FAST ENGINEERING LTD.

5 Windmill Court Antrim Northern Ireland BT41 2TX

www.fastank.com

T: +44(0)28 9442 8686 E: sales@fastank.com





ENVIRONMENTAL & SUSTAINABILITY POLICY

Fast Engineering Ltd practices the following activities in the implementation of its environmental & sustainability policy:

- 1. We aim to follow and promote good sustainability practice, to reduce the environment impact of all our activities and to help our customers and suppliers to do the same.
- 2. We are committed to designing and manufacturing, to the highest quality standard, products which are used worldwide for environmental protection.
- 3. We endeavour to ensure that all our employees are aware of the implications of their activities on the environment. We provide training to enable them to comply with our environmental & sustainability policy.
- 4. We continually strive to minimise the effects of our activities on the environment particularly in the following areas:
- 4.1 Energy
- We are open to renewable energy sources and generate most of our own electricity to power our manufacturing plant by means of a wind turbine located in the factory forecourt and 90 solar panels on our south facing roof with a maximum output of 22.5 Kw.



- We endeavour to achieve the most efficient use of electricity/gas/water both within production and non-production areas. We use low energy LED lighting throughout our premises.
- 4.2 Air
- We try to minimise vehicle air pollution by using the most efficient combination of carriers and our own vehicles for collection and delivery.
- We ensure all company vehicles are correctly maintained and fuelled to minimise pollution.
- We use a heat exchanger to ensure excess heat is utilised and heat loss minimised.
- 4.3 Paper
- We try to minimise our use of paper and other office consumables, for example double-siding all paper used and using recycled paper whenever practical.
- · Wastepaper and cardboard are recycled.
- 4.4 Plastic
- We are committed to removing plastic from our processes and have introduced aluminium in place of plastic product components.
- The polythene we use in our liners contains at least 30% recycled materials.

FAST ENGINEERING LTD.

5 Windmill Court Antrim Northern Ireland BT412TX

www.fastank.com

T: +44(0)28 9442 8686 E: sales@fastank.com







4.5 Packaging

- We use cartons made from recycled paper where practical.
- We further ensure that packaging is not over specified for the task it has to fulfil.
- Any plastic bags we use contain at least 30% recycled materials.
- We endeavour to use and design reusable and practical packaging like the EzeeBOX®.
- We encourage our customers to recycle any cardboard packaging.





Production consumables 4.6

- We order materials of a size that ensures minimum wastage in the manufacture of our FASTANK and FASTASLEEP products, we give consideration to utilising off-cut materials so as to bring waste to absolute minimum levels; aluminium off-cuts are recycled, and fabric off-cuts are utilised to make packaging straps and smaller sized product components.
- Production procedures are regularly monitored and evaluated to ensure minimum wastage of production consumables.
- 5. Travel
- We have reduced the number of trade shows and overseas visits we attend to reduce our carbon footprint.
- Where possible meetings are all carried out virtually via Zoom or Microsoft Teams.
- 5. We are committed to the continuous evaluation of our environmental & sustainability policy and to adopting new methods of improving our activities in relation to their impact on the environment. Sustainability is a living thing and we pledge to continually do more.
- 6. We are committed to providing the resources required to implement our environmental & sustainability policy.
- 7. The Managing Director is ultimately responsible for the implementation of this policy.

Approved By:

J P Connolly Managing Director

24th September 2024 Date: