

Bespoke Rubber Mouldings / Bellows



We work with a select number of quality orientated factories that can produce both small volumes and large volumes from your drawing or in some cases to sample.

The presses used for our custom mouldings are from 200 - 500 tonnes and can produce varying sizes as required.

When producing bespoke rubber mouldings it is always best to work with a drawing; the reason being is that rubber does not have as tight tolerances as plastic or metal parts, meaning you can never be sure if the sample is on the upper, lower or mid-range of its tolerance.

The mouldings can be made by either Injection or Compression moulding depending on the volumes and size of the product

and our suppliers' strict quality procedures ensure we supply to the very highest quality.

We can turn round quotations for bespoke rubber mouldings in 24 hours for simple shapes and materials. More complex mouldings may require a little more time.

Rubber bellows (also known as Boots) are an essential part of many different industrial systems. They are flexible seals used as protective covers for rod-ends, ball joints and numerous situations requiring the maximum possible protection from dirt or oil penetration.

Bellows can be manufactured in various rubber compounds, shapes and sizes to suit your application.



RUBBER BELLOWS



COUPLING RUBBER



DIAPHRAGM

Fig 1.1 Examples of bespoke mouldings

“ The shape and material is down to **your design**, so send us the drawing and **let us do the rest.** ”