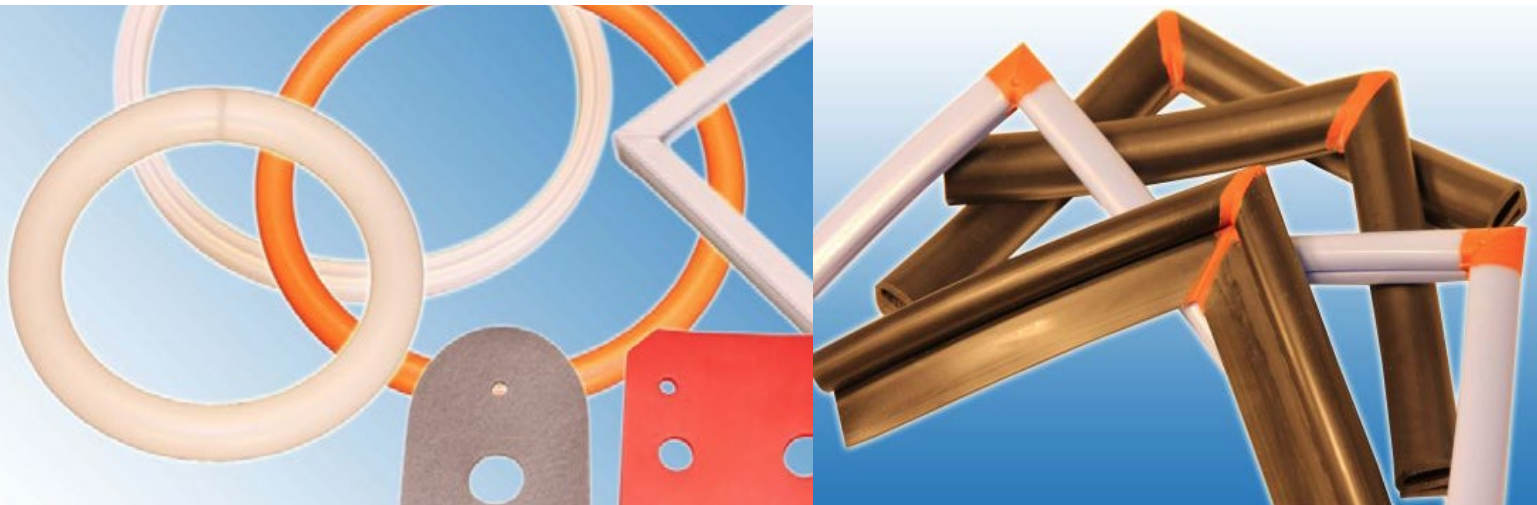


SILICONE O/RINGS & GASKETS



Jehbco Silicones is able to produce a large variety of O'Rings, from Silicone Cords or Silicone Strips. With Cross Sections from 1.0mm up to 40.0mm, and Diameters as large as needed. And Hardness's from 20 shore A up to 80 shore A. They are fabricated with a unique Vulcanizing technique which makes the joints as smooth as molded parts.

Gaskets

Gaskets punched from Silicone Sheetting or Strips, according to customer's sizes and specifications.

Joined Gaskets

Gaskets made from any of our Extrusions. Cut to size and joined with our Vulcanisation process. With the same Vulcanisation process used to manufacture O'Rings. We can also join hollow cross sections in a way that the join has the same compressibility as the length of the gasket.

Silicone is a quality, long lasting product that is ideal for many different industries. Its properties are

second to none, with a wide temperature range of -40 degrees C to +250 degrees C continuous. The product is UV resistant which makes it a very stable product, even under the harshest conditions.

90° Joined Gaskets

Gaskets made from any of our Extrusions. Cut to size and joined with our Vulcanisation process. With one great advantage: We can join our extrusions in a 90° angle, making the corners have the same compression as the gasket length. Specific for critical sealing in which the tolerance is close to nil. Our corner joints are as smooth as moulded gaskets.

Jehbco has been supplying the lighting industry for over 30 years. Our gaskets can be found in almost all NSW traffic lights, most outdoor lighting throughout Australia and even in the Sydney Cricket Ground lights (just to name a few).