structure-flex

Integrated Management System Policy

For over 45 years Structure-flex has specialised in the use of PVC and high-frequency fabric welding technology to manufacture innovative solutions for industry.

To maintain our Quality and Health & Safety performance Structure-flex maintain certificated ISO9001 and ISO45001 management systems to ensure a formal programme of QH&S planning and control is established and maintained to:

- Achieving a high level of QH&S performance and compliance with all requirements and obligations placed upon the business by our interested parties inclusive of legal and regulatory controls
- To establish a framework for the setting of Quality and Health & Safety objectives and the continual improvement of our IMS

To achieve this the business will:

- Maintain its documented Integrated Management System
- Ensure sufficient resources are made available for the management of QH&S performance and this system
- Provide a safe and risk managed working environment for the prevention of accidents
- Maintain controls and provision for the consultation and participation with workers for their active inputs in the planning and control of our OHS management
- Reduce or remove hazards and assess risk to prevent non-conforming product
- Ensure staff are inducted into the documented controls and consulted and participated with to ensure staff are fully engaged in the OHS elements of our IMS and undertake their duties safely and in accordance with the product expectations determined by specifications
- Maintain all plant, equipment and facilities in good and safe working order
- Review this policy and the documented management system regularly to ensure continued suitability and compliance with stated requirements
- Maintain suitable records of the above

This policy is made available to the public, clients and communicated to the staff of Structure-flex to underline the commitment to maintaining compliance with Quality and Health & Safety obligations, provision of a safe working environment and the prevention of accidents.

Van Reeve

Signed:

Date: January 2022