

Allpack's Carbon Neutral Certification

Allpack Is Carbon Neutral

Another Success in the SHEQ World

securing proudly announces its achievement of Carbon Allpack, Neutral Britain certification, marking a significant milestone in the company's commitment environmental ongoing to sustainability.

In an era where businesses increasingly recognise the importance of reducing their carbon footprint, Allpack has taken proactive steps to address climate change and contribute to a greener future. The company has implemented a comprehensive strategy to measure, reduce, and offset its greenhouse gas emissions, resulting in carbon neutrality.

Allpack's National Distribution Centre (NDC) is an EPC A-rated building, containing automatic lighting, air conditioning and is thermally insulated to reduce heat loss to the surrounding environment. Our NDC is situated near Kingswood Lake and has been designed to provide a safe nesting space for local birds. Our car park includes multiple electric vehicle charging points for our employees to utilise throughout the day. Our modern warehousing operation utilises fully electric forklifts, coupled with our ULEZ-compliant delivery fleet, helping to ensure our warehousing and operations sections are as eco-friendly as possible.



"Allpack is thrilled to announce our achievement of attaining the Carbon Neutral Britain certification. This milestone underscores our dedication to sustainability and responsible business practices," said Daniel Terry, SHEQ Manager at Allpack. "We believe that by taking these steps, we not only fulfil our corporate responsibility but also inspire positive change within our industry and beyond."

In This Issue...

All Aboard The Expo Train

New Product Launch

Team Wins

New Member Of The Team







Allpack's Innovation in Packaging Showcases at Three Prestigious Exhibitions

Allpack has captivated audiences with its innovative packaging solutions at three prominent exhibitions during 2024: Packaging Innovations/Empack, Intralogistex Exhibition, and MACH 2024 Exhibition.

These events serve as platforms for industry leaders to showcase cutting-edge technologies, trends, and solutions in their respective fields. Allpack's participation underscores its commitment to pushing the boundaries of packaging innovation and meeting the evolving needs of its customers, whichever industry they are in.

Packaging Innovations/Empack 2024, 21 & 22 February, NEC, Birmingham

Packaging Innovations is renowned for gathering packaging professionals from around the world to explore the latest advancements in packaging design, materials, and technologies. Allpack's presence at this exhibition not only highlighted its dedication to creativity and sustainability in packaging but also served as a launch pad for promoting our new Wrist-Ease hand tape dispenser to the packaging sector.

In addition to launching Wrist-Ease, Allpack showcased its latest range of eco-friendly packaging solutions aimed at reducing environmental impact without compromising on quality or functionality. From recyclable materials to biodegradable packaging options, Allpack demonstrated its proactive approach towards sustainability in packaging.

Intralogistex Exhibition 2024, 19 & 20 March, NEC, Birmingham

The Intralogistex Exhibition focuses on the latest innovations in intralogistics and materials handling, making it an ideal platform for Allpack to showcase its expertise in optimising packaging processes within supply chain operations.

Allpack's booth at the 2024 Intralogistex Exhibition featured a host of packaging solutions tailored to streamline warehousing, distribution, and logistics processes. The new Smartquip range which includes pack benches and pallet trucks to enhance packaging process flows in busy warehouses was on display to visitors at the stand. Allpack offered a comprehensive suite of products and services to enhance efficiency and productivity in intralogistics operations, including our new Contain-A-Pac brand for dunnage bags.

MACH 2024 Exhibition, 15-19 April, NEC, Birmingham

As a key player in the packaging innovation sector, Allpack recognises the importance of precision engineering and innovative technologies in modern manufacturing processes. The MACH Exhibition provided Allpack with a platform to showcase its advancements in packaging solutions, such as the new Wrist-Ease hand tape applicator, as well as our range of sustainable packaging options.

The MACH 2024 Exhibition allowed Allpack to showcase its sustainable packaging solutions which will enable UK manufacturers to achieve greater efficiency, consistency, and scalability in their packaging operations.

Upcoming...

Allpack Revolutionises E-commerce Packaging at IRX Exhibition 2024, NEC, Birmingham

In a world where e-commerce is rapidly shaping consumer behaviours and expectations, the role of packaging has never been more crucial. Allpack will be making waves at this year's IRX Exhibition 2024, held at the NEC, Birmingham, 22-23 May. The IRX Exhibition serves as a premier platform for showcasing innovations in the realm of online retail and e-commerce, making it the perfect stage for Allpack to unveil its latest advancements in e-commerce packaging solutions.



New Product Update

Allpack Launches Wrist-Ease





Ease the strain, tape with Ease

Introducing Allpack's revolutionary Wrist-Ease[™] Hand Tape Applicator, a groundbreaking solution designed for ergonomic efficiency. Engineered to reduce wrist strain during tape application, this innovative tool prioritizes user comfort without compromising on performance. The Wrist-Ease[™] applicator ensures a smooth, effortless taping experience, enhancing productivity while caring for the well-being of our users. Embrace a new era of packaging convenience with Allpack's Wrist-Ease[™]—where innovation meets comfort.

The key features and benefits of the Wrist-Ease Taper:

- 1. Built-In Magnet
- 2. Ergonomic Design
- 3. Adjustable Tension Control
- 4. Tape Silencer

The introduction of Wrist-Ease underscores Allpack's ongoing commitment to excellence and innovation in the packaging industry.

Available to order today on the website or via sales@allpack.uk.com

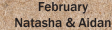
Allpack News - Q2/24

Events & News



Dawid & Nick









Over the previous quarter, Allpack recognised the achievements of the following staff members; January - Nick & Dawid, February - Natasha W & Aidan

March - Dan T & Paul H.

Allpack Unveils New Sustainable Sam **Character:** A Champion for Eco-Friendly Packaging

In Allpack's 30th Anniversary year, it is thrilled to introduce a new addition to the team: Sustainable Sam. As an embodiment of our dedication to environmental stewardship, Sustainable Sam represents our ongoing efforts to innovate and lead the way in sustainable packaging practices.

With consumers increasingly demanding ecoconscious products and practices, Sustainable Sam serves as a friendly and relatable ambassador for Allpack's sustainable initiatives. Designed with a focus on sustainability and environmental responsibility, Sustainable Sam will feature prominently in our communications and outreach efforts.

"Sustainability is at the core of everything we do at Allpack," said Andrew Almond, Marketing Manager at Allpack. "We believe that every choice we make, no matter how small, has the power to make a positive impact on the environment. The Allpack Marketing Team have worked hard to create a new character that embodies our commitment to reducing waste. conserving resources, and promoting a greener future for generations to come, so we are proud to have created Sustainable Sam our new ecochampion."

Sustainable Sam's character design reflects Allpack's commitment to sustainability, featuring earth-friendly colours and a natural design, synergising and interweaving with the existing Allpack brand. Through Sustainable Sam, Allpack



aims to engage consumers, employees, and stakeholders in conversations about sustainability and inspire meaningful action toward a more sustainable future.

Save The Date!

IRX Exhibition Birmingham, NEC May 22-23

London Packaging Week London, Excel Sept 11-12