

A NEW WAVE OF BEACHFRONT BUILDINGS

Unique composite panel technology & timber frame construction



Bespoke design & unique technology



As the leading beachfront building supplier in the UK, our builds are like nothing else in the industry.

We specialise in the design and manufacture of modern-day beach huts, mobile shops/kiosks, lifeguard stations, all the way up to residential chalets complete with fitted kitchens and bathrooms – and everything in-between.

As trusted supplier to many high-profile clients, including county councils; holiday parks; leisure academies; and the RNLI (Royal National Lifeboat Institution), our product and service is well-proven.

Based on a 55,000 sq ft manufacturing site in the Dorset countryside, our extensive facilities provide a unique and enjoyable workplace for our handpicked,

highly-skilled designers and engineers who create our award-winning products. Each project is designed and built at our premises under controlled factory conditions, then transported to site – either complete or in kit form – for our onsite build teams to install.

Uncompromising ISO 9001 approved quality standards are fused with the latest technologies. Constructed from heavy-duty timber frame or our own revolutionary composite panel technology for ultimate durability, or a combination of the two depending on your needs and budget, our bespoke buildings outlive and outperform anything else on the market.

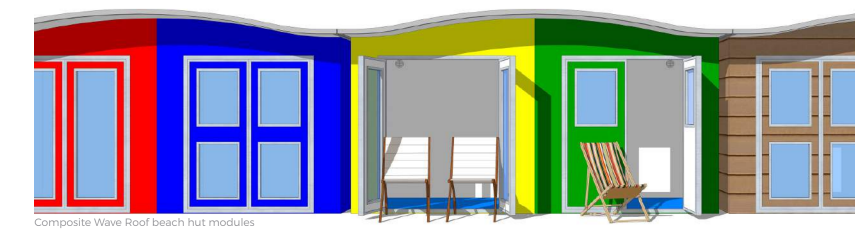
iForm designed and built modular accommodation units for our sailing school in Poole, Dorset. The design, service and build quality was first-rate. In fact, we were so impressed that we have placed another order.

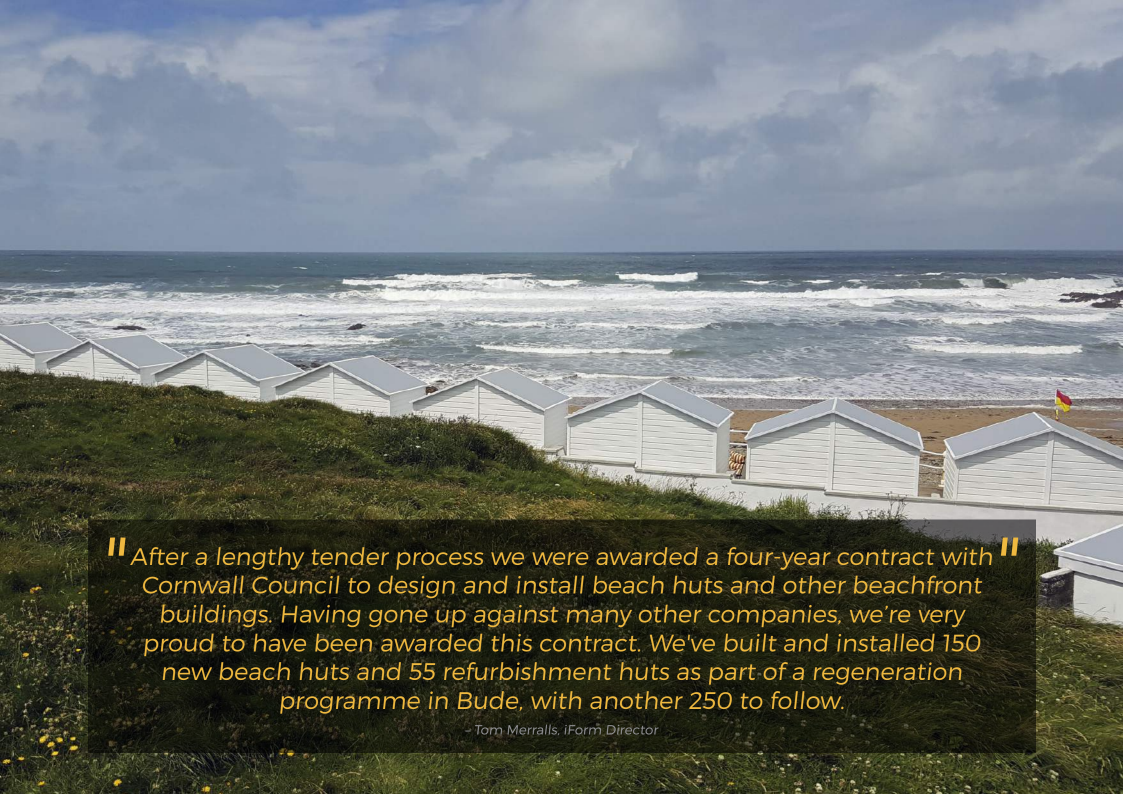
- Peter Gordon, Rockley Watersports

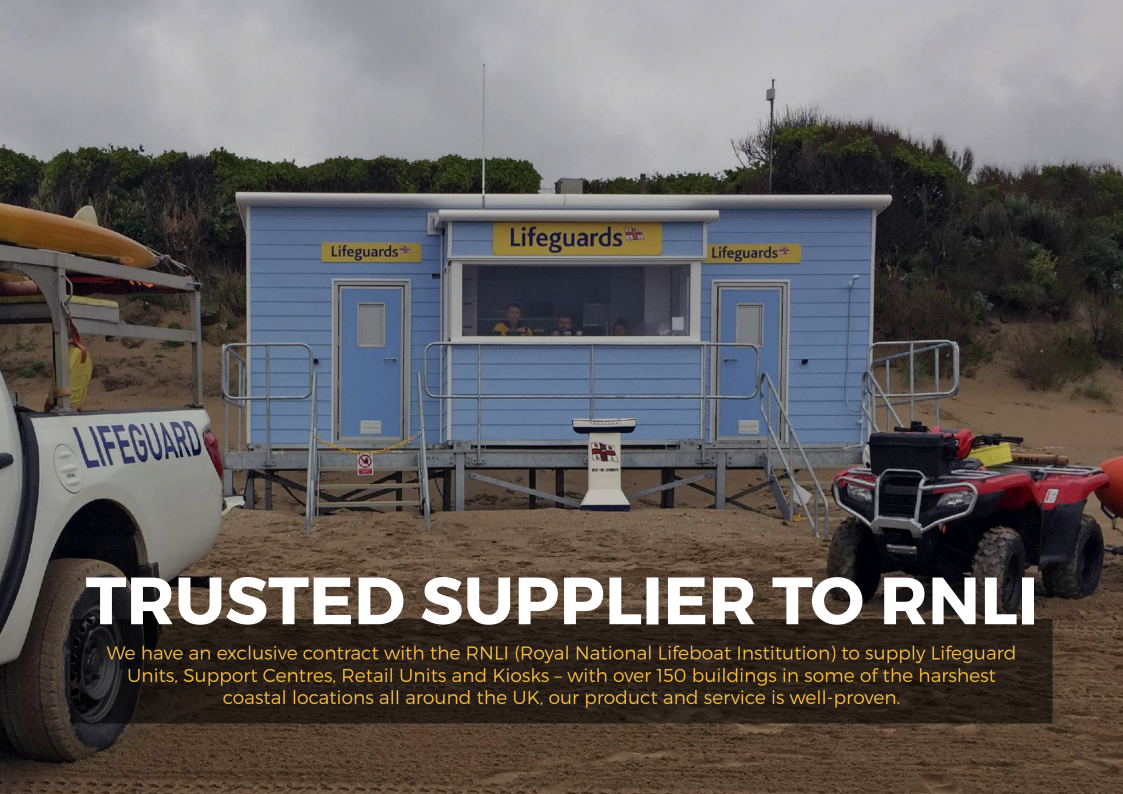
The UK's no.1 beach hut supplier







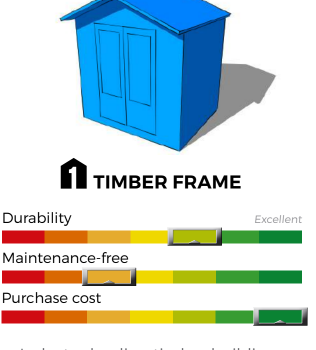






Build types

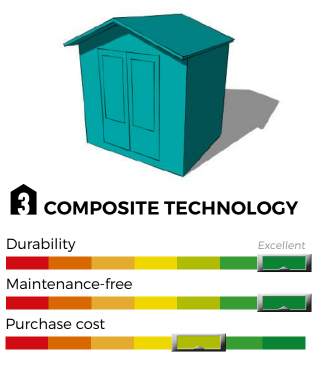
We offer bespoke beachfront buildings in a choice of three build types depending on your needs, budget and site requirements - a choice and flexibility you won't find elsewhere ...



Industry-leading timber buildings designed using heavy-duty timber frame and high-quality, pressure-treated, tanalised timbers.



Combine the reduced outlay of timber frame with the added performance benefits that our unique composite panel technology offers in elements such as the roof.



Our composite panel technology is a high-performance building system, offering superior insulation, structural strength and durability over traditional construction methods or systems.

1 Timber frame

Our industry-leading timber-designed beachfront buildings are hand-built to perfection. They provide a more economical option without compromising on quality. We use the highest quality 3x2in and 4x2in tanalised timber sourced from FSC accredited forests to construct the heavy-duty timber frame. The timber cladding is available in a range of profiles, unlimited colours, and we can design a custom profile or match existing/previous designs. All timber is pressure-treated to protect against fungal decay, mould and insect infestation – these are as durable as a timber build can be.

For a more luxurious offering where guests would stay overnight or longer, we provide timber frame buildings to full residential standard; meeting or exceeding UK building regulations. These buildings can feature log burners or other heating systems to be enjoyed all-year round, dramatically extending the rental season.

Timber frame builds are a good solution for sites with restricted access where dropping in completed prefabricated units is unfeasible. In this instance we can design and manufacture buildings in specialist timber frame flat-pack kit form for quick assembly in-situ.







A Timber/ composite mix

Combine the reduced outlay of timber with the added performance benefits that our unique composite panel technology brings. By incorporating composite elements previously unreachable levels of durability, insulation and waterproofing can be achieved, completely maintenance-free. The most popular element to upgrade is the roof. Our composite grp (fiberglass)-faced panels are produced in large sections without joins for ultimate reliability; the roofs can be mono-pitch, dual-pitch, or shaped – like our curved Wave Roof design.



Revolutionary composite technology



Our revolutionary composite panel technology is unique to us worldwide. It enables us to offer a range of portable beachfront buildings designed to last 20 or more years in a coastal environment, maintenance-free

Composite is a high-performance building system, offering superior insulation, structural strength and durability over traditional construction methods or systems. Manufactured up to 10m x 3m without joins, each panel is bonded for rigidity, impact resistance and water tightness. There's no warping, shrinking, rotting or colour fading, and interesting shapes can be created like our Wave Roof design.

We first introduced our revolutionary composite panel technology more that 30 years ago. It offers maximum durability in coastal locations, and is totally unique to us. The majority of buildings we supply to the RNLI under contract are composite, so you can be rest-assured in terms of the quality and level of service we provide.

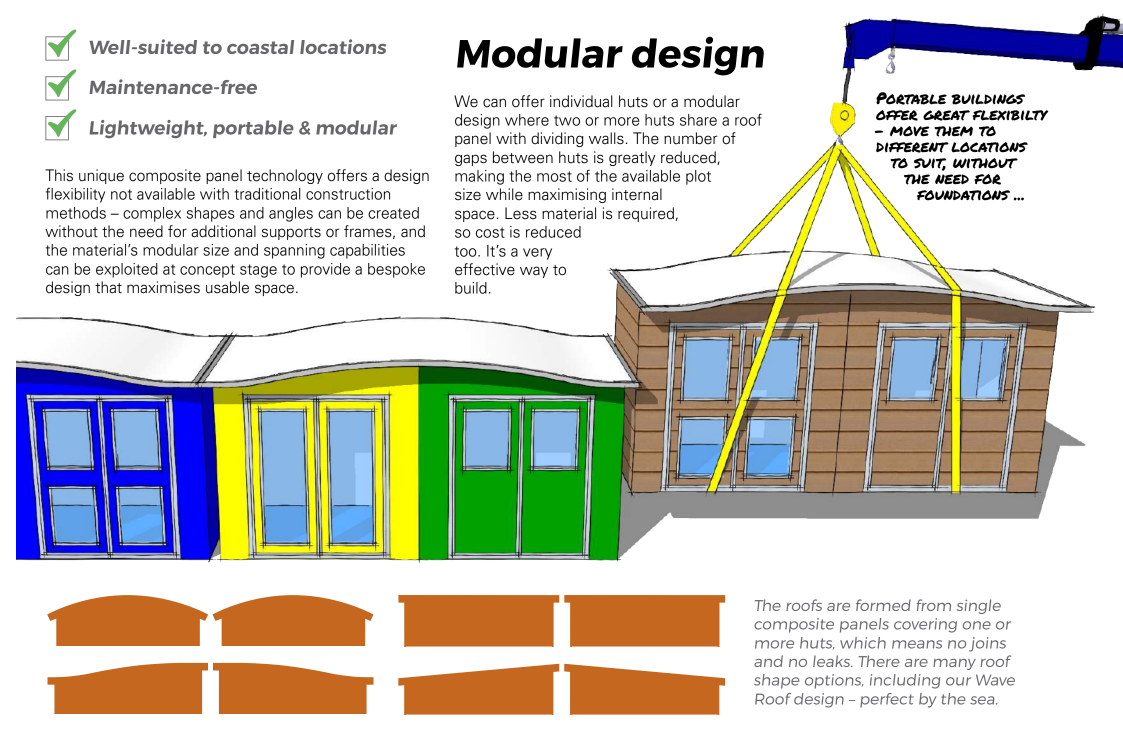
We manufacture the panels in various thicknesses and layups depending on the intended application. Whole panels are bonded together to form the floors, walls and roofs. This creates a super strong, lightweight, self-supporting structure.

The outer surfaces of our bonded composite panel consist of layers of smooth, highly-durable, wipe-clean GRP (fiberglass). These surfaces are white as standard, and we offer a range of RAL colour options. The colour runs throughout the GRP and won't fade with sun exposure. The smooth exterior can also be wrapped in vinyl graphics for branding or marketing purposes, or if you're looking for that traditional timber aesthetic, we've developed an effective composite cladding system.



Arun County Council required 100 new beach huts that would blend in with some existing traditional timber huts along Littlehampton promenade. Lowmaintenance and excellent durability was key. Having won the tender. we supplied fullycomposite beach huts in a series of colourways featuring our composite woodeffect cladding system with colour-matching roof capping.





From standard beach hut to full residential beach chalet/lodge ...

We have the skills and experience to match whatever needs and aspirations you have for your beachfront buildings. From simple timber frame beach huts, to larger, unique composite buildings, up to full residential builds that meet buildings regulations for overnight or holiday stays, and everything in-between. There are some example options illustrated below, although the possibilities are endless ...































