

Topog-E sheet material

Size (inches) OD x OD x thickness	Type
21-1/2 x 21-1/2	1/8 Sheet
	3/16 Sheet
	1/4 Sheet
24 x 24	1/16 Sheet
	1/8 Sheet
	3/16 Sheet
	1/4 Sheet
27-1/2 x 27-1/2	1/16 Sheet
	1/8 Sheet
	3/16 Sheet
	1/4 Sheet
30 x 30	1/8 Sheet
	3/16 Sheet
	1/4 Sheet

Bolt gaskets



Square gaskets to fit 5/8" and 3/4" bolts

Square gaskets to fit 1" bolts

Topog-E® bolt gaskets (when required) should be used with Topog-E® handhole gaskets.

Gauge glass products



Rubber gauge glass gaskets for 1/2", 5/8" and 3/4" gauge glass

Gauge glass

5/8" Red line

3/4" Red line

1/2" Clear

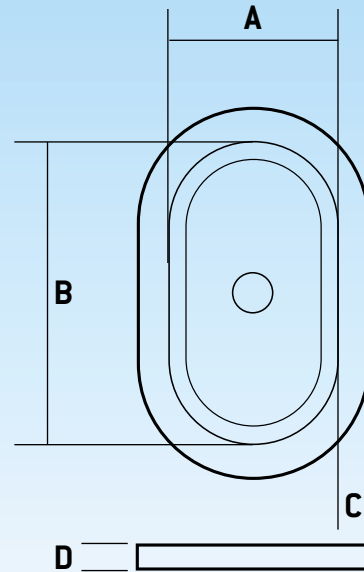
5/8" Clear

NOTES:

- Standard thickness is 1/4" unless otherwise noted under column D.
- All prices are for Topog-E® Gasket Standard Material (refer to separate Material Specification sheet for more information).
- Prices are F.O.B. Tulsa, Oklahoma 74110.
- Bracketed gaskets are not stock molded sizes, however, the first stock size can often be used on plates designed for the bracketed size.
- A 25% restocking fee may be charged on all returns.
- Special sizes and shapes can be fabricated upon request.
- Topog-E® gaskets can be made from other materials – contact us to receive a Materials Specification Sheet for Alternative Elastomeric Materials.
- We also make chemical tank and water hydrant gaskets.

DISCLAIMER: Topog-E® gaskets are made and sold for use in steam, water, air, and other selected applications only. Our recommendations for their use are based on tests believed to be reliable and on actual customer experience. Since their installation and use are beyond our control, we cannot guarantee the results, whether or not such use is in accordance with instructions. We disclaim any responsibility.

When ordering, be sure to state the two inside dimensions (A & B), flange width (C), thickness (D), and shape (E, OB, etc.).



"They are the best gaskets I have ever used ...snug, tight and NO leaks."
– Hospital

"My boiler loves your gaskets, it never leaks a drop and they are easy to put on. I heartily recommend them to every boiler." – Dry Cleaner

"Our boiler inspector likes your gaskets after seeing the results, he now recommends them to other boiler operators." – Hospital

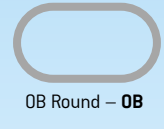
"None better!" – Industrial Plant

"These gaskets gave perfect results on a mighty tough test installation. I will certainly recommend them at every opportunity." – Water Conditioning Service

Shape Code



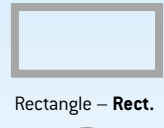
Elliptical – E



OB Round – OB



Round – R



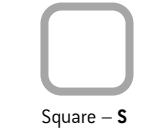
Rectangle – Rect.



Diamond – D



Pear – P



Square – S



Special Square – SPS



Elliptical Turtle – ET

The Topog-E® Gasket Company has been manufacturing rubber gaskets for steam, air and water applications since 1956.

The company was started by Frank Maxwell Thomas, a combustion engineer born in Batavia, New York. Frank formed Thomas Engineering in 1948, selling steam boilers, hot water heaters and combustion engineering services.

The company's move into rubber gaskets was prompted by a customer's question to Frank: "why couldn't a boiler gasket be made out of rubber, then it would not leak?" The fibrous gaskets used at the time frequently leaked, which lead to lengthy and expensive downtime while the gasket was removed and the shell and plates were cleaned by chiselling and buffing.

Frank set to work, and Thomas Engineering gave birth to the Topog-E® Gasket Company. Frank began with a jigsaw and sheet rubber, and he named his invention Topog-E® (from Topography and Engineering) because the gasket was able to conform to the topography of the mating surfaces.

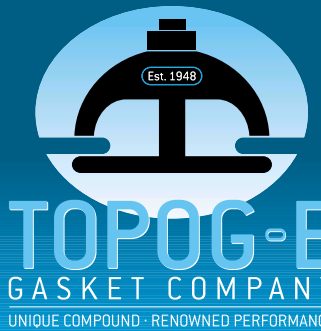
Having established a compound that worked in the hostile steam environment, he hired a rubber technologist to refine the proprietary mixture. He created Topog-E's own rubber laboratory and acquired manufacturing equipment to begin production of the first molded rubber boiler gaskets.

Today, Topog-E still mixes its own compound and manufactures the gaskets on site, making approximately 1 million gaskets per year in over 300 different stock sizes. Two generations on, Frank's family is still running the company, with the same focus, commitment and passion as the day Frank started.

YOUR LOCAL TOPOG-E® DISTRIBUTOR

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Molded Rubber Gaskets



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