SUSTAINABILITY ROADMAP

At Hazel 4D, we recognise the importance of minimising our environmental impact. We are constantly searching for sustainable solutions to complex environmental issues, and helping our customers to do the same. Our sustainability roadmap highlights our successes so far and outlines our plans for the future.







Achieved zero waste to landfill status from the head office and distribution centre



Refurbished our office, Mill House, with double-glazing and insulating roof void to reduce our energy usage. Our office became paperless



Introduced Surf our all paper padded mailing envelopes





Moved to 50% recycled content polythene mailing bags



1st company in the UK to introduce paper docs enclosed envelopes



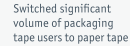






Our Polyester (PET) strap is made from 100% recycled PET bottles

Launched paper strapping product





Introduced minimum 30% recycled content for all our polythene products



Launched honeycomb wrapping paper to replace plastic bubble wrap



2021

Launched 51% recycled content pallet wrap

We changed our policy, meaning that all new company vehicles must be plug-in hybrid or fully electric

We stock a sustainable alternative for every product

IN 2022, WE WILL HAVE:

FEBRUARY

Signed up to science-based targets to become Net Zero by 2050 at the latest



MARCH

Obtained our ISO14001 Certification

Rolled out a programme to drive awareness about recycling

Launched Extremus Eco Nano machine film which is minimum 30% recycled the first of it's kind in the UK

JUNE

New policy implemented so that we pay to offset all flights taken



Decrease office waste by 10%

Transitioning remaining company cars to electric /hybrid

Obtained our Ecovadis sustainability rating graded silver, which puts us in the top 25% of companies



Installed solar panels at our office in Horsforth, and a range of energy efficiency measures including upgrading our LED lighting and heating systems





Achieve B-Corp Status

100% of our products to be fully recyclable



Reduced our carbon emissions by 50%

