GLT Products manufactures, fabricates and distributes Specialty Insulation Systems for commercial and industrial applications around the world. High temperature insulation applications require a customized product designed to withstand the most grueling working environments. GLT Products, a leader in specialized insulation products, offers everything you need from the high temperature fabrics and blankets to the accessory products to complete your installation.

One-Stop-Shop
GLT Products provides all the insulation products required for your projects – from thermal, mechanical and acoustical insulation systems to accessories and supplies – we’re a one-stop-shop.

Competitive Pricing
By handling such a large inventory of materials, we are competitively priced – call for a price quote today.

Global Distribution
GLT Products maintains a vast distribution network to ensure that your products arrive on time and always at the lowest price possible.

GLT Products – Everything You Need from One Supplier
- Silicone and Foam Sealsants
- Hook & Loop Fasteners
- Flexible Teflon® Seals
- Stainless Steel and Aluminum Jacketing and Fitting Covers
- Speedline PVC Jacketing and Fitting Covers
- Pipe and Tank Insulation
- Stainless Steel and Aluminum Jacketing and Fitting Covers
- Hand and Shop Tools
- Staple Guns and Pop Rivet Tools
- Accessories and Supplies

GLT Products carries a vast inventory of accessories that are used to secure the insulation in place during the blanket fabrication process.

Lacing Anchors and Accessories
- Lacing anchor is installed in place. During fabrication, an anchor is pushed through the front of the blanket so that the hooked head is snug against it.
- Lacing anchors are available in several sizes, wire gauges, in round and rectangular bases.

Quilting Pins
- These fabricated parts are made up of a weld pin and stock in retaining washers.
- Quilting pins are available in a variety of materials, such as stainless steel and steel.

Washers
- 2-Hole Washers are used in the construction of removable/re-usable insulation covers.
- Washers are available as self-locking, round, rectangular and square.

“ Hog” C-Rings and Accessories
- “Hog” C-Rings, also known as “Hog” rings, offer a reliable and low cost fastening system. Available in a variety of wire gauges, sizes and configurations.
- Available in stainless and galvanized steel.
- Applied with pneumatic tools or hand paddles.

Sewing Threads
- Sewing Threads are specifically designed to replace various synthetic and organic materials. Sewing threads are coated with lubricants to improve handling characteristics.
- Available in Kevlar®, stainless steel, Nomex® and Teflon®.
- Available in Kevlar®, stainless steel, Nomex® and Teflon®.
- Teflon® coated sewing threads will not burn or support combustion in normal atmospheres and are suitable for temperatures from -400° F to +600° F. They are unaffected by fungi and impervious to alkalis.

Velcro
- Hook & Loop fasteners are most commonly used to secure insulation covers in place.
- Hook & Loop fasteners come in a variety of sizes and colors (black, white and gray) and can be used for most fastening applications.

Other
- GLT Products carries a variety of tapes, tubing, ropes, cloth, paper and accessory products designed to secure insulation in place during blanket fabrication.

Innovative Insulation Specialties
GLT-06B-FPH1007
Insulating Foils and Knitted Wire Mesh

Aluminum and stainless steel insulating foils are used in combination with insulating blankets for shielding,nardant立足，leak sealing, reducing condensation at heat transfer, and as a vapor retarder. They are lightweight, non-toxic, moisture resistant, do not shrink, and require no maintenance.

Stainless Steel Foil 300 Series
Stainless Steel 304 has high strength, low weight and good corrosion resistance. Used for manufacturing of equipment, heat exchangers, piping, and other processing equipment that comes into contact with their water.

Stainless Steel 304L has a higher resistance level than 304 in saltwater and gaseous environments when exposed to elements other than heat.

Applications
- Alloys: 304, 304L, 321
- Standard thicknesses of 0.002" and 0.003".
- Available in: 0.002”, 0.003”, 0.004”, and 0.005”
- Standard Widths: 24”, 36”, and 48”

Knitted Wire Mesh

Knitted wire mesh is an ideal material for removable and reusable blankets, covers and jackets. Manufactured from alloys chosen for specific operating environments, knitted wire mesh is effective in temperature extremes and corrosive environments. Due to its construction, knitted wire mesh is flexible and durable, offering similar thermal properties as more expensive alternatives.

Typical applications include marine, petrochemical and power utility industries.

Construction
- Supplied as flat or tubular cloth, rolled up to provide a continuous flat or tube specification.
- Supplied in 304 Stainless Steel, 304L Stainless Steel, 316L Stainless Steel, and 321 Stainless Steel.
- Grades: A, B, and C (A: 0.001”, B: 0.002”, C: 0.003”)
- Standard thicknesses of 0.002” and 0.003”.
- Available in: 24”, 36”, and 48”

Fiberglass and Ceramic Blankets

GLT Mat (Glass Mat)

Provides superior performance at temperatures up to 2,600° F. GLT Mat is a high performance ceramic fiber blanket. GLT Mat has a highly uniform density. It is available in thicknesses from 1/4” to 2”, in weights of 4, 6, and 8 PCF densities.

Benefits
- Offers high temperature stability, low thermal conductivity and heat tolerance.
- Excellent insulating properties. A ceramic fiber blanket can be easily cut with a snap knife and is highly visible for ease of handling and use.

Applications
- Retractible ceramic fiber blankets and bulk products are designed for insulation for high temperature applications in the mechanical and specialty insulation markets.
- Bulk fiber is used in packing materials in the protection and mechanical insulation markets.
- The fibers are “substituted” for ease of handling and to enhance their use as a high temperature insulator.
- Ceramic Fiber is also available as rope, cloth, and tubing tape.

Ceramic Fiber Blanket

Offers superior performance at temperatures up to 2,600° F.

Construction
- The high purity, high tensile strength blankets are needed for extra handling strength.
- They are offered in thicknesses from 1/4” to 2”, in weights of 4, 6, and 8 PCF densities.

Benefits
- Offers high temperature stability, low thermal conductivity and heat tolerance.
- Large area of the product.

Applications
- Retractible ceramic fiber blankets and bulk products are designed for insulation for high temperature applications in the mechanical and specialty insulation markets.
- Bulk fiber is used in packing materials in the protection and mechanical insulation markets.
- The fibers are “substituted” for ease of handling and to enhance their use as a high temperature insulator.
- Ceramic Fiber is also available as rope, cloth, and tubing tape.
Insulating Foils

Aluminum Foil 1000 Series
The 1000 Series dissipates heat over the total area of the piece of metal. The alloys contain a minimum of 99% aluminum, which allows for extra high heat dissipation. This series is a fantastic and easy to work with.
- **Alloys:** 1100, 1145, and 1200
- **Standard Thicknesses:** .002” and .003”
- **Thicknesses available on Request:** .004”, .005”, .006”, .007”, and .008”
- **Standard Widths:** 24”, 36”, and 48”

Stainless Steel Foil 300 Series
Stainless Steel 304 has high strength, low weight and good corrosion resistance. Used for manufacturing of equipment, heat exchangers, piping, and other processing equipment that comes into contact with water.
- **Alloys:** 304 and 304L
- **Standard Thicknesses:** .002” and .003”
- **Standard Thicknesses of 304L:** .002”
- **Standard Widths:** 24”, 36”, and 48”

Fiberglass and Ceramic Blankets

GLT Mat (Glass Mat)
Provides reliable performance at temperatures up to 2,000°F.
- **Construction:** Thick, highly uniformly bonded glass fiber blankets that are needle punched to provide a low cost, high shear strength blanket for high temperature applications.
- **Benefits:** High performance, low cost, and require no maintenance.

GLT Mal (Glass Mat)
Provides reliable performance at temperatures up to 2,200°F.
- **Construction:** Thick, highly uniformly bonded glass fiber blankets that are needle punched to provide a low cost, high shear strength blanket for high temperature applications.
- **Benefits:** High performance, low cost, and require no maintenance.

Aluminized Fiberglass Cloth
- **Application:** High temperature resistant fabric woven from “E” glass fibers and coated with aluminum for heat reflectance and radiation. Can be used as a hot-side insulation fabric, used in welding and metal cutting applications up to 1,800°F.
- **Applications:** Welding, metal cutting, and aerospace.
- **Benefits:** Reflects radiant heat and prolongs component life.

Vermiculite Fiberglass Cloth
- **Applications:** Welding and metal cutting applications up to 1,800°F.
- **Benefits:** Reflects radiant heat and prolongs component life.

Silicone Fiberglass Cloth
- **Applications:** Welding and metal cutting applications up to 1,800°F.
- **Benefits:** Reflects radiant heat and prolongs component life.

Ceramic Fiber Blanket
- **Benefits:** Reflects radiant heat and prolongs component life.

Knitted Wire Mesh
- **Application:** High temperature resistant fabric woven from “E” glass fibers and coated with aluminum for heat reflectance and radiation. Can be used as a hot-side insulation fabric, used in welding and metal cutting applications up to 1,800°F.
- **Applications:** Welding, metal cutting, and aerospace.
- **Benefits:** Reflects radiant heat and prolongs component life.

Aluminum and stainless steel insulating foils are used in combination with insulating blankets for shielding, radiant loads, liners, sealing, to reduce condensation or heat transfer, and as a vapor retarder. They are lightweight, non-toxic, moisture resistant, do not shrink, and require no maintenance.
GLT Products’ HeatShield High Temperature Fabrics are used in the fabrication of removable blankets, pipe wrapping, lytre blankets, fittings and flange covers, and engine exhaust pipe covers. These specialty fabrics provide temperature protection from 30° F up to 2,800° F. GLT HeatShield fabrics are made with temperature resistant yarns and can be subjected to various treatments and coatings.

**Fiberglass and Ceramic Blankets**

**GLT Mat (Glass Mat)**

- Provides reliable performance up to 1,200° F.
- Construction: GLT Mat is a mechanically bonded glass fiber insulating blanket of cellulose fiber. It is available in 1/4", 1/2" and 1" thicknesses, and in a range of 911 PCF densities.
- Benefits: The blanket is non-compressive, non-corrosive, non-alkaline and chemically stable. GLT Mat offers excellent sound absorption properties which makes it ideal when used in applications where vibration cannot be avoided, it also offers excellent heat resistance, flexibility and low thermal conductivity.

**Formed Ceramic Fiber Blanket**

- Offers superior performance up to 2,600° F.
- Construction: The high purity, high tensile strength blankets are seeded to extra handling strength. They can be offered in thicknesses from 1/4” to 2”, 3”, 4” and 8” PCF densities.
- Benefits: Offers high temperature stability, low thermal conductivity and heat tolerance, excellent thermal shock resistance, sound absorption and superior corrosion resistance. It contains no binders to burn out. The ceramic fiber blanket can be easily cut with a sharp knife and is highly flexible for ease of wrapping small items.

**Fiberglass Loggings Cloths**

- Available in various weights: 8.5 oz./ sq. yd., 16.5 oz./ sq. yd., and up to 50 oz./ sq. yd.
- Temperature limit: 1,000° F
- The fabrics can be dyed a red or orange color to indicate the insulation is not in service.
- Used on cast-iron insulation fabrics, flange and valve covers, weld curtains and stress relief blankets.

**Refractory Slicone Cloth**

- Formed felts above high temperature exposure
- Provides excellent protection from molten metal splash
- Used in welding and metal cutting applications up to 1,800° F
- Also available as rope, sheeting, woven tape and flat tape.

**Silicone Fiberglass Cloth**

- Silicone base fabric that has been impregnated with a specially formulated silicone rubber compound for extended life.
- Provides greater oil and water resistance than uncoated fabrics.
- Low smoke and flame retardation
- Available in: 325, 725, 750, 775 and 775. Silicone coated in 850° F on a continuous basis.
- Silicone cloth is an excellent heat barrier and a staple of the outdoor insulation industry.

**Vermiculite Fiberglass Cloth**

- High temperature resistant fabrics, woven from "E" glass fiber that have been coated with vermiculite-based film.
- Under direct flame, these fabrics are moisture resistant, do not shrink, and require no maintenance.

**Stainless Steel 304**

- Standard thicknesses of 304: .002” and .003”
- Standard Alloys: 304 and 304L
- Standard Widths: 24” 36” and 48”

**Stainless Steel 321**

- Standard thicknesses of 304: .002” and .003”
- Standard Alloys: 304L and 321
- Standard Widths: 24” 36” and 48”

**Stainless Steel 316**

- Standard thicknesses of 304: .002” and .003”
- Standard Alloys: 304L and 321
- Standard Widths: 24” 36” and 48”

**Proprietary Knitted Wire Mesh**

- Custom Knitted wire mesh with a woven open weave design to provide uniform temperature distribution to the process.

**Knitted Wire Mesh**

- Knitted wire mesh is an ideal material for removable and reusable blankets, covers and jackets. Manufactured from alloys chosen for specific operating environments, knitted wire mesh is effective in temperature extremes and corrosive environments. Due to its construction, knitted wire mesh is flexible and durable, offering similar thermal properties as more expensive alternatives.

**Typical applications** include marine, petrochemical and power utility industries.

**Construction**

- Supplied as a flat tubular cloth, rolled up to provide a continuous flat tube
- Flat widths of 12”, 24”, 36” and 48”
- Roll sizes of 4” to 42” wide (30” and 42” width in stock), either flat or cored (infused) wire
- Knitted wire mesh is available in many grades and alloys. Most commonly used: 304 Stainless Steel – For most applications up to 1200° F
- 321 Stainless Steel – More economical in applications up to 1000° F

**Applications**

- Used as a hot-side insulation fabric, as a heat disperser, jacketing, and other similar products.
- Aluminized Fiberglass Cloth
- Ceramic Fiber Blanket
- Fiberglass Loggings Cloths
- Fiberglass and Ceramic Blankets
- Fiberglass and Ceramic Loggings Cloths
- Fiberglass and Ceramic Blankets
- Glass Mat
- Silicone Fiberglass Cloth
- Aluminized Fiberglass Cloth
- Vermiculite Fiberglass Cloth
- Knitted Wire Mesh
- Insulating Foils and Knitted Wire Mesh
- Custom High Temperature Fabrics
- GLT Products’ HeatShield High Temperature Fabrics
- GLT Products

---

For more information, please call one of our Insulation Specialists at 800.874.1748.
GLT Products – Taking on the Most Extreme Insulation Applications

GLT Products manufactures, fabricates and distributes Specialty Insulation Systems for commercial and industrial applications around the world.

High temperature insulation applications require a customized product designed to withstand the most grueling working environments. GLT Products, a leader in specialized insulation products, offers everything you need from the high temperature fabrics and blankets to the accessory products to complete your installation.

One-Stop-Shop
GLT Products provides all the insulation products required for your projects – from thermal, mechanical and acoustical insulation systems to accessories and supplies – we’re a one-stop-shop.

Some Day Shipping
GLT Products offers outstanding customer service and offers same day shipping for in-stock items, technical support and customized solutions.

Competitive Pricing
By handling such a large inventory of materials, we are competitively priced – call for a price quote today.

Global Distribution
GLT Products maintains a vast distribution network to ensure that your products arrive on time and always at the lowest price possible.

GLT Products – Everything You Need from One Supplier

- Insulation and General Purpose Tapes
- Mechanical Fasteners and Welders
- Mastics and Adhesives
- Specialty Fabrics and Accessories
- Fabricated Pipe Insulation
- Ceramic Fiber Blanket
- GLT Mat
- Pipe and Tank Insulation
- Knitted Wire Mesh
- Silicone and Foam Sealants
- Velcro 

GLT Products carries a vast inventory of accessories that are used to secure the insulation in place during the blanket fabrication process.

Lacing Anchors and Accessories
- Lacing anchors hold insulation in place. During fabrication, an anchor is pushed through the front of the blanket so that the hooked head is snug against it. Lacing anchors are available in several sizes, wire gauges, and in round and rectangular bases.

Quilling Pins
- These fabricated parts are made up of a weld pin and stake to retarding washers. Quilling pins are available in a variety of materials, such as stainless steel and mild steel.

Washers
- 2 Hole Washers are used in the construction of removable/ reusable insulation covers.
- Washers are available as self-locking, round, rectangular and square.

Hog® C-Rings and Accessories
- C-Rings, also known as “Hog” Rings, offer a reliable and low cost fastening system. Available in a variety of wire gauges, sizes and configurations.
- Available in stainless and galvanized steel.
- Applied with pneumatic tools or hand pliers.

Sewing Threads
- Sewing Threads are specifically designed to replace various synthetic and asbestos materials. Sewing threads are coated with lubricants to improve handling characteristics.
- Available in Kevlar®, stainless steel, Nomex® and Teflon®.
- Teflon® coated sewing threads will not burn or support combustion in normal atmospheres and are suitable for temperatures from -400° F to +600° F. They are unaffected by fungi and impervious to alkalis.

Velcro
- Hook & Loop fasteners are most commonly used to secure insulation covers in place.
- Hook & Loop fasteners come in a variety of sizes and colors (black, white and gray) and can be used for most fastening applications.

Other
- GLT Products carries a variety of tapes, tubing, ropes, cloths, papers and accessory products designed to secure insulation in place during blanket fabrication.

Innovative Insulation Specialties
GLT-06B-FPH1007

HEADQUARTERS GREENSBORO
6810 Cochran Road
Greensboro NC 27401
800.551.9760
800.833.4500
440.914.1133 Fax
www.gltproducts.com
info@gltcos.com

STOCKTON
6910 Cochran Road
Stockton CA 95206
800.874.1748
800.851.6658
440.914.1133 Fax
www.gltproducts.co.uk
info@gltcos.com

CHICAGO
5605 Northeast 169th Street
Crestwood IL 60445
708.455.1700
800.851.6658
www.gltproducts.co.uk
info@gltcos.com

EXHIBITION
6025 Blue Ridge Road
Schaumburg IL 60196
800.874.1748
800.851.6658
www.gltproducts.co.uk
info@gltcos.com

High Temperature Fabrics and Blankets for the Insulation Industry
removable blankets
pipe wrapping
turbine blankets
fittings & flange covers
moldure barriers
fire protection
insulators
flame retardation
Insulation Accessories

GLT Products offers a wide range of accessories that are used to secure the insulation in place during the blanket fabrication process.

Lacing Anchors and Accessories
- Lacing anchors hold insulation in place. During fabrication, an anchor is pushed through the front of the blanket so that the hooked head is snug against it.
- Lacing anchors are available in several sizes, wire gauges, and in round and rectangular bases.

Quilting Pins
- These fabricated parts are made up of a weld pin and stake on retracting washer. Quilting pins are available in a variety of materials, such as stainless steel and mild steel.

Washers
- 2-Hole Washers are used in the construction of removable/reusable insulation covers.
- Washers are available as self-locking, round, rectangular, and square.

“Hug” C-Rings and Accessories
- C-Rings, also known as “Hug” Rings, offer a reliable and low-cost fastening system. Available in a variety of wire gauges, sizes and configurations.
- Available in stainless and galvanized steel.
- Applied with pneumatic tools or hand pliers.

Sewing Threads
- Sewing Threads are specifically designed to replace various synthetic and asbestos materials. Sewing threads are coated with lubricants to improve handling characteristics.
- Available in Kevlar®, stainless steel, Nomex® and Teflon®.
- Teflon® coated sewing threads will not burn or support combustion in normal atmospheres and are suitable for temperatures from -400° F to +600° F. They are unaffected by fungi and impervious to alkalis.

Velcro
- Hook & Loop fasteners are most commonly used to secure insulation covers in place. Hook & Loop fasteners come in a variety of sizes and colors (black, white and gray) and can be used for most fastening applications.

Other
- GLT Products carries a variety of tapes, tubing, ropes, cloths, papers and accessory products designed to secure insulation in place during blanket fabrication.

GLT Products manufactures, fabricates and distributes specialty insulation systems for commercial and industrial applications around the world.

High temperature insulation applications require a customized product designed to withstand the most grueling working environments. GLT Products, a leader in specialized insulation products, offers everything you need from the high temperature fabrics and blankets to the accessory products to complete your installation.

One-Stop-Shop
GLT Products provides all the insulation products required for your projects—from thermal, mechanical and acoustical insulation systems to accessories and supplies—we’re a one-stop-shop.

Same Day Shipping
GLT Products offers outstanding customer service and offers same day shipping for in-stock items, technical support and customized solutions.

Competitive Pricing
By handling such a large inventory of materials, we are competitively priced—call for a price quote today.

Global Distribution
GLT Products maintains a vast distribution network to ensure that your products arrive on time and always at the lowest price possible.

GLT Products – Everything You Need from One Supplier

Choose GLT Products for Innovative Insulation Specialties:
- Insulation and General Purpose Tapes
- Mechanical Fasteners and Welders
- asbestos and Kevlar®
- Specialty Fabrics and Accessories
- Factory and Pipe insulation
- Ceramic Fiber Blanket
- GLT Mat
- Pipe and Tank insulation
- Insulated Wire leads
- Silicone and Foam Sealsants
- Nitrile Hose Banter
- Flexible Banter® Systems
- Aluminum and Stainless Steel Jacketing and Fitting Covers
- Speedline™ PVC Jacketing and Fitting Covers
- Hand and Drop Tools
- Staple Guns and Pop Rivet Tools
- Accessories and Supplies

GLT Products carries a vast inventory of accessories that are used to secure the insulation in place during the blanket fabrication process.

Lacing Anchors and Accessories
- Lacing anchors hold insulation in place. During fabrication, an anchor is pushed through the front of the blanket so that the hooked head is snug against it.
- Lacing anchors are available in several sizes, wire gauges, and in round and rectangular bases.

Quilting Pins
- These fabricated parts are made up of a weld pin and stake on retracting washer. Quilting pins are available in a variety of materials, such as stainless steel and mild steel.

Washers
- 2-Hole Washers are used in the construction of removable/reusable insulation covers.
- Washers are available as self-locking, round, rectangular, and square.

“Hug” C-Rings and Accessories
- C-Rings, also known as “Hug” Rings, offer a reliable and low-cost fastening system. Available in a variety of wire gauges, sizes and configurations.
- Available in stainless and galvanized steel.
- Applied with pneumatic tools or hand pliers.

Sewing Threads
- Sewing Threads are specifically designed to replace various synthetic and asbestos materials. Sewing threads are coated with lubricants to improve handling characteristics.
- Available in Kevlar®, stainless steel, Nomex® and Teflon®.
- Teflon® coated sewing threads will not burn or support combustion in normal atmospheres and are suitable for temperatures from -400° F to +600° F. They are unaffected by fungi and impervious to alkalis.

Velcro
- Hook & Loop fasteners are most commonly used to secure insulation covers in place. Hook & Loop fasteners come in a variety of sizes and colors (black, white and gray) and can be used for most fastening applications.

Other
- GLT Products carries a variety of tapes, tubing, ropes, cloths, papers and accessory products designed to secure insulation in place during blanket fabrication.

GLT Products – Taking on the Most Extreme Insulation Applications

GLT Products manufactures, fabricates and distributes specialty insulation systems for commercial and industrial applications around the world.

High temperature insulation applications require a customized product designed to withstand the most grueling working environments. GLT Products, a leader in specialized insulation products, offers everything you need from the high temperature fabrics and blankets to the accessory products to complete your installation.

One-Stop-Shop
GLT Products provides all the insulation products required for your projects—from thermal, mechanical and acoustical insulation systems to accessories and supplies—we’re a one-stop-shop.

Same Day Shipping
GLT Products offers outstanding customer service and offers same day shipping for in-stock items, technical support and customized solutions.

Competitive Pricing
By handling such a large inventory of materials, we are competitively priced—call for a price quote today.

Global Distribution
GLT Products maintains a vast distribution network to ensure that your products arrive on time and always at the lowest price possible.

GLT Products – Everything You Need from One Supplier

Choose GLT Products for Innovative Insulation Specialties:
- Insulation and General Purpose Tapes
- Mechanical Fasteners and Welders
- Kevlar® and Kevlar®
- Specialty Fabrics and Accessories
- Factory and Pipe insulation
- Ceramic Fiber Blanket
- GLT Mat
- Pipe and Tank insulation
- Insulated Wire leads
- Silicone and Foam Sealsants
- Nitrile Hose Banter
- Flexible Banter® Systems
- Aluminum and Stainless Steel Jacketing and Fitting Covers
- Speedline™ PVC Jacketing and Fitting Covers
- Hand and Drop Tools
- Staple Guns and Pop Rivet Tools
- Accessories and Supplies

GLT Products carries a vast inventory of accessories that are used to secure the insulation in place during the blanket fabrication process.

Lacing Anchors and Accessories
- Lacing anchors hold insulation in place. During fabrication, an anchor is pushed through the front of the blanket so that the hooked head is snug against it.
- Lacing anchors are available in several sizes, wire gauges, and in round and rectangular bases.

Quilting Pins
- These fabricated parts are made up of a weld pin and stake on retracting washer. Quilting pins are available in a variety of materials, such as stainless steel and mild steel.

Washers
- 2-Hole Washers are used in the construction of removable/reusable insulation covers.
- Washers are available as self-locking, round, rectangular, and square.

“Hug” C-Rings and Accessories
- C-Rings, also known as “Hug” Rings, offer a reliable and low-cost fastening system. Available in a variety of wire gauges, sizes and configurations.
- Available in stainless and galvanized steel.
- Applied with pneumatic tools or hand pliers.

Sewing Threads
- Sewing Threads are specifically designed to replace various synthetic and asbestos materials. Sewing threads are coated with lubricants to improve handling characteristics.
- Available in Kevlar®, stainless steel, Nomex® and Teflon®.
- Teflon® coated sewing threads will not burn or support combustion in normal atmospheres and are suitable for temperatures from -400° F to +600° F. They are unaffected by fungi and impervious to alkalis.

Velcro
- Hook & Loop fasteners are most commonly used to secure insulation covers in place. Hook & Loop fasteners come in a variety of sizes and colors (black, white and gray) and can be used for most fastening applications.

Other
- GLT Products carries a variety of tapes, tubing, ropes, cloths, papers and accessory products designed to secure insulation in place during blanket fabrication.