

Garlock Expansion Joints

Technical Manual





Garlock expansion joints offer superior performance, reliability and service life. This in turn improves plant safety, increases the mechanical integrity of equipment and allows customers to gain a competitive advantage in the market place.

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Introduction

An expansion joint is a specially engineered product inserted in a rigid piping system to achieve one or more of the following:

- » Absorb movement
- » Relieve system strain due to thermal change, load stress, pumping surges, wear or settling
- » Reduce mechanical noise
- » Compensate for misalignment
- » Eliminate electrolysis between dissimilar metals

At Garlock, the range of our engineering emphasis extends from the selection of the fabric used for reinforcement to the choice of materials used in actual expansion joint construction.

Rigorous laboratory and field tests of our products support Garlock's assurances of long life and reliable service. In line with our commitment to safety, Garlock expansion joints' pressure and movement safety ratings exceed product specifications.

Garlock non-metallic expansion joints and flexible couplings are ideally suited for hundreds of applications in a wide range of industries including:

- » Power generating
- » Pulp and paper
- » Chemical
- » Waste water and sewage disposal
- » Marine

- » Heating, ventilating and air conditioning
- » Food and Beverage
- » Oil and Gas
- » Petrochemical
- » Mining

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Joint Selection

To select the proper expansion joint, consider:

- » Pipe size
- » Pumped medium: the type of liquid, gas, or vapor in system
- » Temperature range
- » Pressure/vacuum range
- » Movements needed
- » Environment: degree of exposure to:
 - Weathering
- > Oil
- Sunlight
- Open flame

LiquidsGases

ChemicalsOther

- > Vapors
- , vaporo
- » Installed face-to-face dimension(s)
- » Degree of pipe misalignment
- » Drilling: if other than standard 125lb. ANSI, determine:
 - > Flange O.D.
 - > Bolt circle
 - > Number of bolt holes
 - › Diameter of hole
- » Need for retaining rings
- » Need for control units
 - > Recommended for use with most expansion joints
 - > Must be used in cases of insufficient pipe support
- » Need for special construction

GARLOCK RECOMMENDATIONS

| | | | | | - | | | |
|-----------------------------------|-----|-----|------------|------|------|------|------|---------------|
| | 204 | 206 | SURE-LINK™ | 8100 | 7250 | 9394 | 8400 | 8420 Split |
| Suction/Vacuum | • | | | | • | | | |
| Discharge/Pressure | | • | | • | • | | | |
| High Pressure/Piping | • | • | • | • | • | | | |
| Air Handling/Low Pressure/Ducting | | | | | | • | • | • |
| General Service | | • | | • | | | | |
| Vibration/Noise Dampening | • | • | • | • | • | • | | |

Tube and Cover Materials

INTRODUCTION

Choosing an appropriate high quality premium elastomer for the media and environmental conditions is critical for the expansion joint to properly function and achieve maximum service life.

ABRASIVE APPLICATIONS

Proven to reduce wear and extend service life, the Garlock Expansion Joint Family of Abrasion Resistant Products were developed specifically for highly abrasive applications. Together, ABRA-LINE®, ABRA-SHIELD®, and natural rubber provide superior performance and exceptional quality in Power Generation, Fertilizer, Mining, Pulp and Paper, Wastewater, Marine and other markets.

ABRA-LINE®

Developed for highly abrasive applications, Garlock's proprietary, millable urethane formula was designed to be the most abrasion-resistant rubber liner available in an expansion joint. Third-party testing revealed that ABRA-LINE® expansion joints last 2-3 times longer than traditional elastomers because even the most aggressive media slides over the liner rather than digging in and removing material. Plus, the ABRA-LINE® liner's unique yellow color takes the guesswork out of visual evaluations. As the liner wears down, the yellow color darkens as the black backing becomes more prominent.

Temperature Range: -94°F (-70°C) to 180°F (80°C)

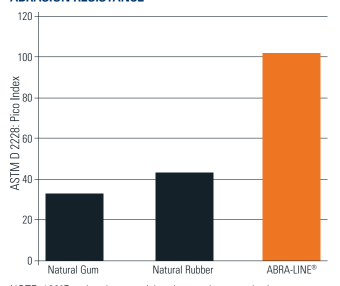
NOTE: Previously referred to as Style 404, 404HP, 404EPS, 404MAX, 406, 4394

NATURAL RUBBER

A common industry solution for basic abrasion resistance, natural rubber is often seen in a soft, tan, gum form. Natural Rubber from Garlock is black in color and features carbon black and other additives designed to improve its innate abrasion resistance and other, key physical properties.

Temperature Range: -75°F (-24°C) to 180°F (80°C)

ABRASION RESISTANCE



NOTE: 180°F and under material options and test method

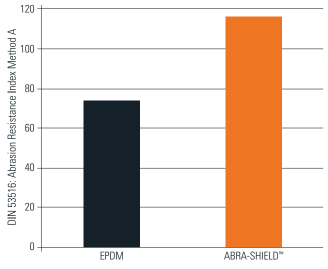


ABRA-SHIELD®

Our proprietary hydrogenated nitrile butadiene rubber formula was specifically engineered for highly abrasive applications above the temperature limit of ABRA-LINE®. With over 50% better abrasion resistance than standard materials, ABRA-SHIELD® has proven high performance in diverse, aggressive applications with short or long term heat exposure up to 300°F (150°C). Unlike natural rubber, ABRA-SHIELD® has superior resistance to attack by petroleum oils, ozone, and UV.

Temperature Range: -83°F (-64°C) to 300°F (150°C)

ABRASION RESISTANCE



NOTE: 300°F and under material options and test method



Tube and Cover Materials

CHEMICAL APPLICATIONS

The Garlock family of chemically resistant products was developed with safety in mind. Our proprietary process for GUARDIAN® FEP mechanically bonded liners results in the industry's safest sealing solution for hazardous and dangerous chemicals. With Garlock, you'll have the peace of mind knowing that our materials are always 100% of the polymer specified. Garlock's team of engineers formulate all the compounds used, eliminating the chance for catastrophic failures due to the presence of an unknown, incompatible polymer's presence in a blended compound.

GUARDIAN® FEP LINER

A chemically resistant FEP liner that is mechanically bonded to the rubber expansion joint. This high-density FEP liner reduces permeation and offers optimal chemical resistance in applications up to 400°F. Only GUARDIAN® FEP Liners have no glue to be vulnerable to chemical attack. Comparable PTFE/FEP glue-in liners are highly susceptible to delamination and failure. GYLON® 3545 gaskets are also available with GUARDIAN® FEP liners to help achieve a seal with raised face flange connections, but a gasket is not required on flat face flanges.

Temperature Range: -100°F (-70°C) to 400°F (205°C)

FDA Compliant to 21CFR 177.1550

NOTE: Available only in 204, 204HP and 206 Product Families. Only available as the tube material. Previously referred to as Styles G200, G200HP, G306

FLUOROELASTOMERS (FKM)

Commonly referred to as VITON® or 3M FLUOREL®, Garlock's fluoroelastomer compound provides excellent chemical resistance in applications requiring the highest temperature rating available for rubber. Also considered the nearest thing to a universal elastomer, this specialty compound is also impervious to gasoline and UV/Ozone attack. Though it is not ideal for hot water, steam, polar solvents, low molecular weight esters and ethers, Garlock offers other options with higher fluorine content for improved temperature and chemical resistance.

Temperature Range: -10°F (-23°C) to 400°F (205°C)

HYPALON (CSM)

Optimal elastomer for applications which require diluted acid and ozone resistance within a moderate temperature range. Excellent compatibility with most chemicals, ideal for cover materials where resistance to weather and ultraviolet light is critical.

Temperature Range: -30°C (-34°C) to 250°F (120°C)

EPDM

Resistance to water absorption makes this elastomer the leading tube choice for water handling applications. Its outstanding UV/ Ozone resistance also makes EPDM the first choice for cover materials in outdoor applications. In addition, EPDM also exhibits good performance in mild heat aging and acid systems.

Temperature Range: -67°F (-55°C) to 300°F (150°C)

NOTES:

* VITON is a registered trademark of Chemours Company

Garlock and a subject of companies

GENERAL SERVICE

CHLOROBUTYL

This unique elastomer possess a variety of important qualities that make it the expansion joint industry standard material. Chlorobutyl has exceptionally low permeability to gases, excellent vibration dampening properties, and good heat, chemical, ozone, and oxidation resistance.

Temperature Range: -40°F (-40°C) to 250°F (120°C)

NEOPRENE (CHLOROPRENE)

Commonly used as a cover material for expansion joints, neoprene possesses the fire retardant properties needed for compliance with ASTM F-1123. It is a high performing solution in harsh weather conditions, low temperatures, and general outdoor service. Neoprene is also available as a tube liner; creating a solution for a range of media including chemical, oil, grease and fuel.

Temperature Range: -25°F (-32°C) to 250°F (120°C)

OIL & GAS APPLICATIONS

Garlock expansion joints offer a variety of materials that are ideal for oil and gas applications. Service life, reliability, and environmental safety highlight the advantages of Garlock's oil and gas resistant elastomers. Garlock expansion joints are installed in marine engines, backup generators, and offshore loading around the world. These applications deliver critical services and demand the highest around the clock reliability.

HNBR

HNBR is the premier elastomer for use in oil and gas applications. On average, HNBR is 5X more resistant to oil and fuel than Nitrile with greater ozone, heat, and aging resistance.

Temperature Range: -83°F (-64°C) to 300°F (150°C)

NITRILE (BUNA-N)

Nitrile is considered an industry standard material due to its reliability in oil and gas applications. Nitrile can be used in a wide variety of applications.

Temperature Range: -30°F (-34°C) to 250°F (120°C)

Tube and Cover Materials

FOOD & POTABLE WATER APPLICATIONS (FDA 21CFR177.2600)

At Garlock, our commitment to providing safe products for use in food applications starts by mixing FDA compliant elastomers in-house. This allows for full control over the use of correct ingredients. Batch traceability is available and food safety is ensured with Current Good Manufacturing Practices. Compliance test reports and statements are available on www.garlock.com.

DETECTOMER® FDA NITRILE (BLUE)

Avoid foreign material contamination with metal and X-Ray detectable, FDA compliant, Nitrile elastomer, tested and validated by third party laboratories. Compatible for most animal fat and vegetable oil food products with good resistance to abrasion and water absorption. The blue color allows for additional contamination detection with automated vision and manual systems.

Temperature Range: -30°F (-34°C) to 250°F (120°C)

SURE-TEC™ FDA/NSF-61 EPDM (BLUE)

Assure technical compliance to the stringent requirements of both NSF/ANSI/CAN-61 for products used in potable drinking water as well as the food contact requirements with the industry's safest premium grade blue EPDM rubber design. SURE-TEC™ supplies exceptionally good abrasion and outstanding water absorption resistance as well as good resistance to many alkaline chemical services. Recommended for aqueous (water-based) food services, but not for fatty-type foods or milk. Outstanding weather and UV resistance.

Temperature Range: -40°F (-40°C) to 250°F (120°C)

NOTE: NSF/ANSI/CAN-61 compliance available only in 204, 206, and 7250 Product Families with SURE-TEC™ tube.

Reinforcing Materials

POLYESTER

Garlock features polyester fabric reinforcement in many of the expansion joint styles available. Coupled with metal body rings, the tightly woven fabric of polyester resists strand separation under pressure due to its high bidirectional strength.

Temperature Range: to +250°F (120°C)

NYLON TIRE CORD

Garlock also utilizes a high tensile strength tire cord for pressure reinforcement on a variety of styles. The biased tire cord reinforcement plies are applied to the expansion joint at a specific bias angle to obtain the best balance of pressure retention and resistance to swelling/strand separation.

Temperature Range: to +250°F (120°C)

NOTES

* KEVLAR is a registered trademark of E.I. Dupont de Nemours & Co.

Garlock an Entro Industries family of companies

FDA EPDM (WHITE)

Premium grade white EPDM rubber with good resistance to many alkaline chemical services. Non-oil-resistant elastomer with very good abrasion and outstanding water absorption resistance. Recommended for aqueous (water-based) foods services, but not for fatty-type foods or milk. Outstanding weather and UV resistance.

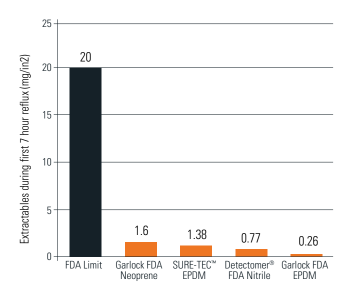
Temperature Range: -67°F (-55°C) to 250°F (120°C)

FDA NEOPRENE (WHITE)

General purpose and off-white in color, FDA Neoprene is resistant to moderate chemicals, acids, oils, fats, grease, many solvents, and ozone.

Temperature Range: -25°F (-32°C) to 250°F (120°C)

DEIONIZED WATER EXTRACTABLES PER FDA CFR-2100-177.2600



KEVLAR® TIRE CORD

Garlock makes use of high strength KEVLAR® Tire Cord as an alternative material for elevated temperature service. Styles using KEVLAR® Tire Cord can achieve a maximum of 300°F without impacting pressure rating.

Temperature Range: to +300°F (150°C)

FIBERGLASS/KEVLAR

Fiberglass/KEVLAR is utilized in Garlock expansion joints for maximum temperature service. Designed for flue gas or exhaust systems, this fabric offers high durability and pressure retention in extreme temperature applications.

Temperature Range: to +400°F (+205°C)

Typical Properties of Elastomers

| Mate Design | | Rating So | cale Code | | | | | | 1 | | Ela | asto | | r P | hys | ical | l an | d C | her | nica | al P | rop | erti | es (| Cor | npa | ris | on | | | | | | | |
|-------------------------|-------------------------|--------------------------------------|-------------------------------------|-------|--------------|------------------------|-------------------|----------------|----------------|----------|-------------------------|-----------------------|------------------------|--------------------|--------------|-----------------|-----------|------------------|---------------------|---------------------|------------------|-----------------|---------------|--------------|---------|----------------|----------|------|-------|------|------|-----------|----------|---------|-------|
| | | 7 - Outstanding | 3 - Fair to Good | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 6 - Excellent | 2 - Fair | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Σ | 00 | 5 - Very Good | 1 - Poor to Fair | | | | | | | | (O | | | | | | | | | | | | | | | | | | | | | | | | |
| AST 8-7.7 |)-20(8-77 | 4 - Good | 0 - Poor | | | Ξ | | | | | rbon | SU | SI | | | | | | | | | | | | | | | | | | | | | | |
| ANSI / ASTM D1418-77 | ASTM D-2000 D1418-77 | 4* - good @ room above 180°F (80° | | | | Animal & Vegetable Oil | pesu | | Ф | | Oxygenated Hydrocarbons | Aromatic Hydrocarbons | Aliphatic Hydrocarbons | ntrated | | Ξ | | ption | ation | ength | igth | Set | P | ŧ | | ity | | | | | | | | | |
| | 1 | X - Contact r | manufacturer | | - | & Ve | onde | Jilute | asolir | ပ | ated | ic Hy | c Hyc | oncer | Inte | gin | L | Absor | Insu | ic Str | Strer | ssior | Ď, | d, Ho | .0 | eabil | _ | | | | | nc | + | _ | |
| | | COMMO Chemical G | N NAME roup Name | Water | Chemical | Animal | Alkali, Condensed | Alkali, Dilute | Oil & Gasoline | Lacquers | Oxygen | Aromat | Aliphati | Acid, Concentrated | Acid, Dilute | Swelling in Oil | Radiation | Water Absorption | Electric Insulation | Dielectric Strength | Tensile Strength | Compression Set | Rebound, Cold | Rebound, Hot | Dynamic | Impermeability | Abrasion | Tear | Flame | Cold | Heat | Oxidation | Sunlight | Weather | Ozone |
| CR | BC BE | NEOP chloro | | 4 | 3 | 4 | 0 | 4 | 4 | 0 | 1 | 2 | 3 | 4 | 6 | 4 | 5 | 4 | 3 | 5 | 4 | 2 | 4 | 5 | 2 | 4 | 5 | 4 | 4 | 4 | 4 | 5 | 5 | 6 | 5 |
| NR | AA | NATURAI polyisopren | | 5 | 3 | X | Χ | Χ | 0 | 0 | 4 | 0 | 0 | 3 | 3 | 0 | 6 | 5 | 5 | 6 | 6 | 4 | 6 | 6 | 6 | 2 | 7 | 5 | 0 | 5 | 2 | 4 | 0 | 2 | 0 |
| CIIR | AA BA | CHLOR(chloro-isobut | | 5 | 6 | 5 | 4 | 4 | 0 | 3 | 4 | 0 | 0 | 4 | 6 | 0 | 4 | 5 | 5 | 5 | 4 | 3 | 0 | 5 | 2 | 6 | 4 | 4 | 0 | 4 | 5 | 6 | 5 | 5 | 6 |
| NBR | BE BK CH | BUNA-N nitrile-bu | / NITRILE utadiene | 4 | 3 | 5 | 0 | 4 | 5 | 2 | 0 | 4 | 6 | 4 | 4 | 5 | 5 | 4 | 1 | 0 | 5 | 5 | 4 | 4 | 5 | 4 | 4 | 3 | 0 | 3 | 4 | 4 | 0 | 2 | 2 |
| HNBR | DH | HN hydrogenated-r | | 4 | 3 | 5 | 0 | 4 | 6 | 2 | 0 | 4 | 6 | 4 | 4 | 6 | 5 | 4 | 1 | 0 | 5 | 6 | 4 | 4 | 5 | 4 | 7 | 6 | 0 | 3 | 6 | 4 | 0 | 2 | 2 |
| CSM | CE | HYPA chloro-sulfony | | 5 | 6 | 4 | 4 | 4 | 4 | 3 | 1 | 2 | 3 | 4 | 6 | 4 | 5 | 4 | 3 | 5 | 2 | 2 | 2 | 4 | 2 | 4 | 4 | 3 | 4 | 4 | 4 | 6 | 7 | 6 | 7 |
| FKM | НК | VITON* / F fluorocarbo | FLUOREL** n elastomer | 5 | 6 | 6 | 0 | 4 | 6 | 1 | 0 | 6 | 6 | 6 | 5 | 6 | 5 | 5 | 3 | 5 | 5 | 6 | 2 | 4 | 5 | 5 | 5 | 2 | 6 | 2 | 7 | 7 | 7 | 7 | 7 |
| EPDM | BA CA DA | | DM pylene-diene- lymer | 5 | 6 | 5 | 6 | 6 | 0 | 3 | 6 | 0 | 0 | 4 | 6 | 0 | 7 | 6 | 6 | 7 | 5 | 4 | 6 | 6 | 5 | 4 | 5 | 4 | 0 | 5 | 6 | 6 | 7 | 6 | 7 |
| AFMU | | TEFLON* / fluoro-ethyle | TFE / FEP ne-polymers | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 3 | 7 | Χ | Χ | Χ | Χ | X | Χ | X | Χ | 4 | Χ | Χ | Χ | 7 | 7 | 7 | 7 | 7 |
| AU | AA BA | POLYUR | ETHANE | 4* | 3 | 5 | 0 | 1 | 5 | 1 | 2 | 3 | 6 | 0 | 1 | 6 | 6 | 4* | 3 | 5 | 7 | 3 | 3 | 4 | 6 | 4 | 7 | 6 | 2 | 6 | 4 | 5 | 4 | 6 | 6 |

^{*} Viton and Teflon are registered trademarks of The Chemours Co.

Kevlar is a registered trademarks of E.I. DuPont de Nemours & Co.



^{**} Fluorel is a registered trademark of 3M Companies.

Style 204 Narrow Arch

The Style 204 family of spool-type expansion joints is manufactured with the industry standard narrow arch design. This style is intended to be used in dynamic conditions where both pressure and vacuum concerns are present.

BENEFITS

- » Fully laboratory and field tested for long life and exceptional reliability.
- » High pressure and vacuum resistance offer increased safety and ensure suitability for a wide range of applications.
- » Single and multi-arch designs are available for a range of movement capabilities.
- » Concentric and eccentric reducing configurations can be provided to join piping of unequal diameters.
- » Available in a variety of elastomer and fabric combinations to meet the varied demands of temperature, pressure, and media.

PRESSURE RATING

| PIF | PE I.D. | 20 | 04 | 204 | HP | 204 | EPS | 204 | MAX |
|---------|-----------|-----|------|-----|------|-----|------|------|---------------|
| inch | mm | psi | bar | psi | bar | psi | bar | psi | bar |
| 1/2-4 | 13-100 | 165 | 11.4 | 200 | 13.8 | 250 | 17.2 | 360 | 24.8 |
| 5-8 | 125-200 | 140 | 9.7 | 190 | 13.1 | 250 | 17.2 | 360 | 24.8 |
| 10 | 250 | 140 | 9.7 | 190 | 13.1 | 250 | 17.2 | 325 | 22.4 |
| 12 | 300 | 140 | 9.7 | 190 | 13.1 | 250 | 17.2 | 300 | 20.7 |
| 14 | 350 | 85 | 5.9 | 130 | 9.0 | 150 | 10.3 | 300 | 20.7 |
| 16-20 | 400-500 | 65 | 4.5 | 110 | 7.6 | 150 | 10.3 | 300 | 20.7 |
| 22-24 | 550-600 | 65 | 4.5 | 100 | 6.9 | 150 | 10.3 | 300 | 20.7 |
| 26-40 | 650-1000 | 55 | 3.8 | 90 | 6.2 | 100 | 6.9 | | |
| 42-66 | 1050-1650 | 55 | 3.8 | 80 | 5.5 | 100 | 6.9 | Dooi | an 00 |
| 68-96 | 1700-2400 | 45 | 3.1 | 70 | 4.8 | 100 | 6.9 | | gn as eded |
| 98-108 | 2450-2700 | 40 | 2.8 | 60 | 4.1 | 80 | 5.5 | | |
| 110-120 | 2750-3000 | 30 | 2.1 | 50 | 3.4 | 80 | 5.5 | | |

VACUUM RATING - 29.9 In. Hg (750mm Hg.)

- » Full vacuum rating for all sizes and face to face
- » Style 204EVS available for continuous full vacuum service

TEMPERATURE - UP TO 400°F (205°C)

» Max temperature is based on the lowest temperature of the material selected.

CERTIFICATIONS

- » CRN's all provinces 204HP (1/2" 96" ID)
- » 10CFR50 Appendix B 204, 204HP, 204EPS
- » ABS Type Approval 204HP (1/2" 96" ID) & 204MAX (2" 24" ID)
- » ASTM F-1123 Compliant 204HP, 204MAX on request



Visit Garlock.com for our 3D model generation tool

STANDARD DESIGN

» Tube

- Chlorobutyl resists cracking due to high temperatures, weathering, oxidation and chemicals
- Abrupt arch configuration provides maximum movement, and pressure and vacuum resistance
- > Seamless tube creates a positive flange seal without gaskets

» Bodv

 Chlorobutyl/polyester construction with welded, treated metal body rings for dimensional stability

» Cover

- A homogeneous layer of chlorobutyl fully extends to the outside edge of the flange.
- A durable exterior coating further protects the expansion joint from the effects of weathering and oxidation.

» Flanges

- The seamless flange face eliminates the need for separate gaskets to facilitate installation in flat face flanges.
- > Multiple flange configurations available:
 - ASME B16.5/B16.47 Series A Class 125/150 (standard)
 - ASME B16.5/B16.47 Series A Class 250/300
 - EN 1092-1 PN10
 - EN 1092-1 PN16
 - Other configurations available upon request

MATERIALS OF CONSTRUCTION

See pages 4 - 6 for tube and cover material options.



Style 204 Narrow Arch

MOVEMENT CAPABILITIES

| NOMINAL ID | | COMPRI | ESSION | ELONG | ATION | LATE | RAL |
|------------|-----------|--------|--------|--------|-------|------|-----|
| inch | mm | inch | mm | inch | mm | inch | mm |
| 1/2-1-1/2 | 13-40 | 0.25 | 6 | 0.125 | 3 | 0.25 | 6 |
| 2-6 | 50-150 | 0.5 | 13 | 0.25 | 6 | 0.5 | 13 |
| 8-18 | 200-450 | 0.75 | 19 | 0.375 | 10 | 0.5 | 13 |
| 20-24 | 500-600 | 0.875 | 22 | 0.4375 | 11 | 0.5 | 13 |
| 26-40 | 650-1000 | 1 | 25 | 0.5 | 13 | 0.5 | 13 |
| 42-120 | 1050-3000 | 1.125 | 29 | 0.5 | 13 | 0.5 | 13 |

NOTES:

- 1. Movements listed are per arch. Movements are reduced by half for filled arches. Movements listed are non concurrent. For concurrent movements, contact Garlock.
- 2. Pipe sizes through 11/2" are supplied with a filled arch, and movements have been reduced accordingly.

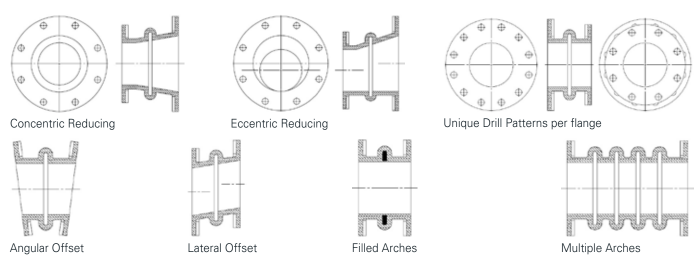
STANDARD FACE TO FACE

| NON | IINAL ID | 1 Al | RCH | 2 Al | RCH | 3 AI | RCH | 4 ARCH | | |
|--------|-----------|------|-----|------|-----|------|-----|--------|-----|--|
| inch | mm | inch | mm | inch | mm | inch | mm | inch | mm | |
| 1/2-8 | 13-200 | 6 | 150 | 10 | 250 | 14 | 350 | 18 | 450 | |
| 10-20 | 250-500 | 8 | 200 | 12 | 300 | 16 | 400 | 20 | 500 | |
| 22-40 | 550-1000 | 10 | 250 | 14 | 350 | 18 | 450 | 22 | 550 | |
| 42-120 | 1050-3000 | 12 | 300 | 16 | 400 | 20 | 500 | 24 | 600 | |

NOTES:

- 1. Multiple arches not available with GUARDIAN® FEP Liners, or Reducing Expansion Joints
- 2. For shorter "FF" dimensions, consult Garlock

OPTIONAL CONFIGURATIONS



NOTES:

1. GUARDIAN® FEP Liners not available with all options. For specific inquires contact Garlock.



Style 206 EZ-FLO®

The Style 206 EZ-FLO family of expansion joints is constructed with a single, wide, flowing arch. It is intended for use in dynamic, high-pressure applications where low spring rates and a self-flushing arch are required.

BENEFITS

- » Self-flushing design eliminates media buildup and reduces fluid turbulence
- » High pressure ensures longer life and reduces inventory requirements
- » Lightweight design installs easily



» Tube

- Chlorobutyl resists cracking due to high temperatures, weathering, oxidation and chemicals
- Flowing arch design adds pressure resistance and reduces product buildup

» Body

The rubber reinforced nylon tire cord and polyester construction provide flexibility as well as durability.

» Cover

- A homogeneous layer of chlorobutyl fully extends to the outside edge of the flange.
- A durable exterior coating further protects the expansion joint from the effects of weathering and oxidation.

» Flanges

- The seamless flange face eliminates the need for separate gaskets to facilitate installation in flat face flanges.
- > Multiple flange configurations available:
 - ASME B16.5/B16.47 Series A Class 125/150 (standard)
 - ASME B16.5/B16.47 Series A Class 250/300
 - EN 1092-1 PN10
 - EN 1092-1 PN16
 - Other configurations available upon request

MATERIALS OF CONSTRUCTION

See pages 4 - 6 for tube and cover material options.

TEMPERATURE - UP TO 300°F (150°C)

» Max temperature is based on the lowest temperature of the material selected.



Visit Garlock.com for our 3D model generation tool

PRESSURE & VACUUM RATING

| PIP | E I.D. | | NDARD TO FACE | PRES | SURE | VACUUM | | |
|---------|-----------|------|------------------|------|------|--------|-------|--|
| Inch | mm | Inch | mm | psi | bar | in. Hg | mm Hg | |
| 1-8 | 25-200 | 6 | 150 | 250 | 17.2 | 26 | 650 | |
| 10 | 250 | 8 | 200 | 250 | 17.2 | 26 | 650 | |
| 12 | 300 | 8 | 200 | 250 | 17.2 | 12 | 300 | |
| 14 | 350 | 8 | 200 | 130 | 9 | 12 | 300 | |
| 16-20 | 400-500 | 8 | 200 | 110 | 7.6 | 12 | 300 | |
| 22-24 | 550-600 | 10 | 250 | 100 | 6.9 | 12 | 300 | |
| 26-40 | 650-1000 | 10 | 250 | 90 | 6.2 | 12 | 300 | |
| 42-66 | 1050-1650 | 12 | 300 | 80 | 5.5 | 12 | 300 | |
| 68-96 | 1700-2400 | 12 | 300 | 70 | 4.8 | 12 | 300 | |
| 98-108 | 2450-2700 | 12 | 300 | 60 | 4.1 | 12 | 300 | |
| 110-120 | 2750-3000 | 12 | 300 | 50 | 3.4 | 12 | 300 | |

^{*} Pressure and vacuum ratings at neutral FF dimension. Extended face to face dimensions result in reduced pressure and vacuum ratings for Style 206 EZ-FLO® expansion joints.

CERTIFICATIONS AND COMPLIANCE

- » ABS Type Approved (2" 48" ID)
- » ISO 15540 Fire Safe***
- » 10CFR50 Appendix B
- » ASTM F-1123 compliant
- » 46CFR56 (USCG)
- » CRN All provinces (2" 48" ID)



^{***} Requires use of fire safe cover

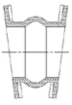
Style 206 EZ-FLO®

MOVEMENT CAPABILITIES

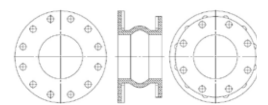
| NOM | NOMINAL ID | | ESSION | ELONG | ATION | LATE | FRAL |
|--------|------------|-------|--------|-------|-------|------|------|
| inch | mm | inch | mm | inch | mm | inch | mm |
| 1-5 | 25-125 | 0.75 | 19 | 0.375 | 10 | 0.5 | 13 |
| 6-18 | 150-450 | 1 | 25 | 0.5 | 13 | 0.5 | 13 |
| 20-24 | 500-600 | 1.125 | 29 | 0.5 | 13 | 0.5 | 13 |
| 26-40 | 650-1000 | 1.25 | 32 | 0.5 | 13 | 0.5 | 13 |
| 42-120 | 1050-3000 | 1.375 | 35 | 0.5 | 13 | 0.5 | 13 |

NOTES: Movements are reduced by half with GUARDIAN® FEP liners. Movements listed are non-concurrent. For concurrent movements, contact Garlock.

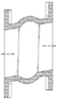
OPTIONAL CONFIGURATIONS







Unique Drill Patterns per flange



Lateral Offset

SURE-LINK™

These PTFE concentric spool-type flexible couplings are designed to reduce noise and compensate for expansion, contraction and minor piping misalignment in chemical processing, air conditioning and heating systems.

STYLE 214 - COUPLINGS

» Two convolutions

Temperature: -100°F (-70°C) to +450°F (+230°C)

Pressure: To 178 psig (12 bar),

Full vacuum to +350°F (+180°C)

STYLE 215 - EXPANSION JOINTS

» Three convolutions

» Temperature: -100°F (-70°C) to +450°F (+230°C)

Pressure: To 132 psig (9 bar),

Full vacuum to +180°F (+80°C)

STYLE 216 & 217 - BELLOWS

» Four or Five convolutions

» Temperature: -100°F (-70°C) to +450°F (+230°C)

Pressure: To 87 psig (6 bar),

Vacuum to 17.7 In. Hg (0.6 bar) at 32°F (0°C)

to No Vacuum at 212°F (100°C)

BENEFITS

- » The convolution shape provides extra-long flex life at high temperatures
- » The proprietary contour molding process ensures consistent wall thickness for improved blowout resistance
- » PTFE body withstands corrosion, water, steam, and most chemicals and gases
- » Preset tie rods prevent over-extension
- » FDA Compliant to 21CFR177.1550
- » Available silicone-free upon request

PTFE CONTROL UNITS AND FLANGES

All PTFE joints and couplings are furnished with metallic flanges and tie rods/control units ready for immediate installation on the job site. Flanges in other alloys are available by special order.

Flanges are protected to resist atmosphere corrosion and are tapped to ASME B16.5/B16.47 Series A Class 125/150 (standard).

Control units are assembled with flanges to prevent joints from excessive axial elongation. They are designed to accept the static pressure thrust in the piping system.

Tie rods are factory set to maximum face-to-face working limits, with lock nuts as insurance against over-extension of the expansion joint. The polyethylene covered tie rods eliminate metal to metal contact between the rods and the flanges; the most frequent cause of noise transmission and electrolysis.



STANDARD DESIGN

- » Complete assembly includes
 - > Fluorocarbon resin PTFE body
 - > Corrosion resistant plated metallic flanges
 - > Polyethylene-covered zinc plated restriction bolts
- >> Stainless steel corrosion-resistant reinforcing rings
- » Standard sizes from 1" (25mm) through 24" (800mm) pipe I.D.
- » Available with 304 or 316 stainless steel flanges and tie rods upon request

PRESSURE RATING

Garlock PTFE expansion joints and couplings have pressure ratings high enough to handle most applications. As the pipe size gets larger, Garlock increases the bellows thickness and the strength of the reinforcing rings to compensate for the change in internal forces. This permits the same high pressure rating for all sizes.

| Temp. | SURE-LINK™ 2 Conv. | SURE-LINK™ 3 Conv. | SURE-LINK™ 4 Conv. | SURE-LINK™ 5 Conv. |
|-----------|-----------------------|-----------------------|-----------------------|-----------------------|
| °F (°C) | Pressure psi (bar) | Pressure psi (bar) | Pressure psi (bar) | Pressure psi (bar) |
| 50 (10) | 178 (12) | 132 ((9) | 87 (6) | 87 (6) |
| 100 (50) | 165 (11) | 120 (8) | 87 (6) | 87 (6) |
| 150 (65) | 150 (10) | 103 (7) | 81 (5.5) | 81 (5.5) |
| 200 (90) | 130 (9) | 90 (6) | 71 (5) | 71 (5) |
| 250 (120) | 110 (8) | 75 (5) | 59 (4) | 59 (4) |
| 300 (150) | 92 (6) | 60 (4) | 48 (4) | 48 (4) |
| 350 (180) | 78 (5) | 50 (3) | 36 (2.5) | 36 (2.5) |
| 400 (205) | 65 (4.5) | 42 (3) | 28 (2) | 28 (2) |
| 450 (230) | 60 (4) | 35 (2.5) | 17 (1) | 17 (1) |



$SURE-LINK^{TM}$

MOVEMENT CAPABILITIES

| Nominal I.D. | | | E-LINK™ Movement, + or - | | | SURE- Maximum Lateral | | |
|--------------|----------------|----------------|-----------------------------|----------------|----------------|--------------------------|----------------|----------------|
| Inch (mm) | 2 Convolutions | 3 Convolutions | 4 Convolutions | 5 Convolutions | 2 Convolutions | 3 Convolutions | 4 Convolutions | 5 Convolutions |
| 1 (25) | 1/4 | 1/2 | 11/16 | 7/8 | 1/8 | 1/4 | 1/2 | 9/16 |
| 1.25 (32) | 3/8 | 9/16 | 11/16 | 7/8 | 1/4 | 3/8 | 1/2 | 9/16 |
| 1.5 (40) | 1/4 | 1/2 | 13/16 | 1 | 1/8 | 1/4 | 9/16 | 11/16 |
| 2 (50) | 1/4 | 3/4 | 13/16 | 1 | 1/8 | 3/8 | 9/16 | 11/16 |
| 2.5 (65) | 5/16 | 3/4 | 7/8 | 1 1/16 | 1/8 | 3/8 | 5/8 | 13/16 |
| 3 (80) | 3/8 | 1 | 7/8 | 1 1/16 | 3/16 | 1/2 | 5/8 | 13/16 |
| 4 (100) | 1/2 | 1 | 15/16 | 1 3/16 | 1/4 | 1/2 | 11/16 | 7/8 |
| 5 (125) | 1/2 | 1 | 1 | 1 1/4 | 1/4 | 1/2 | 11/16 | 7/8 |
| 6 (150) | 1/2 | 1 1/8 | 1 1/8 | 1 3/8 | 1/4 | 9/16 | 11/16 | 7/8 |
| 8 (200) | 1/2 | 1 1/8 | 1 3/16 | 1 1/2 | 1/4 | 9/16 | 13/16 | 1 |
| 10 (250) | 5/8 | 15/16 | 1 1/4 | 1 9/16 | 3/8 | 9/16 | 13/16 | 1 |
| 12 (300) | 5/8 | 15/16 | 1 1/4 | 1 9/16 | 3/8 | 9/16 | 13/16 | 1 |
| 14 (350) | 21/32 | 1 | 1 5/16 | 1 11/16 | 3/8 | 9/16 | 13/16 | 1 |
| 16 (400) | 21/32 | 1 | 1 5/16 | 1 11/16 | 3/8 | 9/16 | 13/16 | 1 |
| 18 (450) | 21/32 | 1 | 1 5/16 | 1 11/16 | 3/8 | 9/16 | 13/16 | 1 |
| 20 (500) | 11/16 | 1 1/16 | 1 7/16 | 1 3/4 | 13/32 | 5/8 | 7/8 | 1 1/16 |
| 24 (600) | 11/16 | 1 1/16 | 1 7/16 | 1 3/4 | 13/32 | 5/8 | 7/8 | 1 1/16 |

FLANGE DIMENSIONS AND DRILLING

| Nominal | | Flange Dimensions | 3 |
|--------------------------|---------------------|-------------------|----------------------|
| Pipe Size I.D. (Inch) | Outside Diameter | Thickness | Bolt Hole Threads |
| 1 | 5-13/16 | 3/8 | 1/2-13 |
| 1.25 | 7-5/16 | 9/16 | 1/2-12 |
| 1.5 | 6-11/16 | 3/8 | 1/2-13 |
| 2 | 7-7/16 | 1/2 | 5/8-11 |
| 2.5 | 8-7/16 | 5/6 | 5/8-11 |
| 3 | 9-3/16 | 5/8 | 5/8-11 |
| 4 | 10-11/16 | 11/16 | 5/8-11 |
| 5 | 11-11/16 | 11/16 | 3/4-10 |
| 6 | 13-1/4 | 11/16 | 3/4-10 |
| 8 | 15-3/4 | 11/16 | 3/4-10 |
| 10 | 18-1/8 | 13/16 | 7/8-9 |
| 12 | 20-1/2 | 13/16 | 7/8-9 |
| 14 | 23-1/16 | 13/16 | 1-8 |
| 16 | 25-1/16 | 15/16 | 1-8 |
| 18 | 27-9/16 | 1-1/16 | 1 1/8-7 |
| 20 | 30-7/8 | 1-1/16 | 1 1/8-7 |
| 24 | 35-7/16 | 1-1/8 | 1 1/8-7 |

STANDARD FACE TO FACE

| Nominal | SURE-LINK™ 2 Conv. | SURE-LINK™ 3 Conv. | SURE-LINK™ 4 Conv. | SURE-LINK™ 5 Conv. | Torque |
|--------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------|
| Pipe Size I.D. (Inch) | Install Length | Install Length | Install Length | Install Length | Values ft-lbs. |
| 1 | 1.375 | 1.750 | 2.625 | 3.125 | 15 |
| 1.25 | 2.000 | 2.625 | 3.188 | 3.750 | 15 |
| 1.5 | 1.375 | 2.000 | 3.313 | 3.938 | 15 |
| 2 | 1.563 | 2.750 | 3.375 | 4.000 | 20 |
| 2.5 | 2.250 | 3.188 | 4.000 | 4.813 | 25 |
| 3 | 2.250 | 3.625 | 4.438 | 5.375 | 30 |
| 4 | 2.625 | 3.625 | 4.625 | 5.625 | 35 |
| 5 | 3.250 | 4.000 | 4.938 | 5.938 | 40 |
| 6 | 2.750 | 4.000 | 5.125 | 6.125 | 44 |
| 8 | 4.000 | 6.000 | 5.250 | 6.313 | 50 |
| 10 | 3.063 | 4.250 | 5.375 | 6.563 | 55 |
| 12 | 3.125 | 4.313 | 5.500 | 6.688 | 60 |
| 14 | 3.563 | 4.813 | 6.063 | 7.313 | 70 |
| 16 | 3.688 | 4.938 | 6.188 | 7.438 | 75 |
| 18 | 4.125 | 5.438 | 6.750 | 8.125 | 80 |
| 20 | 4.125 | 5.438 | 6.750 | 8.125 | 85 |
| 24 | 4.125 | 5.500 | 6.813 | 8.125 | 90 |



GARFLEX® Style 8100

GARFLEX® expansion joints feature rugged yet flexible nylon tire cord reinforcement in a molded, spherical bellows design that ensures exceptional burst pressure ratings. The streamlined flowing arch design reduces turbulence and allows smooth, quiet flow without the restricted movement you'll find with a filled arch design.

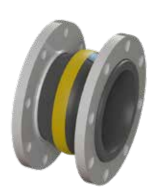
BENEFITS

- » Flowing arch design prevents sediment buildup and reduces turbulence.
- » The nylon reinforcement provides the support needed for higher pressure applications without sacrificing flexibility.
- » Floating flanges can be rotated to accommodate torsional misalignment.
- » Can be installed against flat or raised face pipe flanges without the need for gaskets or spacers.

STANDARD DESIGN

- » lube
 - Seamless tube creates a positive flange seal without gaskets.
- » Cover
 - The homogeneous layer of rubber can withstand the rigors of weathering and ozone.
- » Flanges
 - Rotating metallic flanges with zinc plating for corrosionresistance.
 - > Multiple flange configurations available:
 - > ASME B16.5/B16.47 Series A Class 125/150 (standard)
 - > ASME B16.5/B16.47 Series A Class 250/300
 - > EN 1092-1 PN10
 - > EN 1092-1 PN16





MATERIALS OF CONSTRUCTION

- » Yellow Band Nitrile Tube with Neoprene Cover
- » Red Band EPDM Tube with EPDM Cover

TEMPERATURE / PRESSURE RATING

| OPERATING TE | PRESSURE CLASS | | | | |
|--------------|----------------|-----|-----|-----|-----|
| OPERATING TE | IVIPENATURE | 1 | 10 | | 16 |
| °F | °C | psi | bar | psi | bar |
| up to 122° | up to 50° | 145 | 10 | 232 | 16 |
| 123° - 158° | 50° - 70° | 116 | 8 | 174 | 12 |
| 159° - 212° | 70° - 100° | 87 | 6 | 145 | 10 |

BELLOW SIZES

| Nominal I.D. | | Nominal F-F | |
|--------------|------------|-------------|------------|
| Inch (mm) | 5" (130mm) | 6" (150mm) | 8" (200mm) |
| 1 (25) | 16 | NA | NA |
| 1.25 (32) | 16 | NA | NA |
| 1.5 (40) | 16 | NA | NA |
| 2 (50) | 16 | 16 | NA |
| 2.5 (65) | 16 | 16 | NA |
| 3 (80) | 16 | 16 | NA |
| 4 (100) | 16 | 16 | NA |
| 5 (125) | 16 | 16 | NA |
| 6 (150) | 16 | 16 | NA |
| 8 (200) | 16 | 16 | NA |
| 10 (250) | 16 | NA | 10 |
| 12 (300) | 16 | NA | 10 |
| 14 (350) | NA | NA | 16 |
| 16 (400) | NA | NA | 16 |
| 18 (450) | NA | NA | 10 |
| 20 (500) | NA | NA | 10 |
| 24 (600) | NA | NA | 10 |



GARFLEX® Style 8100

CERTIFICATIONS AND COMPLIANCE

Yellow Band - Nitrile Tube with Neoprene Cover

- » ABS Type Approved (2" 12" ID)
- » ISO 15540 Fire Safe (Requires use of fire safe cover)
- » ASTM F-1123 Compliant
- » 46CFR56 (USCG)

VACUUM RATING*

| PIPE | I.D. | VACUUM | | |
|---------|-----------|-----------|---------|--|
| Inch | mm | in. Hg | mm Hg | |
| 1 - 2 | 25 - 50 | 29.9 | 750 | |
| 2-1/2 | 65 | 20.7 | 525 | |
| 3 | 80 | 17.7 | 450 | |
| 4 | 100 | 11.8 | 300 | |
| 5 - 8 | 125 - 200 | 8.9 | 225 | |
| 10 | 250 | 5.9 | 150 | |
| 12 | 300 | 3.0 | 75 | |
| 14 - 24 | 350 - 600 | Not Recor | mmended | |

^{*} At nominal FF dimensions only.

MOVEMENT CAPABILITIES

| Nami | nal I.D. | Naminal F | ace to Face | MOVEMENT TYPE | | | | | | |
|---------|-----------|-----------|-------------|---------------|--------|--------|-------|--------|------|---------|
| INOMI | nai i.D. | Nominai F | ace to race | Compr | ession | Elong | ation | Late | eral | Angular |
| inch | mm | inch | mm | inch | mm | inch | mm | inch | mm | deg. |
| 1 - 3 | 25 - 80 | 5 | 130 | 1-3/16 | 30 | 13/16 | 20 | 1-3/16 | 30 | 30 |
| 4 - 6 | 100 - 150 | 5 | 130 | 1-3/16 | 30 | 13/16 | 20 | 1-3/16 | 30 | 20 |
| 8 | 200 | 5 | 130 | 1 | 25 | 1-3/16 | 30 | 1-3/16 | 30 | 10 |
| 10 - 12 | 250 - 300 | 5 | 130 | 9/16 | 15 | 1-3/16 | 30 | 9/16 | 15 | 5 |
| 2 - 8 | 50 - 200 | 6 | 150 | 1-3/8 | 35 | 1-3/16 | 30 | 1-3/16 | 30 | 15 |
| 10 - 12 | 250 - 300 | 8 | 200 | 1-9/16 | 40 | 1-3/8 | 35 | 1-3/16 | 30 | 10 |
| 14 - 24 | 350 - 600 | 8 | 200 | 1-9/16 | 40 | 1-3/8 | 35 | 1-3/16 | 30 | 8 |



Style 7250 FLEXO-MATIC™

The 7250 FLEXO-MATIC™ is designed to absorb noise and vibration in air-conditioning, heating, and industrial piping systems.

BENEFITS

- » Eliminating noise at its source, Garlock FLEXO-MATIC™ rubber connectors are designed to absorb equipment noise before it is transmitted through piping systems.
- » Because high-frequency vibrations are virtually eliminated, the FLEXO-MATIC™ helps extend equipment life.
- » Expansion, contraction, and misalignment are all compensated for with FLEXO-MATIC™ connectors.
- » The FLEXO-MATIC™ absorbs water hammer (vibration of the fluid media itself) as well as compensates for expansion, contraction, and misalignment.
- » No risk of electrolytic corrosion since there is no metal-to-metal contact between the connectors and metal piping.



» Tube

A protective, leakproof lining made of a synthetic rubber which may vary depending on the service.

» Body

- Fabric Reinforcement–Polyester, or other suitable fabrics impregnated with an elastomer are wrapped and plied to provide the flexibility and support required between the tube and cover.
- Metal Reinforcement–Helical-wound steel reinforcement wire is firmly embedded in the body to provide resistance to both vacuum and pressure.

» Cover

A homogeneous layer of synthetic rubber to protect the body from corrosive attack or mechanical damage, the rugged cover withstands aging and weathering for a long, trouble-free life.

» Flanges

- > Seamless flange face eliminates need for gaskets
- > Standard flange (ASME B16.5/B16.47 Class 125/150 Series A)
- > Also available in;
 - ASME B16.5/B16.47 Class 250/300 Series A
 - EN 1092-1 PN10
 - EN 1092-1 PN16
- > Contact Garlock for all others

TEMPERATURE - UP TO 400°F (205°C)

» Max temperature is based on the lowest temperature of the material selected.



STANDARD SIZES

| PIPE | I.D. | RECOMMENDED LENGTH | | |
|---------|-----------|--------------------|-----|--|
| inch | mm | inch | mm | |
| 0 - 2.5 | 0 - 65 | 12 | 305 | |
| 3 - 4 | 75 - 100 | 18 | 457 | |
| 5 - 24 | 125 - 600 | 24 | 610 | |

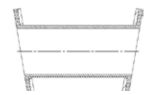
PRESSURE & VACUUM RATING

| PIPE I.D. | | PRES | PRESSURE | | VACUUM | |
|-----------|-----------|------|----------|--------|--------|--|
| inch | mm | psi | bar | in. Hg | mm Hg | |
| 2 - 16 | 50 - 400 | 150 | 10.3 | 29.9 | 750 | |
| 18 - 24 | 450 - 600 | 100 | 6.9 | 29.9 | 750 | |

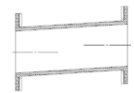
MATERIALS OF CONSTRUCTION

See pages 4 - 6 for tube and cover material options.

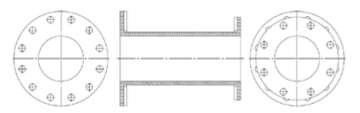
OPTIONAL CONFIGURATIONS



Angular Offset



Lateral Offset



Unique Drill Patterns per flange



Style 9394

This multi-convolute, lightweight expansion joint is designed for lower pressure applications that require significant amounts of movement, axially and/or laterally. With low spring rates, it is ideal for load cell applications as well.

BENEFITS

- » The lightweight design installs easily and carries the added bonus of reduced shipping costs when compared to higher pressure designs.
- » Custom designs available for applications requiring greater than published movement ratings.
- » A variety of construction materials are available for a wide range of temperature needs.
- » Available in flanged or sleeve type design, up to 48" max. (1,219 mm) I.D. *Contact Garlock for larger ID sizes
- » Flanges
 - The seamless flange face eliminates the need for separate gaskets to facilitate installation in flat face flanges
 - > Multiple flange configurations available:
 - ASME B16.5/B16.47 Series A Class 125/150 (standard)
 - ASME B16.5/B16.47 Series A Class 250/300
 - EN 1092-1 PN10
 - EN 1092-1 PN16
 - Other configurations available upon request

NOTE: To achieve an effective seal, flanged designs must be installed with retaining rings, sleeve designs installed with clamping rings. The overall length of the sleeve should include an additional 4 inches (101.6mm) for clamping space.

PRESSURE RATING

- » Without external reinforcing rings: up to 3 psi (0.2 bar)
- » With external reinforcing rings: up to 15 psi (1.0 bar)

VACUUM RATING

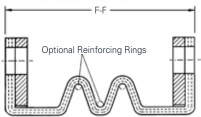
- » Without internal reinforcing rings: up to 3 inches (75 mm) Hg
- » With internal reinforcing rings: up to 15 inches (381 mm) Hg

Contact Garlock if higher vacuum or pressure ratings are required.

MOVEMENT CAPABILITIES PER CONVOLUTION

| NOMINAL ID | | COMPR | ESSION | ELONG | ATION | LATE | RAL |
|------------|------------|-------|--------|-------|-------|-------|-----|
| inch | mm | inch | mm | inch | mm | inch | mm |
| 2 - 6 | 50 - 150 | 3/4 | 19 | 5/8 | 16 | 5/8 | 16 |
| 8 - 10 | 200 - 250 | 7/8 | 22 | 3/4 | 19 | 3/4 | 19 |
| 12 - 18 | 300 - 450 | 1-1/8 | 28 | 1 | 25 | 1 | 25 |
| 20 - 48 | 500 - 1200 | 1-5/8 | 41 | 1-1/4 | 31 | 1-1/4 | 31 |





Cross Section of Style 9394 w/ optional Reinforcing Rings

TEMPERATURE - UP TO 400°F (205°C)

» Max temperature is based on the lowest temperature of the material selected.

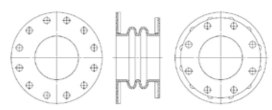
STANDARD FACE TO FACE

| NUMBER OF | MIN. F - F | | | |
|--------------|------------|-----|--|--|
| CONVOLUTIONS | inch | mm | | |
| 1 | 4.5 | 114 | | |
| 2 | 6 | 152 | | |
| 3 | 7.5 | 191 | | |
| 4 | 9 | 229 | | |

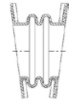
MATERIALS OF CONSTRUCTION

See pages 4 - 6 for tube and cover material options.

OPTIONAL CONFIGURATIONS



Unique Drill Patterns per flange







Angular Offset

Sleeve Connection

Lateral Offset



Style 8400

Garlock offers a wide range of duct type expansion joints for lightweight applications, especially for scrubbers, precipitators, bag houses, and fans in air handling systems. Style 8400 expansion joints are available in round, rectangular or square configurations, as belt type (without flanges) or U-type (flanged), with virtually no size restrictions.

RECTANGULAR / SQUARE

- » Face-to-face dimensions: typically 6" (152 mm), 9" (229 mm) or 12" (305 mm)
- » If any side is smaller than 24" (600 mm), joint will be built on a metal form with column corners

NOTE: Other sizes also available. If more movement is required, please contact Garlock.

ROUND

- » Supplied in any size, with or without flanges or arch
- » Movement capabilities depend on expansion joint size and arch configuration

BELT TYPE

- » Supplied in any size, without flanges, with or without an arch
- » Available in the same materials as Style 8400 round expansion joints
- » Movement capabilities depend on installation width and arch configuration
- » Supplied open-ended (wraparound), or continuous to fit over ducting

TEMPERATURE - UP TO 400°F (205°C)

Max temperature is based on the lowest temperature of the material selected.

PRESSURE RATING - 3psi (.2 bar)

VACUUM RATING - 6 In. Hg. (152 mm Hg.)

MATERIALS OF CONSTRUCTION

See pages 4 - 6 for tube and cover material options.





MOVEMENT CHART - NO ARCH



| ID/Face to Face | Max. Compression | | Max. El | ongation | Max. Lateral | |
|--------------------|------------------|----|---------|----------|--------------|----|
| | inch | mm | inch | mm | inch | mm |
| All sizes | 1/4 | 6 | 1/4 | 6 | 1/4 | 6 |

MOVEMENT CHART - EZ-FLO™ ARCH



| ID | | Max. Compression | | Max. Elongation | | Max. Lateral | |
|----------|-----------|---------------------|----|--------------------|----|--------------|----|
| inch | mm | inch | mm | inch | mm | inch | mm |
| 1"-5" | 25-125 | 0.75 | 19 | 0.375 | 10 | 0.5 | 13 |
| 6"-18" | 150-450 | 1 | 25 | 0.5 | 13 | 0.5 | 13 |
| 20"-24" | 500-600 | 1.125 | 29 | 0.5 | 13 | 0.5 | 13 |
| 26"-40" | 650-1000 | 1.25 | 32 | 0.5 | 13 | 0.5 | 13 |
| 42"-120" | 1050-3000 | 1.375 | 35 | 0.5 | 13 | 0.5 | 13 |

MOVEMENT CHART - FLOWING ARCH



| F | F - F Max. Compression | | Max. Elongation | | Max. Lateral | | |
|------|------------------------|------|-----------------|------|--------------|------|----|
| inch | mm | inch | mm | inch | mm | inch | mm |
| 6 | 150 | 1 ½ | 38 | 1/2 | 13 | ±1 | 25 |
| 9 | 225 | 3 | 76 | 1 | 25 | ±2 | 50 |
| 12 | 300 | 4 | 100 | 1 | 25 | ±2½ | 63 |
| 16 | 400 | 6 | 150 | 1 | 25 | ±3½ | 89 |

NOTE: Available with 3" wide flanges only and 24" minimum ID

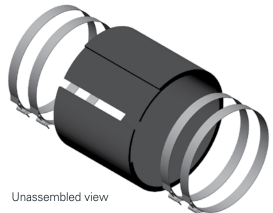


Style 8420 Split

Easy installation and removal

- » Split design eliminates equipment disassembly, reducing costly downtime.
- » Available in EPDM, Nitrile* and Fluoroelastomer in sizes from 2" to 24" standard. Contact Garlock for larger sizes.
- » Can be customized for your application; contact Garlock with your specifications.
- * EPDM and nitrile are standard other elastomers available on request.





SPECIFICATIONS

| | 2" Max. Pipe | 4" Max. Pipe | 6" Max. Pipe |
|-----------------------------------------------------|----------------|----------------|----------------|
| | Gap Opening | Gap Opening | Gap Opening |
| Clamps Required: | 4 | 4 | 4 |
| Thickness: 2"-12" Size (50.8mm-304.8mm) | 1/4" | 1/4" | 1/4" |
| | (6.4mm) | (6.4mm) | (6.4mm) |
| 14"-24" Size | 3/8" | 3/8" | 3/8" |
| (355.6mm-609.6mm) | (9.5mm) | (9.5mm) | (9.5mm) |
| Pressure, Max: | 15psi | 5psi | 5psi |
| | (1.043 bar) | (0.345 bar) | ((0.345 bar) |
| Vacuum: | 14" Hg | 5" Hg | 5" Hg |
| | (356mm Hg) | (127mm Hg) | (127mm Hg) |
| Temperature, Max. with standard adhesive kit | 165°F | 165°F | 165°F |
| | (74°C) | (74°C) | (74°C) |
| with Viton* adhesive | 400°F | 400°F | 400°F |
| | (204°C) | (204°C) | (204°C) |
| Movement: | Vibration Only | Vibration Only | Vibration Only |
| Lateral Misalignment, | 1/2" | 1/2" | 1/2" |
| Max.: | (12.7mm) | (12.7mm) | (12.7mm) |
| Width of Joint: | 8" | 10" | 12" |
| (203.2mm) | (203.2mm) | (254mm) | (304.8mm) |

NOTES:

- 1. All applications above 165°F (74°C) require Viton* adhesive kits
- 2. T-bolt clamps recommended on all applications. Garlock does not supply clamping hardware
- 3. Adhesive kits are sold separately
- * Viton is a registered trademark of DuPont Dow Elastomers



Customization Capabilities

Garlock Expansion Joints are engineered, designed and manufactured in Palmyra, NY. Our team is available to help solve your unique problems. Garlock specializes in designing and manufacturing expansion joints customized to the application while providing the customer with a seamless installation.

EXPANSION JOINT DESIGN

Despite the best efforts, real world piping is never as perfect as designed on paper. Foundations settle, pumps are not installed in the exact location designed, and space is limited. Standard expansion joints are not always ideal and customized joints are the solution to real world problems. From non-standard sizes to unique flange connections, Garlock has the experience and expertise to design an expansion joint to meet your system demands.

- » Non standard ID
- » Oversized arches
- » Multiple arches
- » Vacuum support rings
- » Factory splicing
- » Oversized bolt holes
- » Non standard flanges
- » Lightweight designs
- » Non-standard shapes
- » Sealed/Painted bolt holes



With custom expansion joints provided by Garlock, accessories for these special products are available to ensure the full spectrum of the application needs are fulfilled. Technical experts at Garlock specialize in tailoring the following accessories:

- » Threaded bolt holes on retaining rings
- » Custom control units to accommodate offset
- » Integrating control units with retaining rings
- » Stainless steel, galvanized and uncoated material options
- » Speciality metal Flow Liners

MATERIALS

Garlock can provide the optimum materials for the specific application and is not limited to the industry standard tube and cover combinations that most manufacturers carry. Garlock Material Engineers can formulate compounds in house to meet the specific elastomer specifications required. With small batch sizes available, large lot sizes are not required.

- » Material combinations
- » Specific elastomer specifications
- » Small batch sizes



TESTING/CERTIFICATION

Garlock maintains material traceability on all materials in stock so there is not an extended wait when traceability or raw material test reports are required. 24 hour access is available for any required customer witness points and inspections at any point of the manufacturing process.

- » Materials traceability
- » Raw material test reports
- » Witness points
- » Outside inspectors
- » Accelerated life test
- » Welding certifications/testing
- » Hydrostatic/air pressure testing

OTHER CUSTOMIZATION

Contact Garlock for any specific request and our team will work to accommodate.

- » Labeling
- » Imbedded, metal, paper, and weather proof tagging
- » Packaging
- » CAD drawings
- » 3D Models



Expansion Joint Accessories

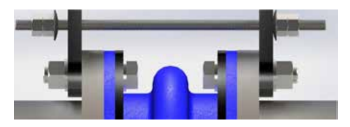
METAL RETAINING RINGS

- » Retaining rings are required for all expansion joint installations. The metal surface of the ring equally distributes the bolting pressure, preventing flange damage during bolt tightening.
- » Rings should be installed against the expansion joint's external flange.
- » Standard material of construction is mild steel with a corrosionresistance coating; galvanized and stainless steel options available upon request.

CONTROL UNITS

- » Control units are recommended for most applications to prevent damage to the expansion joint from excessive pipe movement.
- » A control unit assembly consists of two or more tie rods connected between pipe flanges.
- » Triangular end plates (gussets) come complete with two holes for secure bolting to the flange and one hole to accommodate the connecting tie rod.
- » Spherical washers are incorporated to accommodate moderate piping misalignment and to assist with angular, torsional, and lateral movements.
- » Each rod incorporates double nuts on each end to prevent overelongation of the expansion joint.
- » When excessive axial compression is a concern, compression nuts can be incorporated to prevent damage as a result of over-compression.
- » Please note, control units are NOT intended as a replacement for adequate pipeline anchoring.

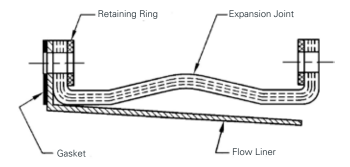
TYPICAL CONTROL UNIT FOR RUBBER EXPANSION JOINT



METAL FLOW LINERS

- » A metallic flow liner can extend service life by protecting the expansion joint from abrasive materials or solids, particularly in high-velocity applications.
- » Flanged at one end, flow liners are installed with the flange at the head of the media flow. Designed to allow expansion joint to move freely in lateral direction without interference.
- » Liner flange thickness:10 gauge Liner body thickness: Under 6": 16 gauge, 6" and over: 10 gauge
- » Recommended for Flow Rates: 8 fps
- » Available in 304/316 stainless steel; also, titanium, Hastelloy C, and other materials upon request
- » Special configurations available for reducing and multi-arch designs. Please contact Garlock for additional information.

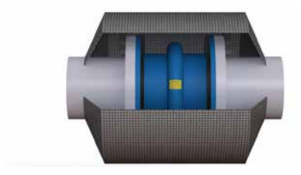
METAL FLOW LINER INSTALLATION



FIRE RESISTANT COVERS

Recommended on applications where flammable liquids are being used or in fire water systems.

- » Constructed from several layers of fiberglass fabric with a surface layer of silver-covered, high-temperature resistant silicone aluminum-glass fabric.
- » Tested to ISO 15540 at 1472°F (800°C) for 30 minutes for fire resistance
- » Provided as a split design to allow for easy installation and inspection.
- » The cover is oil-resistant, providing added protection against weather and aging of the expansion joint.





Preventative Maintenance & Reliability Service

EXPANSION JOINT INSPECTIONS

As part of a preventive maintenance (PM) program, routine expansion joint inspections serve an important role in maximizing up time and efficiency. With an ongoing decline in the availability of skilled trades, maintenance technicians and reliability engineers are assuming responsibility for more equipment and larger areas of the plant. There are simply not enough hours in the day or resources at hand to perform every PM recommended to keep a facility running. Consequently, manufacturer recommended expansion joint PM can be easily overlooked or forgotten.

Unlike most system components, rubber expansion joints exhibit obvious outward signs of deterioration. This deterioration is typically due to settling, misalignment, excessive movement, chemical incompatibility, or a combination thereof. While these characteristics may be obvious during visual inspection, it can be difficult for untrained personnel to judge the severity of the deterioration.

THE GARLOCK DIFFERENCE

Garlock understands the value PM has in meeting operational goals and offers programs designed to assist our clients with these needs. Unplanned downtime and its associated costs put undue stress and burden on everyone from purchasing and operations to maintenance and engineering. After all, the last call anyone wants to receive is one advising that a part failed over a weekend and flooded a critical area of the plant. This can be avoided!

PMR BENEFITS

Garlock's engineers and specialists will perform inspections of all rubber (non-metallic) expansion joints currently installed or in inventory. As part of the service, each expansion joint you utilize will be visually inspected, evaluated, and pertinent visual and dimensional data recorded. This comprehensive service will provide the following:

- » Manufacturer recommended periodic inspection
- » System nomenclature and expansion joint identification information
- » Recommended replacement schedule including priority ratings

This compiled data will help engineering, maintenance and purchasing personnel formulate the necessary maintenance & replacement schedules and forecast repair budgets more accurately. Our customers have found that by partnering with Garlock and implementing the PMR Service, they can realize

unplanned downtime related to expansion joint failure. This service, and its associated options, has proven to be a tremendous benefit to our customers.

PMR SERVICE FEATURES

INSPECTION

As part of the in-service portion of the inspection, we will obtain detailed measurements from existing pipe flanges to document and detect piping misalignment. Garlock currently offers three inspection levels to address your needs.



- » EXPRESS: Includes a walk down and visual inspection in the desired area(s) of the plant, as well as measurement of any expansion joints showing obvious signs of deterioration. Garlock will discuss the on-site findings with your staff during the visit and provide recommendations and a priority replacement list based on the inspection findings.
- » ENHANCED: Includes all Express services as well as a summary report detailing our findings and recommendations.
- » EXPANSIVE: Includes all Enhanced services as well as a complete listing of all expansion joints inspected with information including condition of existing products and product recommendations.

GUARANTEED FIT

Expansion joints measured by Garlock, ordered through a participating distribution partner, and installed utilizing proven installation practices as recommended by the Fluid Sealing Association are guaranteed to fit correctly. In the event of a measurement



error, Garlock will expedite and replace the expansion joint free of charge.

CONSOLIDATION

As part of the Preventative Maintenance & Reliability Service, Garlock surveyors can provide recommendations aimed at cost savings and inventory consolidation by identifying common size ranges or recommending general-purpose materials of construction with the intent of reducing or eliminating costly equipment specific inventory.



TRAINING

Garlock routinely provides Educational Training Seminars for a range of audiences including engineers, maintenance teams, and purchasing. Our most frequent requested training seminars cover topics such as expansion joint removal, visual inspections, proper bolting sequence, lifting



and lugging, troubleshooting, and dimensional verification for installation and maintenance personnel. We will work with you to custom craft an agenda that meets your training needs.



Expansion Joint Survey

| Circle and an Name of | urvey Sheet DC-319 05-16 Date: | | Page #: Garlock Tag #: Customer Location Description: |
|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-------------------------------------------------------------|
| Contacts at Plant: Distributor: FSR: | Contact: Survey by: | | |
| | | | |
| Measure | ments . | Orientation | |
| View looking from(statio | nary / front flange) | Directions Horizontal run | Evaluation: |
| to (moving / b | ack flange) | Use clock positions 12 9 3 | · · · · · · · · · · · · · · · · · · · |
| FF | | 303 | |
| FF Lat. Orient. | FF Lat. | Vertical Run Use compass | Other Notes: |
| Orient. | Orient. | W N E | |
| | | | |
| FF Pipe IC | FF Lat. | | |
| Orient. | Orient. | | S.T.A.M.P. |
| | | | Temperature: |
| FF | FF | | Application: |
| Lat. FF | Lat. | | |
| Orient. Lat. Orient. | Orient | | , ; |
| Arch Information | Visual Inspection | on | Media: |
| Type of Arch: Abrupt Ez-Flo | Cracking at | Base of Flange Base of Arch | |
| # Of dicties | Fabric Expo | sed and Torn | |
| Retaining Ring information Type of Rings: | Ballooning Delaminatio Arch Twiste | | Pressure: Vacuum: |
| Condition of Rings: | O.D. of Flan Painted Overcompre | ge Delaminated | Currently Using |
| Drilling Information | Overelonga Bolt Interfe | ted | Manfacturer: |
| ANSI 150# Other | Bolts in Back Soft & Spon Leaking | kwards | Style Number: |
| Non-Standard Details | Leaking | | Description: |
| Dist. Between Bolts # Holes Hole Dia. | <u>Tape</u> | <u>rs</u> | |
| Control Unit Information | Concentric taper | The flanges on concentric | Recommendation: |
| CU's being used: Yes No | | tapers share a center line | |
| # Rods / Set: | and the same of th | Eccentric tapers | |
| Vertical Pipe Run Horizontal Pipe Run | Eccentric taper | have an edge that is parallel to the | Garlock |
| Angular Pipe Run | 3 | connecting pipe | an EnPro Industries family of companies |



Industry Specifics

FOOD & BEVERAGE

FDA Compliant to 21CFR 177.2600

- » Style 206
- » Style 204
- » Style 7250
- » Style 9394
- » Style 8400

FDA Compliant to 21CFR 177.1550

- » GUARDIAN® FEP Liners (Style 204 & Style 206)
- » SURE-LINK™ PTFE expansion joints



POTABLE WATER

NSF/ANSI/CAN-61 certified with SURE-TEC™ FDA/NSF-61 EDPM Tube

- » Style 204
- » Style 206
- » Style 7250



Certified to NSF/ANSI/CAN 61 & 372

NUCLEAR

Garlock is the only manufacturer of nuclear safety-related elastomeric expansion joints in the United States. Garlock maintains an active nuclear quality program in accordance with 10CFR50 Appendix B and 10CFR21 for select product offerings as detailed in our Quality Manual. We have been an ISO 9001 registered company since 1994 and are regularly audited by NUPIC (Nuclear Procurement Issues Committee) audit teams. Here are a couple of our key products for the nuclear industry:

- » Style 204/204HP
- » Style 8420 (204EPS)

» Style 206

» Style 204EVS



Style 204HP



Style 8100

MARINE

ABS TYPE APPROVAL

- » Style 204MAX
- » Style 206» Style 204HP
- » GAR-FLEX® Style 8100



FIRE RESISTANCE ISO 15540*

- » Style 206
- » Style 8100
- * with use of fire safe cover

U.S. NAVY

Garlock manufactures numerous expansion joints in accordance with U.S. Navy specifications. U.S. Navy specification **MIL-E-15330D** was superseded by **ASTM F-1123**. Contact the product line for information relating to other military specifications.

» Style 206

- » Style 7706-S Type
- » Style 204 HP
- » GAR-FLEX® Style 8100
- » Style 204MAX

U.S. COAST GUARD

Garlock manufactures to applicable Code of Federal Regulations and ASTM standards. **46CFR56 series**

» Style 206

- » Style 204MAX
- » Style 204HP
- » GAR-FLEX® Style 8100

INTERNATIONAL

Garlock has undergone design review and received provincial Canadian Registration Number (CRN) - (all provinces)

- » Style 204HP
- » Style 206



Style 7706



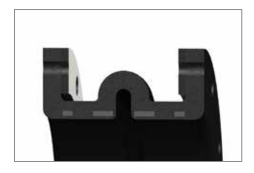
Style 204



Types of Expansion Joints

SINGLE ARCH

- » Fabric and rubber construction
- » Reinforced with metal/wire rings
- » Full-face flanges integral with joint body



MULTIPLE ARCH

- » Accommodates greater movement than single arch
- » Minimum joint length depends on number of arches
- » Maximum of four arches recommended to maintain lateral stability



TAPER OR REDUCER

- » Connects piping of different diameters
- » Concentric tapered joints: same axis for both ends
- » Eccentric: axis of one end offset from other end



- » Flanges drilled to companion bolt pattern
- » Gaskets not required
- » Offset



SLEEVE

- » Same as single arch type, except sleeve end I.D. equals pipe O.D.
- » Slips over straight ends of open pipe
- » Ends secured by suitable clamps
- » Recommended for low pressure service only



- » Tapers in excess of 25° are not recommended
- » Pressure ratings are based on larger I.D.
- » Available with or without arches

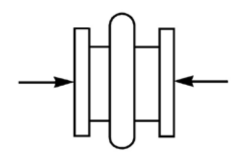




Types of Pipe Movement

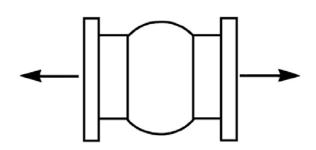
AXIAL COMPRESSION

- » Longitudinal movement shortens face-to-face dimension along axis of expansion joint or flexible coupling
- » Pipe flanges remain perpendicular to axis



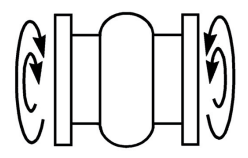
AXIAL ELONGATION

- » Longitudinal movement lengthens face-to-face dimension along axis of expansion joint or flexible coupling
- » Pipe flanges remain perpendicular to axis



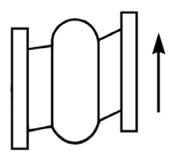
TORSIONAL MOVEMENT

- » Rotation of one flange with stationary counterpart
- » Simultaneous rotation of both flanges in opposing motion



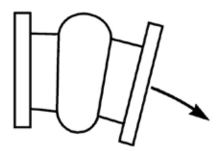
LATERAL/TRANSVERSE MOVEMENT

- » Offset movement of one or both pipe flanges
- » Both flanges remain parallel to each other while forming angle to axis of joint



ANGULAR MOVEMENT

- » Deflection or rotation of one or both flanges
- » Forms angle with axis of expansion joint or flexible coupling



VIBRATION

- » Oscillating movement around axis of expansion joint or flexible coupling
- » Pipe flanges remain parallel with each other
- » Flanges remain perpendicular to axis
- » Mechanical vibration in steel piping system reduced with installation of pipe connectors or expansion joints





Expansion Joint Installation

PREPARATION

Check service range

- » Double check performance limits against anticipated operating conditions
- » Check temperature, pressure, vacuum recommendations
- » Check total joint deflection—alter as needed to reduce deflection to correct range
- » Anchor lines

Check location

- » Proper location is usually close to main anchoring point
- » Install pipe guide(s) for proper alignment
- » Joint should absorb pipeline expansion / contraction between fixed anchor points

Check cover

- » Check outside joint cover for damage
- » Cover will keep harmful materials from penetrating joint carcass

Check alignment

- » Alignment should be 0.125" (3.2 mm) or less
- » If 0.125" (3.2mm) must be exceeded, use a special offset joint

Check support

- » Weight must not be carried by joint
- » Support with hangers or anchors

Check flanges

- » Clean all mating flanges
- » Do not gouge or mutilate surfaces during cleaning
- » Carefully examine used parts for smoothness

INSTALLATION

Apply lubricant

- » On elastomeric joints only, not required with all PTFE- or FEPlined joints
- » Coat rubber faces with graphite in water, or glycerine, to prevent joint adherence to pipe flanges

Insert bolts from arch side

- » On elastomeric joints only, not necessary with PTFE joints/ couplings with threaded holes
- » Set bolt heads adjacent to arch

Tighten bolts

- » Elastomeric joints only, tighten gradually and equally, alternating around flange
- » Edges of joint must bulge slightly at flange O.D.

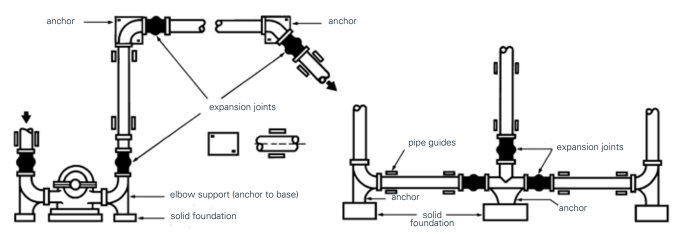
Check tightness

- » Within one week after application, then periodically
- » In hot or cold water systems during cyclical changes

For additional information regarding expansion joint installation and maintenance please see the Installation and Maintenance Manual, EJ 9-19.

TYPICAL PIPING LAYOUT

PROPER USE OF ANCHORS IN BRANCH CONNECTIONS





Troubleshooting

FLANGE LEAKAGE

- » Check bolt tightness
- » Check mating flange surface area for:
 - > Grooves
 - > Scratches
 - › Distorted areas
- » Over-extension may indicate need for control units

LIQUID WEEPING FROM BOLT HOLES

» Check tube portion of joint for leaks; replace if necessary

CRACKING AT BASE OF ARCH OR FLANGE

- » Check installed face-to-face dimensions for over-extension or over-compression
- » Check for proper pipe alignment: must not exceed 0.125" (3.2mm)

EXCESSIVE BALLOONING OF ARCH

- » Indicates distortion/deterioration of joint strengthening members, or excessive system pressure
- » Re-evaluate service conditions
- » Install new joint

General Precautions

ELASTOMERIC JOINTS ONLY

- » Use proper care breaking seal
- » Drive flanges apart gently with wooden wedges
- » Bring insulation only to pipe flange—do not insulate over or around joint
 - > Covering joints may make leak detection difficult
 - > Insulation could restrict joint movement or cause overheating
- » Store in cool, dry, dark area
- » Do not rest on flange edges
- » Carefully protect joints near welding operations
- » Never install spool-type joints next to flangeless check valves or butterfly valves
- » Install only against full-face metal flanges or damage/leakage could result; restrictions also apply to raised face or any non-full face flange



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.

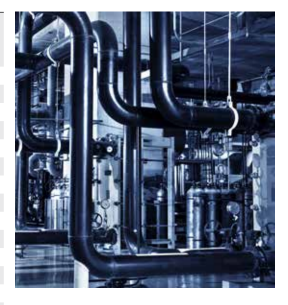
GARLOCK is a registered trademark for packings, seals, gaskets, and other products of Garlock.



Expansion Joint Weights*

FOR RUBBER SPOOL-TYPE JOINTS AND STYLE 204

| | | Approx. Ib | s per Joint | | Approx. | lbs / set |
|------------------------|----------|-------------|-------------|-----------|-----------|-----------|
| Joint Size (Inches) | | Face-to-Fac | e Dimension | | Retaining | Control |
| (inches) | 6 inches | 8 inches | 10 inches | 12 inches | Rings | Units |
| 2 | 3.5 | 4.0 | - | - | 3.5 | 5.5 |
| 2½ | 4.0 | 5.0 | - | - | 5.0 | 6.5 |
| 3 | 4.5 | 5.5 | - | - | 5.5 | 6.5 |
| 3½ | 5.5 | 6.6 | - | - | 6.5 | 6.5 |
| 4 | 6.5 | 7.8 | - | - | 6.8 | 5.5 |
| 5 | 7.5 | 9.5 | - | - | 7.5 | 10.5 |
| 6 | 8.8 | 11.5 | 13.8 | 15.5 | 8.8 | 10.5 |
| 8 | 12.5 | 15.0 | 20.0 | 22.0 | 12.5 | 10.5 |
| 10 | 16.0 | 23.5 | 25.0 | 28.0 | 15.8 | 22 |
| 12 | - | 28.8 | 35.0 | 41.5 | 23.5 | 22 |
| 14 | - | 38.0 | 45.0 | 53.0 | 25.5 | 29 |
| 16 | - | 48.0 | 52.0 | 60.0 | 31.0 | 29 |
| 18 | - | 50.0 | 55.0 | 68.0 | 29.5 | 29 |
| 20 | - | 55.0 | 67.0 | 78.0 | 36.0 | 26 |
| 24 | - | - | 77.0 | 91.0 | 46.0 | 33 |
| 26 | - | - | 92.0 | 110.0 | 50.0 | 52 |
| 28 | - | - | 110.0 | 120.0 | 60.0 | 52 |
| 30 | - | - | 118.0 | 130.0 | 63.0 | 58 |
| 34 | - | - | 128.0 | 140.0 | 82.0 | 76 |
| 36 | - | - | 140.0 | 152.0 | 85.0 | 76 |
| 42 | - | - | - | 222.0 | 113.0 | 115 |
| 48 | - | - | - | 252.0 | 138.0 | 150 |
| 54 | - | - | - | 275.0 | 157.0 | 162 |
| 60 | - | - | - | 337.0 | 180.0 | 298 |
| 72 | - | - | - | 365.0 | 260.0 | 361 |
| 78 | - | - | - | 405.0 | 280.0 | 301 |
| 84 | - | - | - | 430.0 | 320.0 | 393 |



*For total approximate weights, add the weight of the expansion joint at the required face-to-face dimension to the weight of retaining rings and/or control units.

Example (Metric):

A 100 mm joint (200 mm face-to-face) with retaining rings equals 3.5 Kg. + 3.1 Kg., or 6.6 Kg. A 350 joint (250 mm face-to-face) with retaining rings and control units equals 20.4 Kg. + 11.6 Kg. + 12.2 Kg., or 44.2 Kg.

To convert pounds to kilograms, divide by 2.205.

Note: For calculating weight of Style 206 EZ-FLO $^{\odot}$ expansion joint = Style 204 x 0.66.

FOR PTFE COUPLINGS WITH FLANGES & RESTRICTING BOLTS

| | Pipe Size (Inches) | | | | | | | | |
|------------------------------------------|--------------------|--------|--------|------------|---------|---------|---------|---------|---------|
| | 1 | 11/2 | 2 | 2 ½ | 3 | 4 | 5 | 6 | 8 |
| SURE-LINK [™] 2 convolutions | 2 lbs. | 4 lbs. | 7 lbs, | 10 lbs. | 12 lbs. | 18 lbs. | 24 lbs. | 29 lbs. | 47 lbs. |
| SURE-LINK™ 3 convolutions | 2 lbs. | 4 lbs. | 8 lbs. | 11 lbs. | 13 lbs. | 19 lbs. | 25 lbs. | 30 lbs. | 47 lbs. |



Application Data Form

For quotation or application recommendations, simply copy this page, fill it out entirely and mail or fax it to Garlock or to your local authorized distributor.

| | | Date: |
|-----------------|----------------------|--------------------------------|
| Name:Phone No.: | | |
| | | |
| Pipe Size: | | Control Units?: |
| | | |
| Pressure/Vacu | um: | Replacement?: For What Style?: |
| Media: | | Comments: |
| Movements - | Compression: | |
| | Elongation: | |
| | Lateral: | |
| Face-to-Face D | | |
| | er than 125/150lb.): | |
| Retaining Ring | JS: | |
| | | |

Drilling Charts

ASME B16.5/B16.47 CLASS 125/150 SERIES A

| Nominal Pipe Inside Diameter (ID) inch | Outside Diameter (OD) inch | Bolt Circle (BC) inch | Bolt Holes (BH) | Hole Diameter inch |
|-------------------------------------------------|-------------------------------------|-----------------------------|--------------------|--------------------|
| 1 | 4 1/4 | 3 1/8 | 4 | 5/8 |
| 1 1/4 | 4 5/8 | 3 1/2 | 4 | 5/8 |
| 1 1/2 | 5 | 3 7/8 | 4 | 5/8 |
| 2 | 6 | 4 3/4 | 4 | 3/4 |
| 2 1/2 | 7 | 5 1/2 | 4 | 3/4 |
| 3 | 7 1/2 | 6 | 4 | 3/4 |
| 3 1/2 | 8 1/2 | 7 | 8 | 3/4 |
| 4 | 9 | 7 1/2 | 8 | 3/4 |
| 5 | 10 | 8 1/2 | 8 | 7/8 |
| 6 | 11 | 9 1/2 | 8 | 7/8 |
| 8 | 13 1/2 | 11 3/4 | 8 | 7/8 |
| 10 | 16 | 14 1/4 | 12 | 1 |
| 12 | 19 | 17 | 12 | 1 |
| 14 | 21 | 18 3/4 | 12 | 1 1/8 |
| 16 | 23 1/2 | 21 1/4 | 16 | 1 1/8 |
| 18 | 25 | 22 3/4 | 16 | 1 1/4 |
| 20 | 27 1/2 | 25 | 20 | 1 1/4 |
| 22 | 29 1/2 | 27 1/4 | 20 | 1 3/8 |
| 24 | 32 | 29 1/2 | 20 | 1 3/8 |
| 26 | 34 1/4 | 31 3/4 | 24 | 1 3/8 |
| 28 | 36 1/2 | 34 | 28 | 1 3/8 |
| 30 | 38 3/4 | 36 | 28 | 1 3/8 |
| 32 | 41 3/4 | 38 1/2 | 28 | 1 5/8 |
| 34 | 43 3/4 | 40 1/2 | 32 | 1 5/8 |
| 36 | 46 | 42 3/4 | 32 | 1 5/8 |
| 38 | 48 3/4 | 45 1/4 | 32 | 1 5/8 |
| 40 | 50 3/4 | 47 1/4 | 36 | 1 5/8 |

| Nominal Pipe Inside Diameter (ID) inch | Outside Diameter (OD) inch | Bolt Circle (BC) inch | Bolt Holes (BH) | Hole Diameter inch |
|-------------------------------------------------|-------------------------------------|-----------------------------|--------------------|--------------------|
| 42 | 53 | 49 1/2 | 36 | 1 5/8 |
| 48 | 59 1/2 | 56 | 44 | 1 5/8 |
| 50 | 61 3/4 | 58 1/4 | 44 | 1 7/8 |
| 52 | 64 | 60 1/2 | 44 | 1 7/8 |
| 54 | 66 1/4 | 62 3/4 | 44 | 2 |
| 60 | 73 | 69 1/4 | 52 | 2 |
| 66 | 80 | 76 | 52 | 2 |
| 68 | 82 1/4 | 78 1/4 | 56 | 2 |
| 72 | 86 1/2 | 82 1/2 | 60 | 2 |
| 74 | 88 1/2 | 84 1/2 | 60 | 2 |
| 76 | 90 3/4 | 86 1/2 | 60 | 2 |
| 78 | 93 | 89 | 64 | 2 1/8 |
| 80 | 95 1/4 | 91 | 60 | 2 1/8 |
| 82 | 97 1/2 | 93 1/4 | 60 | 2 1/8 |
| 84 | 99 3/4 | 95 1/2 | 64 | 2 1/4 |
| 86 | 102 | 97 3/4 | 64 | 2 1/8 |
| 88 | 104 1/4 | 100 | 68 | 2 1/8 |
| 90 | 106 1/2 | 102 | 68 | 2 3/8 |
| 92 | 108 3/4 | 104 1/2 | 68 | 2 1/4 |
| 94 | 111 | 106 1/4 | 68 | 2 1/4 |
| 96 | 113 1/4 | 108 1/2 | 68 | 2 1/2 |
| 98 | 115 1/2 | 110 3/4 | 68 | 2 3/8 |
| 100 | 117 3/4 | 113 | 68 | 2 3/8 |
| 102 | 120 | 114 1/2 | 72 | 2 1/4 |
| 108 | 126 3/4 | 120 3/4 | 72 | 2 1/2 |
| 120 | 140 1/4 | 132 3/4 | 76 | 2 1/2 |

ASME B16.5/B16.47 CLASS 250/300 SERIES A

| Nominal Pipe Inside Diameter (ID) inch | Outside Diameter (OD) inch | Bolt Circle (BC) inch | Bolt Holes (BH) | Hole Diameter inch |
|-------------------------------------------------|-------------------------------------|-----------------------------|--------------------|--------------------|
| 1 | 4 7/8 | 3 1/2 | 4 | 3/4 |
| 1 1/4 | 5 1/4 | 3 7/8 | 4 | 3/4 |
| 1 1/2 | 6 1/8 | 4 1/2 | 4 | 7/8 |
| 2 | 6 1/2 | 5 | 8 | 3/4 |
| 2 1/2 | 7 1/2 | 5 7/8 | 8 | 7/8 |
| 3 | 8 1/4 | 6 5/8 | 8 | 7/8 |
| 3 1/2 | 9 | 7 1/4 | 8 | 7/8 |
| 4 | 10 | 7 7/8 | 8 | 7/8 |
| 5 | 11 | 9 1/4 | 8 | 7/8 |
| 6 | 12 1/2 | 10 5/8 | 12 | 7/8 |
| 8 | 15 | 13 | 12 | 1 |
| 10 | 17 1/2 | 15 1/4 | 16 | 1 1/8 |
| 12 | 20 1/2 | 17 3/4 | 16 | 1 1/4 |
| 14 | 23 | 20 1/4 | 20 | 1 1/4 |

| Nominal Pipe Inside Diameter (ID) inch | Outside Diameter (OD) inch | Bolt Circle (BC) inch | Bolt Holes (BH) | Hole Diameter inch |
|-------------------------------------------------|-------------------------------------|-----------------------------|--------------------|--------------------|
| 16 | 25 1/2 | 22 1/2 | 20 | 1 3/8 |
| 18 | 28 | 24 3/4 | 24 | 1 3/8 |
| 20 | 30 1/2 | 27 | 24 | 1 3/8 |
| 22 | 33 | 29 1/4 | 24 | 1 5/8 |
| 24 | 36 | 32 | 24 | 1 5/8 |
| 26 | 38 1/4 | 34 1/2 | 28 | 1 3/4 |
| 28 | 40 3/4 | 37 | 28 | 1 3/4 |
| 30 | 43 | 39 1/4 | 28 | 1.875 |
| 32 | 45 1/4 | 41 1/2 | 28 | 2 |
| 34 | 47 1/2 | 43 1/2 | 28 | 2 |
| 36 | 50 | 46 | 32 | 2.125 |
| 40 | 48 3/4 | 45 1/2 | 32 | 1 3/4 |
| 42 | 50 3/4 | 47 1/2 | 32 | 1 3/4 |
| 48 | 57 3/4 | 54 | 32 | 2 |
| 50 | 60 1/4 | 56 1/4 | 32 | 2 1/8 |
| 54 | 65 1/4 | 61 | 28 | 2 3/8 |
| 60 | 71 1/4 | 67 | 32 | 2 3/8 |



Drilling Charts

EN 1092-1 PN10

| LIV 1032-1 FIV | | | | |
|-------------------------------------------------|-------------------------------------|-----------------------------|--------------------|---------------------|
| Nominal Pipe Inside Diameter (ID) inch | Outside Diameter (OD) inch | Bolt Circle (BC) inch | Bolt Holes (BH) | Hole Diameter mm |
| 1 | 4.5 | 3.375 | 4 | 0.5625 |
| 1 1/4 | 5 1/2 | 3 15/16 | 4 | 3/4 |
| 1 1/2 | 5 7/8 | 4 5/16 | 4 | 3/4 |
| 2 | 6 1/2 | 4 15/16 | 4 | 3/4 |
| 2 1/2 | 7 5/16 | 5 11/16 | 4 | 3/4 |
| 3 | 7 7/8 | 6 5/16 | 8 | 3/4 |
| 4 | 8 11/16 | 7 1/16 | 8 | 3/4 |
| 5 | 9 13/16 | 8 1/4 | 8 | 3/4 |
| 6 | 11 1/4 | 9 7/16 | 8 | 7/8 |
| 8 | 13 3/8 | 11 5/8 | 8 | 7/8 |
| 10 | 15 9/16 | 13 3/4 | 12 | 7/8 |
| 12 | 17 1/2 | 15 3/4 | 12 | 7/8 |
| 14 | 19 7/8 | 18 1/8 | 16 | 7/8 |
| 16 | 22 1/4 | 20 1/4 | 16 | 1 1/16 |
| 18 | 24 3/16 | 22 1/4 | 20 | 1 1/16 |
| 20 | 26 3/8 | 24 7/16 | 20 | 1 1/16 |
| 24 | 30 11/16 | 28 9/16 | 20 | 1 3/16 |
| 28 | 35 1/4 | 33 1/16 | 24 | 1 3/16 |
| 32 | 39 15/16 | 37 3/8 | 24 | 1 5/16 |
| 36 | 43 7/8 | 41 5/16 | 28 | 1 5/16 |
| 40 | 48 7/16 | 45 11/16 | 28 | 1 7/16 |
| 48 | 57 5/16 | 54 5/16 | 32 | 1 9/16 |
| 56 | 65 15/16 | 62 5/8 | 36 | 1 11/16 |
| 64 | 75 3/8 | 71 5/8 | 40 | 1 15/16 |
| 72 | 83 1/4 | 79 1/2 | 44 | 1 15/16 |
| 80 | 91 9/16 | 87 13/16 | 48 | 1 15/16 |
| 88 | 100 3/8 | 96 1/16 | 52 | 2 3/16 |
| 96 | 108 11/16 | 104 5/16 | 56 | 2 3/16 |
| 104 | 116 9/16 | 112 3/16 | 60 | 2 3/16 |
| 112 | 125 3/16 | 120 7/8 | 64 | 2 3/16 |
| 120 | 134 1/16 | 129 1/2 | 68 | 2 7/16 |

EN 1092-1 PN10

| | 0 | | | |
|------------------------|---------------------|-------------|------------|---------------|
| Nominal Pipe Inside | Outside Diameter | Bolt Circle | | |
| Diameter (ID) | (OD) | (BC) | Bolt Holes | Hole Diameter |
| mm | mm | mm | (BH) | mm |
| 25 | 115 | 85 | 4 | 14 |
| 32 | 140 | 100 | 4 | 18 |
| 40 | 150 | 110 | 4 | 18 |
| 50 | 165 | 125 | 4 | 18 |
| 65 | 185 | 145 | 8 | 18 |
| 80 | 200 | 160 | 8 | 18 |
| 100 | 220 | 180 | 8 | 18 |
| 125 | 250 | 210 | 8 | 18 |
| 150 | 285 | 240 | 8 | 22 |
| 200 | 340 | 295 | 8 | 22 |
| 250 | 395 | 350 | 12 | 22 |
| 300 | 445 | 400 | 12 | 22 |
| 350 | 505 | 460 | 16 | 22 |
| 400 | 565 | 515 | 16 | 26 |
| 450 | 615 | 565 | 20 | 26 |
| 500 | 670 | 620 | 20 | 26 |
| 600 | 780 | 725 | 20 | 30 |
| 700 | 895 | 840 | 24 | 30 |
| 800 | 1015 | 950 | 24 | 33 |
| 900 | 1115 | 1050 | 28 | 33 |
| 1000 | 1230 | 1160 | 28 | 36 |
| 1200 | 1455 | 1380 | 32 | 39 |
| 1400 | 1675 | 1590 | 36 | 42 |
| 1600 | 1915 | 1820 | 40 | 48 |
| 1800 | 2115 | 2020 | 44 | 48 |
| 2000 | 2325 | 2230 | 48 | 48 |
| 2200 | 2550 | 2440 | 52 | 56 |
| 2400 | 2760 | 2650 | 56 | 56 |
| 2600 | 2960 | 2850 | 60 | 56 |
| 2800 | 3180 | 3070 | 64 | 56 |
| 3000 | 3405 | 3290 | 68 | 62 |

Drilling Charts

EN 1092-1 PN16

| Nominal Pipe Inside Diameter (ID) inch | Outside Diameter (OD) inch | Bolt Circle (BC) inch | Bolt Holes (BH) | Hole Diameter |
|-------------------------------------------------|-------------------------------------|-----------------------------|--------------------|---------------|
| 1 | 4.5 | 3.375 | 4 | 0.5625 |
| 1 1/4 | 5 1/2 | 3 15/16 | 4 | 3/4 |
| 1 1/2 | 5 7/8 | 4 5/16 | 4 | 3/4 |
| 2 | 6 1/2 | 4 15/16 | 4 | 3/4 |
| 2 1/2 | 7 5/16 | 5 11/16 | 4 | 3/4 |
| 3 | 7 7/8 | 6 5/16 | 8 | 3/4 |
| 4 | 8 11/16 | 7 1/16 | 8 | 3/4 |
| 5 | 9 13/16 | 8 1/4 | 8 | 3/4 |
| 6 | 11 1/4 | 9 7/16 | 8 | 7/8 |
| 8 | 13 3/8 | 11 5/8 | 12 | 7/8 |
| 10 | 15 15/16 | 14 | 12 | 1 1/16 |
| 12 | 18 1/8 | 16 1/8 | 12 | 1 1/16 |
| 14 | 20 1/2 | 18 1/2 | 16 | 1 1/16 |
| 16 | 22 13/16 | 20 11/16 | 16 | 1 3/16 |
| 18 | 25 3/16 | 23 1/16 | 20 | 1 3/16 |
| 20 | 28 1/8 | 25 9/16 | 20 | 1 5/16 |
| 24 | 33 1/16 | 30 5/16 | 20 | 1 7/16 |
| 28 | 35 13/16 | 33 1/16 | 24 | 1 7/16 |
| 32 | 40 3/8 | 37 3/8 | 24 | 1 9/16 |
| 36 | 44 5/16 | 41 5/16 | 28 | 1 9/16 |
| 40 | 49 7/16 | 46 1/16 | 28 | 1 11/16 |
| 48 | 58 7/16 | 54 3/4 | 32 | 1 15/16 |
| 56 | 66 5/16 | 62 5/8 | 36 | 1 15/16 |
| 64 | 76 | 71 5/8 | 40 | 2 1/4 |
| 72 | 83 7/8 | 79 1/2 | 44 | 2 1/4 |
| 80 | 92 5/16 | 87 13/16 | 48 | 2 1/2 |

EN 1092-1 PN16

| Nominal Pipe Inside Diameter (ID) mm | Outside Diameter (OD) mm | Bolt Circle (BC) mm | Bolt Holes (BH) | Hole Diameter mm |
|-----------------------------------------------|-----------------------------------|---------------------------|--------------------|------------------|
| 25 | 115 | 85 | 4 | 14 |
| 32 | 140 | 100 | 4 | 18 |
| 40 | 150 | 110 | 4 | 18 |
| 50 | 165 | 125 | 4 | 18 |
| 65 | 185 | 145 | 4* | 18 |
| 80 | 200 | 160 | 8 | 18 |
| 100 | 220 | 180 | 8 | 18 |
| 125 | 250 | 210 | 8 | 18 |
| 150 | 285 | 240 | 8 | 22 |
| 200 | 340 | 295 | 12 | 22 |
| 250 | 405 | 355 | 12 | 26 |
| 300 | 460 | 410 | 12 | 26 |
| 350 | 520 | 470 | 16 | 26 |
| 400 | 580 | 525 | 16 | 30 |
| 450 | 640 | 585 | 20 | 30 |
| 500 | 715 | 650 | 20 | 33 |
| 600 | 840 | 770 | 20 | 36 |
| 700 | 910 | 840 | 24 | 36 |
| 800 | 1025 | 950 | 24 | 39 |
| 900 | 1125 | 1050 | 28 | 39 |
| 1000 | 1255 | 1170 | 28 | 42 |
| 1200 | 1485 | 1390 | 32 | 48 |
| 1400 | 1685 | 1590 | 36 | 48 |
| 1600 | 1930 | 1820 | 40 | 56 |
| 1800 | 2130 | 2020 | 44 | 56 |
| 2000 | 2345 | 2230 | 48 | 62 |



STYLE 204 - OPEN ARCH

| | | 5 | Spring Rate lb/in (N/mm) | | Angular | Γ. (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 |
|----------------|-----------------|--------------|--------------------------|--------------|---------------------------------------|-------------------------------------------|
| ID in. (DN) | F-F in. (mm) | Compression | Elongation | Lateral | Spring Rate in-lb/deg (N-m/deg) | Effective Area in² (mm²) |
| 2 (50) | 6 (152) | 860 (151) | 860 (151) | 1000 (175) | 8 (1) | 16 (10118) |
| 2.5 (65) | 6 (152) | 920 (161) | 920 (161) | 1060 (186) | 13 (1) | 20 (12969) |
| 3 (80) | 6 (152) | 1040 (182) | 1040 (182) | 1120 (196) | 20 (2) | 24 (16173) |
| 4 (100) | 6 (152) | 1100 (193) | 1100 (193) | 1240 (217) | 38 (4) | 33 (20995) |
| 5 (125) | 6 (152) | 1280 (224) | 1280 (224) | 1400 (245) | 70 (8) | 44 (27907) |
| 6 (150) | 6 (152) | 1360 (238) | 1360 (238) | 1560 (273) | 107 (12) | 57 (35800) |
| 8 (200) | 6 (152) | 1040 (182) | 1040 (182) | 1700 (298) | 145 (16) | 95 (59915) |
| 10 (250) | 8 (203) | 1200 (210) | 1200 (210) | 2000 (350) | 262 (30) | 133 (83571) |
| 12 (300) | 8 (203) | 1930 (338) | 1930 (338) | 2300 (403) | 606 (69) | 177 (111155) |
| 14 (350) | 8 (203) | 2200 (385) | 2200 (385) | 2400 (420) | 941 (106) | 254 (160176) |
| 16 (400) | 8 (203) | 2400 (420) | 2400 (420) | 2800 (490) | 1340 (151) | 314 (197608) |
| 18 (450) | 8 (203) | 2667 (467) | 2667 (467) | 3000 (525) | 1885 (213) | 380 (238967) |
| 20 (500) | 8 (203) | 2514 (440) | 2695 (472) | 3200 (560) | 2352 (266) | 452 (284253) |
| 22 (550) | 10 (254) | 3200 (560) | 3430 (600) | 3500 (613) | 3622 (409) | 531 (333466) |
| 24 (600) | 10 (254) | 3429 (600) | 3677 (643) | 3700 (648) | 4620 (522) | 616 (386606) |
| 26 (650) | 10 (254) | 3300 (578) | 3539 (619) | 4000 (700) | 5219 (590) | 731 (458794) |
| 28 (700) | 10 (254) | 3400 (595) | 3646 (638) | 4200 (735) | 6236 (705) | 830 (520785) |
| 30 (750) | 10 (254) | 3700 (6480 | 3968 (694) | 4500 (788) | 7790 (880) | 935 (586704) |
| 34 (850) | 10 (254) | 4150 (726) | 4450 (779) | 4900 (858) | 11223 (1268) | 1164 (730322) |
| 36 (900) | 10 (254) | 4350 (761) | 4665 (816) | 5200 (910) | 13188 (1490) | 1288 (808021) |
| 40 (1000) | 10 (254) | 4800 (840) | 5147 (901) | 5700 (998) | 17966 (2030) | 1555 (975201) |
| 42 (1050) | 12 (305) | 4444 (778) | 4765 (834) | 5900 (1033) | | 1735 (1088035) |
| 48 (1200) | 12 (305) | 4978 (871) | 5338 (934) | 6600 (1155) | | 2206 (1383030) |
| 50 (1250) | 12 (305) | 5333 (933) | 5719 (1001) | 6900 (1208) | | 2376 (1489216) |
| 54 (1350) | 12 (305) | 5689 (996) | 6100 (1068) | 7400 (1295) | | 2734 (1713369) |
| 60 (1500) | 12 (305) | 6400 (1120) | 6863 (1201) | 8100 (1418) | | 3318 (2079050) |
| 66 (1650) | 12 (305) | 6933 (1213) | 7434 (1301) | 8800 (1540) | | 3959 (2480075) |
| 72 (1800) | 12 (305) | 7555 (1322) | 8101 (1418) | 9600 (1680) | | 4657 (2916442) |
| 84 (2100) | 12 (305) | 9333 (1633) | 10008 (1751) | 13200 (2310) | | 6221 (3895205) |
| 96 (2400) | 12 (305) | 10500 (1838) | 11259 (1970) | 14240 (2492) | | 8012 (5015340) |
| 108 (2700) | 12 (305) | 11422 (1999) | 12248 (2143) | 18800 (3290) | | 10029 (6276846) |
| 120 (3000) | 12 (305) | 12400 (2170) | 13297 (2327) | 20500 (3588) | | 12272 (7679725) |

^{*}All spring rates should be considered approximate and are based on a zero pressure system at ambient temperatures. NOTE: For GUARDIAN® FEP liner sping rates please contact Garlock.



STYLE 204 - FILLED ARCH

| | | 5 | Spring Rate lb/in (N/mn | ٦) | Angular | Effective Area |
|----------------|-----------------|--------------|-------------------------|---------------|---------------------------------------|-----------------|
| ID in. (DN) | F-F in. (mm) | Compression | Elongation | Lateral | Spring Rate in-lb/deg (N-m/deg) | in² (mm²) |
| 2 (50) | 6 (152) | 3440 (602) | 3440 (602) | 4000 (700) | 30 (3) | 3 (1963) |
| 2.5 (65) | 6 (152) | 3680 (644) | 3680 (644) | 4240 (742) | 50 (6) | 5 (3318) |
| 3 (80) | 6 (152) | 4160 (728) | 4160 (728) | 4480 (784) | 82 (9) | 7 (5027) |
| 4 (100) | 6 (152) | 4400 (770) | 4400 (770) | 4960 (868) | 154 (17) | 13 (7854) |
| 5 (125) | 6 (152) | 5120 (896) | 5120 (896) | 5600 (980) | 279 (32) | 20 (12272) |
| 6 (150) | 6 (152) | 5440 (952) | 5440 (952) | 6240 (1092) | 427 (48) | 28 (17671) |
| 8 (200) | 6 (152) | 4160 (728) | 4160 (728) | 6800 (1190) | 581 (66) | 50 (31416) |
| 10 (250) | 8 (203) | 4800 (840) | 4800 (840) | 8000 (1400) | 1047 (118) | 79 (49087) |
| 12 (300) | 8 (203) | 7720 (1351) | 7720 (1351) | 9200 (1610) | 2425 (274) | 113 (70686) |
| 14 (350) | 8 (203) | 8800 (1540) | 8800 (1540) | 9600 (1680) | 3763 (425) | 154 (96211) |
| 16 (400) | 8 (203) | 9600 (1680) | 9600 (1680) | 11200 (1960) | 5362 (606) | 201 (125664) |
| 18 (450) | 8 (203) | 10668 (1867) | 10668 (1867) | 12000 (2100) | 7541 (852) | 254 (159043) |
| 20 (500) | 8 (203) | 10056 (1760) | 10780 (1887) | 12800 (2240) | 9407 (1063) | 314 (196350) |
| 22 (550) | 10 (254) | 12800 (2240) | 13720 (2401) | 14000 (2450) | 14487 (1637) | 380 (237583) |
| 24 (600) | 10 (254) | 13716 (2400) | 14708 (2574) | 14800 (2590) | 18482 (2088) | 452 (282743) |
| 26 (650) | 10 (254) | 13200 (2310) | 14154 (2477) | 16000 (2800) | 20875 (2359) | 531 (331831) |
| 28 (700) | 10 (254) | 13600 (2380) | 14583 (2552) | 16800 (2940) | 24943 (2819) | 616 (384845) |
| 30 (750) | 10 (254) | 14800 (2590) | 15870 (2777) | 18000 (3150) | 31161 (3521) | 707 (441786) |
| 34 (850) | 10 (254) | 16600 (2905) | 17800 (3115) | 19600 (3430) | 44892 (5073) | 908 (567450) |
| 36 (900) | 10 (254) | 17400 (3045) | 18658 (3265) | 20800 (3640) | 52754 (5961) | 1018 (636173) |
| 40 (1000) | 10 (254) | 19200 (3360) | 20588 (3603) | 22800 (3990) | 71866 (8121) | 1257 (785398) |
| 42 (1050) | 12 (305) | 17776 (3111) | 19061 (3336) | 23600 (4130) | | 1385 (865901) |
| 48 (1200) | 12 (305) | 19912 (3485) | 21352 (3737) | 26400 (4620) | | 1810 (1130973) |
| 50 (1250) | 12 (305) | 21332 (3733) | 22874 (4003) | 27600 (4830) | | 1963 (1227185) |
| 54 (1350) | 12 (305) | 22756 (3982) | 24401 (4270) | 29600 (5180) | | 2290 (1431388) |
| 60 (1500) | 12 (305) | 25600 (4480) | 27451 (4804) | 32400 (5670) | | 2827 (1767146) |
| 66 (1650) | 12 (305) | 27732 (4853) | 29737 (5204) | 35200 (6160) | | 3421 (2138246) |
| 72 (1800) | 12 (305) | 30220 (5289) | 32405 (5671) | 38600 (6720) | | 4072 (2544690) |
| 84 (2100) | 12 (305) | 37332 (6533) | 40031 (7005) | 52800 (9240) | | 5542 (3463606) |
| 96 (2400) | 12 (305) | 42000 (7350) | 45037 (7881) | 56960 (9968) | | 7238 (4523893) |
| 108 (2700) | 12 (305) | 45688 (7995) | 48991 (8573) | 75200 (13160) | | 9161 (5725553) |
| 120 (3000) | 12 (305) | 49600 (8680) | 53186 (9308) | 82000 (14350) | | 11310 (7068583) |

^{*}All spring rates should be considered approximate and are based on a zero pressure system at ambient temperatures.



STYLE 204HP - OPEN ARCH

| | | S | Spring Rate Ib/in (N/mn | ٦) | Angular Spring Rate | Effective Area |
|----------------|-----------------|--------------|-------------------------|--------------|------------------------|-----------------|
| ID in. (DN) | F-F in. (mm) | Compression | Elongation | Lateral | in-lb/deg (N-m/deg) | in² (mm²) |
| 2 (50) | 6 (152) | 989 (173) | 989 (173) | 1150 (201) | 9 (1) | 16 (10118) |
| 2.5 (65) | 6 (152) | 1058 (185) | 1058 (185) | 1219 (213) | 14 (2) | 20 (12969) |
| 3 (80) | 6 (152) | 1196 (209) | 1196 (209) | 1288 (225) | 23 (3) | 24 (16173) |
| 4 (100) | 6 (152) | 1265 (221) | 1265 (221) | 1426 (250) | 44 (5) | 33 (20995) |
| 5 (125) | 6 (152) | 1472 (258) | 1472 (258) | 1610 (282) | 80 (9) | 44 (27907) |
| 6 (150) | 6 (152) | 1564 (274) | 1564 (274) | 1794 (314) | 123 (14) | 57 (35800) |
| 8 (200) | 6 (152) | 1196 (209) | 1196 (209) | 1955 (342) | 167 (19) | 95 (59915) |
| 10 (250) | 8 (203) | 1380 (242) | 1380 (242) | 2300 (403) | 301 (34) | 133 (83571) |
| 12 (300) | 8 (203) | 2220 (388) | 2220 (388) | 2645 (463) | 697 (79) | 177 (111155) |
| 14 (350) | 8 (203) | 2530 (443) | 2530 (443) | 2760 (483) | 1082 (122) | 254 (160176) |
| 16 (400) | 8 (203) | 2760 (483) | 2760 (483) | 3220 (564) | 1541 (174) | 314 (197608) |
| 18 (450) | 8 (203) | 3067 (537) | 3067 (537) | 3450 (604) | 2168 (245) | 380 (238967) |
| 20 (500) | 8 (203) | 2891 (506) | 3099 (542) | 3680 (644) | 2704 (306) | 452 (284253) |
| 22 (550) | 10 (254) | 3680 (644) | 3945 (690) | 4025 (704) | 4165 (471) | 531 (333466) |
| 24 (600) | 10 (254) | 3943 (690) | 4228 (740) | 4255 (745) | 5313 (600) | 616 (386606) |
| 26 (650) | 10 (254) | 3795 (664) | 4069 (712) | 4600 (805) | 6001 (678) | 731 (458794) |
| 28 (700) | 10 (254) | 3910 (684) | 4193 (734) | 4830 (845) | 7171 (810) | 830 (520785) |
| 30 (750) | 10 (254) | 4255 (745) | 4563 (798) | 5175 (906) | 8958 (1012) | 935 (586704) |
| 34 (850) | 10 (254) | 4773 (835) | 5118 (896) | 5635 (986) | 12906 (1458) | 1164 (730322) |
| 36 (900) | 10 (254) | 5003 (875) | 5364 (939) | 5980 (1047) | 15167 (1714) | 1288 (808021) |
| 40 (1000) | 10 (254) | 5520 (966) | 5919 (1036) | 6555 (1147) | 20661 (2335) | 1555 (975201) |
| 42 (1050) | 12 (305) | 5111 (894) | 5480 (959) | 6785 (1187) | | 1735 (1088035) |
| 48 (1200) | 12 (305) | 5725 (1002) | 6139 (1074) | 7590 (1328) | | 2206 (1383030) |
| 50 (1250) | 12 (305) | 6133 (1073) | 6576 (1151) | 7935 (1389) | | 2376 (1489216) |
| 54 (1350) | 12 (305) | 6542 (1145) | 7015 (1228) | 8510 (1489) | | 2734 (1713369) |
| 60 (1500) | 12 (305) | 7360 (1288) | 7892 (1381) | 9315 (1630) | | 3318 (2079050) |
| 66 (1650) | 12 (305) | 7973 (1395) | 8549 (1496) | 10120 (1771) | | 3959 (2480075) |
| 72 (1800) | 12 (305) | 8688 (1520) | 9316 (1630) | 11040 (1932) | | 4657 (2916442) |
| 84 (2100) | 12 (305) | 10733 (1878) | 11509 (2014) | 15180 (2657) | | 6221 (3895205) |
| 96 (2400) | 12 (305) | 12075 (2113) | 12948 (2266) | 16376 (2866) | | 8012 (5015340) |
| 108 (2700) | 12 (305) | 13135 (2299) | 14085 (2465) | 21620 (3784) | | 10029 (6276846) |
| 120 (3000) | 12 (305) | 14260 (2496) | 15291 (2676) | 23575 (4126) | | 12272 (7679725) |

^{*}All spring rates should be considered approximate and are based on a zero pressure system at ambient temperatures.



STYLE 204HP - FILLED ARCH

| | | 5 | Spring Rate lb/in (N/mn | n) | Angular | Effective Area |
|----------------|-----------------|--------------|-------------------------|---------------|---------------------------------------|-----------------|
| ID in. (DN) | F-F in. (mm) | Compression | Elongation | Lateral | Spring Rate in-lb/deg (N-m/deg) | in² (mm²) |
| 2 (50) | 6 (152) | 3956 (692) | 3956 (692) | 4600 (805) | 35 (4) | 3 (1963) |
| 2.5 (65) | 6 (152) | 4232 (741) | 4232 (741) | 4876 (853) | 646 (73) | 5 (3318) |
| 3 (80) | 6 (152) | 4784 (837) | 4784 (837) | 5152 (902) | 939 (106) | 7 (5027) |
| 4 (100) | 6 (152) | 5060 (886) | 5060 (886) | 5704 (998) | 1590 (180) | 13 (7854) |
| 5 (125) | 6 (152) | 5888 (1030) | 5888 (1030) | 6440 (1127) | 2569 (290) | 20 (12272) |
| 6 (150) | 6 (152) | 6256 (1095) | 6256 (1095) | 7176 (1256) | 3603 (407) | 28 (17671) |
| 8 (200) | 6 (152) | 4784 (837) | 4784 (837) | 7820 (1369) | 4509 (509) | 50 (31416) |
| 10 (250) | 8 (203) | 5520 (966) | 5520 (966) | 9200 (1610) | 7707 (871) | 79 (49087) |
| 12 (300) | 8 (203) | 8878 (1554) | 8878 (1554) | 10580 (1852) | 17664 (1996) | 113 (70686) |
| 14 (350) | 8 (203) | 10120 (1771) | 10120 (1771) | 11040 (1932) | 25964 (2934) | 154 (96211) |
| 16 (400) | 8 (203) | 11040 (1932) | 11040 (1932) | 12880 (2254) | 36224 (4093) | 201 (125664) |
| 18 (450) | 8 (203) | 12268 (2147) | 12268 (2147) | 13800 (2415) | 48177 (5444) | 254 (159043) |
| 20 (500) | 8 (203) | 11564 (2024) | 12397 (2169) | 14720 (2576) | 59501 (6724) | 314 (196350) |
| 22 (550) | 10 (254) | 14720 (2576) | 15778 (2761) | 16100 (2818) | 89359 (10098) | 380 (237583) |
| 24 (600) | 10 (254) | 15773 (2760) | 16914 (2960) | 17020 (2979) | 113357 (12809) | 452 (282743) |
| 26 (650) | 10 (254) | 15180 (2657) | 16278 (2849) | 18400 (3220) | 137573 (15546) | 531 (331831) |
| 28 (700) | 10 (254) | 15640 (2737) | 16771 (2935) | 19320 (3381) | 149573 (16902) | 616 (384845) |
| 30 (750) | 10 (254) | 17020 (2979) | 18251 (3194) | 20700 (3623) | 185146 (20921) | 707 (441786) |
| 34 (850) | 10 (254) | 19090 (3341) | 20470 (3582) | 22540 (3945) | 265720 (30026) | 908 (567450) |
| 36 (900) | 10 (254) | 20010 (3502) | 21457 (3755) | 23920 (4186) | 310077 (35039) | 1018 (636173) |
| 40 (1000) | 10 (254) | 22080 (3864) | 23676 (4143) | 26220 (4589) | 419428 (47395) | 1257 (785398) |
| 42 (1050) | 12 (305) | 20442 (3577) | 21920 (3836) | 27140 (4750) | | 1385 (865901) |
| 48 (1200) | 12 (305) | 22899 (4007) | 24554 (4297) | 30360 (5313) | | 1810 (1130973) |
| 50 (1250) | 12 (305) | 24532 (4293) | 26305 (4603) | 31740 (5555) | | 1963 (1227185) |
| 54 (1350) | 12 (305) | 26169 (4580) | 28061 (4911) | 34040 (5957) | | 2290 (1431388) |
| 60 (1500) | 12 (305) | 29440 (5152) | 31569 (5524) | 37260 (6521) | | 2827 (1767146) |
| 66 (1650) | 12 (305) | 31892 (5581) | 34198 (5985) | 40480 (7084) | | 3421 (2138246) |
| 72 (1800) | 12 (305) | 34753 (6082) | 37266 (6521) | 44160 (7728) | | 4072 (2544690) |
| 84 (2100) | 12 (305) | 42932 (7513) | 46036 (8056) | 60720 (10626) | | 5542 (3463606) |
| 96 (2400) | 12 (305) | 48300 (8453) | 51792 (9064) | 65504 (11463) | | 7238 (4523893) |
| 108 (2700) | 12 (305) | 52541 (9195) | 56340 (9859) | 86480 (15134) | | 9161 (5725553) |
| 120 (3000) | 12 (305) | 57040 (9982) | 61164 (10704) | 94300 (16503) | | 11310 (7068583) |

^{*}All spring rates should be considered approximate and are based on a zero pressure system at ambient temperatures.



STYLE 206 EZ-FLO® ARCH

| | | | Spring Rate lb/in (N/mn | n) | Angular | |
|----------------|-----------------|-------------|-------------------------|-----------------------|---------------------------------------|-----------------------------|
| ID in. (DN) | F-F in. (mm) | Compression | Elongation | Lateral | Spring Rate in-lb/deg (N-m/deg) | Effective Area in² (mm²) |
| 2 (50) | 6 (152) | 610 (107) | 650 (114) | 620 (109) | 6 (1) | 8 (5249) |
| 2.5 (65) | 6 (152) | 630 (110) | 665 (116) | 615 (108) | 9 (1) | 11 (7352) |
| 3 (80) | 6 (152) | 720 (126) | 750 (131) | 710 (124) | 15 (2) | 14 (9808) |
| 4 (100) | 6 (152) | 765 (134) | 870 (152) | 825 (144) | 30 (3) | 22 (13633) |
| 5 (125) | 6 (152) | 925 (162) | 980 (172) | 950 (166) | 53 (6) | 31 (19298) |
| 6 (150) | 6 (152) | 1150 (201) | 1265 (221) | 1180 (207) | 99 (11) | 41 (25944) |
| 8 (200) | 6 (152) | 1270 (222) | 1380 (242) | 1230 (215) | 193 (22) | 67 (42182) |
| 10 (250) | 8 (203) | 1590 (278) | 1725 (302) | 1540 (270) | 376 (43) | 104 (65189) |
| 12 (300) | 8 (203) | 1910 (334) | 2070 (362) | 1850 (324) | 650 (73) | 143 (89780) |
| 14 (350) | 8 (203) | 1970 (345) | 2050 (359) | 1890 (331) | 877 (99) | 189 (118298) |
| 16 (400) | 8 (203) | 2050 (359) | 2160 (378) | 1950 (341) | 1206 (136) | 241 (150743) |
| 18 (450) | 8 (203) | 2150 (376) | 2375 (416) | 2210 (387) | 1679 (190) | 299 (187115) |
| 20 (500) | 8 (203) | 2350 (411) | 2470 (432) | 2380 (417) | 2155 (244) | 363 (227413) |
| 22 (550) | 10 (254) | 2550 (446) | 2650 (464) | 2575 (451) | 2798 (316) | 452 (283498) |
| 24 (600) | 10 (254) | 2750 (481) | 2830 (495) | 2790 (488) | 3556 (402) | 531 (332648) |
| 26 (650) | 10 (254) | 2900 (508) | 3025 (529) | 2980 (522) | 4461 (504) | 616 (385725) |
| 28 (700) | 10 (254) | 3185 (557) | 3275 (573) | 3100 (543) | 5601 (633) | 707 (442729) |
| 30 (750) | 10 (254) | 3200 (560) | 3450 (604) | 3120 (546) | 6774 (765) | 804 (503661) |
| 34 (850) | 10 (254) | 3600 (630) | 3845 (673) | 3625 (634) | 9697 (1096) | 1018 (637304) |
| 36 (900) | 10 (254) | 4250 (744) | 4500 (788) | 4300 (753) | 12723 (1438) | 1134 (710016) |
| 40 (1000) | 10 (254) | 4380 (767) | 4700 (823) | 4565 (799) | 16406 (1854) | 1385 (867221) |
| 42 (1050) | 12 (305) | 4550 (796) | 4870 (852) | 5050 (884) | 18742 (2118) | 1521 (951715) |
| 48 (1200) | 12 (305) | 4870 (852) | 5270 (922) | 5930 (1038) | 26490 (2993) | 1963 (1228756) |
| 50 (1250) | 12 (305) | | | | | 2124 (1328957) |
| 54 (1350) | 12 (305) | | | | | 2463 (1541140) |
| 60 (1500) | 12 (305) | | | | | 3019 (1888867) |
| 66 (1650) | 12 (305) | | | | | 3632 (2271937) |
| 72 (1800) | 12 (305) | | Contact Garlock for E | ngineering Evaluation | | 4301 (2690350) |
| 84 (2100) | 12 (305) | | | | | 5809 (3633205) |
| 96 (2400) | 12 (305) | | | | | 7543 (4717432) |
| 108 (2700) | 12 (305) | | | | | 9503 (5943030) |
| 120 (3000) | 12 (305) | | | | | 11690 (7310000) |

^{*}All spring rates should be considered approximate and are based on a zero pressure system at ambient temperatures.



| Notes: | | |
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