



About Our Company

- Telexca Inc. is a **small/minority** owned business with approximately 28 employees and has been in business for more than 25 years.
- It's Founder and President, Mr. Roberto Brand, has more than 45 years experience in the aircraft-aerospace industry specializing in material's science, manufacturing processes, and engineering.
- We are located at 13463 Nomwaket Rd. Apple Valley, California 92308.
- Our current customer base includes companies such as Lockheed Martin, Hi Temp Insulation, Arrowhead Products, Crissair, Senior Aerospace, Robertsons Manufacturing and more.



About Our Company- Continued

- Our Mission is to be recognized by our customers as their preferred supplier of our product class. Our Values are sustainable business practices, social responsibility, and equal opportunity within our organization. These are reinforced through ethics and workforce integrity throughout all business operations.
- Our strategic direction is to be a leading supplier of Fiberglass
 Reinforced Silicone, Rubber and Composite components for military
 and aerospace industries. We are committed to maintaining and
 increasing a high level of trust with our customers by increasing
 customer satisfaction through continuous Improvement strategies.
 As we continue our move to become an employee owned company,
 our focus is to empower and develop committed, enthusiastic and
 competent employees resulting in consistent on time delivery of
 quality products to current and prospective customers



What We Do

We manufacture engineered aerospace components and accessories made out of various silicone compounds, fabric reinforced silicones, aluminized fabric reinforced silicones, polyimides, carbon fiber, phenolic and graphite materials. The materials we inventory, can handle temperature ranges from - 60° F to 650° F and have various property options such as chemical resistance, fire resistance, flexibility, rigidity and lightweight. We can also accommodate any thickness and geometric shape that is required.



COUPLING COVER & CONVOLUTED HOSE



Products and Services

- Our rigid thermoset configurations meet high heat and strength applications and can be reinforced with procured metallics. We build most common sized components using low pressure vacuum-bagged laminates such as carbon fiber, phenolics, polyesters, epoxies, polyimides and most other vacuum bagged pre-preg laminates.
- Our flexible silicone and fiberglass reinforced product line is versatile and fully customizable with limitless applications.
- Our product line consists of but is not limited to components within ECS (Environmental Control Systems), ducting as well as APU (Auxiliary Power Units).



SILICONE RUBBER SEALS



BELLOWS COVERS



Products and Services- Continued



INSULATED POLYIMIDE DUCT



METALLIC INSULATED DUCT

- Examples include
 - Bellow covers
 - Latch covers
 - Expansion joints
 - Coupling covers
 - Boots
 - Insulation blankets
 - Ducting
 - Seals & Gaskets
 - Silencers
 - Mufflers
 - Insulation Ducts, etc..



Products and Services - Continued



Graphite Seal



Carbon Fiber Duct

Core Capabilities

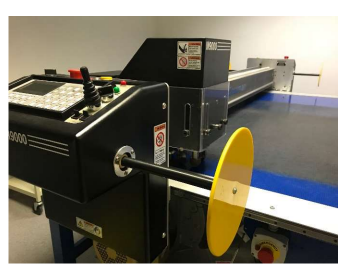
- Engineered Specialty Components
- Polyimide/Composite Configurations
- Hi Temperature/Fiberglass Reinforced Silicone Parts
- Compression Molding
- Industrial Sewing
- First Article Inspections
- Materials Science
- Autoclavable Components
- Samples and R & D Services



Facilities and Equipment

- We have 30,000 square feet of manufacturing, storage and office space.
- 20 medium to large capacity ovens with temperature ranges from 250° F to 850° F.
- 11 hydraulic presses.
- 1 autoclave.
- 1 extrusion machine.
- A fully integrated and isolatable vacuum system with 2 back up pumps.
- 1 Eastman cutting machine.
- 2 Walk in refrigerators.
- 1 Walk in freezer -20° F.
- Scott tensile strength machine.







Important Information

CAGE CODE: 078Y9

• **DUNS**: 019068012

NAICS CODES: *336413,

326291

FEDERAL SUPPLY CODES:

***1650**, 1680, 1620

- AS9100D CERTIFIED
- ISO 9001:2015 CERIFIED



What Sets us Apart

- Customer Satisfaction-
 - Customer service- We work closely with engineers assisting in material selection as well as building samples and prototypes as quickly as the same day.
 - Competitive Pricing- Market research puts Telexca Inc substantially lower than our competitors pricing.
 - Impeccable Quality- Telexca maintains a product quality goal of ≥ 99% pass yield.
 - Short Lead Time- Average reoccurring lead time ranges from 2-4 weeks depending on manufacturing factors. (complexity, materials availability, quantities)
 - Expandability- We are willing to expand our capabilities and enjoy working on new manufacturing concepts with our customers.



Contact Us

- Feel free to visit our website at http://www.telexca.com
- Contact Us:

Quotes and Purchase Orders Submit to: admin@telexca.com

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