







ternational Shipyard 5m width x 40m length x 10m

BESPOKE STRUCTURES

We work with many large organisations to deliver unique storage, warehousing and logistics solutions. Each of our customers has their own requirements which we address with a carefully designed structure. It's this bespoke approach that separates us from many other suppliers and provides our customers with a superior solution.

Our structures are available with widths up to 100m and thanks to our modular approach, no limit on the lengths.

Many of our structures also lead a dynamic life, often quickly relocated and modified to suit the businesses current needs. This further increases the value they give over the course of their often decades long life.

STRUCTURES

Customised to each of our customers requirements, our structures fall into five distinct categories.



A flexible and easily relocatable solution, fully retractable, temporary or permanent.

Side-wall mounted structures allowing vehicle drive-through.

Rear-wall mounted structures ensuring maximum use of space.

Stylish, strong, spacious and ideally suited to large scale operations.

Robust and retractable shelters to protect goods and help ensure efficient operations.

A FULL SERVICE

From start to finish we'll take care of everything with a full turnkey service that's been honed over 27 years.

CONSULTATION

This crucial first stage of the process ensures we fully understand the needs of your organisation. It includes an in-depth survey of your site which results in a comprehensive list of requirements. We'll also discuss finance options, timescales and any planning considerations.

DESIGN

Our bespoke approach allows us to design a unique structure that more effectively meets the needs of your operation and overcomes any hurdles efficiently. Once design plans are finalised we can also assist you with any planning applications required.

INSTALLATION

INSTALLATION

We place great importance on the quality of the installation and it's impact on our customers, ensuring not only a quick process but one with minimal disruption. We offer long term guarantees on our structures and a comprehensive support and maintenance service.





SUNSEEKER

Sunseeker needed a structure capable of accomodating their new line of larger super-yachts, without the higher investment of a conventional building, whilst the level of demand for them was confirmed.

We designed and installed a bespoke, fully retractable building allowing cranes to manoeuvre parts in and out of the boats as well as the boats themselves to the water. As demand for the super-yachts increased, a conventional building was constructed. At this point we dismantled the structure and reinstalled it at another UK Sunseeker site, with modifications, including it's large roller doors.



Sunseeker 12m width x 36m length x 12m internal height



TRW

18m width x 70m length x 5m internal height

SIDE-WALL MOUNTED

Side-wall mounted structures allow for the drive-through of vehicles to assist with congestion. With doors at either end they can create an effective airlock with both warehouse and structure doors closed.

SPORTSWEAR INTERNATIONAL

Sportswear International required an extension to their warehouse with minimum cost and without the need for planning. We installed a side-wall mounted monopitch with steel cladding and lighting with an increase in power supply for two electrically operated sectional doors. With e-commerce orders increasing rapidly our structure proved critical in this stage of the businesses growth.

15m wide x 24m long x 5m internal height





EDDIE STOBART

Eddie Stobart required an additional loading door to meet their customers delivery commitments.

Our solution incorporated the installation of a concrete foundation, redirection of an emergency vehicle route and a side-wall mounted monopitch canopy covering a new electric door with traffic lights that interlocked with an existing sectional door to prevent accidents.

4.5m width x 20m long x 6m internal height



TRAVIS PERKINS

Travis Perkins required maximum vehicle access at one of their central distribution centres whilst ensuring goods were protected against the elements as well as the health and safety of their employees.

We installed a 48m wide, rear-wall mounted structure which combined two monopitch structures allowing for smaller steel sections in the centre which kept costs down.

Travis Perkins
48m width x 17.5m length x
5.2m internal height

REAR-WALL MOUNTED

Providing absolute protection against the elements, these structures are mounted to an existing wall and are ideal for loading bay operations and the marshalling of goods. Various door systems can be fitted including roller shutters, swing doors and dock shelters.

Lexon

18m width x 7.5m length x 5m internal height





DOME

Stylish, strong, economical and available with a spacious interior, our domes readily lend themselves to large scale operations. We can also design telescopic versions to allow for easy crane access for manouvering large pieces of machinery. Available in a wide range of widths with unlimited lengths.

Howdens Joinery

32m width x 22m length x 9m internal height

DOCK SHELTER

Our dock shelters are manufactured to the highest possible specification using quality, durable materials. Each installation is designed to fulfil specific needs, whether for loading sensitive goods or where space is at a premium. All are flexible to take account of a moving vehicles ability to cause damage. We offer extended structures to create enhanced airlocks as well as being the only supplier to offer fully-retractable right-angled dock shelters.

Options include adjustable height cushions for precise vehicle positioning, raised or full height openings as well as retractable and foldaway tunnels

Graham Craddock 15m width x 12m length x 4.3m

internal height

13





SUE NEVITT SQUADRON MEDICAL

"Having the canopy from CopriSystems has doubled the space we have for sorting our goods in and out. It has helped us to streamline the process and now the workflow is much more fluent inbound and outbound."

SPECIFICATIONS

STEEL FRAME

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

MODULAR DESIGN

Between the fixed frames at either end (or frame and building in the case of rear mounted structures) an unlimited number of sections can be added to increase the length of the structure.

CANOPIES

Steel posts linked by pantographs operateing using a scissor action enable the canopy to fold or extend. Corrosion proof wheels running on rails bolted to the ground allows enables smooth retraction while brackets prevent uplift. If retraction is not required canopies can be tensioned in the extended position.

DOMES

Constructed using pre-formed sections, these are bolted together to ensure a strong, rigid and weather proof structure.

COVERS

Buildings are covered with a heavy duty, flame retardant PVC-coated polyester fabric which provides protection against the elements, is abrasion reistant and tested to British Standard BS 6399.

RAPID CONSTRUCTION

Canopies can be designed, installed, fully functional and operational usually within 8 weeks of ordering. Once manufactured and delivered on site, a small or medium sized canopy can be erected in a matter of days on an existing concrete base.

Domes can be erected within 2 weeks to a prepared concrete base.

PLANNING PERMISSION

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

COLOURS

A wide range of colors can be specified including combinations, with a lighter roof giving 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. A canopy may not be able to retract if the slope prohibits it.

DRAINAGE

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

SEALS & GUTTERS

Canopies are attached and flashed to existing buildings to ensure a secure and weatherproof seal. Guttering is installed on all side-wall mounted buildings as required.

MECHANICAL & ELECTRICAL OPERATIONS

3-phase electric operation can be specified and is standard for telescopic warehouse covers. Electric opening of front and rear curtain style is also possible although manual operation is straightforward for 2 people as it is with retractable canopies and warehouse doors.

DOORS, WINDOWS & DIVIDERS

Any number and types of doors and windows can be added including standard fire and personnel doors, roller shutter doors, swing doors and fast action doors.

Dock shelters can also be added.

Dividing curtains can be incorporated into the design.

SERVICE

We aim to provide first-rate customer service at all times with UK-wide service teams provide fast and efficient support, dealing with maintenance or repair issues as required. Service contracts can be tailored to individual needs.

GUARANTEE (conditions apply)
Our steel frames are guaranteed for 10
years and our fabric covers for 5 years.

PURCHASE & RENTAL OPTIONS

As an alternative to purchase our structures can be rented (depending on size) from 3 months up to 5 years, with lease/purchase as an option.

NEIL REID MKP

"The team was involved right from inception to delivery and I was especially pleased that extra work was carried out free of charge when we hit a snag in the planning process. I'd recommend CopriSystems to anyone looking for a reliable company to install a canopy or temporary covering."



KP m width x 30m length x 5m ernal height

COPRISYSTEMS.COM

