





## Welcome to Canopies by Acer

Canopies by Acer is a cutting edge product line from Acer Engineering, originally founded in 2000 by Managing Director, Alan Ewan.

Since then, Acer Engineering has grown to meet market demands with an impressive proven track record for successfully delivering complex high profile jobs for an enviable customer base of prestigious blue chip and household name clients in diverse industries.

Proud to be a family run business, Acer Engineering has built a reputation for applying innovative methods and maintaining a focus on quality from our headquarters and manufacturing facility in Liverpool, Merseyside.

The cornerstones of our business are our expertise, service, quality and a determination to strive to meet client objectives and deliver on our key beliefs. Along with leadership, global engineering and design capabilities, central to our mission of continued progress is our forward thinking, multi-disciplined engineering team and extensive industry credentials. With continuous recruitment and professional development, our people define what we do as we continue to grow as a centre of excellence.

Our personal approach, dedication and commitment from the first point of contact to job completion set us apart from our competition. Our combined knowledge adds value to products whatever the scale, Acer Engineering offers a superior service and applies the same level of expertise and commitment to complete customer satisfaction for everyone, from the smallest of companies, to global organisations.

## Highest Standards: Our core values

At Canopies by Acer we regard and respect each customer as an individual, with individual needs.

Our customers return time and again because we are continually pioneering and pushing the boundaries of great products, communication and service. Our customers always come first in our determination to build long lasting business relationships.

### Creativity

Our designs continually evolve to ensure we offer the highest quality and value for money, and at the same time ensuring that you, the customer, get the very best product, specifically designed to meet your needs.

### Quality

All materials selected and sourced are of the highest quality ensuring the finished article is robust, rust resistant, UV stable and designed to last. We attained our ISO 9001 quality certificate in 2006, and continually strive to improve our customer's experience.

### Durability

Our products are manufactured from material sourced from local suppliers, who have earned their place on our approved supplier list, in accordance with our ISO 9001 quality procedures.

### Aesthetics

All of our canopies are of a modern design, ensuring each product is manufactured to the individual customer needs, whilst also tailoring the canopy to be aesthetically pleasing within its environment. The entire range of canopies are available in a wide range of colours and can be complemented with extras, such as solar lighting, seating, or vinyl coverings to promote your school or business.





## What Canopies by Acer do

A wide range of innovative products are available to fit every requirement, budget, and performance demand. Every job is unique, so we have extended our range of off the shelf products, with customised solutions that are designed for bespoke client requirements.

Canopies by Acer offer managers, building owners and property managers, practical engineering solutions for properties including:

- Schools, Universities, Colleges and Learning Centres
- Nurseries, Children's Centres, Early Years Centres and Playgroups
- Commercial Office Buildings
- Museums, Theatres and Auditoriums
- Restaurants, Cafes, Bars, Retail, Hotels and Hospitality suites
- Health Centres, Hospitals, Clinics and Rehabilitation Centres
- Industrial, Manufacturing and Warehouse Facilities
- County Councils, Parish Councils
- Shopping Centres

We work with clients at every stage of the process from design and construction to installation and are also happy to work with architects, general contractors, construction managers, design-builders and facility managers to provide input on plans for renovations, expansions and new construction.

Our Project Management and Design Teams understand the requirements of engineering project management and work with you to implement all of the technical, design, safety and administration stages of your project. We are also experienced in fast-track projects and complex design-build installations across many sectors.





## Design, Manufacture and Installation

With years of engineering experience, we use our extensive knowledge in the industry to provide solid systems that exceed expectations, and work to deliver a prompt and efficient service. By carefully defining the design, manufacture and installation requirements, early in the process, we set shared goals, forming a cohesive bond with you that is maintained throughout the project to completion.

Our popular, singular approach will ensure that you have one point of contact leading your project throughout design and installation. We spend time learning about your business or organisation in order to design a solution that works in harmony with your building, facilities, complex or campus.

From determining the location of your installation to developing custom colours, branding and other finishing touches, Canopies by Acer prepares design criteria tailored for the unique needs of each project by considering specific client requirements. We consider potential future growth, so that change can be integrated seamlessly, and bring a portfolio of products and technology to offer you the best in creative, while suitable, design solutions.

At every stage of the construction process, Canopies by Acer is committed to conducting operations in an environmentally responsible manner and in a way that is least disruptive to the day to day activities of both you and the surrounding community.

Our site teams are health & safety trained and fully CRB checked, your project manager will provide regular project updates, as well as monitoring the installation process to meet the master schedule for the contract. All of our work is fully insured and completed to the full contract standard. The project manager will also conduct a pre-delivery site inspection with you to ensure all details of the project have been completed to our satisfaction as well as yours. We ensure a clean post-construction environment, including the removal of any equipment, remaining materials and debris from the site.

Canopies by Acer also have a strong record of working closely with clients to ensure that fully engineered solutions are prepared within fast-track project schedules.



# Contents

Canopies & Walkways

6

Outdoor Class Rooms & Play Areas

15

Cycle Shelters

18

Pram Shelters

26

Accessories

28

Colours & Customisation

29

Teen & Youth

30

Street Furniture

36









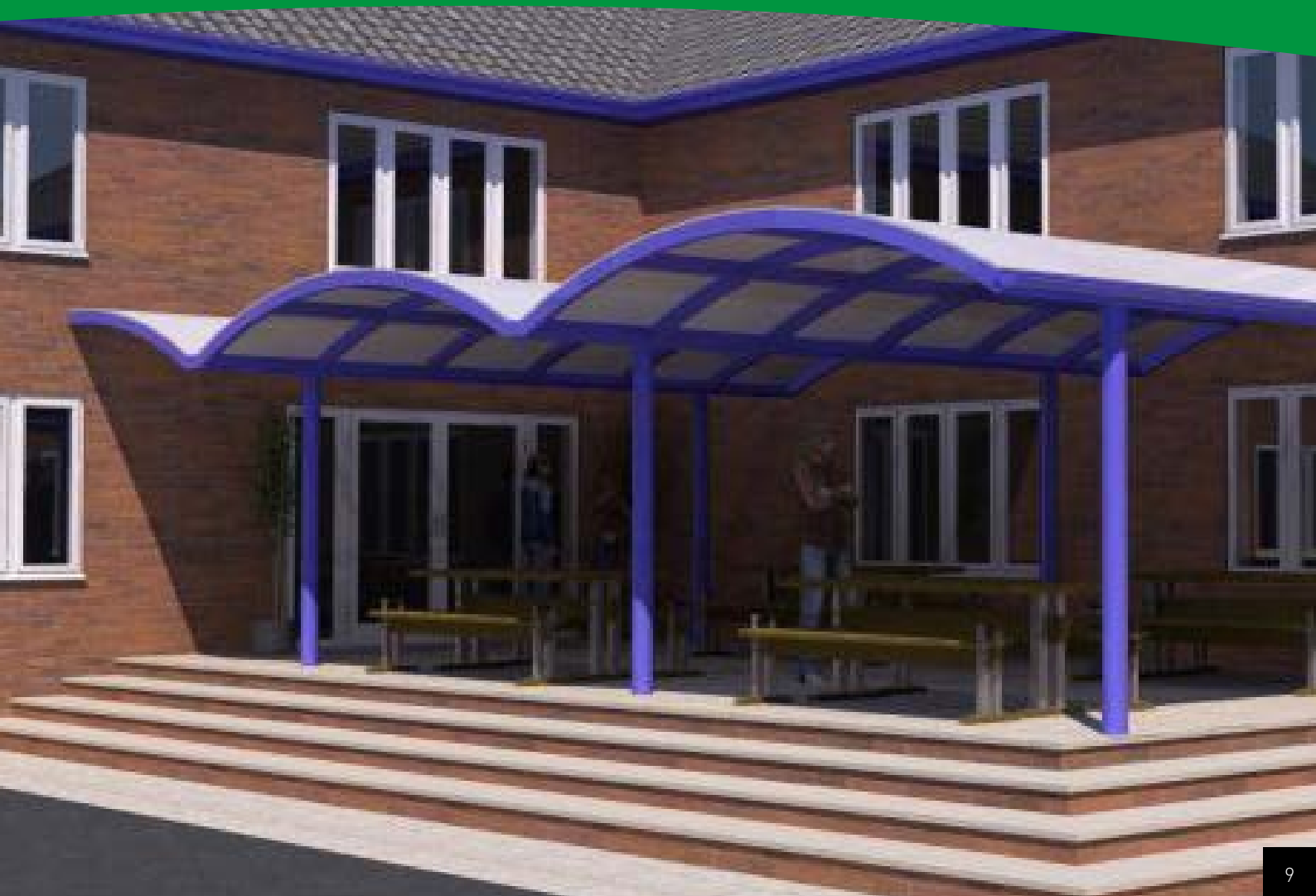
## Cypress Canopy

The Cypress is a highly versatile canopy; its simple design allows it to be used for a multitude of purposes, from an entrance canopy to a covered walkway, or just a simple waiting area.

The standard Cypress module is 3m wide and 2m long, these dimensions can change to a maximum of 8m wide, with the length increasing to any given desired length dependant on posts centres. Its versatility also allows the structure to be fitted with or without side panels, end panels and lighting.

The Cypress has a fully welded and bolted framework manufactured from structural grade mild steel. The canopy can be supplied with the following finishing options, hot dipped galvanised, or galvanised and powder coated; it can also be clad with clear or opaque 5mm thick PET sheets (see website for more details).





## Willow Canopy

The Willow is a highly versatile canopy, its simple design allows it to be used for a multitude of purposes, the canopy is ideal as a cycle and/or motorcycle store, or covered area for lockers. The Willow is also our best-selling covered walkway due partly to its large range of widths and lengths. The Willow is available with a pitched, apex or curved roof. The standard Willow module is 4m in length, which can be increased to 5m without the need for additional supports, or it can have modules added to achieve the desired length.

The roof supports are fully welded and bolted box section frames manufactured from structural grade mild steel, uprights are also available in circular hollow section. Its versatility allows the shelter to be fitted with or without end panels; it can also be fitted with security gates for added protection. The Willow makes up part of our cycle compound range, when used with additional components. The canopy can be supplied with the following finishing options, hot dipped galvanised, or galvanised and powder coated; it can be clad with clear or opaque 5mm thick PET sheets



## Juniper Canopy

The Juniper canopy is designed to be adaptable for a number of different applications and can be used to suit a variety of uses.

The canopy is fabricated using structural grade mild steel 100 x 100 box section, complete with 100 x 60 RHS purlins and 60 x 60 RHS trimmers.

The Juniper can be fitted with different styles of roof, which include mono pitch, mono curve, apex and full curve. The canopy can be supplied with the following finishing options; hot dipped galvanised, or galvanised and powder coated; it can also be clad with clear or opaque 5mm thick PET sheets (see website for more details), or plastisol coated profiled panels. The canopy also comes supplied with different options for guttering, as well as flashing to seal your structure to the wall.

The above canopy was fitted with a roller shutter on each of its exposed elevations, to allow the canopy to be used as an extra class room during the summer months and an additional storage area during the winter. The canopy was flashed to the building using fabricated aluminium flashing to ensure it was fully water proof.

See our website [www.canopiesbyacer.co.uk](http://www.canopiesbyacer.co.uk) for more details



11

## Mulberry Canopy

The Mulberry's modern design and versatility allows the canopy, to be used for numerous functions, from an entrance canopy to a covered walkway. The canopy can also be used as a cycle shelter, with various combinations of cycle stands or racks, to create a stylish yet practical cycle store.

In its straight design it can be configured in a 'back-to-back' arrangement, complete with shared gutter, to provide greater storage capacity.

The main roof supports are fully welded tubular 'branch-spurs', which bolt to the main connection plates at the top of the support columns and provide an option for a curved or pitched roof.

The standard canopy spans 6m in length giving a 4m central section. When used as a cycle shelter it can cover a standard 10 cycle rack with room at each end for locker storage. The Mulberry can also be adapted to suit a curved area. For larger areas

additional 4m extension modules can be added to increase its length and capacity.

The above canopy was a completely bespoke design, the school required a canopy for the pupils when they were being dropped off and collected by the schools buses. The canopy was fabricated in a curved design, to incorporate the newly designed school entrance and drop off point, and also to provide a main focal point for the school.

Mulberry canopies are manufactured from structural grade mild steel. The canopy can be supplied with the following finishing options; hot dipped galvanised, or galvanised and powder coated; it can also be clad with clear or opaque 5mm thick PET sheets (see website for more details), or plastisol coated profiled panels.

The canopy can also be supplied with different options for guttering.





## Copper Canopy

The standard Copper canopy is a simple mono pitched design, and it can be fabricated in various sizes to suit different building types.

The canopy structure is a free standing canopy securely fixed to the ground; it is supported on 100 x 100 box section legs, complete with 100 x 60 purlins, and 60 x 60 RHS trimmers.

The canopy can be supplied with the following finishing options; hot dipped galvanised, or galvanised and powder coated; it can also be clad with clear or opaque 5mm thick PET sheets (see website for more details), or plastisol coated profiled panels. The canopy can also be supplied with different options for guttering, and flashing to seal your structure to the wall.



## Spindle Canopy

Canopies by Acer also offer a range of wall supported entrance canopies, which are ideal for restricted areas due to the canopies not having any vertical support columns.

The canopy can be designed to suit your specific requirements and comes with different roofing options; mono pitch, mono curve, curved or apex. However the design of the canopy will be restricted by the strength and construction of the wall it is being fixed to. The canopy is designed to be delivered in kit form for assembly on site. Generally the frame is fixed using wall brackets and chemical resin anchor bolts.

The canopy will be fabricated from structural grade mild steel and can be supplied with the following finishing options; hot dipped galvanised or galvanised and powder coated; it can also be clad with clear or opaque 5mm thick PET sheets (see website for more details), or toughened glass. The canopy is also supplied with different options for guttering, and flashing for the canopy to seal your structure to the wall.





## Red Oak Canopy

The Red Oak is a wave shaped canopy that is ideal to provide a large covered area, outdoor classroom or when placed in a lineal run, a covered walkway.

Red Oak style canopies are ideal for use in education as outdoor classrooms, external dining areas or entrance canopies. The canopy can be used to utilise the front of existing or new buildings to form an attractive entrance and provide users with weather protection.

The canopy structure is a free standing canopy securely affixed to the ground; supported on, 100 x 100 box section legs, with the roof being formed from 100 x 60 RHS purlins and 60 x 60 RHS trimmers. The canopy can be supplied with the following finishing options; hot dipped galvanised, or galvanised and powder coated; it can also be clad with clear or opaque 5mm thick PET sheets (see website for more details).

It can also be supplied with different options for guttering, and flashing for sealing the canopy to your building wall.

See our website [www.canopiesbyacer.co.uk](http://www.canopiesbyacer.co.uk) for more details









16

## Cedar Canopy

The Cedar has a simple design that allows it to be used for a multitude of purposes, the canopy is ideal as an outside play area, class room, or dining area. The Cedar is one of our most popular canopies due to the large areas the canopy can cover, and the widths / lengths it is available in.

The Cedar is available with a pitched, apex or curved roof. The standard module is 4m in length, this can be increased to 5m without additional support frames, or have modules added to give the desired length.

The canopy is a free standing structure that is supported on 100 x 100 box section legs, complete with 100 x 60 RHS purlins, and 60 x 60 RHS trimmers. The frame is also available in a tubular design. The canopy can be supplied with the following finishing options; hot dipped galvanised, or galvanised and powder coated; it can be clad with clear or opaque 5mm thick PET sheets (see website for more details), and also include guttering, and flashing to seal the canopy to the wall. For added protection the canopy can be fitted with side panels, security gates, and roller shutters.



## Aspen Canopy

The Aspen is a large span canopy that can be used for a multitude of purposes, it is ideal for being used as an outside play area or outdoor dining area, due to the large span of area the canopy can cover, with the least amount of legs.

The Aspen is available with a pitched or curved roof. The standard module is 4m in length, which can be increased to 5m without additional support frames, or it can have modules added to provide the desired length.

The support frames have a lattice design to them, allowing the structure to span greater distances reducing the number of legs required. The frame is a fully welded and bolted box section construction, manufactured from structural grade mild steel. Its versatility also allows the canopy to be fitted with or without side panels. The canopy can be finished hot dipped galvanised, or galvanised and powder coated; it can also be clad with clear or opaque 5mm thick PET sheets (see website for more details), or plastisol coated profiled panels.











20

## Carolina Shelter

The Carolina is our most popular cycle shelter, its lightweight design and versatility means it can be the ideal shelter in almost every situation. The Carolina has the highest number of optional extras to allow it to be the ideal low cost cycle shelter, making it the ideal choice for a school bike shelter. The shelter can easily be altered to store bikes and scooters at the same time, and can be easily fitted with perch seats to provide a parent waiting shelter.

The standard Carolina module is 4m in length, which can be increased to 5m without the addition of support frames, or have modules added to give the desired length. The Carolina can accommodate 10 cycles when used with a 5 hoop cycle rack, its versatility also allows the shelter to be fitted with or without end panels, and/or security gates, for added protection. The Carolina makes up part of our cycle compound range, when used with additional components. The Carolina shelter is manufactured from structural grade mild steel, and can be supplied hot dipped galvanised or galvanised & powder coated; it can also be clad with clear transparent 5mm thick PET sheets (see website for more details), or plastisol coated profiled panels.





## Rowan Shelter

The Rowan is a robust cantilevered shelter; its design allows it to be installed in tight spaces where other styles of shelters would not be suitable. Its versatility allows it to be used for a multitude of storage purposes, ideal as a cycle and/or motorcycle store, or a covered waiting area.

The standard Rowan module is 4m in length, this can be increased to 5m without additional end frames, or it can have modules added to give the desired length. The Rowan can be fitted with the additional option of guttering with an integrated down pipe. The Rowan bike shelter is an ideal cycle shelter for schools due to ease of installation and the small amount of space that is required.

The Rowans' end frames are fully welded box section fabrications manufactured from structural grade mild steel; and can also be supplied hot dipped galvanised or galvanised & powder coated; cladding options available are clear or opaque 5mm thick PET sheets (see website for more details), or plastisol coated profiled panels.



22

## Redwood Shelter

The Redwood is a robust and versatile storage shelter that suits a range of requirements; it can be used to cover a large area, and is ideal for cycle storage or even as a car port. The standard module features tubular end frames and box section purlins and trimmers, with a choice of clear or opaque 5mm thick PET sheets (see website for more details), or plastisol coated profiled panels. The taller height and greater span in width make this an ideal shelter for not only double tier cycle racks, but also locker storage.

The Redwood shelter comes as a standard 4m long module bay, however this can be increased up to 6m without the need for additional end frames.

The Redwood is a fully welded and bolted tubular frame construction, manufactured from structural grade mild steel. The shelter can also be supplied hot dipped galvanised or galvanised & powder coated.

See our website [www.canopiesbyacer.co.uk](http://www.canopiesbyacer.co.uk) for more details





## Sycamore Shelter

The Sycamore is one of our more prestigious shelter designs. The cantilevered arched end frames make this shelter stand out from the crowd wherever it is installed either at a school, college or on your business premises.

The standard Sycamore module is 4m in length, this can be increased to 5m without additional end frames, or it can have modules added to give the desired length. The Sycamore is an ideal solution for a great looking pram store, cycle shelter or even a parent waiting area.

Sycamore shelters are manufactured from structural grade mild steel, and can be supplied hot dipped galvanised or galvanised & powder coated; it can also be clad with clear or opaque 5mm thick PET sheets (see website for more details).





## Maple Shelter

The Maple is one of our larger storage shelters, making it an ideal bike or motorcycle shelter due to being able to access the shelter from both sides; the Maple can also be used to store prams and buggies.

The standard shelter is 4m long, which can be increased to 5m without additional end frames, or it can have modules added to give the desired length. The Maple has concealed guttering with an integrated downpipe.

The Maple's end frames are fully welded tubular fabrications manufactured from structural grade mild steel, supplied hot dipped galvanised, or galvanised and powder coated; it can be clad with clear or opaque 5mm thick PET sheets (see website for more details), or plastisol coated profiled panels.



## Carolina Compound

The Carolina is our most popular cycle shelter, and when combined with the other components will create a cycle compound with a larger capacity.

The Carolina cycle compound is the ideal bike shelter for schools or busy work places, due to the large quantity of bikes it can store. The compound can be fitted with lockable gates to make a fully secure area, providing a level of security that would encourage your pupils and staff to cycle to school each day, confident in the knowledge that they have a safe and secure area to store their bikes and accessories.

The cycle compound can be adapted even further by adding either a Cedar or a Cypress canopy in the middle section, complete with end panels and security gates to create a large secure cycle parking area, with the addition of helmet or storage lockers.

Carolina shelters are manufactured from structural grade mild steel and can be supplied hot dipped galvanised, or galvanised & powder coated; it can also be clad with clear or opaque 5mm thick PET sheets (see website for more details), or plastisol coated profiled panels.



26

## Carolina Mini

Canopies by Acer provides outdoor pram shelters and secure buggy storage for the pre- schools, nurseries, children's centres, health centres, public buildings and work places across the UK. Pram shelters and buggy stores are an excellent way to generate and utilise space and ensure that walkways, entrances and fire exits are not blocked.

Our stylish solutions range from full height pram shelters to low level buggy parks with a fantastic range of bespoke and off the shelf designs to complement the design, materials and proportions of our your existing buildings.

The Carolina Mini pram shelter is a popular choice with nurseries and day centres across the UK due to its affordability and quality.

Our buggy shelter comes in a standard length of 3.8m and includes PET roof/rear panels as well as clear end panels, and an internal pram rail. The Carolina Mini buggy shelter provides parents with an ideal storage area for their prams and buggies, keeping them dry as well as allowing them to be stored safely and securely.

The pram shelter can be supplied in a linear run with additional bays to increase the length of the shelter, and most importantly





the storage capacity; for added security the buggy shelter can also be fitted with swing, or sliding gates. We can also offer a complete bespoke version of the Carolina Mini pram shelter that can be fabricated to suit the exact size that you require.

The Carolina Mini pram shelter is a simple design but an effective one, if you require pram storage then the Carolina Mini pram shelter is the right solution.

Carolina Mini shelters are manufactured from structural grade mild steel and can be supplied hot dipped galvanised, or galvanised & powder coated.

## Pram Shelters

## Accessories



### Front Wheel Locking Cycle Rack

The front wheel locking cycle rack is ideal for areas where space is at a premium. The front wheel of the bike simply slides into the rack and can then be locked into place. The front wheel locking cycle rack is an ideal extra when purchasing a Carolina cycle shelter and can also be installed as a stand-alone cycle rack.



### Cycle Rack Toast Rack Style

Our toast rack style bike racks can be supplied in numerous sizes and can be fabricated in mild steel and powder coated, or in stainless steel. The rack can be fabricated to suit your needs from a 2 hoop to a 5 hoop rack, with each hoop supporting two bikes. The bikes simply rest against the hoop and can then be chained into place for added security, or simply left to lean against the rack. The toast rack style cycle rack can be fitted into all of our cycle shelters or fitted, as stand-alone item.



### Stainless Steel Cycle Stand

Stainless steel cycle racks are durable and weather resistant, and can be supplied in many different styles and shapes. The stainless steel racks are still an affordable solution, but with a high end finish, whether they are installed at a school or office.



### Wall Mounted Cycle Rack

Our wall mounted cycle racks, store an Individual bike easily and securely. Wall mounted cycle stands can be used for domestic use, company bicycle parks, public spaces and schools. This compact style rack comes hot dipped galvanised to ensure it is fully weather resistant. The rack is delivered fully assembled with fixing kit included.

# Colours & Customisation

Our experts are on hand to customise your engineering installation, from colour selection, style and design, to branding your installation. Your product will not only be functional but will look spectacular as well. We provide full technical CAD drawings to help you envisage your attention grabbing installation.

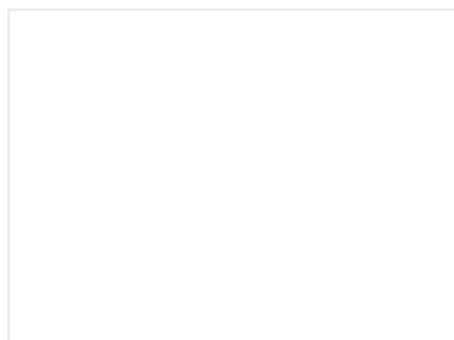
As well as our standard range of colours, we can match your brand with a custom colour. We can also print your name and/or logo on your canopy. Our wide range of custom and bespoke colours, extend across our entire product portfolio to complement your existing facilities and strengthen your brand message or image.

The Canopies by Acer range of products provide a solution that respects the past whilst moving forward. From show-stopping curved facades to functional storage structures, our installations create a fantastic addition that can be perfectly

blended with your building and surrounding area without compromising architectural integrity.

Our solutions are also an affordable all-year-round investment and a fantastic way to communicate corporate information and marketing messages. Our innovative range of products and leading edge manufacturing techniques provide a perfect blank canvas for graphics, logos and images. So when changes occur there is no need to change the entire unit, just simply replace, and renew your corporate style, or amend your messages.

Every product within the Canopies by Acer range can be customised and complemented further with lighting, visitor/pupil notice boards and integrated seating. What's more, our engineering knowledge and design excellence allows a number of novelty features to be added including basketball nets and goals.



**RAL9016**



**BS00A05**



**BS18B25**



**RAL9005**



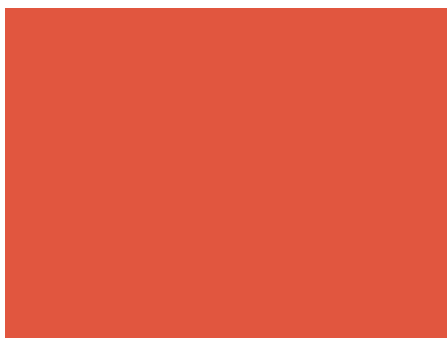
**BS18E53**



**RAL5010**



**BS08E51**



**BS04E53**



**BS14C39**











32

## Buddy Bench

The Buddy Bench is an ideal addition to your playground and provides children with a covered bench for them to eat their lunch or have a chat with their friends whilst staying shaded from the weather.

Whether they are seeking quiet time to themselves for thought and focus, looking to enter a world of imagination, or simply in need of a comfortable area to chat to their friends, the Buddy Bench can help them to be happy, feel well and develop socially.





## Crescent Shelter

The Crescent teen shelter has been specifically designed with young people in mind, providing them with a shelter to meet, sit, and talk socially outdoors. The shelter has been designed and manufactured to be vandal resistant, all material is galvanised and powder coated to individual preference from a selection of RAL colours.

The robust shelter design has a number of specification options available; choose from either transparent PET or powder coated side panels, all fixings used are stainless steel and vandal resistant.

The Crescent teen shelter is a structure designed to meet the social needs of young people, and can be installed in a school or park with ease due to it being delivered ready assembled.



## Sun Petal

The Sun Petal is a fun and vibrant shelter which is ideal for nursery and primary school playgrounds and public areas such as parks and meeting areas. The Sun Petal provides children a shaded area with integral seating for them to eat their lunch, have a chat with their friends, or as an outdoor classroom where teachers can conduct lessons or reading sessions. It can also be used by children during break times, encouraging them to play, develop and feel well, be happy and socially successful.

The shelter is designed and manufactured to be vandal resistant; shelters are manufactured from structural grade mild steel, and can be supplied hot dipped galvanised, or galvanised & powder coated in a selection of standard RAL colours.



## Sun Tree

The Sun Tree shelter is a robust and versatile youth shelter, ideal for use in schools and public areas to provide teenagers with a sheltered seating area to rest, sit, eat, learn and interact whilst staying shaded from the weather. Its modular design can be supplied in one to four module configurations, allowing for a greater seating capacity.

The shelter has been designed and manufactured to be vandal resistant; all material is hot dipped galvanised or galvanised and powder coated in a selection of standard RAL colours.











## Bollards

We offer a vast range of bollards to fit neatly into any environment, from outside children's play area or the front of your building. The range of bollards available is mild steel, stainless steel, cast iron and recycled plastic. Some styles of bollards are available with different bollard tops and can also have reflective bands fitted. Available in a range of colours, the range of bollards can also be used with other types of street furniture, seating, benches and planters.





## Railings

Canopies by Acer offers a complete line of stylish railing systems for both commercial and educational use.

From classic architecture to bright and colourful designs, our railing systems can increase privacy, security and safety for staff, visitors, customers or pupils and enhance your existing facilities.

Whether you are looking for a small installation or a complete wrap around project, we use the highest quality materials to ensure style and durability. Our team of experts will guide you through a wide range of choices in posts, caps, gates, and other accessories to install a system that will complement the image of your indoor and outdoor spaces for many years.



## Seating

Canopies by Acer provide commercial grade seating and street furniture. Our wide range of products has been designed to improve the aesthetic quality of the streetscape and your building. Each of our functional designs is certain to increase the comfort and convenience for all visitors to your building and create a long lasting impression.

Our dedicated team design, manufacture and install sleek and elegant structures made from high-quality materials with precision craftsmanship to withstand the outdoor elements. Whether you already have a style in mind or are looking for new ideas and decorative inspiration our high quality portfolio and custom fabrication service will provide a seating solution to suit your needs. The seating can be supplied hot dipped galvanised, or galvanised and powder coated.





## Bins

Our wide range of bins are both robust and durable to suit the needs of today's modern urban environment. Working closely with organisations, local authorities and county councils, we have developed a range of bins tailored to suit the needs of regions across the UK.

Our range of bins include litter bins, dog waste bins and cigarette bins, all of which can be supplied in various styles and attractive coloured designs.

The range of bins that we supply come in a choice of capacity sizes, and can be supplied with different hood options, depending upon your needs. We can also add logos and texts to your bin, and they are available in a range of different colours.





## Notice Boards

Our collections of animal notice boards are a fun way to advertise information around your school or nursery. Notice boards are waterproof and can be used inside and outside, in a choice of 6 different animal shaped boards, with 5 different colour options and 3 notice board sizes.

The notice boards are vandal resistant and come with a safety lock, notices are held in place with magnetic push pins. An energy saving LED lighting kit can also be supplied for each notice board, discreet and easy to use, for use with both indoor and outdoor notice boards.



## Planters

Our vast range of planters come in different designs and finishes, produced to fit neatly into any environment, from outside children's play areas, in the front of your building, outside your house or in your town centre.

Our Planters are available in powder coated steel, galvanised, wood and recycled plastic. Many of our styles of planters are available in different sizes and colour options, all wooden planters are made from specially treated timber for outdoor use. Our range of planters can also be used with other types of street furniture in the matching range including, seating, benches and bollards.





a. Unit 23, Spindus Road,  
Speke Hall Industrial Estate,  
Liverpool,  
Merseyside, L24 1YA

e. [enquiries@acerengineering.co.uk](mailto:enquiries@acerengineering.co.uk)  
t. 0151 486 7390  
w. [www.acerengineering.co.uk](http://www.acerengineering.co.uk)