Personal safety is important in every industry, but when sensitive, hazardous or unstable chemicals are involved, the need to protect employees from exposure becomes paramount. The Garlock® family of companies creates sealing solutions that resist the extreme temperatures and corrosive materials of chemical processing environments to deliver unparalleled safety, performance and reliability.

Our sealing solutions excel in a variety of chemical processing applications — including pumps, valves, reactors, flange joints, heat exchangers and more — through our tireless dedication to understanding our customers’ specific needs and designing highly engineered products that exceed their expectations. Never content to rest on past achievements, our scientists and engineers are constantly developing new and innovative sealing technologies that change the way the chemical processing industry meets its sealing requirements. By combining advanced technology products with exceptional service and environmental stewardship, we deliver sealing solutions that improve personal safety and plant productivity, reduce costs and comply with increasingly stringent environmental regulations.
The Leader in Safety

As the global leader in highly engineered sealing solutions, Garlock makes safety the number one priority and driving force behind everything we do. Our products perform critical functions in the industries we serve. We go the extra mile to make sure our sealing solutions conform to best environmental practices in order to prevent unwanted emissions and deliver unmatched reliability and performance in some of the most demanding environments on earth.
Within the chemical processing market we understand the industry’s unique needs and potential hazards, and we never stop developing, testing and refining our products to better meet the needs of processing operations around the globe. At the Garlock family of companies, our sealing solutions are not just about productivity and cost control, they’re about people. We are all parents, brothers, sisters, sons and daughters, and it’s those relationships that motivate us to develop nothing short of the best sealing solutions available. As our customers embrace their families before leaving for work in the morning, we want their loved ones to feel confident in the safety of the environments in which they make their living.
WARNING:

Properties/applications shown throughout this brochure are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. For specific application recommendations consult Garlock. Failure to select the proper sealing products could result in property damage and/or serious personal injury. Performance data published in this brochure has been developed from field testing, customer field reports and/or in-house testing. While the utmost care has been used in compiling this brochure, we assume no responsibility for errors. Specifications subject to change without notice. This edition cancels all previous issues. Subject to change without notice.
Chemical Processing Product & Application Recommendations

Utilities

- Cooling Towers
  - Rubber Expansion Joints

- Turbines
  - THERMa-PUR®
  - GRAPH-LOCK® 3128 HOCHDRUCK®
  - GRAPHONIC®
  - Kammprofile™
  - Spiral Wounds

- FRP, PVC, CPVC, Light-Duty
  - STRESS SAVER®
  - Premium Grade Elastomer Gaskets

- Butterfly Valves
  - GAR-SEAL®

- Diaphragm Pumps
  - ONE-UP® Pump Diaphragm

- Heat Exchangers
  - GYLON® / GYLON EPIX™
  - Style 1333-G
  - KLOZURE® Oil Seals

- Centrifuges
  - GYLON® / GYLON EPIX™
  - Style 1333-G
  - KLOZURE® Oil Seals

- Butterfly Valves
  - GAR-SEAL®

- Valves
  - Style 5888

- Diaphragm Pumps
  - ONE-UP® Pump Diaphragm

- Control Valves
  - Gate and Globe Valves

- Diaphragms

- Valve Bonnets

- Fugitive Emissions

- Utilities

- Chemical Processing Product & Application Recommendations

Key

Compressed Gasketing
Compression Packing
Expansion Joints
Metallic Gaskets
Butterfly Valves
Diaphragms
KLOZURE® Oil Seals & Bearing Isolators
KLOZURE® Mechanical Seals

9000 EVSP Simplified®, BLUE-GARD®, FLEXSEAL®, FLUSH-GARD®, GAR-SEAL®, GRAPH-LOCK®, GRAPHONIC®, GUARDIAN®, GYLON®, TUFF-RAIL®, HOCHDRUCK®, HYDRA-JUST®, ISO-GARD®, KLOZURE®, ONE-UP®, P/S®, THERMa-PUR® and STRESS SAVER® are registered trademarks of Garlock Inc. MULTI-SWELL™, EPIX™ and GUARDIAN™ are trademarks of Garlock.
Compressed Gasketing

POSITIVE SEALS. PROVEN RELIABILITY.

Garlock® gaskets provide positive seals that perform with proven reliability. Our gasketing products are offered in a wide range of non-asbestos materials to meet the diverse needs of the chemical processing industry. For increased durability and longevity, our patented heat welding process enables the production of one-piece gaskets instead of separate segments spliced together.
In providing the critical links between pumps and processing equipment in a wide variety of chemical plants, piping arrays must transport high pressure, abrasive high temperature and otherwise hazardous materials. Under these types of conditions, the flange sealing solutions play an important role in ensuring safety and reducing downtime. Garlock’s gasketing products provide the performance and reliability to meet these exacting demands.

**Flange Gaskets**

**RECOMMENDED PRODUCTS:**

<table>
<thead>
<tr>
<th>Category</th>
<th>Products</th>
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</table>
| **High Temperature Sheet Gaskets** | Style 9900  
Style 9850  
THERMa-PUR® Style 4122  
Graphite sheet styles 3128, 3125SS, 3125-TC |
| **Fuel Oil Gaskets**      | Style 3760 MULTI-SWELL™                                                  |
| **Graphite Gaskets**      | GRAPH-LOCK® Style 3128 HOCHDRUCK®                                        |
| **PTFE Gaskets**          | GYLON® Style 3504  
GYLON EPIX™ Style 3504 EPX  
GYLON® Style 3545 |
| **Metal Gaskets**         | FLEXSEAL® RWI spiral wound with inner ring  
GRAPHONIC® spiral wound  
KAMMPROFILE™  
FLEXSEAL® THERMa-PUR® |
| **Low Load Gaskets**      | STRESS SAVER®  
FLEXSEAL® EDGE® spiral wound  
KAMMPROFILE™  
GRAPHONIC®  
Graphite sheet styles 3128, 3125SS, 3125-TC  
FLEXSEAL® Low-Load Gasket |
Piping systems require proper layout, support systems and equipment to handle vibration, misalignment, and transitions. Elastomeric expansion joints are a critical component in these systems, allowing for thermal movement, vibration and correcting misalignment. Many piping systems also require expansion joints or butterfly valves that offer resistance to severe chemicals.

**RECOMMENDED PRODUCTS:**

**Circulating water, Feed water/Make-up water**
- Style 204
- Style 206 EZ-FLO®

**Turbine Condenser**
- U-Type
- Style 207
- Style 208

**Condensate**
- Style 204 Extreme Vacuum Service (EVS)
- Style 204 HP

**Scrubber**
- Style 204
- Style 206 EZ-FLO®

**Chemical Resistance**
- GUARDIAN® 200
- GUARDIAN® EZ-FLO®
- GAR-SEAL® butterfly valve

**Railcar Mainways**
- GYLON® 3545 TUFF-RAIL®
- GYLON® style 3510
- GRAPH-LOCK® 3128 HOCHDRUCK®
Turbines (Gas, Steam), Diesel Generators, Heat Exchangers

This equipment and associated piping have a number of pressure zones and may require connections with high performance and high compressive force. Garlock sealing solutions provide best-in-class performance and safety under a range of temperature and pressure environments.

RECOMMENDED PRODUCTS:

High Performance
- THERMa-PUR® spiral wound RWI
- GRAPH-LOCK® 3128 HOCHDRUCK®

Crossover Gaskets
- GRAPHONIC® spiral wound
- KAMMPROFILE™
- Metallic Gasket Style 606
- GRAPH-LOCK® 3128 HOCHDRUCK®

Severe Chemicals
- GYLON® Style 3545
- GYLON® Style 3510
- GYLON EPIX™ Style 3510 EPX
- KAMMPROFILE™ gasket (filler: Graphite, GYLON®, THERMa-PUR®)

Damaged Flanges or Thermal Cycling
- Style 3125 graphite sheet
- GYLON® Style 3545
- G.E.T.” and TEPHONIC® gasket
- KAMMPROFILE™ gasket (Graphite, GYLON®, THERMa-PUR®)
- GRAPHONIC® gasket (Filler: THERMa-PUR®, Graphite)
A Complete Range of Sealing Solutions

Chemical plants place rigorous and unique demands on sealing products. Recognizing that there is no one-size-fits-all solution to fluid sealing in such a wide variety of applications, Garlock engineers and manufactures sealing solutions that are ideally suited to the specific environments in which they must perform.

Our sealing materials undergo extensive testing and documentation at exposures beyond those in the field in order to ensure safety and performance not only at the time of installation, but well after the project is completed.

Garlock strives to provide the full range of your sealing products, allowing for administrative savings and superior customer service throughout the project.
Metallic Gaskets

THERMa-PUR® KAMPROFILE™ Gasket
The THERMa-PUR® KAMPROFILE™ gasket carries the same properties as the THERMa-PUR® gasket family, however it can match the flange rating for pressure and PxT. An extreme gasket for extreme applications.

FLEXSEAL® Low-Load Gasket
The FLEXSEAL® Low-Load Gasket is engineered to provide consistent, reliable sealing for weak (low bolt load) flange connections. A computerized manufacturing process ensures consistent winding density across entire gasket, providing superior stability and offering exceptional blowout resistance. Complies with all ASME B16.20 dimensions.

Jacketed Gasket
Garlock manufactures a complete range of jacketed exchanger and manhole seals. Custom configurations are available in a wide range of materials and styles to provide solutions for almost any application.

FLEXSEAL® Spiral Wound Gasket
Garlock’s FLEXSEAL® spiral wound gasket provides consistent compressibility, designed to meet your specified seating stress and assures consistent sealing of your most critical fluids. Garlock FLEXSEAL® spiral wound gaskets are durable and easily installed and removed. FLEXSEAL® products seal pressures to flange ratings in accordance with ASME B16.5. The FLEXSEAL® family accommodates a variety of conditions by combining various metals and filler materials.

FLEXSEAL® EDGE® Spiral Wound Gasket
The clearest advantage of Garlock’s FLEXSEAL® EDGE® Spiral Wound Gasket is no radial buckling. The STABL-LOCK™ inner wrap construction delivers a tight seal and prevents the sealing element from contaminating the process stream while the CONTROLLED DENSITY® process ensures consistent compression. This dual flange gasket is available in a variety of metallic and filler materials with a full range of temperature capabilities.
Metallic Gaskets

**FLEXSEAL® TANDEM SEAL™**
With two sealing elements, this gasket is made with a PTFE envelope that withstands high pressures, aggressive chemicals and corrosive media. It is also fire safe and significantly reduces corrosion and bacterial contamination of flanges.

**GRAPHONIC® Gasket**
Able to accommodate a wide range of temperatures, the GRAPHONIC® gasket features a flexible graphite sealing element that provides effective sealing performance during thermal cycling. Fire safe (withstood API and FITT fire tests) and chemically resistant, the GRAPHONIC® gasket also provides a long service life compared to competitive products.

**TEPHONIC® Gasket**
Chemically inert and able to withstand temperatures up to 500°F (260°C), the TEPHONIC® gasket features an ePTFE sealing element, forms a tight seal under low bolt load and conforms to minor sealing surface imperfections.

**G.E.T.™ Gasket**
Rigid, yet compressible, the G.E.T.™ gasket features a graphite and ePTFE sealing element that combines fire safety with excellent chemical resistance and conforms to minor sealing surface imperfections.

**KAMMPROFILE™**
Serrations concentrate bolt load on small area for a tight seal at lower stress. The KAMMPROFILE™ solid metal core resists cold flow, overcompression and blowout. The rigid core provides exceptional stability, even in large sizes, and simple handling and installation.
Gasket Products

GYLON® Style 3504
Style 3504 consists of PTFE gasketing with aluminosilicate microspheres to provide a tighter seal, reduced emissions and improved performance over conventional PTFE. Style 3504 withstands a wide range of chemicals for extended service life in a wide variety of applications and reduced operational costs.

GYLON® Style 3510
Manufactured to minimize cold flow problems typical of skived and expanded PTFE sheets, this PTFE gasketing with barium sulfate filler provides improved performance and a tighter seal than conventional PTFE. Suitable for strong caustics, moderate acids, chlorine, gases and hydrocarbons.

GYLON® Style 3545
Our innovative Style 3545 offers a tighter seal by using highly compressible PTFE outer layers that can seal under low bolt load for many non-metallic flanges. The pure PTFE makeup withstands a wide range of chemicals and can easily be cut from larger sheets, reducing inventory costs and downtime.

GYLON EPIX™ Style 3504 EPX
GYLON® Style 3504 EPX is a high performance, aluminosilicate microsphere filled PTFE sheet material designed for use in moderate concentrations of acids, and caustics, as well as hydrocarbons, refrigerants, and more.

GYLON EPIX™ Style 3510 EPX
GYLON® Style 3510 EPX is a high performance, barium sulfate filled PTFE gasketing material. GYLON® Style 3510 EPX is designed for use where initiating and maintaining an extremely tight seal is critical; these applications include: strong caustics and moderate acids, chlorine, gases, water, steam, hydrocarbons and cryogenics.

GYLON EPIX™ Style 3000 EPX
GYLON® Style 3500 EPX is a high performance, silica filled PTFE sheet material designed for use with strong acids, solvents, hydrocarbons, and other aggressive media. GYLON® Style 3500 EPX withstands a wide range of chemicals for extended service in a wide variety of applications.
Gasket Products

BLUE-GARD® Style 3000
The BLUE-GARD® gasket offers a variety of elastomers that excel in a wide range of services. It consists of aramid fibers with an NBR binder that provides improved torque retention and drastically lowered emissions levels. Ideal for utility services, it has excellent sealability and cuts operational costs through reduced waste, maintenance, inventory and energy consumption.

GYLON® 3545 TUFF-RAIL®
Manufactured from 100% pure PTFE and utilizing our proprietary GYLON® process, the 3545 TUFF-RAIL® gasket is specifically designed to help address those difficult installation and sealing requirements of manways.

MULTI-SWELL™ Style 3760
Creating compressive load in lightweight flanges in oil and water services, this gasket will seal where most others will not. MULTI-SWELL™ performs well in flanges that might crush an elastomer gasket and is easy to cut and handle.

Style 9900
Style 9900 is ideal for high temperature and oxidizing environments. The graphite fiber gasketing withstands the extreme pressures and temperatures as well as many chemicals. Style 9900 has passed Garlock fire tests and is ABS Fire Safe approved.

GRAPH-LOCK®

Style 3128 HOCHDRUCK®
High performance multi-layer graphite with 316SS inserts provides high compressive strength, blow-out resistance, excellent handling properties and improved tightness.
Compressed Packing

Valve Fugitive Emission Reduction

Style 1303-FEP
Garlock Style 1303-FEP combines the low emissions performance of engineered sets with the flexibility and convenience that comes with spool stock compression packing.

9000 EVSP Simplified®
The 9000-EVSP® Simplified set expands radially when the gland is tightened, creating a positive valve stem OD seal as well as stuffing box ID seal.

212 Ultra Low Emissions (ULE)
Optimized performance and planning with a convenient easy to use spool box product. 212-ULE offers the fire safety and chemical resistance of our other low emission valve stem packing products.

9001 QUICKSET® LE
9001 QUICKSET® offers “Low Emissions” service and long life even in shallow stuffing boxes. The compact design of QUICKSET® helps reduce valve stem friction over other taller set designs, resulting in a more efficient, less costly use of plant resources to control actuated valves.
Compression Packing

Graphite

Style 1333-G
Ideal as pump or valve packing with flexible graphite offset square design that makes installation easy and ensures a tight seal in worn or oversize stuffing boxes. Its all-graphite, PTFE-free construction maximizes reliability and stability in higher temperatures, provides excellent chemical resistance, and dissipates heat quickly. No additional end ring material is required for valve installations.

PTFE Packing

Style 5888 PTFE Packing
When chemical resistance and reliability are the main considerations Style 5888 valve stem packing is dimensionally stable and can also be used in slower shaft speed applications. Braided PTFE continuous filaments with an addition of PTFE suspensoid, ensures a low friction finish with improved leakage control.

Carbon

Style 98
Simplifying packing selection minimizes chances for errors that could lead to premature wear and longer downtime. Garlock Style 98 packing can be used in pumps and valves and covers the widest range of operating conditions. Designed to conform better to shaft and stuffing box imperfections, reducing lead time to start-ups with improved long term leakage control. Its high thermal conductivity and low coefficient of friction make it and the equipment last longer and allow the process to run cooler. A low chloride certification is available.

Low Friction Packing

Style 5882 Low Friction Packing
Constructed from a high-quality carbon fiber core and a PTFE shell to reduce friction where air operated valves are used for steam, water, air, and process control applications. The unique combination of materials optimizes the low friction qualities of PTFE and the structural integrity of high-quality carbon fiber to achieve superior sealing with lower friction for valve stem actuation. Packing is available in spool stock and die formed ring sets for end user convenience.
Expansion Joints and PTFE-Lined Butterfly Valves

Style 204
Style 204 spool-type expansion joints can be constructed as single- or multiple arch types. They connect pipe flanges in concentric or eccentric tapers, to join piping of unequal diameters. Fully lab and field tested for long life and exceptional reliability. High pressure and vacuum-resistance increases safety and ensures suitability for wide range of applications.

Style 204EPS
Style 204EPS (Extreme Pressure Service) is a fully customizable abrupt arched expansion joint for rigid piping systems. This rubber expansion joint can be used in applications where necessary rated pressures exceed those of the Garlock Style 204 designs. Style 204EPS is available in concentric or eccentric designs.
Expansion Joints and PTFE-Lined Butterfly Valves

**Style 206 EZ-FLO®**
EZ-FLO® expansion joints contain a single wide flowing arch, eliminating the need for filled arches on slurry services. Garlock EZ-FLO® expansion joints have successfully served all major industries, including pulp and paper, steel, waste and water, HVAC, power generation, chemical, petrochemical and marine.

**GUARDIAN® 200**
GUARDIAN® 200 and 200HP expansion joints consist of a chemically-resistant Fluorinated Ethylene Propylene (FEP) liner mechanically bonded to an abrupt arch. A chlorobutyl cover and blue protectant coating add resistance to environmental effects (alternate cover materials available). The high-density FEP liner reduces permeation and offers optimal chemical resistance while the high pressure and vacuum resistance ensure suitability for a broad range of processing applications, including exposure to acids and use in positive displacement pumps.

**ABRA-LINE™**
The ABRA-LINE™ family of products was developed for highly abrasive applications typically found in the power generation, fertilizer, mining and chemical industries. These may include flue gas desulphurization systems, phosphate mining, dry bulk power transfer systems, tailings and slurry applications. Our proprietary urethane formula was designed to reduce wear and extend service life.

**GAR-SEAL® Butterfly Valves**
Known throughout many industrial sectors for their quality, performance, and reliability in arduous conditions, GAR-SEAL® butterfly valves are used extensively where corrosive, abrasive, and toxic media need to be reliably controlled. They are typically used for accurate control, throttling, and shut-off duties in the chemical, petrochemical, chlorine, paper, electro-plating, and many other industries. GAR-SEAL® butterfly valves offer reduced maintenance requirements and increased operational reliability.
As an industry leader in gaskets, expansion joints, pipeline corrosion mitigation products, and PTFE-lined butterfly valves, Garlock products support the pumps, valves, hydraulic systems, and other rotating or reciprocating equipment you may be designing and installing for your projects. Other products Garlock supplies include:

**Other Garlock Products**

- Compression Packing
- Hydraulic Components
- KLOZURE® Mechanical Seals
- KLOZURE® Bearing Isolators
- KLOZURE® Oil Seals
- Pump Diaphragms
- Molded Rubber Products