

Studio 13 Sustainability Policy

Studio 13 is proud to be a responsible partner in the sign and graphics industry and is dedicated to reducing the impact on the environment and supporting sustainable growth for the events and exhibition industry.

We want to play our part in reducing waste, and using environmentally friendly materials cutting out as much as possible the use of PVC and using recyclable substrates. Our work supports sustainability at our production workshop, our supply chain, office facilities, company vehicles and the way we manage waste.

Each day, we actively work efficiently and so use fewer resources which equals less waste. As a result, we can keep our prices competitive and consistently improve our efficiency.

At Studio 13, we are actively committed to supporting the UK government's goal to reduce our carbon footprint and support a greener culture in the way we work.

1. Recycling We have regular recycling collections from our workshop and strive to use recyclable material wherever possible and continue to research for eco-friendly, new to market materials.

2. PVC-Free materials We don't use any PVC based materials for our banner graphics and we encourage our clients to reuse graphics where possible, utilising such innovations as tension fabric graphics fitted into aluminium frames.

3. We use minimal workshop space, which is fully insulated resulting in only a limited amount of energy is used for heating and lighting. This is turned off each night and only used when necessary.

4. Client meetings are held virtually, rather than in person where possible to reduce our fuel consumption. We are committed to reducing our carbon emissions by keeping travel only as an absolute necessity.

5. We use sustainable suppliers and ideally those that are ISO 14001 certified. This signifies to us that environmental management is at the heart of their quality management systems and they are actively improving resource efficiency and waste reduction.

We are committed to reducing our carbon emissions each year so that we collectively, we can help tackle climate change.