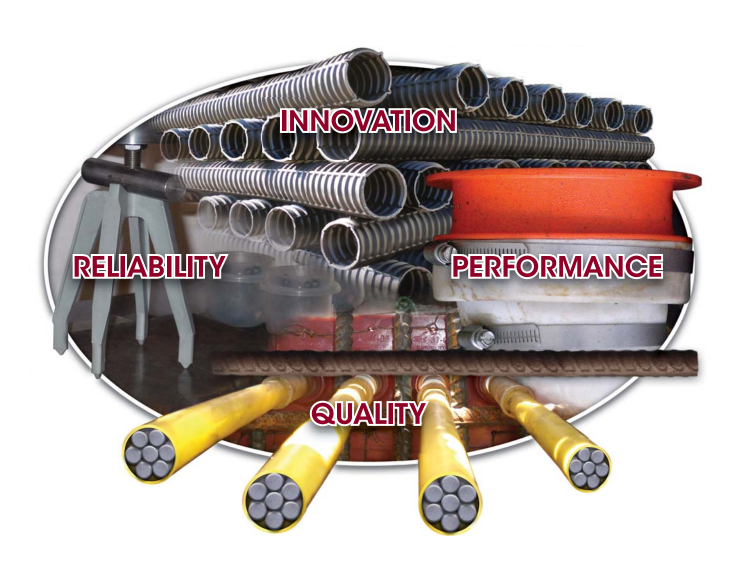


* INNOVATION * RELIABILITY * QUALITY * PERFORMANCE * INNOVATION * RELIABILITY * QUALITY * PERFORMANCE * INNOVATION * RELIABILITY * QUALITY * PERFORMANCE



GENERAL TECHNOLOGIES, INC.



INNOVATION & RELIABILITY & QUALITY & PERFORMANCE & INNOVATION & RELIABILITY & PERFORMANCE & PERF



Innovation

GTI helps you bring ideas to fruition. We listen to your needs and engineer creative solutions that meet your critical criteria. We use a team approach to define, measure, analyze, improve and control when developing or improving your products. Bring us your special requirements and watch how a truly innovative company can help launch your dreams into an advantageous partnership.

Reliability

GTI Reliability is comprehensive. It primarily encompasses the ability of our systems to perform in routine circumstances, as well as hostile environments or unexpected circumstances. Additionally, relying on GTI to deliver your materials per the agreed upon schedule is one of our strongest assets.

Quality

GTI is Quality. We are driven to the highest quality standards. DMAIC, Lean, Six-Sigma, Flowcharts, Checksheets, Cause & Effect Diagrams, Pateros Charts, Scatter Diagrams, Histograms, and on and on. GTI wants you – our customer, our client, end-user, owner, designer – to know that when you specify GTI, you will receive the highest quality products available in the market today.

Performance

GTI is all about high-performance, engineered products. The pieces fit – critical dimensions are correct – performance as designed. GTI knows that exceptional product performance is crucial to your project running smoothly. GTI Products help economize field labor – minimizing overall project costs and schedules. We are proud that our products provide the best value with superior performance for the end user.



INNOVATION * RELIABILITY * QUALITY * PERFORMANCE * INNOVATION * RELIABILITY * QUALITY * PERFORMANCE * INNOVATION * RELIABILITY * QUALITY * PERFORMANCE *

GTI Products

Unbonded Products

Zero Void System® CPS System®

0.5" Systems

0.6" Systems

Encapsulations **Anchorages**

Bare Anchors

Wedges

Splice Chucks

Repair Anchors

Pocket Formers

Cable-End Protectors

Bonded Products

Round Plastic Duct

Flat Plastic Duct

Flow Channel Duct

S1: Mono-Bonded System

S2: 2-Strand System

S3: 3-Strand System

S4: 4-Strand System

S5: 5-Strand System

Segmental Couplers (Precast)

Twist-Lock Couplers (C-I-P)

Grouting Accessories

Concrete Accessories

PC Chairs

Stack Chairs

Bar Chairs

High Chairs

Sand Plates

Grade Chairs

Mesh Chairs

Paving Chairs

Intersectional Chairs

Paving Chairs

Slab/Beam Bolster

Slab Bolster Upper

Wheel Spacers

Equipment

Plasma Cutter

Push Seater

Sheathing Stripper

Stapler

Mono Stressing Jacks

Mono Hydraulic Pumps

Multi Stressing Jacks

Multi Hydraulic Pumps

Fabrication Lines

Extrusion Lines



INNOVATION & RELIABILITY & QUALITY & PERFORMANCE & INNOVATION & RELIABILITY & QUALITY & PERFORMANCE & INNOVATION & RELIABILITY & QUALITY & PERFORMANCE

Philosophy

The GTI Business Philosophy is a simple one: bring innovative engineered solutions to the market that increase construction quality and longevity; focus on continually improving product reliability, quality, and performance; increase customer efficiencies and reduce costs by adapting materials and equipment to meet specialized needs; and always meet or exceed client expectations.

Management

The GTI Management Team is comprised of individuals with diverse experience in construction. GTI's key people have been involved in all phases of construction since the mid 1970's. Their experience covers manufacturing, extrusion, fabrication, design, engineering, supervision, products, construction, and teaching.

Staff

Innovation, Reliability, Quality, and Performance can never be considered separately from those responsible for it – the GTI Staff. GTI attracts talented and motivated employees with one common objective – performance to the highest standards to our Clients' and our own satisfaction.

Recognition

GTI is globally recognized for Quality, High-Performance Products. With over 100 US and Worldwide Patents, GTI provides the confidence that its technically-advanced products are accepted and used in all areas of the World.

Future

GTI's Future is one of continued Growth, continued Quality Advancements, continued Development of Specialty Products, and continued Improvement. GTI has the ability, resources, and confidence to successfully execute projects to your satisfaction.





INNOVATION & RELIABILITY & QUALITY & PERFORMANCE & INNOVATION & RELIABILITY & QUALITY & PERFORMANCE & INNOVATION & RELIABILITY & QUALITY & PERFORMANCE

Beginnings

General Technologies, Inc. (GTI) was founded in 1988 by Felix Sorkin with the vision of becoming *recognized world-wide as the source* for Technically Advanced Products within the Concrete Construction Industry. In 1992 we began production and sales of our products under the GTI Brand Name.

Business

GTI's business encompasses the Design, Development, Manufacture, and Supply of Specialty Reinforcement Systems and Components. The primary areas of business are Bonded Post-Tensioning, Unbonded Post-Tensioning, Concrete Accessories, and Related Equipment.

As a technical leader, GTI works diligently to advance industry technological standards assuring safe, reliable, quality construction and works continuously through our quality assurance program to refine, improve, and expand the extent of our products, systems, and services.





Product Introduction Time-Line

1988 - CPS Encapsulation System

1993 - PT Duct

1994 - Composite Bolsters

1995 – Composite Chairs

1995 - Plasma Cutter

1997 – Zero-Void Encapsulation System

2001 - Precast Segmental Duct Coupler

2002 - Zero-Void Bonded Monostrand System

2005 - Zero Void Intermediate Coupler

2008 - Sheathing Lock

2008 - Tight Radius (TR) Duct

2009 - Composite Slab Bolster Upper

2009 - Low Profile Twist-Lock Duct Coupler



GTI Corporate Headquarters

13022 Trinity Drive Stafford, TX 77477 Phone: (281) 240-0550 Fax: (281) 240-0990 Email: Sales@GTI-USA.net

Website: www.GTI-USA.net