



A SUSTAINABLE AWARD & TROPHY SPECIALIST

At More Awards, we specialise in creating sustainable awards, trophies, and medals, designed with premium quality and eco-conscious craftsmanship. Whether you're organising a corporate event, sporting competition, or TV awards ceremony, we offer an impressive range of pre-manufactured trophies and completely bespoke awards to suit your needs.

Every award, medal, and trophy is expertly handcrafted and packaged using our sustainable, eco-friendly packaging solutions — delivering an unforgettable unboxing experience.

As a trusted supplier to corporate brands, sporting events, and TV award ceremonies worldwide, More Awards is the go-to provider for high quality, custom-made awards.

**more
awards**

QUALITY AWARDS & TROPHIES

representing everything that matters.

THE TRUSTED ECO AWARDS SPECIALIST BY



BAMBOO BOARDS & VENEERS

Origins & Eco-credentials

Sustainable Harvesting and Full Resource Use

Bamboo is one of the fastest-growing plants on Earth, making it an exceptionally renewable resource. Only 20–25% of mature stems are harvested each year, leaving the rest to continue growing undisturbed.

This careful approach promotes healthy regrowth and ensures the long-term viability of bamboo forests. Additionally, every part of the harvested bamboo is used — from the thick base for construction materials to the thinner tops for everyday products like chopsticks and toothbrushes — resulting in virtually zero waste.

Low-Impact Processing and Adhesive Choices

The processing of bamboo into durable products is done with efficiency and environmental responsibility. Strips are skinned and crushed to preserve strength, then bonded using low-emission adhesives that meet strict health and safety standards.

While fully bio-based glues are not yet able to match the performance needed for high-quality production, there's a clear commitment to transitioning as soon as viable options become available. Every effort is made to reduce waste and emissions during manufacturing.

Energy Efficiency and Carbon-neutral Practices

Modern production facilities utilise bamboo waste to generate their own energy, significantly reducing reliance on external, non-renewable sources. Bamboo offcuts are turned into energy pellets, powering on-site operations and cutting energy use by around 20% compared to conventional methods.

Combined with solar panel installations, this makes it possible to achieve carbon-neutral production. These processes are verified by external environmental assessments, ensuring transparency and real sustainability impact.



Eco-friendly & sustainable



CNC machinable



Design friendly



Laser engraveable



Direct printable



Recycled off cuts

Sizes available (depth)

7mm, 12mm, 16mm, 19mm, 40mm



BIRCH PLY BOARDS

Origins & Eco-credentials

Responsibly Sourced Material

Birch plywood is recognised for its sustainability, primarily due to the responsible sourcing of birch trees. These trees are abundant in the northern hemisphere and are often harvested from well-managed forests.

Such forestry practices ensure that the rate of tree harvesting does not exceed the rate of regrowth, maintaining ecological balance. Additionally, nearly every part of the birch tree is utilised, minimising waste and maximising resource efficiency.

Durable and Long-lasting

The structural integrity of birch plywood contributes to its sustainability. Its cross-grained construction enhances strength and reduces the likelihood of warping, making it a durable material for various applications.

This longevity means products made from birch plywood have extended lifespans, reducing the need for frequent replacements and thereby conserving resources over time.

Reusability and Recyclability

Birch plywood's versatility extends to its end-of-life options. It can often be reused in other projects, especially if the material remains in good condition. When recycling is necessary, birch plywood can be processed separately from untreated timber due to the adhesives used in its manufacture.

Proper recycling ensures that the material is diverted from landfills and can be repurposed into products like animal bedding, contributing to a circular economy.



Eco-friendly & sustainable



CNC machinable



Design friendly



Laser engraveable



Direct printable



Recycled off cuts

Sizes available (depth)

6mm, 12mm, 15mm, 18mm, 24mm



RECYCLED ACRYLIC SHEETS

Origins & Eco-credentials

Circular Material Lifecycle

Recycled acrylic is manufactured using a closed-loop process where end-of-life acrylic products are broken down into their original monomer form through depolymerisation.

This regenerated material is then used to produce new acrylic sheets that retain the same clarity, strength, and thermal performance as virgin acrylic. Because the process doesn't degrade the material, it can be recycled repeatedly, helping to reduce landfill waste and reliance on raw petroleum-based resources.

Sustainable Design with Full Versatility

Recycled acrylic provides the same flexibility and visual appeal as conventional acrylic, making it suitable for cutting, engraving, forming, and fabrication. It comes in a wide range of finishes and colours, supporting everything from premium displays to industrial applications.

As part of its sustainable appeal, it can also be reused in future projects or responsibly recycled again, supporting a circular economy and reducing the environmental impact of short-life or disposable products.

Carbon-neutral & Safer Production

The production of recycled acrylic offers significant environmental advantages over standard cast acrylic. It involves lower energy consumption, reduced water usage, and emits fewer greenhouse gases. Many recycled acrylic products are now manufactured to be carbon neutral, thanks to cleaner production methods and certified carbon offset initiatives. Additionally, these materials are free from volatile organic compounds (VOCs), hydrofluorocarbons (HFCs), and often come with PVC-free protective films, making them safer for both people and the planet.



Eco-friendly & sustainable



CNC machinable



Design friendly



Laser engraveable



Direct printable



Recycled off cuts

Sizes available (depth)

3mm, 5mm, 8mm, 10mm, 20mm, 30mm



EcoStone™ SHEETS

Origins & Eco-credentials

Made With Recycled Offcuts

Our EcoStone™ material incorporates off-cuts from the signage industry that would otherwise be destined for landfill. By reprocessing these remnants into new, high-quality products, we actively reduce waste and contribute to a circular economy.

Additionally, the material itself contains up to 16% pre-consumer recycled content, as verified by SCS certification. This not only lowers environmental impact but also helps divert valuable resources away from disposal, extending the useful life of raw materials through smart repurposing.

Certified Sustainability Across the Lifecycle

The environmental credentials of our EcoStone™ are backed by third-party verified Environmental Product Declarations, ensuring transparency across its entire lifecycle. From raw material sourcing to final fabrication.

These assessments measure key impact areas such as global warming potential, water usage, and resource depletion. By using materials with independently verified environmental data, we help our customers make more informed, sustainable choices that align with our focus on creating eco-conscious awards.

Thoughtfully Designed for the Future of Making

Not only does this material support a low-waste production ethos, but it also empowers creative flexibility through its thermoformable properties. That means designers can achieve complex, seamless shapes without compromising on environmental responsibility.

Its adaptability reduces the need for additional materials or complex joints, which in turn helps conserve resources. By choosing EcoStone™, you're investing in a material that balances aesthetics, performance, and sustainability for the demands of tomorrow's projects.



Eco-friendly & sustainable



CNC machinable



Design friendly



Recycled offcuts



Direct printable

Sizes available (depth)

6mm, 12mm, 24mm



RECYCLED GLASS

Origins & Eco-credentials

Infinitely Recyclable and Resource-efficient

Glass stands out as a sustainable material due to its ability to be recycled endlessly. This means that glass can be melted down and remade into new products repeatedly, reducing the need for virgin raw materials like sand, limestone, and soda ash.

Utilising recycled glass, in production not only conserves natural resources but also decreases energy consumption, as it melts at lower temperatures compared to raw materials. This process significantly cuts down on carbon emissions, making glass a resource-efficient choice for environmentally conscious awards.

Non-toxic and Safe for the Environment

Glass is an inert material, meaning it does not release harmful chemicals into the environment. Unlike some plastics, glass does not leach toxins, making it safe for both the environment and human health. Its non-porous surface also resists contamination, ensuring that glass awards remain pristine over time.

Additionally, if a glass award were to be discarded improperly, it poses less of an environmental threat compared to materials that can break down into microplastics or release hazardous substances.

Durable and Long-lasting

The durability of glass ensures that awards made from this material have a long lifespan, reducing the frequency of replacement and the associated environmental impact. Glass awards resist scratching and maintain their clarity over time, preserving their aesthetic appeal.

Furthermore, the timeless elegance of glass makes it a preferred choice for awards that are meant to be cherished and displayed for years, aligning with sustainable practices by promoting longevity and reducing waste.



Eco-friendly & sustainable



Recycled off cuts



Design friendly



Direct printable

Sizes available (depth)

Variable due to being a natural product.

Averaging around 6mm - 9mm



PRESENTATION BOXES

Origins & Eco-credentials

Recycled, Recyclable, and Compostable Materials

Our presentation boxes are designed to support a sustainable future. Sourced from a local Cornish company, who prioritises sustainability by utilising materials that are both recycled and responsibly sourced. Their boards range from 70% recycled paper pulp to FSC-approved options, ensuring that the raw materials used in their boxes support responsible forestry practices.

Additionally, they employ an upcycling process that incorporates post-consumer and post-industrial waste into new cover materials, reducing the reliance on virgin resources and minimising environmental impact.

Carbon Neutral & Safer Production

Beyond manufacturing, our supplier actively promotes a circular economy. They donate end-of-line boxes to charities and schools for arts and crafts projects, ensuring that surplus materials are reused creatively rather than discarded. Additionally, their “cardboard muncher” allows them to reuse and shred waste cardboard, both from their operations and other businesses, further minimising landfill contributions.

UK - Based Manufacturing

Operating from their factory here in Cornwall, our supplier emphasises low-impact manufacturing processes. With 80% of their production being manual rather than automated, they significantly reduce energy consumption and associated carbon emissions.

Their commitment to waste reduction is evident in their strict in-house ‘no waste’ policy, where 90% of materials are utilized, and offcuts are donated to local schools and charities for arts and crafts projects.



Eco-friendly & sustainable



Direct printable



Design friendly



Recycled content

Sizes available

We stock many different sizes of presentation box due to the range of awards we offer. However we do design our awards with the presentation box in mind to negate the need to hold excessive stock of multiple types.

