

Gasket Selection

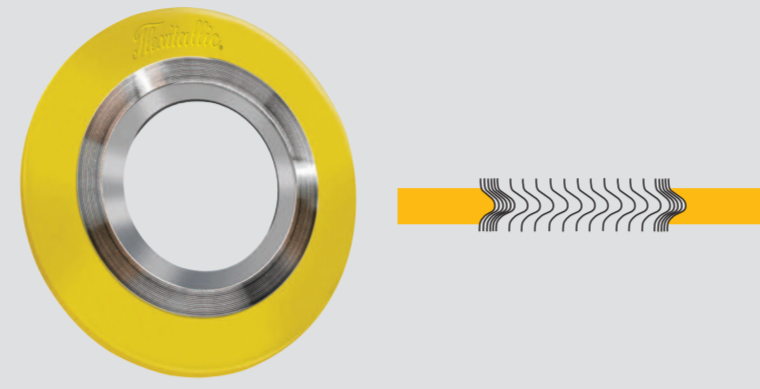
Flexitallic®

Spiral Wound Gaskets

Typical applications:
Fluctuating temperature and pressures
Pipeline
Steam
Hydrocarbon



Style CG
With Outer Ring



Style CGI
With Inner Ring



Style R
No Inner Ring



Style RIR
Solid Inner Ring

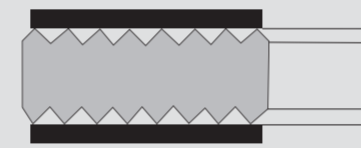
Kammprofile Gaskets

Flexpro

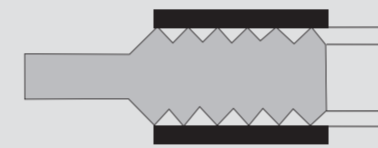
Typical applications:
Steam service
Heat exchangers
Hydrocarbon



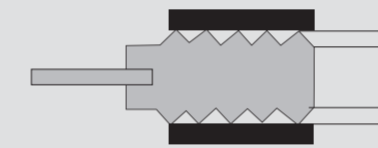
Style ZG



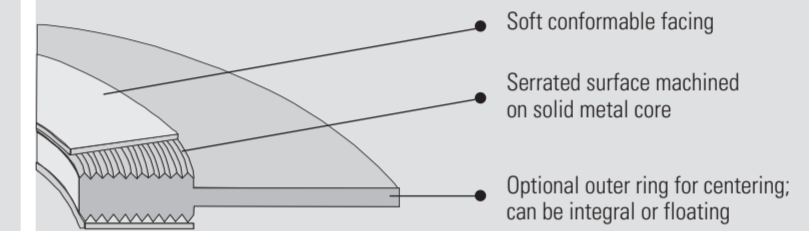
Style PN



Style ZG



Style ZA



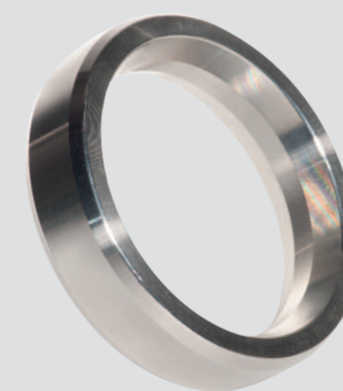
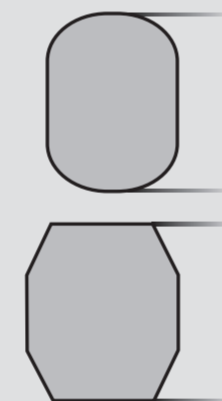
Composite Construction with Serrated Core

Ring Type Joints

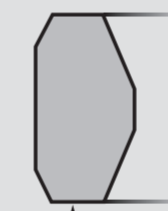
Typical applications:
Upstream oil & gas
High pressure
Subsea
Wellhead assemblies



Style R



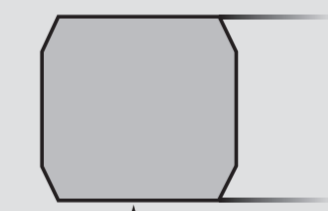
Style RX



Optional Pressure Balance / Relief Hole for Subsea



Style BX



Optional Pressure Balance / Relief Hole for Subsea

High Temperature Gaskets

Thermiculite
innovative. versatile. complete.

Typical applications:
High temp (> 300°C)
Corrosion
Chemicals



THERMICULITE® 815 TANGED SHEET

Sheet material reinforced with 316 stainless steel tanged core. Cryogenics to 1000°C



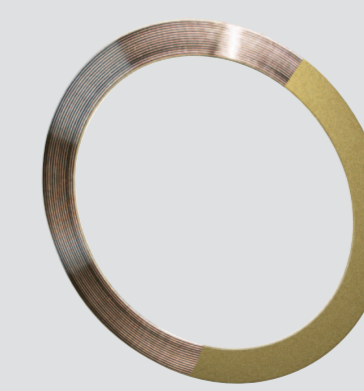
THERMICULITE® 715 CORELESS SHEET

Coreless high temperature sheet material. Cryogenics to 454°C



THERMICULITE® 835 SPIRAL WOUND GASKET FILLER

High Temperature filler material for Spiral Wound Gaskets. Cryogenics to 1000°C



THERMICULITE® 845 KAMMPROFILE FACING

High Temperature facing material for Kammprofile Gaskets. Cryogenics to 1000°C