



Quality Policy

Birmingham Stopper recognises that the quality of its products and services, represent the businesses ability to demonstrate high customer satisfaction.

It is the aim of Birmingham Stopper to produce world- class quality products that delight its customers and provide benefits for product consumers.

- Birmingham Stopper Limited is committed to comply with the requirements of its standards (BS EN ISO 9001 and IATF 16949 including any customer specific requirements) and will continue to improve the effectiveness of its Business Management System.
- Both short and long term objectives for all areas of the business are documented within the Company's formal Business Plan, maintained by the Managing Director. Objectives shall be regularly reviewed and updated via Business Review meetings held by senior management.
- Birmingham Stopper Limited is dedicated to its status as a leading manufacturer of metal pressings and fabrications.
- To this end Birmingham Stopper will strive to build business partnerships with customers and suppliers to create mutual prosperity.
- Birmingham Stopper will seek excellence in achieving our goals through investment, continual improvement, innovation and people development.
- Committed to satisfying applicable requirements.
- Committed to continual improvement of the quality management system

All employees and contractors are expected to co-operate with Birmingham Stopper in the implementation of this Quality Policy document.

This Quality Policy statement will be prominently displayed on site and made available to the public and other interested parties upon request.

The Quality Policy document is continually being monitored and developed and will be formally reviewed annually. However, in exceptional circumstances this Policy may be amended as required by changes in our customers' requirements, or work practices.

Signed: R. Varley
Managing Director
May 2018

A handwritten signature in dark ink, appearing to read 'R. Varley', written over a horizontal line.