

1

V PA



ALLEN ALLEN ALLEN

INNOVATIVE | DESIGN LED | SUSTAINABLE

COPRISYSTEMS

Based in Wiltshire, we are an established family business with over 30 years experience delivering pioneering, bespoke and relocatable structures for our clients.

Initially focused on an impressive selection of retractable canopies, we have been expanding year on year, adding to our superior product range. We now work with a diverse mix of businesses across the industrial, education, sport, agricultural and event sectors.

Thanks to the expertise of our team, strong customer focus and logistical skills, our reputation for customised, prefabricated building solutions is ever-growing. Over the years, we have been pushing for advances to the design, functionality and longevity of these buildings and continue to do so. This is why we remain at the forefront of our industry and strongly believe that CopriSystems is in the best position to deliver the highest standard of temporary or permanent structures for our customers.



BESPOKE DESIGNS TAILORED TO YOUR ORGANISATION

We are not deterred by any project, situation or issue and know how best to optimise the space available, no matter how irregular or restrictive it may seem. Our buildings are not limited to standard dimensions or shapes and are designed to integrate with your existing buildings and environment.

Suitable for a range of individual or multi-use sports, all our structures incorporate natural light and ventilation to create incredible spaces to play in throughout the year.





FIXED FABRIC COVERS

With a striking, modern aesthetic, inside & out, the translucent nature of these covers allows natural light to flood the interior, which reduces the amount of artificial lighting required as well as the associated energy costs and carbon footprint. Sidewall curtains can retract along the length of the walls

STEEL FRAME

Hot-dip galvanised steel frames provide a strong, corrosion-free structure that conforms with BS 6399 Building Regulations (snow and wind loadings) and is engineered to last.



to let the outside in and enhance playing experience in warmer months.

The PVC-coated polyester fabric is flame retardant and resistant to abrasions as well as UV damage. It is also designed to last for more than 20 years.

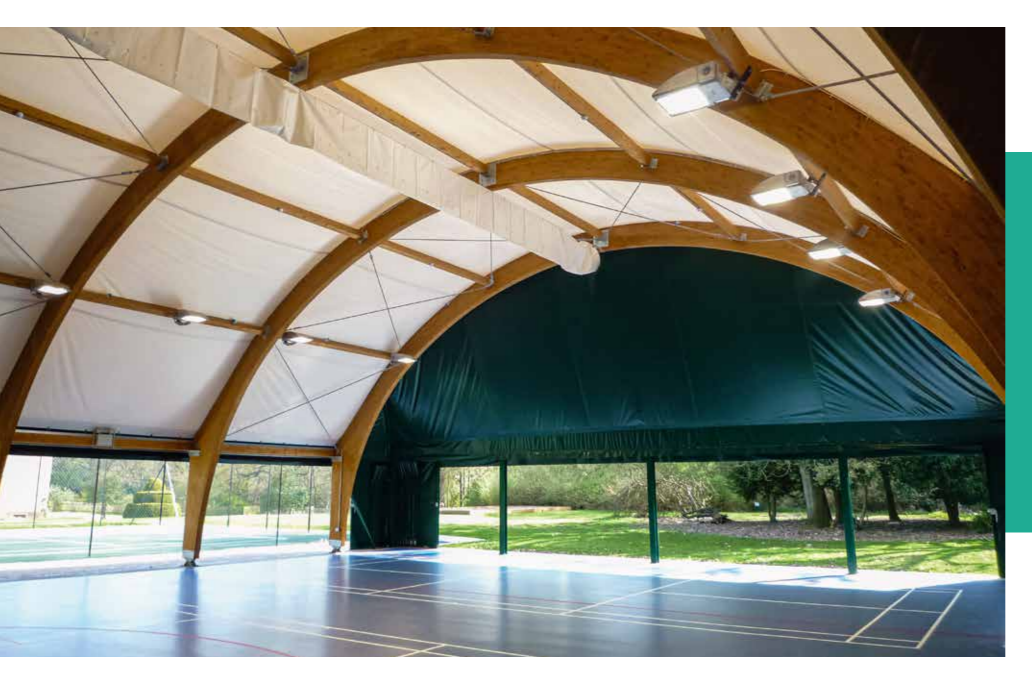
TELESCOPIC

Providing the ultimate all-weather flexibility, telescopic covers are installed on steel rails and can be retracted electrically in under one

GLULAM

Creating an attractive, natural and warm environment, glulam wood is sourced sustainably. By planting six trees for every single tree that is required, we are able to minimise the environmental impact of using this stylish alternative material.

What's more, the energy consumption used in the production of glulam is very small compared to other construction materials. Its high strength properties and good resistance to aggressive environments, including fire, make it a popular choice. For us, it's also the fact that glulam is pliable, which gives us more design flexibility and creates these beautiful curves.











TENNIS

Whether you're looking to build new courts or enhance existing facilities, we provide tennis court construction and bespoke covering systems in LTA approved dimensions throughout the UK. Indoor facilities allow clubs to offer a full programme of tennis throughout the year and provide a comfortable environment, regardless of conditions outside, so there is no need for rain to stop play.



EVERYONE GETS A MUCH BETTER EXPERIENCE USING THE INDOOR FACILITIES

Bill Skead Peterborogh Tennis Club



CASE STUDY

The City of Peterborough Tennis Club invested in indoor tennis facilities and a face-lift for their existing outdoor courts to keep up with growing demand from the local community.

Their new dome was purpose-built with elegant covers and retractable sides as well as impervious acrylic surfacing, which is suitable for players of all abilities. Outside, they opted for porous Macadam surfacing to prevent flooding after rainfall and floodlights, similar to those used at Wimbledon, to ensure playing time is no longer cut short in the winter months. The new developments have helped introduce more people to tennis and enabled the club to employ five new full-time coaches. Membership soared from 25 to 450 almost overnight and continues to rise.





PADEL

Owing to the rising popularity of padel among sports enthusiasts and its recent recognition by the LTA as a discipline of tennis, we are working closely with clubs and organisations that are looking to provide new facilities.

Padel provides a fun, social and dynamic alternative to the traditional racket sport and is considered to be easier at beginner level than tennis. With less barriers to entry, padel appeals to a broader

community and it is predicted that the number of people taking up the sport in the UK will grow organically if more tennis venues add padel courts as part of their sustainable business model for the future.

Since two to three padel courts can fit into one tennis court and it's surrounding area, padel is great for venues looking to enhance their offering and make sport more accessible while maximizing use of space.



MULTI-USE

While most sports are naturally played outdoors, the value of being able to play undercover and stay active throughout the year, no matter what the weather or time of day, is clear. CopriSystems' structures can accommodate all activities, from racket sports and basketball to five-a-side football and cricket.

Translucent covers allow plenty of natural light during the day but high-quality light fittings enable gym classes, training



sessions and social games to continue into the evening. Full-length sliding side curtains facilitate ventilation, minimise condensation and let cool air circulate during hot weather or, with a telescopic structure, you could just open the roof.





CASE STUDY

When their existing sports facilities were damaged in a fire, Sir Henry Floyd Grammar School briefed us to design a new multi-use sports hall that would offer pupils a broader and more competitive indoor sports programme.

Despite planning restrictions, we were able to install a lightweight lattice-frame structure measuring 22m x 51.3m x 11m, including 3m cladding to minimise the possibility of vandalism. The addition of eight 3m x 3m retractable side-wall panels allowed us to maintain our unique natural ventilation operation.



Different lighting options were added to suit the range of sports and a cushioned polyurethane surface was chosen, complete with playing lines and hanging divider nets. Rebound boards were provided around the perimeter together with fixed and retractable, high-level basketball frames and hoops.

The play area itself only took up 36.5m of the length of the building. We used the remainder of that space to construct an internal pavilion, staff room, changing facilities, gym, and storage area.



CRICKET

Despite being an outdoor sport traditionally, cricket is certainly not an all-weather game and play is generally restricted to the summer months when we enjoy longer daylight hours. However, indoor facilities allow training to continue throughout the year, even on gloomy, wet days.

Whether you are looking to provide shelter for practice nets or build an entire pitch, CopriSystems' bespoke structures can be provided in any number of sizes and configurations but they all come with quality lighting options. Indoor cricket is a fast game and so this is essential for watching the ball travel at high speeds and allowing players to remain match-fit even in the off-season.

CASE STUDY

The Change Foundation deliver pioneering multi-sport programmes for marginalised young people. Cricket has always been at the heart of this charity, used as a tool to promote community cohesion and rehabilitation.

To compliment their well-maintained cricket grounds and function space, we were briefed to design "state-of-the-art", custom-built indoor cricket nets, ideal for all levels of play. We installed two 30m lanes with bespoke lighting and ECB recommended surfacing, which offers the optimum bounce for quick bowlers and excellent grip for spinners.



Carol Driver



THE INDOOR NETS HAVE **BEEN TRANSFORMATIONAL IN ALLOWING US TO OFFER AN ALL-YEAR FACILITY. SINCE OPENING THE VENUE** WE HAVE BEEN ABLE TO LAUNCH SEVERAL NEW **PROJECTS INCLUDING THE REFUGEE CRICKET PROJECT, GIRLS WIN, WALKING SPORT** AND INTERGENERATIONAL **TABLE TENNIS.**

Treasurer, The Change Foundation

SCHOOLS

The importance of sport in education is huge, promoting good physical and mental health as well as teaching patience, the value of being part of a team and how to handle pressure.

Indoor facilities can broaden a schools appeal to prospective parents and offer more opportunities for activities to run throughout the year. In addition, many schools are able to generate an additional income by opening their facilities to the public outside of term time, which in turn benefits the local community.





CASE STUDY

Akeley Wood Senior School invested in a heated sport dome to fit aesthetically within their acres of impressive woodland and alongside their Grade II listed main building. They opted for a glulam structure, which offers strength and durability without compromising on appearance.

As well as wanting to expand their sports programme, to include non-traditional school activities such as table tennis and street dance, they were also looking for a space that could be easily adapted to accommodate other aspects of school life, such as teacher/ parent meetings and social events.

NETBALL

Netball is England's biggest female team sport and with participation increasing rapidly, thanks to the success of the national team, clubs and organisations are investing in their facilities to support this growth in popularity.

Netball court covers can help to nurture new talent by offering a space for uninterrupted

practice in warm, dry conditions all year round. Our covers are custom-made to suit all of your requirements as well as those set out by Netball England for the different court categories. Whether it is intended for community use only or to host professional matches, we will design an incredible space for this fantastic sport to continue its ascent.



CASE STUDY

With financial support from Netball England, Swindon Council funded the installation of new indoor netball facilities at Dorcan Academy. The objective was to enable regular training and matches for pupils at the school, but also provide a home for The Jets NC who are part of the local league and a performance centre for the England squad.



THE EXTRAS

We offer a full turnkey service covering every aspect and can provide playing surfaces as well as fixed equipment to accommodate a wide range of activities.

Other functional spaces such as changing rooms, classrooms and viewing areas, built to your specification, can also be incorporated to enhance the use of your new facilities.

Customised sports pavilions, designed to match your environment, may be fitted out in any way you require, including options on heating, lighting, water recycling and solar power.





GOOD TO KNOW

Insurance Backed Guarantee

Despite using the highest grade of materials, we understand peace of mind is paramount for our customers. We are therefore happy to arrange and supply an Insurance Backed Guarantee on any of our structures at cost.

Energy Efficiency

We can advise you on how to help reduce the carbon footprint of your building through different means such as energy-efficient lighting, heat sources, air-conditioning and insulation as well as tree planting schemes and recycling initiatives.

SAPCA

SAPCA set the standard for sports construction excellence and accreditation from them gives our customers peace of mind that they are getting the highestquality design & build solutions plus good value for money.

Long-Term Guarantee

The strength of our construction materials reflects our ambition to provide additional square footage without sacrificing durability. Our structures are designed to last and come with a 10-year guarantee as standard.

Versatile

Investing in a prefabricated structure rather than bricks & mortar can offer longterm rewards. Building size and usage can be easily adapted and the structures will stand for as long as you want them to. If required, they can easily be taken down and relocated to better suit the needs of your organisation.

Servicing & Maintenance

We are always striving to achieve greater longevity for our buildings and take a keen interest in their upkeep. Regular servicing is recommended and we will gladly survey a structure during its lifetime to help identify any potential risks of damage. We can provide fast, efficient support or any maintenance that may be required and will go out of our way to ensure your building continues to meet our high standards. Service contracts can be tailored to individual needs.

Planning Permission

We can supply a copy of the professional advice regarding planning requirements relevant to our structures as well as make planning applications on your behalf where required.

Flexible Finance Options

We are certain we can install a sports structure that suits your budget as well as your requirements, whether you want to make an outright purchase, spread the cost over several years or opt for a rental agreement.



Colours

A wide range of colours can be specified, including combinations with a lighter roof, which gives greater translucency to natural light.

Ground Level

A flat, level plane is the ideal surface, however provisions can be made for installation on sloping ground providing the fall is not too great.

Drainage

Covers are designed to direct water off and away from the structure. However, if required, additional drainage options can be incorporated.

ANALAN A

LET'S DESIGN & BUILD TOGETHER

Contact us for more information, a quick quote or a site visit.

01380 830 697 sales@coprisystems.com

Or take a look at our website where we're sure you will find a structure perfect for your site.

www.coprisystems.com

CopriSystems Ltd

Lower Road, Erlestoke, Devizes, Wiltshire, SN10 5UE



carbon trust logo

