in providing quality fabricated insulating materials for motors, transformers, and other electrical equipment. The company offers full product lines from market leaders like DuPont™, 3M™, Saint-Gobain, and Von Roll®. Materials are slit, die-cut, chopped, and laminated into finished product. End uses include motors, transformers, generators, and switchgear.

### Electronic Equipment

Fabrico has many years of experience servicing the electronic equipment industry for applications such as thermal management, EMI/RFI shielding, labels, masking, and bonding, joining, and sealing. In-depth knowledge of key material properties, such as thermal and electrical conductivity, enable Fabrico to recommend the best solution for the customer's requirements.

### Power Generation

Electric power generation comprises a multiplicity of power sources, including coal-fired, nuclear, gas-fired, hydroelectric, and oil-fired. Whatever

the source, the electric power industry has a need for flexible materials to address insulation, gasketing, and taping requirements for turbines and generators. Fabrico has many years of experience selecting materials as well as laminating, slitting, and die-cutting for these applications.

In addition, Fabrico has the proven ability to collaborate on new product designs for alternative energy applications, such as solar photovoltaic, wind, and fuel cell power. Fabrico's engineers have a deep understanding of materials and provide quick prototype turnaround, as well as recommendations on manufacturability.

### Medical Device

Fabrico provides design and manufacturing services in the medical market for wound care, medical devices, disposables, and labels. A fully-equipped Class 7 (10,000) clean room is available when required.

### Automotive

Vibration dampening, taping/masking, bonding, joining, and sealing, and surface protection are just a few of the automotive applications that Fabrico can service. Materials and manufacturing expertise ensure the most cost-effective solutions.

[www.fabrico.com](http://www.fabrico.com)