

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.

All Durlon[®] SWG's are manufactured according to ASME B16.20 standards. Quality Assurance complies with API Specifications Q1 and ISO 9001 standards. Super Inhibited Graphite meets the requirements of Shell Specification MESC SPE 85/203 and meets PVRC SCR Flexible Graphite Spec for FG 600 material.

Durlon[®] SWG's obtain their initial seal with very low seating stresses and provide a tighter seal than typical low stress spiral wound gaskets and other high temperature alternative gaskets. Our advanced manufacturing process allows all Durlon® SWG's to perform better under low bolt stress applications while maintaining seal integrity under normal conditions.

INDUSTRY APPLICATIONS:

- Oil & Gas
- Mining

• Food & Beverage

- Power Generation
- Heavy Industrial
- Chemical Processing • Pulp & Paper
- Petrochemical
- **Certifications** Styles D, DR & DRI TA Luft (VDI 2440) 6 inch Class 300 SWG FG **API Standard 6FB Fire Test**

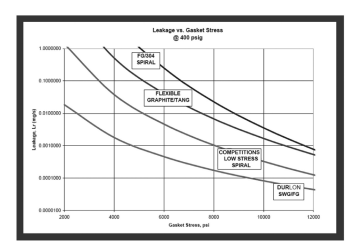
DURLON[®] SWG

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

| Gasket Factors | G _b psi (MPa) | a | G _s psi (MPa) |
|-----------------------------|--------------------------|-------|--------------------------|
| Type D, DR, DRI Graphite | 86 (0.593) | 0.594 | 0.1 (0.0001) |
| Type D, DR, DRI ETG | 90 (.620) | 0.590 | 0.1 (0.0001) |
| Type D, DR, DRI PTFE | 173 (1.19) | 0.405 | 1.0 (0.0007) |

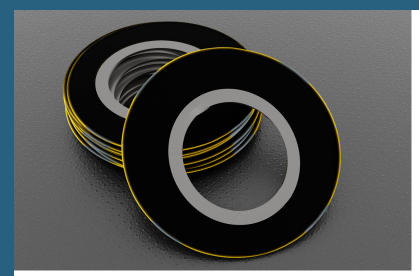
| m & Y Factors | m | Y psi |
|---|-----|-------|
| Type D, DR, DRI Graphite, ETG & PTFE | 2.8 | 5,800 |

Durlon® Style DR and DRI gasket centering rings (in carbon steel) are coated to inhibit atmospheric corrosion. Durlon® Spiral Wounds are packaged with the utmost care to prevent damage during shipping to the job site.



Warning: Durlon® gasket materials should never be recommended when both temperature and pressure are at the maximum listed. Properties and applications stated are typical. No applications should be undertaken by anyone without independent study and evaluation for suitability. Never use more than one gasket in one flange joint and never reuse a gasket. Improper use or gasket selection could cause property damage and/or serious injury. Data reported is a compilation of field testing, field service reports and/or in-house testing. While the utmost care has gone into publishing the information contained herein, we assume no responsibility for errors. Specifications and information contained within are subject to change without notice. This edition cancels and obsoletes all previous editions.

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| METALLURGY | | | | | | | |
|----------------------|-----------|-------------|---------|------------|--|--|--|
| | MIN | MAX | | GUIDE RING | | | |
| Material | °F°C | °F°C | Code | COLOR CODE | | | |
| 304 Stainless Steel | -320 -195 | 1,400 760 | 304 | YELLOW | | | |
| 316L Stainless Steel | -320 -195 | 1,400 760 | 316L | GREEN | | | |
| 317L Stainless Steel | -320 -195 | 1,400 760 | 317L | MAROON | | | |
| 321 Stainless Steel | -320 -195 | 1,400 760 | 321 | TURQUOISE | | | |
| 347 Stainless Steel | -320 -195 | 1,700 925 | 347 | BLUE | | | |
| Carbon Steel | -40 -40 | 1,000 540 | CRS | SILVER | | | |
| 20Cb-3 (Alloy 20) | -300 -185 | 1,400 760 | A-20 | BLACK | | | |
| HASTELLOY® B2 | -300 -185 | 2,000 1,090 | HAST B | BROWN | | | |
| HASTELLOY® C 276 | -300 -185 | 2,000 1,090 | HAST C | BEIGE | | | |
| INCOLOY® 800 | -150 -100 | 1,600 870 | IN 800 | WHITE | | | |
| INCOLOY® 825 | -150 -100 | 1,600 870 | IN 825 | WHITE | | | |
| INCONEL® 600 | -150 -100 | 2,000 1,090 | INC 600 | GOLD | | | |
| INCONEL® 625 | -150 -100 | 2,000 1,090 | INC 625 | GOLD | | | |
| INCONEL® X750 | -150 -100 | 2,000 1,090 | INX | NO COLOR | | | |
| MONEL® 400 | -200 -130 | 1,500 820 | MON | ORANGE | | | |
| Nickel 200 | -320 -195 | 1,400 760 | NI | RED | | | |
| Titanium | -320 -195 | 2,000 1,090 | п | PURPLE | | | |

| FILLER MATERIALS | | | | | |
|-------------------|-----------|-------------|------|-------------|--|
| | MIN | MAX | | STRIPE | |
| Material | °F °C | °F °C | Code | COLOR CODE | |
| Ceramic | -350 -212 | 2,000 1,090 | CER | LIGHT GREEN | |
| Flexible Graphite | -350 -212 | 950 510 | F.G. | GRAY | |
| PTFE | -400 -240 | 500 260 | PTFE | WHITE | |
| Phyllosilicate | -67 -55 | 1,800 1,000 | ETG | LIGHT BLUE | |

DURLON° SWG

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

Style D

- Sealing element only consisting of preformed engineered metal and more compressible filler material
- Commonly used in tongue & groove or male & female flanges
- Can also be supplied with an inner ring as Style DI (Inner ring with winding and no center ring)



Style DR

- Sealing element (D) combined with a centering ring (R) which reinforces the gasket and acts as a compression stop
- Commonly used with standard Raised Face and Full Face type flanges
- Centering ring is epoxied which provides superior corrosion resistance compared to powder or liquid coating



Style DRI

- Sealing element (D) combined with a centering ring (R) and an inner ring (I) which improves radial strength and protects the sealing element from erosion and inward buckling
- Commonly used with standard Raised Face, Full Face type flanges and worn RTJ flange replacement gaskets
- Inner rings are recommended for all spiral wound gaskets but are mandatory (ASME B16 20-2007) for all PTFE filled gaskets, NPS (Nominal Pipe Size) 24" and larger Class 900. NPS 12", larger Class 1500 and NPS 4" and larger Class 2500

