

Gaskets & Sheet

Offering a complete range of gasket materials that comply with the most stringent environmental regulations.

OUR SOLUTIONS ARE CUSTOMIZED TO YOUR EXACT SPECIFICATIONS

THERMa-PUR™ Style 4122

This unique new gasket material is designed for use in high temperature sealing applications, is able to withstand continuous and thermal cycling temperature up to 1,832°F (1,000°C). Its proprietary formulation is oxidation resistant, provides electrical insulation and has the ability to resist absorption of water and other liquids.



THERMa-PUR™ STYLE 4122



Multi-Swell™ Style 3760

Fiber sheet gasket with a proprietary binder creates a tight seal by swelling in water or oil service. Higher compressibility makes this an excellent gasket for less than perfect flanges. Seals light weight and under-bolted flanges on pipes, gear boxes and more.

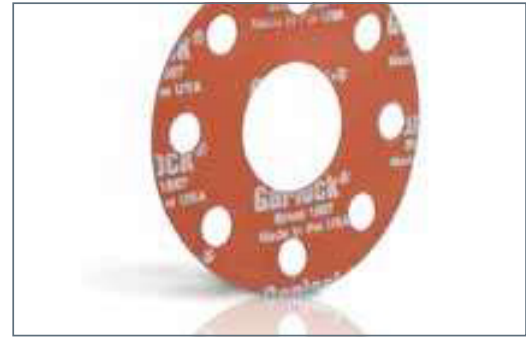


STYLE 3760



Rubber Sheet

Premium grade elastomer (rubber) sheet products for applications where the low load requirements of rubber are necessary.



RUBBER SHEET

GRAPH-LOCK®

Pure exfoliated graphite material handles extreme temperatures, resists nearly all non-oxidizing chemicals, and offers excellent compressibility and low creep relaxation. Available in homogeneous material, or with metallic or non-metallic inserts.



GRAPH-LOCK®

HOCH-DRUCK® Style 3128

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



STYLE 3128



Style 9900

Graphite fiber gasketing withstands extreme temperature and pressure, provides good chemical resistance and is fire safe. Handles and cuts more easily than exfoliated graphite sheet or metal-inserted gasket materials.



STYLE 9900



Gaskets & Sheet

Offering a complete range of gasket materials that comply with the most stringent environmental regulations.

OUR SOLUTIONS ARE CUSTOMIZED TO YOUR EXACT SPECIFICATIONS

Garlock GYLON®

Restructured PTFE gasketing with excellent chemical resistance. Significantly reduces creep relaxation problems typical of conventional PTFE.



GYLON®



Style 5500

Inorganic fiber gasketing with excellent thermal stability and torque retention for optimal sealability in temperatures up to 550°F (290°C) continuous.



STYLE 5500

Style 706

Heat and oxidation-resistant inorganic fibers for superior performance in saturated and superheated steam. Range of applications in power generation, chemical and hydrocarbon processing industries.



STYLE 706



BLUE-GARD®

Gasketing material made from a unique blend of fibers, fillers, and a choice of several elastomeric binders. Excels in a wide range of industrial applications.



BLUE-GARD®



STRESS SAVER®

Super low torque gasket for non-metallic flanges in chemical and ultra-pure applications. Available in EPDM, EPDM with a PTFE envelope (jacket), and a proprietary fluoroelastomer for aggressive chemical service.



STRESS SAVER®

STRESS SAVER® GYLON® Style 3504

The molded raised ribs help to create a tighter seal by concentrating the compressive load, ideal for lightweight piping.



GYLON® STYLE 3504