

Flexible Graphite Sheet 316ss Foil Inserted STYLE 1310

Construction/Description

Flexible Graphite Sheet 316ss Foil Inserted Style 1310

Flexible Graphite Sheet 316ss Foil Inserted is reinforced with 316ss, .002" thick. The flexible graphite sheet is compressed into a foil by a carefully controlled calendaring process, made from exfoliated graphite flake which is mechanically locked together without the use of fibers, binders, or other additives. The sheets are then adhesively bonded and laminated to the required thickness with the 316ss foil core in the center.

Application/Service

Flexible graphite sheet has pressure-temperature sealability capabilities that are far superior to all asbestos reinforced and non-asbestos reinforced sheet products. It is resistant to chemical attack by virtually all organic and inorganic fluids with the exception of concentrated, high oxidizing acids.

Gaskets cut from flexible graphite sheet seal with low to moderate bolt loads. Re-torquing is rarely required due to very low creep relaxation. Flexible graphite conforms to irregular flange sealing surfaces and readily flows into flange irregularities enabling it to seal both smooth and coarse surface finishes.

Product Data

Temperature Limits					Chemical Composition		
Minimum	Maximum			Pressure	Carbon	Total	Leachable
	In Air	In Stream	In reducing or inert media	Limits	Content	Sulfur	Chlorides
-328°F	900°F	1800°F	5400°F	2000 PSI	98%	1200 ppm	50 ppm
-200°C	480°C	980°C	3000°C	(140 bar)	minimum	maximum	maximum

	Available Sheet Size						
Compressibility	Recovery	Creep Relaxation	Tensile Strength	Compressive Strength	Density	Thickness	Sheet Size
35% (Tested under 5000 psi)	18% (Tested under 5000 psi)	12%	5,000 psi	35,000 PSI	62.4 lbs/ft^3	1/32", 1/16", 1/8"	39.4" x 39.4"

Service is Our Business

All technical advise and recommendation are rendered by Seller free of charge. While based on data believed to be reliable, seller assumes no responsibility.

Phone: 800-988-9940 | After Hours: 346-224-3792 | Website: www.txgindustries.com