

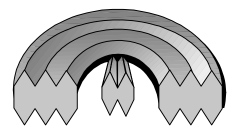
# Flexpro

# For Enhanced Joint Integrity

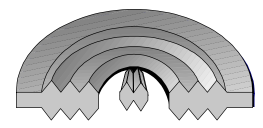
Although relatively new to the U.S. market, the Flexpro gasket has been providing an extremely tight, reliable seal in a wide range of applications throughout Europe since its development in Germany over 70 years ago. Flexitallic is pleased to introduce the Kammprofile gasket design.

The Flexpro gasket is comprised of a concentrically serrated solid metal core with a soft, conformable sealing material bonded to each face. The soft facing material provides low stress gasket seating, while the serrated geometry of the metal core enhances sealing performance by inducing stress concentrations on the sealing surfaces. The serrations minimize lateral movement of the facing material, while the metal core provides rigidity and blowout resistance.

The Flexpro gasket exhibits excellent compressibility and recovery characteristics, maintaining joint tightness under pressure and temperature fluctuations, temperature differential across the flange face, flange rotation, bolt stress relaxation, and creep. Suitable from vacuum to extremely high pressure.

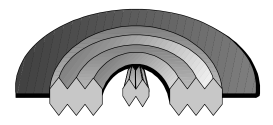


Style PN Normally used in male/female, tongue & groove, and other recessed flange configurations.



## Style ZG

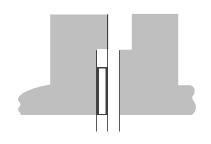
Provided with an integral outer locating ring for proper gasket positioning within the flange bolt circle or in a recess.



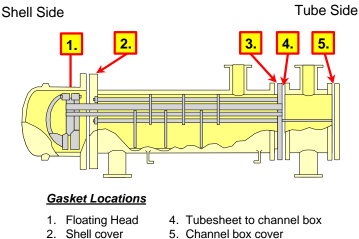
# Style ZA

Similar to the Style ZG except with a loose fitting, independent, thinner locating ring. The loose fitting ring allows for expansion and contraction without excessive stress being induced in the solid metal core. Depending on centering ring material and thickness, may be more economical than Style ZG.

# IDEAL FOR HEAT EXCHANGER FLANGES

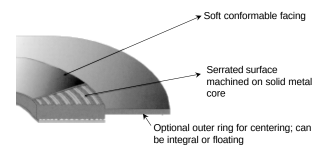


Although suitable for use on standard ASME flanges in a wide range of difficult applications, the Flexpro gasket is proving to be especially suitable as a reliable, cost effective alternative to jacketed gaskets that are commonly used in heat exchanger applications. Use of the Flexpro gasket will ensure a reliable seal, from initial hydrotest through difficult operating conditions. Flexpro gaskets are suitable for use on TEMA flanges, and when required, pass partition ribs can be supplied in any configuration. The Flexpro gasket provides a high integrity, low seating stress seal, and is ideal for heat exchanger applications with limited bolt load or lighter weight flanges.



3. Shell to tubesheet

# COMPOSITE CONSTRUCTION WITH A SERRATED CORE



## STANDARD CORE MATERIALS

Core Material	Max. Temperature ° F	Max Temperature ° C
Stainless Steel	1000 - 1600	(535 - 870)
Carbon Steel	800	425
Brass	500	260
Copper	600	315
Aluminum	800	425
Monel	1500	815
Nickel	1400	760
Inconel	2000	1100

Standard core thickness is .125" (nominal); other thicknesses and materials are readily available to suit specific applications.

### STANDARD FACING MATERIALS

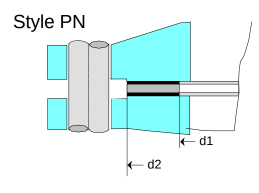
	Seating Stress at Room Temp					
Facing Material	Max. Temp °F	Max. Temp °C	Min	Max		
Flexicarb Flexible Graphite*	850	(450)	2500	72500 psi	(17 - 500 Mpa)	
Non-asbestos Sheet	350 - 750	(175 - 400)	3300	72500 psi	(23 - 500 Mpa	
PTFE	500	(260)	2500	72500 psi	(17 - 500 Mpa)	
Soft Metals	Per Material	(Per Material)	Per Material	Per Material	Per Material	

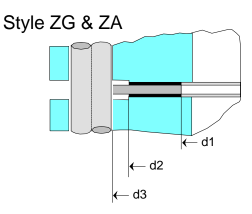
\*Flexible graphite can be used at temperatures from cryogenics to 850°F (450°C) in an oxidizing atmosphere; and up to 6000°F (3300°C) in a reducing or neutral atmosphere.

Standard facing thickness is .020"; other thicknesses and materials are readily available to suit specific applications.

## FLANGE SURFACE FINISH REQUIREMENTS

The ideal flange finish for use with Flexitallic Kammprofile gaskets is 125 - 250 $\mu$ -inch Ra.

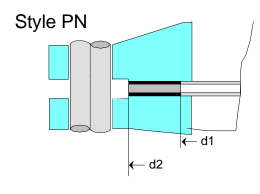


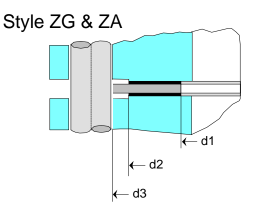


STYLE PN, ZG & ZA To Suite ASME B16.5 and BS 1560 Flanges Class 150 Up to 2500 Dimensions in inches

			150	300	400	600	900	1500	2500
NPS	d1	d2	d3						
1/2	29/32	1-5/16	1-7/8	2-1/8	2-1/8	2-1/8	2-1/2	2-1/2	2-3/4
3/4	1-1/8	1-9/16	2-1/4	2-5/8	2-5/8	2-5/8	2-3/4	2-3/4	3
1	1-7/16	1-7/8	2-5/8	2-7/8	2-7/8	2-7/8	3-1/8	3-1/8	3-3/8
1-1/4	1-3/4	2-3/8	3	3-1/4	3-1/4	3-1/4	3-1/2	3-1/2	4-1/8
1-1/2	2-1/16	2-3/4	3-3/8	3-3/4	3-3/4	3-3/4	3-7/8	3-7/8	4-5/8
2	2-3/4	3-1/2	4-1/8	4-3/8	4-3/8	4-3/8	5-5/8	5-5/8	5-3/4
2-1/2	3-1/4	4	4-7/8	5-1/8	5-1/8	5-1/8	6-1/2	6-1/2	6-5/8
3	3-7/8	4-7/8	5-3/8	5-7/8	5-7/8	5-7/8	6-5/8	6-7/8	7-3/4
3-1/2	4-3/8	5-3/8	6-3/8	6-1/2	6-3/8	6-3/8	7-1/2	7-3/8	-
4	4-7/8	6-1/16	6-7/8	7-1/8	7	7-5/8	8-1/8	8-1/4	9-1/4
5	5-15/16	7-3/16	7-3/4	8-1/2	8-3/8	9-1/2	9-3/4	10	11
6	7	8-3/8	8-3/4	9-7/8	9-3/4	10-1/2	11-3/8	11-1/8	12-1/2
8	9	10-1/2	11	12-1/8	12	12-5/8	14-1/8	13-7/8	15-1/4
10	11-1/8	12-5/8	13-3/8	14-1/4	14-1/8	15-3/4	17-1/8	17-1/8	18-3/4
12	13-3/8	14-7/8	16-1/8	16-5/8	16-1/2	18	19-5/8	20-1/2	21-5/8
14	14-5/8	16-1/8	17-3/4	19-1/8	19	19-3/8	20-1/2	22-3/4	-
16	16-5/8	18-3/8	20-1/4	21-1/4	21-1/8	22-1/4	22-5/8	25-1/4	-
18	18-7/8	20-7/8	21-5/8	23-1/2	23-3/8	24-1/8	25-1/8	27-3/4	-
20	20-7/8	22-7/8	23-7/8	25-3/4	25-1/2	26-7/8	27-1/2	29-3/4	-
22	22-7/8	24-7/8	26	27-3/4	27-5/8	28-7/8	-	-	-
24	24-7/8	26-7/8	28-1/4	30-1/2	30/1/4	31-1/8	33	35-1/2	-

## **Dimensional Data**





STYLE PN, ZG & ZA IN ACCORDANCE WITH DIN 2697 PN64 UP TO PN400 Dimensions in mm

				1		1	1	
			64	100	160	250	320	400
DN	d1	d2	d3	d3	d3	d3	d3	d3
10	22	40	56	56	56	67	67	67
15	25	45	61	61	61	72	72	77
25	36	68	82	82	82	82	92	103
40	50	88	102	102	102	108	118	135
50	62	102	112	118	118	123	133	150
65	74	122	137	143	143	153	170	192
80	90	138	147	153	153	170	190	207
100	115	162	173	180	180	202	229	256
125	142	188	210	217	217	242	274	301
150	165	218	247	257	257	284	311	348
(175)	190	260	277	287	284	316	358	-
200	214	285	309	324	324	358	398	442
250	264	345	364	391	388	442	488	-
300	310	410	424	458	458	-	-	-
350	340	465	486	512	-	-	-	-
400	386	535	543	-	-	-	-	-



## **Flexpro Gaskets**

## Proven Performance in the Field . . .

### **Typical Applications**

<u>Hydrogen</u>

Design Temperature - 850°F Design Pressure - 3,000 psi

### Heat Transfer Fluid

Design Temperature - 575°F Design Pressure - 290 psi

#### <u>Steam</u>

Design Temperature - 750°F Design Pressure - 250 psi <u>Natural Gas</u> Design Temperature - Ambient Design Pressure - 600 psi

<u>Exhaust Gas</u> Design Temperatures - 1300°F Design Pressure - 20 psi

#### <u>Hydrogen</u>

Design Temperature - 900°F Design Pressure - 900 psi

## Proven Performance in the Field . . .

- Superior Tightness Longer life, no need to "hot torque", less maintenance, reduced emissions
- Wide range of Materials Core and facing materials to suit almost any application
- Reproducible Construction Assures consistence from lot to lot
- Easy to Handle and Install Rigid core facilitates easy handling, less damage
- Wide Pressure Range Suitable from Vacuum to Class 2500 and higher, reduces inventory requirements
- Wide Temperature Range Suitable from Cryogenics to 200°F (1100°C) depending on core and facing materials
- Low Seating Stress Ideal for light flanges with limited available bolt load, as well as highly loaded flanges
- High Recovery Flexicarb flexible graphite facing is ideal for cyclic conditions
- Conformable Surfaces Soft, conformable surface layers accommodate minor dings, nicks and scratches that are detrimental to other types of gaskets; also less susceptible to inaccurate bolting. Suitable for use on a wide range of surface finishes
- Proven Design Over 70 years of experience in difficult service throughout the world
- Firesafe Flexible graphite and solid metal cores are inherently firesafe
- Wide Application Available for standard and special flanges, in circular and non-circular shapes
- Replaces Jacketed Gaskets Direct replacement for jacketed gaskets in most applications
- Cost Effective Longer life, less maintenance, reduced emissions