# **Global leaders in Sealing Solutions**





- Compressed Non-Asbestos Sheets
- PTFE Sheets/Gaskets
- Water/Sanitation NSF/ANSI 61 Gaskets
- Flexible Graphite Sheets/Gaskets

- High Temperature Sheets/Gaskets
- Low Seating Stress Gaskets
- Semi Metallic Gaskets
- Metallic Gaskets



#### **Durlon® 5000**

Mineral Fiber with NBR Rubber Binder Compressed Non-Asbestos Gasket Material ASTM F104: F712120-A9B4E12K5L051M5

A good quality commercial grade compressed non-asbestos sheet with good chemical resistance for moderate service conditions suitable for oil, water, mild alkalis, mild acids, hydrocarbons and solvents.



### **Durlon® 8400**

Phenolic Fiber with NBR Rubber Binder Compressed Non-Asbestos Gasket Material ASTM F104: F712120-A9B4E22K5L911M5

With an extremely wide pH application range (2-13 at room temp.) Durlon® 8400 can be used in process piping and equipment in chemical, pulp & paper and other general industrial applications. A unique high-performance compressed sheet, Durlon® 8400 is an excellent gasket material for use in steam, mild caustics and acids.



### Durlon<sup>®</sup> 7900/7925/7950

Aramid with NBR Rubber Binder Compressed Non-Asbestos Gasket Material ASTM F104: F712120-A9B3E22K5L151M5

Durlon® 7900/7925/7950 are an economy grade general service gasket sheet material made with NBR (Nitrile Butadiene Rubber) binder for mild service in piping and equipment with applications in steam, hydrocarbons and refrigerants and an alternative when temperature and pressure conditions are below 500°F (260°C) and 1,200 psig.



## NSF

Durlon<sup>®</sup> 7910

Aramid with NBR Rubber Binder Compressed Non-Asbestos Gasket Material ASTM F104: F712120-A9B3E22K5L151M5

As a quality, commercial grade compressed sheet gasket material, Durlon® 7910 was specifically developed to meet the requirement of NSF/ANSI 61 (Certification for water treatment products that are manufactured, distributed or sold in North America) for potable water application 23°C (73°F) to commercial hot 82°C (180°F).

NSF International is a global independent organization that writes standards and protocols, and tests and certifies products for the food, water and consumer goods industries to minimize adverse health effects and protect the environment. www.nsf.org



### **Durlon® 8300**

Carbon Fiber with NBR Rubber Binder Compressed Non-Asbestos Gasket Material ASTM F104: F712120-A9B3E22K5L311M5

Durlon<sup>®</sup> 8300 is a premium grade compressed sheet gasket material that is excellent in steam and hydrocarbon services for the refining, petrochemical, and power generation industries. This gasket material is designed to handle the extreme pressure and temperature applications that include oil, water, mild alkalis, mild acids and solvents.



### **Durlon® 8500**

Aramid/Inorganic with NBR Rubber Binder Compressed Non-Asbestos Gasket Material ASTM F104: F712120-A9B3E12K5L151M6

A high performance compressed gasket material for use in process industries including pulp & paper, food & beverage, pharmaceutical, hydrocarbon, chemical, refinery and general industry.



### **Durlon® 8600**

Aramid/Inorganic with SBR Rubber Binder Compressed Non-Asbestos Gasket Material ASTM F104: F712440-A9B3E24K5L152M5

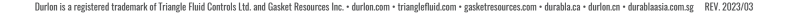
Durlon<sup>®</sup> 8600 is a quality compressed sheet gasket material for use in process industries including pulp & paper, power, petrochemical as well as general industry where a "white" gasket material is often required when working with food & beverage, pharmaceutical and plastics.



### **Durlon® 8700**

Aramid/Inorganic with CR Rubber Binder Compressed Non-Asbestos Gasket Material ASTM F104: F712330-A9B5E45K5L153M5

Durlon® 8700 is a high performance gasket material for use in processes requiring a neoprene (CR) bonded sheet and has excellent hand and die cutting characteristics. This product has excellent resistance to ozone, oils, non-aromatic solvents and many refrigerants.





#### **Durlon® 8900**

Aramid-Graphite with NBR Rubber Binder Compressed Non-Asbestos Gasket Material ASTM F104: F712120-A9B2E21L101M6

A premium grade material for service conditions to 496°C (925°F) and continuous operating temperatures of -73°C to 400°C (-100°F to 752°F). Durlon® 8900 is ideal for saturated and superheated steam, oil, dilute acids and alkalis, hydrocarbons and solvents.



### **Durlon® 9200**

Barium Sulfate Filler with Pure PTFE Resins Filled PTFE Gasket Material ASTM F104: F452111-A9B5E11K6M5

Durlon<sup>®</sup> 9200 is a filled PTFE gasket material used where resistance to highly aggressive chemicals is required. Barium sulfate fillers are homogeneously blended with pure PTFE resins to give Durlon<sup>®</sup> 9200 its physical and mechanical properties. Testing shows the fillers to be more evenly dispersed than filled PTFE with layered construction (HS-10 manufacturing method). The result is more consistent physical and mechanical properties without the voids, separation and chemical compatibility problems found in layered filled PTFE.



### Durlon® 9000

Inorganic Filler with Pure PTFE Resins Filled PTFE Gasket Material ASTM F104: F452111-A9B5E11K6M6

Durlon<sup>®</sup> 9000 is for use in general industrial applications where resistance to highly aggressive chemicals is required. In addition, the shape of the fillers does not allow wicking which can cause corrosion on flange surfaces.



Durlon® 9000 is made with Teflon<sup>™</sup> fluoropolymer. Teflon<sup>™</sup> is a trademark of The Chemours Company FC, LLC used under license by Triangle Fluid Controls Ltd.



### Durlon<sup>®</sup> 9000N

Inorganic Filler with Pure PTFE Resins Filled PTFE Gasket Material ASTM F104: F452111-A9B5E11K6M6

Durlon<sup>®</sup> 9000N is for use in general industrial applications where resistance to highly aggressive chemicals is required. In addition, the shape of the fillers does not allow wicking, which can cause corrosion on flange surfaces.



Durlon® 9000N is made with Teflon<sup>™</sup> fluoropolymer. Teflon<sup>™</sup> is a trademark of The Chemours Company FC, LLC used under license by Triangle Fluid Controls Ltd.



### **Durlon® 9002**

Inorganic Filler with Pure PTFE Resins Filled PTFE Gasket Material ASTM F104: F452111-A9B5E11K6M6

Durlon<sup>®</sup> 9002 is an adaptation of the original glass-filled formula to better meet extreme cryogenic demands and is readily available through the standard manufacturing process and requires no secondary heat or cleansing treatments prior to gasket cutting. Once gaskets are cut, traditional oxygen cleaning standards must be applied for safety.

Available as oxygen cleaned gaskets, bagged, labeled, and sealed according to the European Industrial Gases Association standard for Cleaning of Equipment for Oxygen Service.



Durlon<sup>®</sup> 9002 is made with Teflon<sup>™</sup> fluoropolymer. Teflon<sup>™</sup> is a trademark of The Chemours Company FC, LLC used under license by Triangle Fluid Controls Ltd.



### Durlon<sup>®</sup> 9400

Carbon Filler with Pure PTFE Resins Filled PTFE Gasket Material ASTM F104: F452111-A9B5E11K6M6

Durlon® 9400 is a high performance filled PTFE gasket material designed for use in piping and equipment, chemical, and other general industrial applications where resistance to highly aggressive chemicals (including hydrofluoric acid) is required. Durlon® 9400 can also be used as the gasket of choice for anhydrous hydrogen fluoride (AHF) in railroad tank cars and a good alternative for use in plants where barium sulfate filled PTFE may not be suitable.

Hydrogen fluoride is a critical chemical used in many industries, including metal manufacturing and petroleum production. It's also highly reactive and corrosive. Durlon® 9400 carbon-filled PTFE gaskets are built to endure the harshest exposure to hydrogen fluoride. This gasket provides superior sealing properties, and is both highly durable and flexible.



### **Durlon® 9600**

Expanded PTFE 100% Pure PTFE Gasket Material ASTM F104: F428111-A9B5E11F6M6

Durlon<sup>®</sup> 9600 is a biaxially expanded PTFE gasket, made with only pure PTFE resins, designed for use in process piping and equipment, in chemical, pulp and paper, food and beverage, and other general industrial applications, where resistance to highly aggressive chemicals is required.

Durlon<sup>®</sup> 9600 is also suitable for sealing flanges with irregular surfaces. It will not exhibit the cold flow problems associated with virgin PTFE, or the hardness problems of some filled PTFE products. It has excellent sealability, cuts easily and separates cleanly from flanges after use. This material is FDA compliant, ABS-PDA & USP Class VI certified.



### **Durlon® Virgin PTFE**

100% Pure PTFE Gasket Material Available in two grades: Skived and Reprocessed

Durlon<sup>®</sup> Virgin PTFE gasket material is a high performance PTFE product designed for use in piping and equipment in chemical and other general industrial applications where resistance to highly aggressive chemicals (including hydrofluoric acid) is required.

Durlon<sup>®</sup> Virgin PTFE is made with only pure PTFE resins, demonstrates high dielectric strength, has excellent sealability characteristics, cuts easily and separates cleanly from flanges after use.



### **Durlon® Flexible Graphite**

Homogeneous, 316SS Foil Insert 316SS Tang Insert, 316SS Multilayer

Durlon<sup>®</sup> Flexible Graphite is unaffected by heat over a wide range of temperatures. It exhibits low electrical resistivity and high thermal conductivity and is suitable for cryogenic temperatures and is available in several styles.

These include homogeneous sheet and laminated styles with various types of core materials. Durlon<sup>®</sup> Flexible Graphite can also be special ordered with various inhibitors, grades of graphite, and core materials to suit specific critical applications.

- · FGS95: Standard industrial grade sheet containing no binders or resins.
- FGL316: Standard industrial grade sheet laminated with an adhesive bond on both sides of a 0.002" thick 316 stainless steel foil core.
- FGT316: Standard industrial grade sheet mechanically bonded on both sides of a 0.004" thick 316 stainless steel tang core.
- FGM316: Inhibited grade sheet laminated with multiple layers of 0.004" thick 316 stainless steel foil core.



### Durlon<sup>®</sup> RCA<sup>®</sup>

Reduced Contact Area Full Face Gasket PTFE & Compressed Non-Asbestos Gasket Material

RCA® is a registered trademark of Gasket Resources Inc.

Durlon<sup>®</sup> RCA<sup>®</sup> sealing system combined with Durlon<sup>®</sup> PTFE styles can replace standard full gaskets in FRP, PVC and other non-metallic and metallic pipe flanges where a low stress gasket is required. The RCA<sup>®</sup> configuration can be cut from standard PTFE & CNA sheets resulting in a cost savings versus other low stress gaskets.

AVAILABLE MATERIALS: 1⁄16" & 1⁄8" Durlon® PTFE styles and 1⁄16" Compressed Non-Asbestos styles.



### Durlon<sup>®</sup> HT1000<sup>®</sup>

Phlogopite Mica with Silicone Binder S90, L316, T316

HT1000® is a registered trademark of Triangle Fluid Controls Ltd.

Durlon® HT1000® consists of phlogopite mica paper impregnated with an inorganic binder at less than half the binder amount found in vermiculite-phyllosilicate filled products. This lower binder content allows for superior weight retention, less than 4% weight loss at 800°C (1,472°F), and results in ultimate extreme temperature sealing performance up to 1,000°C (1,832°F). Durlon® HT1000® characteristics allow for it to be used as a sealing material on its own or combined with various carrier media in heat exchangers, exhaust manifolds, and other equipment commonly found in the refinery, power generation, and chemical industries.

Phlogopite mica is a non-toxic naturally occurring hydrated silicate of potassium and magnesium with a lamellar and non-fibrous structure. It is flexible, has a high tensile strength, can withstand substantial mechanical pressure perpendicular to the lamellar plane, is chemically resistant, fireproof, infusible, incombustible, non-flammable, and is a known alternative to asbestos.

- S90: Phlogopite mica paper impregnated with an inorganic binder and no carrier.
- L316: Phlogopite mica paper impregnated with an inorganic binder laminated with a 0.002" thick 316 stainless steel carrier.
- T316: Phlogopite mica paper impregnated with an inorganic binder laminated with a 0.004" thick 316 stainless steel perforated carrier.



### Durlon<sup>®</sup> iGuard<sup>™</sup>

Isolation & Sealing Kits Styles: Type F, Type E, and Type D

Considering the environmental climate of today, it is more important than ever to prevent leakage in your piping systems. With flanges being the most common trouble area, proper sealing is key to preventing leakage. Durlon<sup>®</sup> offers quality products and materials which can help solve most flange sealing problems from eliminating leakage to preventing corrosion, and saving the integrity of the pipeline.

Our Durlon<sup>®</sup> iGuard<sup>™</sup> flange Isolation & Sealing Kits are designed to be used on flanges and piping systems to create a dielectric break, which provides cathodic protection, assist in the prevention of corrosion and eventual break down of the metal, and isolate any current in the piping system from continuing down the line.

Gasket styles are available in Type F (Raised Face), Type E (Full Face) and Type D (RTJ) flanges from NPS ½" (DN15) to NPS 144" (DN 3600) or equivalent, to meet all international piping sizes. iGuard™ gaskets meet AWWA, ANSI, API, DN, JIS and all other dimensional standards.



**Durlon® CFG** Corrugated Flexible Graphite Gasket

Durlon<sup>®</sup> CFG is a corrugated flexible graphite gasket material designed for severe service conditions. The proprietary design of the corrugations gives Durlon<sup>®</sup> CFG superior sealing and recovery characteristics for tough conditions in the refining, chemical, petrochemical, and pulp & paper industries. Durlon<sup>®</sup> CFG is suitable for service in steel, oil, mild alkalis, mild acids, hydrocarbons, and solvents.

Durlon<sup>®</sup> CFG consists of flexible graphite laminated with an adhesive bond on both sides of a corrugated 316 stainless steel core. For consolidation of inventories and applications standardization, Durlon<sup>®</sup> CFG is available for all applications in  $\frac{3}{32}$ " (2.4mm) thickness.( $\frac{1}{16}$ " and  $\frac{1}{8}$ " thickness is also available.)



### Durlon<sup>®</sup> SWG

Spiral Wound Gaskets Style: D, DR & DRI ASME B16.20 Standards

Durlon® Spiral Wound Gaskets are made with an alternating combination of a preformed engineered metal strip and a more compressible filler material which creates an excellent seal when compressed. The engineered shape of the metal strip acts as a spring under load, resulting in a very resilient seal under varying conditions. The strip metallurgy and filler material can be selected to seal a wide range of applications. All Class 150 & 300 Durlon® SWG styles have been engineered to precise manufacturing tolerances and utilize optimal winding density that allow for lower stress (bolt load) sealing compared to conventional spiral wound gaskets thus eliminating the need to stock both standard and low stress SWG's.



### **Durlon® Joint Sealant**

100% Pure Expanded PTFE Gasket Material

Durlon<sup>®</sup> Joint Sealant (PTFE Adhesive) is a highly fibrillated expanded PTFE form-inplace sealant for gasketed joints and conforms to FDA requirements.

Supplied on spools, Durlon<sup>®</sup> Joint Sealant comes in various thicknesses with a high quality adhesive backing to ease in installation; making it ideal for worn flanges of all sizes and is not dependent on flange dimensions.



### **Durlon® Kammprofile**

Serrated Flat Metal Gaskets Grooved metal gasket with covering layers

Durlon<sup>®</sup> Kammprofile gaskets have a solid metal core with concentrically serrated grooves machined into the top and bottom faces. The metal core is typically stainless steel, but it can be supplied in various metallurgies as per the customer's request.

The serrated core is covered with soft sealing material and is dependent on the service conditions of the system (flexible graphite and expanded PTFE are most common).



### Durlon<sup>®</sup> Durtec<sup>®</sup>

Specially Engineered Metal Core Technology

Durtec<sup>®</sup> is a registered trademark of Triangle Fluid Controls Ltd.

Durlon<sup>®</sup> Durtec<sup>®</sup> gaskets are made with a specially engineered machined metal core that is bonded on both sides with soft covering layers, typically flexible graphite. The core is produced by proprietary technology that allows the finished gasket to have the best possible mechanical support function. The Durtec<sup>®</sup> core is virtually uncrushable, unlike conventional corrugated metal core gaskets. The precision construction guarantees that Durlon<sup>®</sup> Durtec<sup>®</sup> gaskets will have excellent sealing characteristics even under low bolt loads.



Durion<sup>®</sup> RTJ

Ring Type Joint Gaskets Styles: R, RX, BX

Durlon® RTJ gaskets are precision machined from solid metal and are designed for high pressure and high temperature services. They seal by creating very high unit load, metal-to-metal line contact, with special mating flanges. The design of the gasket or cross-section is chosen based on the existing flange configuration and designed maximum system pressure.



### Durlon® ETG

Extreme Temperature Gaskets SWG/Durtec®/Kammprofile

Durlon<sup>®</sup> Extreme Temperature Gaskets (ETG) have been engineered to provide the preeminent solution to sealing gasketed joints having exposure to high temperatures, typically greater than 650°C (1,200°F) and up to 1,000°C (1,832°F). At extreme temperatures, flange assembly torque retention is the key component to maintaining a tight seal. Durlon<sup>®</sup> ETG combines an oxidation boundary material with the excellent stability and sealing characteristics of flexible graphite in order to preserve seal integrity and retain the initial assembly torque.















Durlon<sup>®</sup> prides itself in offering high-quality fabricated sealing components with high-precision and fast turnaround capabilities. Our state-of-the-art research and development facilities are geared to meet the ever-changing demands required in today's variety of service conditions. This is the reason why we use some of the most modern and sophisticated processes to meet your custom needs.

The following list of our custom capabilities is why we invest back into our companies to bring you the very best in sealing solution technology.



#### **FLASH CUTTER**

We use modern digital flatbed cutting machines that can cut gaskets with precision, accuracy, and less start-up time, resulting in improved quality of the finished parts. Our machines work with various styles of sheet gasket materials; single, multi-layered, and in thicknesses up to 8mm (5/16").



With our primary CNC controlled cutting table, we can quickly, and precisely cut almost any custom shape with no minimum order requirements. Our equipment eliminates the need to have dies made, which is costly and comes with long lead times. We package all cut gaskets with lot traceability identification tags in compliance with our ISO Quality System.



**PTFE WELDING** Some applications used in designs for chemical reactors, food and beverage vessels, and heat exchangers, require PTFE gaskets larger

than 1,524mm (60") in diameter. Many fabricators simply use a traditional dovetail design, joining several segments together to form the finished large gasket. Sometimes these dovetails are wrapped in additional material and may be covered in special form-in-place liquid sealants, in order to seal the leak paths created from this design. This approach may lead to leaks and can make the gasket very hard to install.

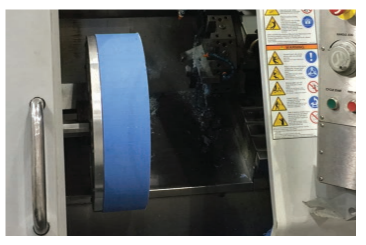
By using segments cut from our digital flatbed cutting machine, we are able to solve dovetail design problems. We can bond segments together, creating a superior performing gasket with our proprietary welding procedure, and equipment designed by our in-house mechanical engineering experts. Our finished Ring Type or Full Face gaskets can be made with cross-sections up to 229mm (9") wide, giving our customers the reassurance that their large diameter sealing requirements will perform as expected.





### LASER METAL CUTTING MACHINE

This fiber sheet laser cutter is used for cutting thin sheet metal like carbon steel, stainless steel, brass, aluminum, copper, and various other metals. With power ranges from 1000watts – 3000watts, our laser cutting machine can cut thin metal sheets quickly and accurately and up to 25/32", and has passed the CE/FDA/ETL certification for safe and effective use.



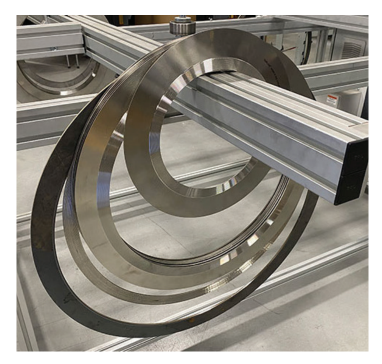
### **CNC LATHE CUTTING**

The lathe cutting process produces an extremely precise and accurately cut, finished gasket because it follows the same stringent quality control parameters as our large sheet manufacturing process. This process is efficient and cost effective when producing high volume ring, and step ring gaskets, and highly recommended for smaller PTFE billets.

Our lathe-cut PTFE gaskets are produced using only the best quality billets of Durlon<sup>®</sup> 9000, 9000N, 9200, and 9400 – some of the most highly recommended PTFE gasket material approved for use with a number of important industrial chemicals.



**SWG WINDING MACHINE** Ensures repeatability and consistent quality Quick turnaround on Style D, DR and DRI gaskets Custom thicknesses available for special OEM equipment Sizes from ½" ID to 157" OD



### **CUSTOM FABRICATED METALLIC GASKETS**

We custom manufacture spiral wound and Kammprofile gaskets to customer dimensional and material requirements. Both gasket styles can be manufactured with common pass bar styles, typically used in heat exchangers up to 2,642mm (104") in diameter. Using sophisticated semi-automatic digital equipment, we can ensure that dimensional stability and assembly precision are met on every gasket produced. Combined with full internal traceability on raw materials, we provide custom fabricated metallic gaskets that can be depended on for the entire lifespan of the installation.



### **KAMMPROFILE/DURTEC GASKETS**

Size range 1/2" – 157" Parallel and convex cores Floating and integral CR's SWG Centering Rings SWG Inner Rings



### **CUSTOM METALLURGY**

Due to increasing demand in high performance metallurgy requests for both critical and chemical applications, we stock numerous alloys for both standard and custom gasket requirements. Our metal inventory includes: 304SS, 316L, 317SS, 321SS, 347SS, Monel 400, Duplex 2205, Super Duplex 2507, Alloy 20, Hastelloy C276, Inconel 600/750/825, Titanium, and Zirconium (Zr702).



### WATER JET CUTTING

This "State of the Art" water jet cutting table with high intensity pump and 5 axis cutting head, allows 3D cutting for up to 6'6" x 10' sheets of metal, CNA, and PTFE. With this new addition to our manufacturing facility, we can cut all metal gasket components from SWG's to Kammprofiles, with cutting speeds of 400 IPM speed range and +/- 0.005" accuracy. This new technology allows us to offer high precision products with quick turnaround times, on both standard and custom gaskets in metallurgies that can range from 304SS to Zirconium.



### **HYDRAULIC BENDER**

Hydraulic bending allows us the ability to bend rings for both spiral wound components and Kammprofile gaskets utilizing the flat bar strip from either slit coils or strips cut from sheets on our water jet table. This allows us to be more cost effective when manufacturing large OD gaskets because there is no center drop from the material, which can increase the gasket's cost. We have the ability to bend gasket OD's from 8"-167" with ¼" through 2" cross sections.





#### **LASER MARKING**

At TFC, we utilize a Class 1 fiber laser to mark all of our metal gasket components for easy identification and traceability. Not only does it mark the size and class of the gasket, but the heat #, PO# and even QR Code can be added if required.



#### **RCA® GASKETS**

The Durlon® RCA® (Reduced Contact Area) sealing system combined with Durlon® PTFE styles, can replace standard Full Face gaskets in FRP, PVC, and other non-metallic and metallic pipe flanges, where a low stress gasket is required. The RCA® configuration reduces the total gasket contact area, resulting in a lower seating stress at a given torque level, while preventing flange rotation. The RCA® configuration can be cut from standard sheets resulting in a cost savings, versus other low stress gaskets. Available Materials: Durlon® PTFE and Compressed Non-Asbestos styles.



### **MODULA AUTOMATIC VERTICAL STORAGE SYSTEM**

This vertical storage solution is perfect for making the most of the height of our warehouse while saving floor space; are the ideal answer for an orderly, clean, and safe work environment. At Durlon, we are always looking at ways to re-invest in our facilities, and with the acquisition of 3 Modula systems at TFC and 1 at GRI, we can recover space, save time, reduce risks and improve the accuracy of our inventory management.

These units are composed of a sturdy steel structure that houses and supports the trays, with a motorized central elevator to move them from the support shelves to the operator bays for picking and storing gaskets.











### SKIVING

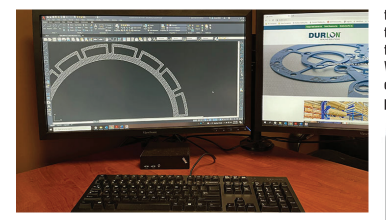
Durlon<sup>®</sup> PTFE skived materials give gasket cutters great value due to higher yields and optimal performance. With our proprietary manufacturing method, we are able to hold a tight thickness tolerance across a 60" sheet. Additionally, we are able to offer sheet lengths in 60" increments. Longer sheet lengths provide better yields and many gasket cutters prefer to take full rolls of material for continuous feed cutting operations.



#### BRANDING

Durlon<sup>®</sup> manufactured gasket sheets are branded with the production date<sup>\*</sup> (month/year) and a batch number for full traceability to the raw materials used during processing.

\*Applies to Compressed Non-Asbestos gasket sheets.



### **AUTOCAD AND DESIGN**

Our AutoDesk CAD design programs (AutoCAD and Inventor Professional) allow us to create both 2D and 3D drawings of gaskets and components.





### LAB CAPABILITIES

All our gasket testing is done in-house on both qualified raw material and finished gasket products. We perform various ASTM tests for gasket properties; tensile, creep, leakage, and compressibility/recovery. We have ovens for conditioning samples and performing our own oxidization testing on graphite and other high-temperature materials. Our Amtec machine allows us to perform all standard required gasket performance testing, along with other tests that require high levels of accuracy. We test gasket factors (EN 13555), ultra-low emissions leakage testing with the use of a helium mass spectrometer, and competitor material testing. We have PMI (Positive Material Identification), and hardness testing equipment for verification of all our metallurgy that is brought into the plant, and before being used for production.



### **METAL TRACING**

Mill Test Reports (MTRs) provide traceability and assurance to the end user by stating the quality of the material, and the process used in its production. With MetalTrace® software, we create and manage MTRs which is easily available to our distribution channel via the MetalTrace® portal.



### **PACKAGING AND SHIPPING**

At Durlon<sup>®</sup>, we take pride in our careful handling of gasket material when it comes to ensuring that they arrive at their destination in good condition. We do this by using packaging materials that is sturdy and durable, and wrap the gaskets in protective material to prevent them from rubbing against each other during transport. We use reliable and reputable shipping carriers that provide tracking numbers to monitor progress and ensure arrival at the destination on time.



# igasket<sup>®</sup>+ App Now Available

Find Gasket

igasket<sup>®</sup>+ is a simple, intuitive interface used by engineers and service technicians in the field. Based on a variety of user inputs, a list of compatible Durlon<sup>®</sup> gaskets is generated using temperature, pressure, fluid and flange type.

Additional functionality: "Torque Value Calculator" and "Unit of Measure Converter".



Download on the App Store





Convert Unit of MEASURE

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Torque Value

Check Chemical

www.igasketplus.com



## **Global Leaders in Sealing Solutions**

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### **OUR CUSTOM CAPABILITIES**

Durlon<sup>®</sup> prides itself in offering high-quality fabricated sealing components with high-precision and fast turnaround capabilities. Our state-of-the-art research and development facilities are geared to meet the ever-changing demands required in today's variety of service conditions. This is the reason why we use some of the most modern and sophisticated processes to meet your custom needs.

The following list of our custom capabilities is why we invest back into our companies to bring you the very best in sealing solution technology.

- Flash Cutter
- PTFE Welding
- CNC Lathe Cutting
- Custom Fabricated Metallic Gaskets
- Custom Metallurgy

Distributed by:

- Kammprofile/Durtec® Gaskets
- Laser Metal Cutting Machine
- Water Jet Cutting
- Hydraulic Bender
- Laser Marking

- RCA® Gaskets
- PTFE Manufacturing/Skiving
- AutoCad and Design
- Lab Capabilities
- Metal Tracing

DURLON SEALING SOLUTIONS

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