



# Tennis

Play tennis all year round with naturally lit and ventilated covered courts



# BESPOKE TENNIS STRUCTURES

Our structures use natural light and ventilation to create incredible spaces to play in year round, ensuring play can continue whatever the weather.

With over 27 years experience we're used to taking care of everything required to cover existing courts or to construct a new tennis facility from scratch.

All our structures are individually designed to meet your requirements and conform to all relevant building codes. Courts adhere to LTA approved dimensions and we are SAPCA approved.



## ADAPT AND PLAY

Sidewall curtains protect play from rain and wind and can be retracted to take advantage of good weather.

UK made LED lighting provides excellent visibility for precision play during evenings and poor daytime light.

Structures can also be adapted significantly in the future to add new courts and facilities as well as being repositioned.

## A FULL SERVICE

A full turnkey service is delivered covering planning, design and installation using our in-house structural team.

We provide everything you need from the covering system itself through to lighting and a choice of court surfaces.

Other options include heating, galleries, changing rooms, pavilions and equipment.





Appeti Tennis

# TRANSFORMING BRITISH TENNIS TOGETHER

With 27 years experience of working with UK tennis clubs and schools, we're perfectly placed to help realise the LTA's vision of more people playing more often.

We can work in close partnership with all parties involved in a TBTT project from the earliest stages of design and planning through to installation. Our know-how and widely used covering systems help ensure a successful project and a positive change to local communities.

## GET IN TOUCH

For more information or a quick quote...

Phone        01380 830 697  
Email        sales@coprisystems.com  
Website     www.coprisystems.com

COPRISYSTEMS LTD

Lower Road  
Erlestoke  
Devizes  
SN10 5UE



Akeley Wood School