

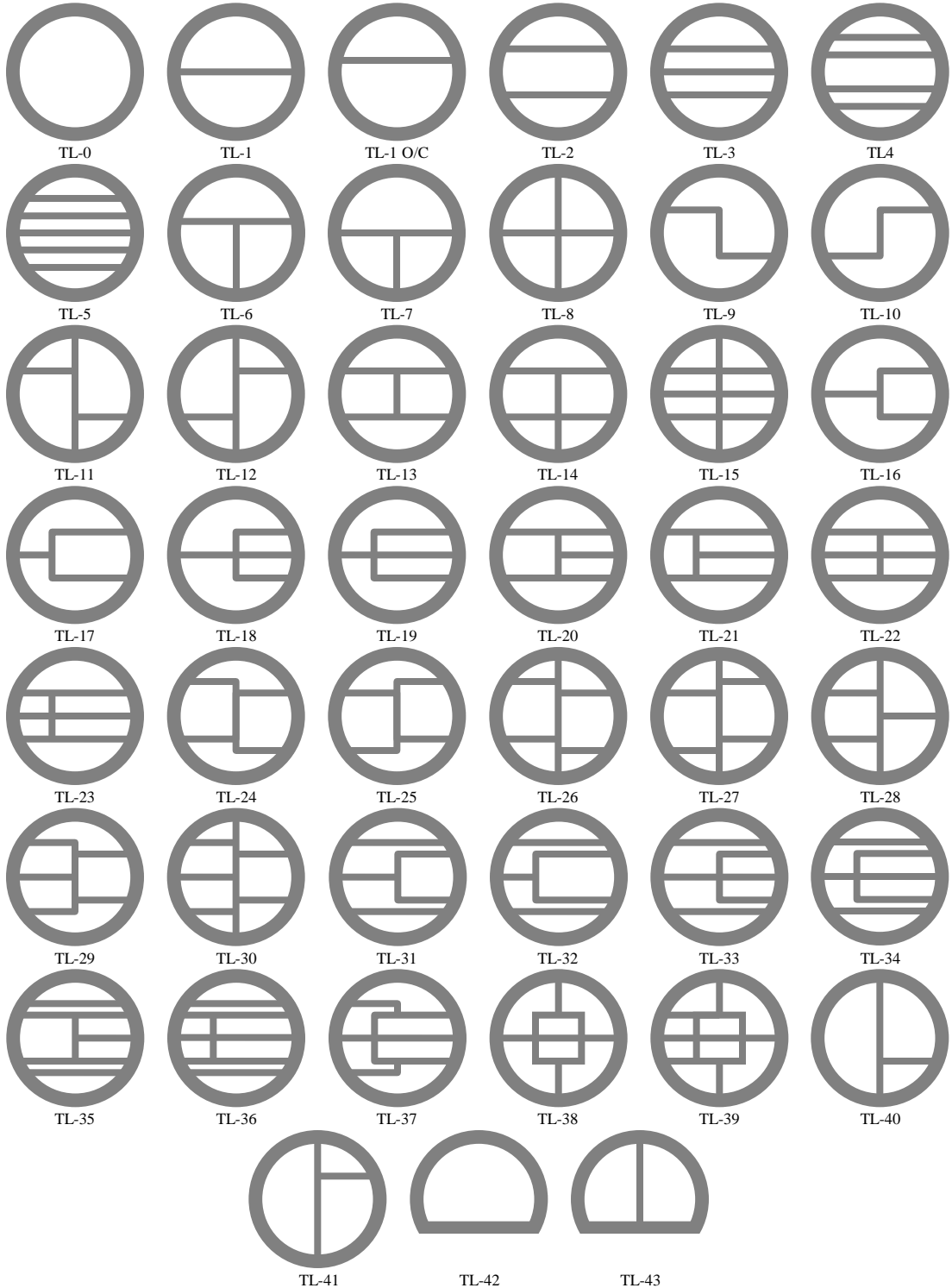


PROSEEL

A Quality Product Of Tat Lee Engineering

JACKETED & CORRUGATED GASKETS

Schedule Of Standard Shapes For Heat Exchanger Gaskets



Note : Other gasket designs are also available upon request.

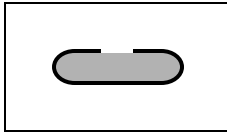


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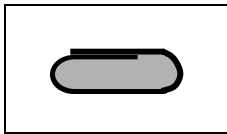
PS 531



Single Jacketed Gasket

The filler material is covered by a jacketed metal. One of the contact surfaces is covered and applicable for flanges with narrow flange width.

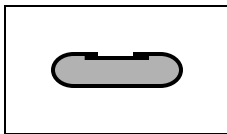
PS 521



Single Jacketed Gasket - Overlap

The filler material is fully covered by an overlapped jacketed metal. Suitable for flanges with narrow flange width and operating at high temperature.

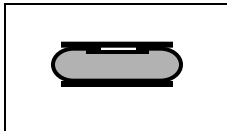
PS 521



Double Jacketed Gasket

The filler material is fully covered by a double jacketed metal. This gasket is commonly used for general sealing.

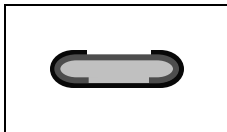
PS 521-G



Double Jacketed Gasket / FG

This gasket is similar to PS 303 but with additional graphite tapes adhered on both contact faces to provide a better contact on the flanges.

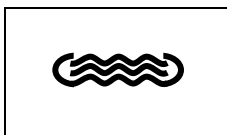
PS 581



Double Jacketed Gasket

This two reversed wrap-wound jacketed metal gasket is capable of providing a good resistance to high pressures and support on flanges

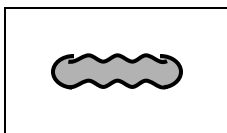
PS 511



Double Jacketed Gasket - Corrugated

This gasket is made up of two corrugated metal plate, covered by a corrugated metal jacket. Commonly used for high temperature applications involving steam, oil and gas etc.

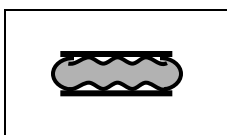
PS 511



Double Jacketed Gasket - Corrugated

The filler material is covered by a corrugated metal jacket. The corrugations provide a multi seal across the face of the gaskets.

PS 511-G



Double Jacketed Gasket - Corr / FG

Similar to PS 306 but with additional graphite tapes adhered on both sides of the gasket faces