For more specific information on the advantages Taconic can offer your business, please contact Taconic at any of its sales and fabrication facilities:

CORPORATE HEADQUARTERS EASTERN UNITED STATES AND CANADA

Taconic 136 Coonbrook Road Petersburgh, New York 12138 USA Telephone: 1.518.658.3202 / Facsimile: 1.518.658.3186

WESTERN UNITED STATES, MEXICO, CENTRAL AND SOUTH AMERICA

Taconic 3070 Skyway Drive, Bldg. 203 Santa Maria, CA 93455 USA Telephone: 1.805.925.8070 / Facsimile: 1.805.925.7484

ASIA, AUSTRALIA

Korea Taconic Company

(Yatap-dong, 4F Top B/D) 10, Seongnam-daero 926 beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, KOREA

Telephone: 82.31.704.1858 / Facsimile: 82.31.704.1857

EUROPE

Taconic International, Ltd.

Mullingar Business Park Mullingar, County Westmeath Republic of Ireland Telephone: 353.44.938300 / Facsimile: 353.44.938390

FRANCE, SOUTHERN EUROPE, MIDDLE EAST AND AFRICA

Taconic France ZA des Vernays Lieu-Dit "Lecouarnet" 74210 Doussard, France Telephone: 33.450.443147 / Facsimile: 33.450.448845

UNITED KINGDOM

Wildcat Taconic School Close Burgess Hill West Sussex, UK RH15, 9RD Telephone: 44.1.444.247756 / Facsimile: 44.1.444.248416

SOUTH AMERICA

Taconic do Brazil Rodovia Regis Bittencourt, Km. 290,3 Itapecerica da Serra, Sao Paulo Brazil CEP-06885-700

Telephone: +5511.41477766 / Facsimile: +5511.41477760



www.taconic.co.kr / www.4taconic.com

Taconic was founded in 1961 by Lester T. Russell, the acknowledge inventor of the process for applying polytetraflourethylene (PTFE) to fiberglass fabric.

For more than 50 years we have been a leader in the development and marketing of advanced engineered composite materials.

TACONIC

LEADING IN ADVANCED ENGINEERED COMPOSITE MATERIALS









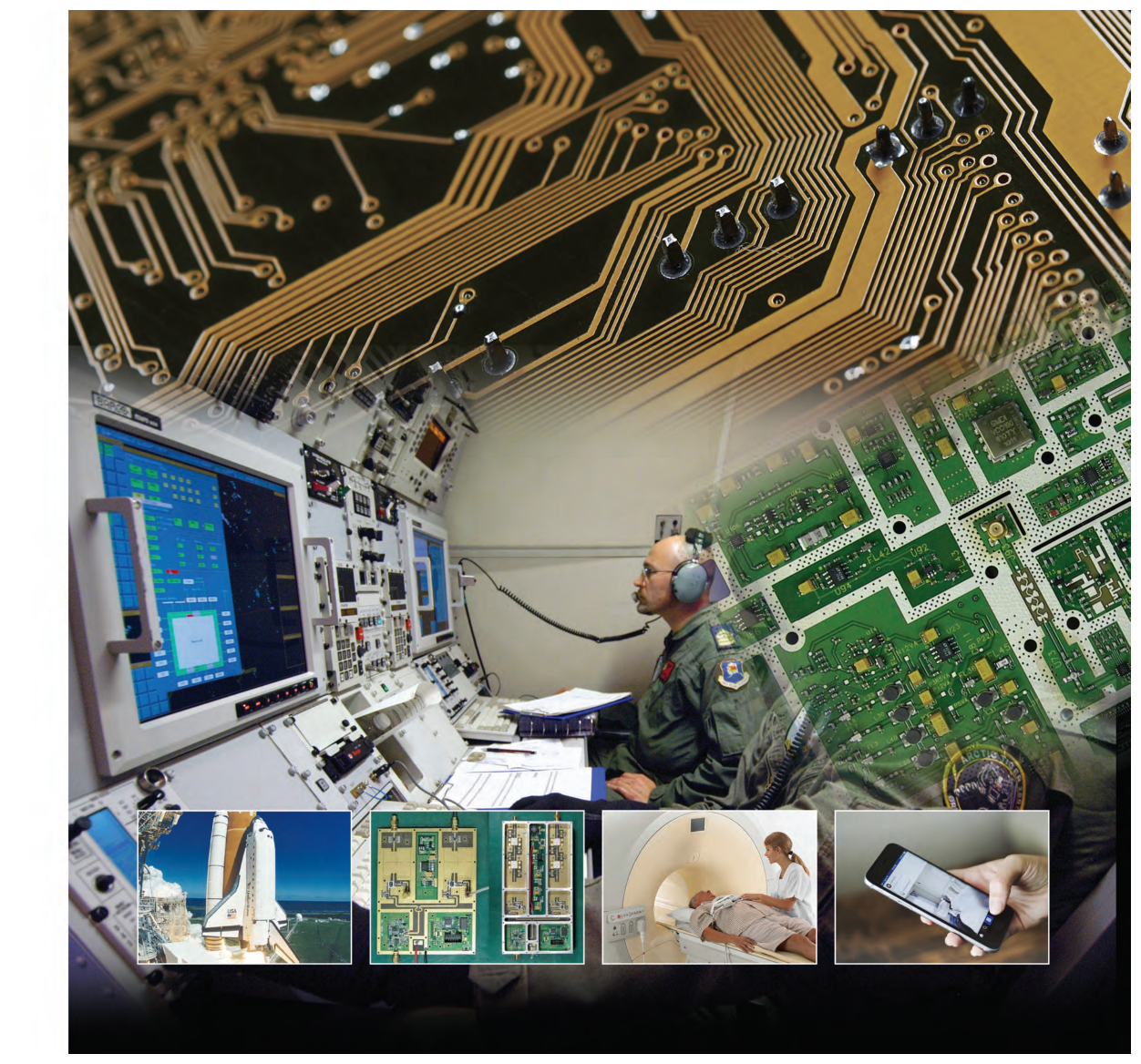


Advanced Dielectric

aconic's Advanced Dielectric Division was founded with a vision: to supply the world with the finest microwave circuit board materials available. Today, this division has been realized globally.

Taconic's technology is used in some of the most advanced communication system in the world. From collision avoidance and radar systems to cellular communications and global positioning systems, Taconic's innovative substrates are found where clear wireless data transmission is essential.

Taconic is the high-end, high-frequency supplier of PTFE laminated circuit board material. Supporting the customer community are engineering, sales and customer service organizations well-acquainted with the microwave community. Taconic's support staff works closely with customers to create materials with improved performance and lower cost. As with all Taconic divisions, prompt attention to customer inquiries provides a competitive advantage.





Food Products

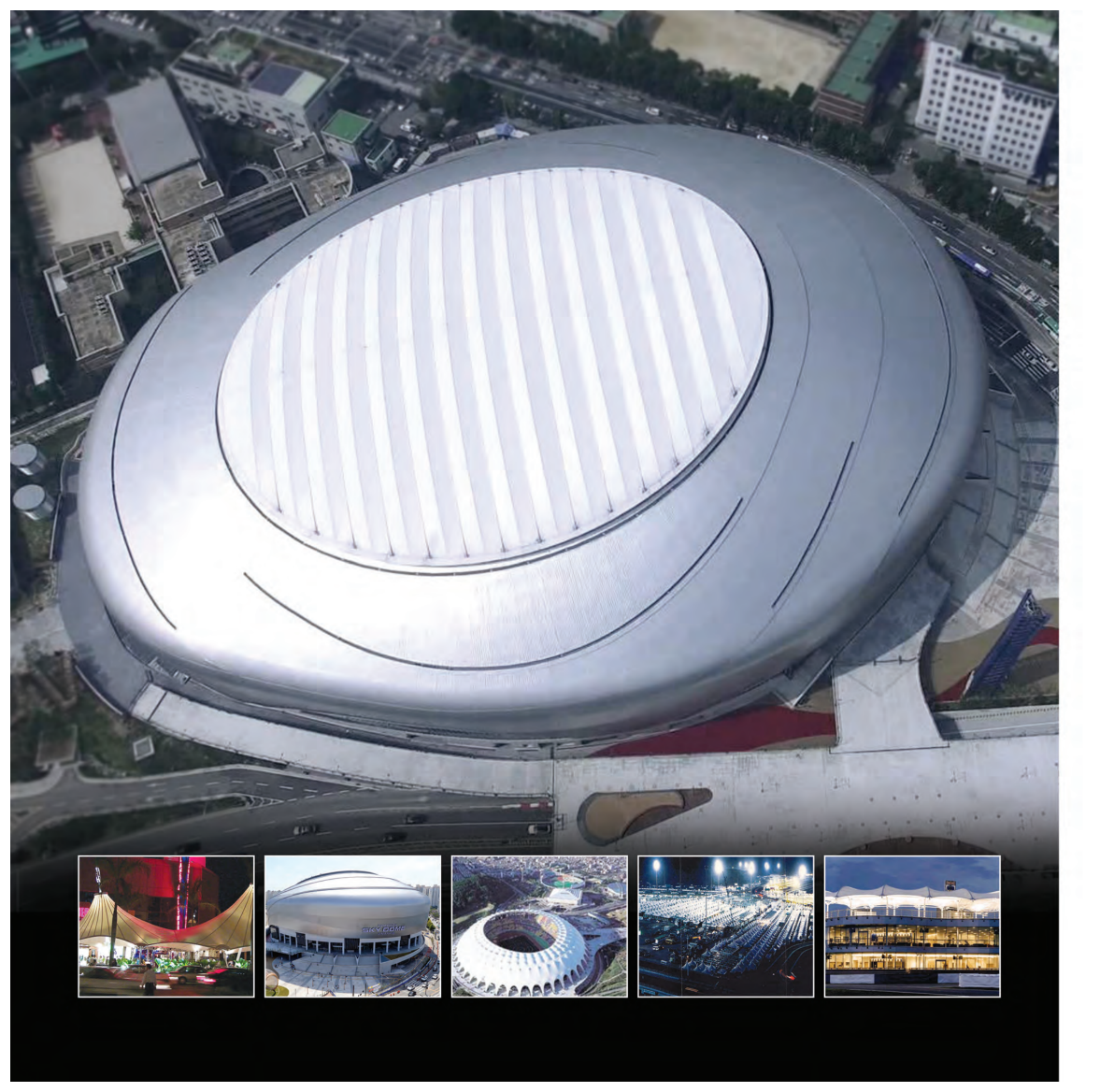
aconic's Food Products Division Offers a wide range of fabrics and converted materials to the institutional, retail food and food service markets, as well as "direct to consumer" markets.

The Food Products Division introduced an important new product-Tefbake.

The innovative product provides a reusable, non-stick surface for bacteria-free, low-fat, low-cholesterol cooking.

Tefbake is extremely versatile-from tray and bagel-board liners to cake rings and open-mesh roasting pan liners, there is a Tefbake product designed to meet every cooking and baking need. From the freezer to the oven to the dishwasher, Tefbake is the solution to many cooking and clean-up needs.





Architectural Fabric

Solus™ Fabrics

T aconic has been providing PTFE and silicone T-coated fiberglass fabrics for unique, innovative architectural structures for more than twenty years. Now marketed under the trade name SolusTM, Taconic fabrics are designed to provide lightweight, fire-proof and beautiful alternatives to traditional architectural materials. These tensioned membranes provide durability and light- translucency, creating the most captivating new structures being built in world today.

Applications of Taconic's architectural fabrics include tents, stadium domes, parking lot coverings, building enclosures and interior curtain walls.

aconic's products are depended on and utilized by a wide variety of customers in a vast range of industries-whenever strong, lightweight, thermal, fire-proof, non-stick materials are required.

Taconic operates stste-of-the-art manufacturing facilities in Mullingar, Ireland, in Petersburgh, U.S.A and in Cheonan, Korea. Taconic's worldwide scope and capabilities are without equal. Its ability to provide the right product quickly-supported with world-class technical support, sales and service is second to none.

Taconic is proud of its unique capabilities and accomplishments, and thank you for your consideration of Taconic.