futurebuild

OFFICIAL STAND BUILD PARTNER



CONTENTS

About Page 3

Cost Guide Page 10

Sustainability Page 15







MORE THAN JUST 'DESIGN & BUILD'

We are a small team who bend over backwards for our clients.

We love what we do and will do everything we can to ensure your next exhibition is a success!

SINCE 1996...

Marsden Exhibitions have provided event and exhibition stand design, build and installation services that deliver best-in-class solutions.

Valuing the building of long-term relationships above all else, Marsden Exhibitions work across the globe for their clients delivering spaces of all sizes, from small shell schemes through to multi-level bespoke exhibition spaces.





UNMATCHED EXPERIENCE

27YEARS

200+
NEW AND
RETURNING
CLIENTS IN
2024

4.9
CUSTOMER
RATING

240+
STANDS BUILT
IN 2024

15 COUNTRIES 100+
VENUES
COVERED

SOME OF OUR CLIENTS

Google



Diamondbrite



LIEBHERR







"We have used Marsden multiple times, and it is always an amazing experience with the whole team. They completely grasp and understand my vision each time, and bring it all to life better than I imagined it."



"Fantastic from start to finish. Stand won an award so I think that says it all. Wouldn't use anyone else - highly recommend and the team were super as it was our first show, they made the process seamless for us. Efficient and easy perfect"



"I was extremely impressed with the service provided by Marsden. The design process was seamless. They understood our vision and executed our booth flawlessly. The people at Marsden are truly top-notch and easy to work with. I would highly recommend" working with them.



"Our exhibition booth was exactly as planned, the service was faultless and both design and build teams were first class. At the beginning of the project we knew very little as this was our first major trade show, the Marsden Team helped us immensely throughout and made the entireproject effortless. Thank you very much."



RECOMMENDED STAND CONTRACTOR FOR

CCR













ADVANCED ENGINEERING

GLOBAL NETWORK

United Kingdom Head Office

West Coast USA Build Partner

East Coast USABuild Partner

South America Build Partner

Central Europe Build Partner

UAE Build Partner

China Build Partner

















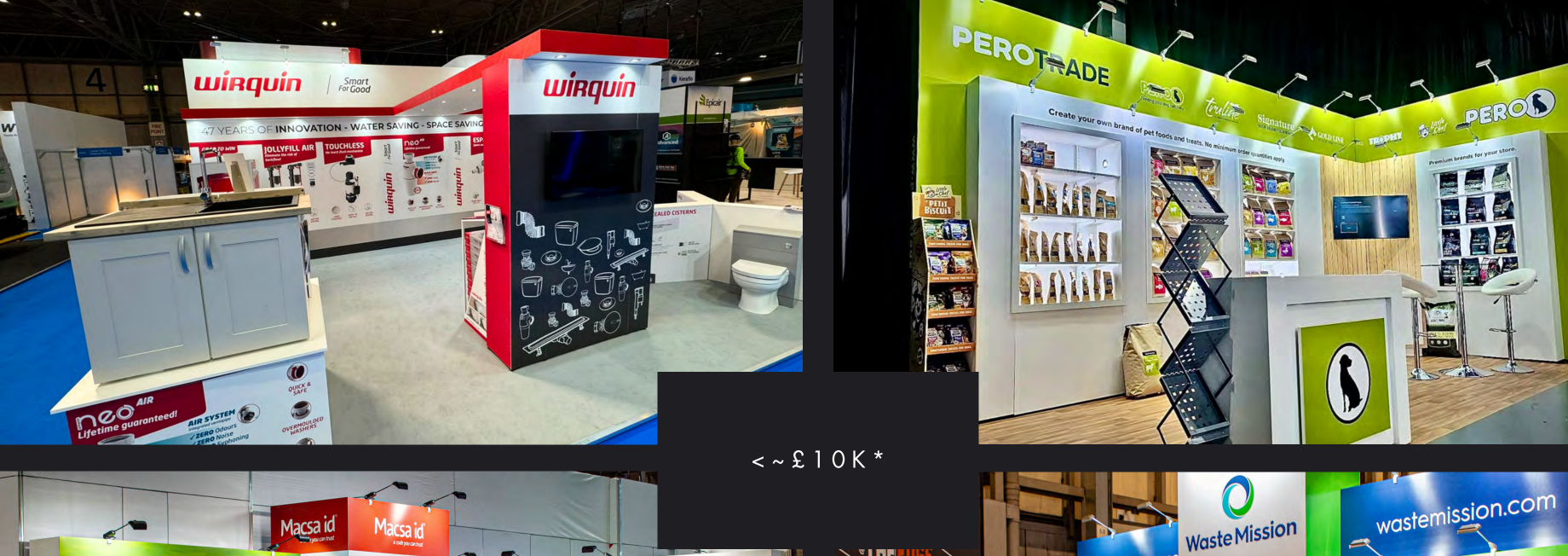
















NAYLOR

CONCRETE

NAYLOR

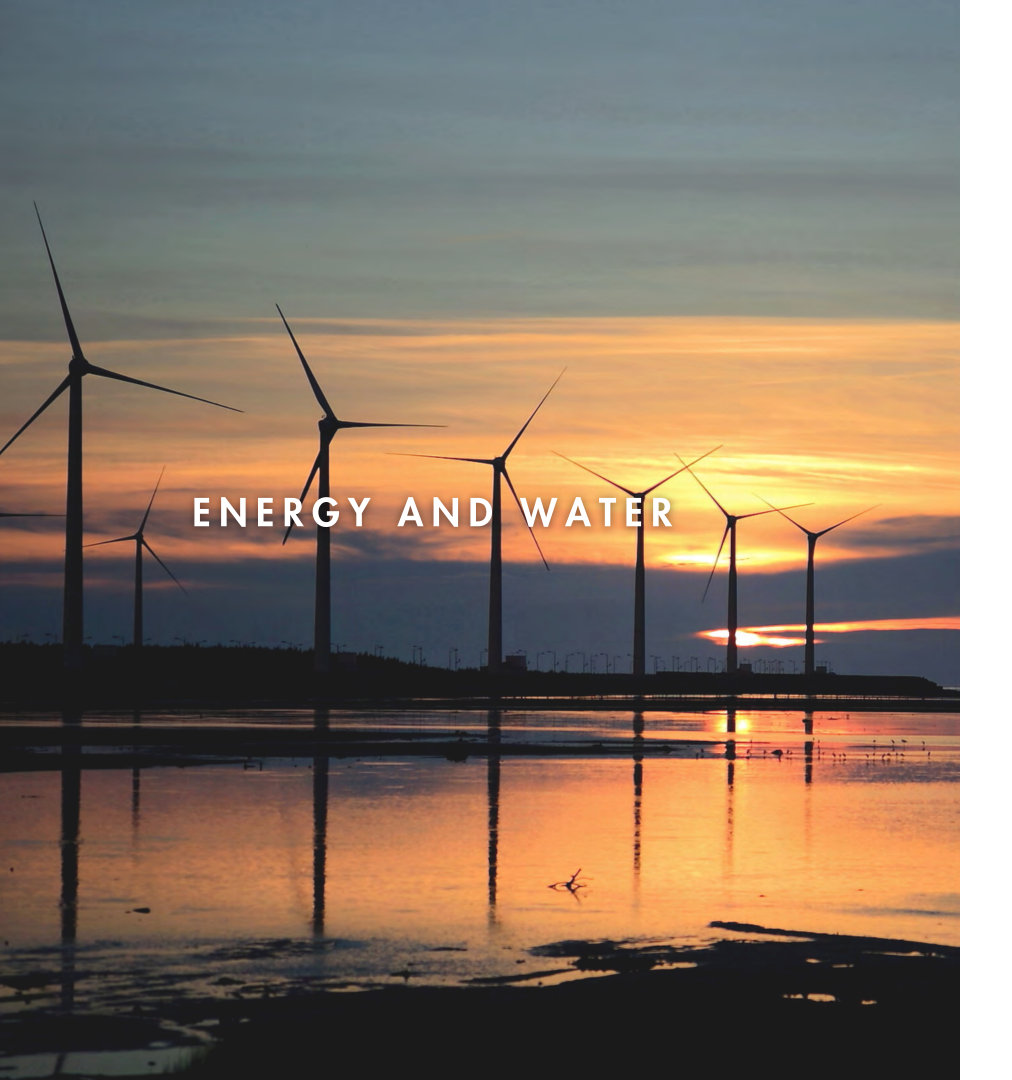
Specialists in Concrete

For Over 60 Years



*=All prices displayed are indicative examples based on previous exhibition stand projects. Actual costs may vary significantly depending on factors including, but not limited to, project location, material choices, technology requirements, design complexity, size, and other bespoke specifications. These examples are for illustrative purposes only and do not constitute a fixed quote or guarantee of replication. Please contact us for a tailored quote specific to your requirements.







Renewable electricity sourced from solar, wind and hydroelectric sources.



Carbon neutral gas backed by a combination of RGGOs and carbon offset certificates.



Lights and electrical equipment are switched off when not in use.



Heating adjusted using Delta Dore intelligent scheduling.



Water reducing taps with auto stop sensors.



Wood offcuts used in our biomass boiler, reducing waste and fossil fuel use.





UL GREENGUARD Gold
Certified: HP Latex inks
meet this stringent standard
for low chemical emissions,
ensuring safer indoor
environments

Water-based Inks contain no harsh chemicals or solvents like VOCs that contribute to air pollution and can be harmful to human health.

Nickel-free and nonflammable Latex inks pose minimal safety risks, avoiding hazardous warnings and special ventilation requirements.



UL ECOLOGO® Certified HP
Latex inks are the only ones in
the large format signage
market to hold this prestigious
eco-label

HP Latex printers typically consume less energy than conventional printers, further reducing our environmental footprint

Odourless prints, unlike solvent-based inks, HP Latex inks produce odourless prints, making them ideal for indoor environments



MARSDEN MODULAR: DESIGNED FOR A SUSTAINABLE FUTURE

Our Modular Exhibition System is based on a precision-engineered aluminium framework, clad in high-quality graphics. In addition, our in-house joinery team can work with the system to add custom elements.

In moving our core lines onto a recyclable alternatives and working strategically with waste partners, we hope to **reduce our waste to landfill by up to 70%** by 2030. This translates to over 20 tonnes of waste per year that would have otherwise have gone to landfill

Moving forward we have an appointed an environmental team from within the company to meet each month to discuss ways to move our sustainability efforts forward.

REDUCE

Our **100% reusable** aluminium modular system is used as the base for every modular and hybrid project - eliminating disposable construction materials.

Where possible, we prioritise the use of **local** labour and suppliers to reduce CO2 and benefit our community.

RE-USE

Clever design using a range of custom stock elements such as cupboards, counters, soffits and shelving are made once and are **refurbished** and customised for each install.

Furniture comes from a supplier who is investing heavily in **cutting Co2** emissions and work with a number of clients for each show -

We donate all carpets used on exhibition stands to charity, helping more families each month.

RECYCLE

Our foamboard graphics

- Are **PVC-free**
- Are printed using **solvent and UV-free**, water-based inks
- Can be stored and re-used for multiple installs
- Are finally recycled at end of life and used for piping, window frames and car seat padding and other recycled plastic products.



