

SPUR Corporation

Dynamic & Vibrant Group of Spur Corporation has been at the forefront of the gasket industry since 1998 by adhering to the professionalism and with a deep sense of solidity ,simplicity, permanence, Vim and vigour.

Utilizing a team of knowledgeable gasket experts, today Spur Corporation provides solid and jacketed gaskets in all kinds of metal – right from aluminum and copper to In-conel and titanium – in all thickness, with unlimited pressure capabilities and wide chemical resistance. We have a long experience and technical know how in gaskets to manufacture standard size gaskets, non-standard size and custom gaskets from metal for various industries like the natural gas industry, the petroleum, automotive, power generation, food service and pharmaceutical industries as well as the commercial transportation industry in the small, medium and large scale. We have been supplying to large established corporations all over India for many many years.

Mission :

We are committed to innovative growth, through our passion and vigour, reinforced by a professional mindset, creating value for all those we touch through notable leadership and trust.

Vision :

We shall make 10,001 loyal customers by 2020 by synergising and maximising collaboration by utilising our strengths and capabilities.

Some materials used for making Gaskets are:

Soft iron	SS304	SS304L	SS316	SS316L	SS 321	SS410
Nickel	Monel	Inconel	Hastelloy	Low Carbon steel	Brass	Copper
Aluminium	Lead	Phosphor bronze	Titanium			

The following materials are used as fillers for gaskets:

PTFE (Teflon)	Flexible Graphite	Carbon	Ceramic	Non-asbestos	Asbestos
---------------	-------------------	--------	---------	--------------	----------

Gaskets find application in industries as diverse as food processing, petrochemical, pharmaceutical, water, and oil and gas. Some of the industries where our gaskets find place are listed below :

- Chemical Processing industry
- Construction industry
- Marine Industry
- Nuclear power plants
- Pharmaceuticals Industry
- Metal & Steel Industry
- Petrochemicals Industry
- Pump & Valve
- Engineering industry
- Food, beverage, brewing & bottling plants
- Mining Industry
- Oil & gas Industry
- Power generation industry
- Pulp & paper Industry
- Process piping
- Commercial vehicle industry

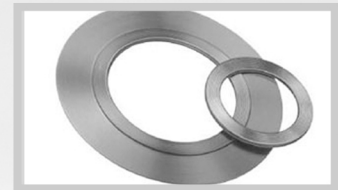
Gaskets are used in some of the following places in the above industries:

- Flat gate valves
- Pipeline Fittings
- Flange
- High pressure vessel
- Pipes and ducts transporting gases to agitators and compressor
- Heat exchangers
- Compressors
- Condensers
- Pumps, valves

The various types of gaskets are our specialty :

Solid Metal Gasket

- * Flat solid plain metal gaskets
- * Serrated gaskets - corrugated gaskets
- * Ring type joint gaskets :
- * Solid metal api ring joint round cross section
- * Solid metal api ring joint oval cross section
- * Solid metal api ring joint octagonal cross section
- * Solid metal api ring joint oval octagonal cross section
- * BX type RTJ gaskets
- * RX type RTJ gaskets



Jacketed Gaskets




























- * Single jacketed gasket
- * Souble jacketed gaskets
- * Single - jacketed overlap
- * Souble jacketed, corrugated gasket
- * Double jacketed corrugatede gasket with corrugated metal filler
- * One piece, two piece, three piece one side open french type gasket

Other Gaskets

- * Camprofile gaskets
- * Weld ring gaskets
- * Bonnet
- * Metal clad
- * RTJ gasket
- * Gasket & shims
- * Solid washers



OUR CLIENTELE

SPUR Corporation

+91-2226116111 | corp@spur.in | www.spurcorp.in

Registered Address : B-5, Planet Industrial Estate, Subhash Road,
Vile Parle (East), Mumbai - 400057. India.