



Bailey Street Furniture Group Cycle Hub Styles





Contents

Introduction to BSFG	3
What we offer	4
Cycle Hub Projects	5
<i>Bournemouth Univesity</i>	<i>6</i>
<i>Windsor Leisure Centre</i>	<i>9</i>
<i>Heathrow</i>	<i>12</i>
<i>Lewes Cycle Hub</i>	<i>15</i>
<i>Leyton Cycle Hub</i>	<i>18</i>
<i>South West Trains</i>	<i>21</i>
<i>Whittlesford</i>	<i>24</i>
<i>Hammersmith</i>	<i>27</i>





CREATING OUTDOOR SPACES TOGETHER



bailey
street furniture
group

We are five brands each offering a unique take on external spaces from playgrounds to public realm we have over 35 years of industry experience delivering high quality and functional outdoor environments efficiently and hassle-free.

Our vision is to build stimulating and functional outdoor spaces, that allow us to thrive and enhance our everyday lives. We believe that investing in well-designed unrestricted urban spaces is vitally important to improve health and well-being for the future.



Part of **CROWD GROUP**

Bailey Street Furniture Group are part of CROWD, the largest street furniture and cycling infrastructure manufacturer in North West Europe.

Creators of the Outside World (Crowd) is a young and innovative group of established companies that is involved in designing and furnishing the public space. CROWD's key focus areas are within Cycling Infrastructure, Shelters and Street furniture.

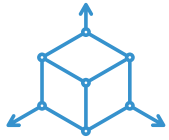
CROWD aims to make a conscious contribution to the living environment of society by developing products which enable modal transport, socialisation, and interaction, along with sustainable and circularity design principles. CROWD's majority shareholder is CONVENT CAPITAL.

CROWD was founded in 2014 and via its buy & build strategy consists of 7 companies, namely VelopA, Ziegler, Ijslander, Cyclepods, Hitsa, Lumiguide and Bailey Street Furniture Group. **Group turnover is more than €125mil, with a total of 7 office locations throughout Europe and 378 employees.**





FROM DESIGN TO DELIVERY AND BEYOND



DESIGN

We have an award winning CAD team who employ BIM methods and can offer full drawings & renders at your request. Of course you will have some questions, and our technical teams will be happy to answer them.



MANUFACTURE

With two manufacturing plants based in Cheshire and Lancashire, we have a combined 40,000 sq ft production facility where we create premium design-led street furniture.



DELIVERY

With our fleet situated at two manufacturing sites we're ideally placed and well-resourced to deliver a fast, efficient service, wherever your project is based.



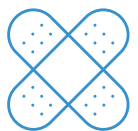
INSTALLATION

From the initial site survey, we provide you with a dedicated installation manager who ensures your project runs smoothly from start to finish, in accordance with our strict Health & Safety and Best Practice.



PROJECT MANAGEMENT

We want to work closely with you to make your jobs easier. As a trusted supplier, we can offer technical advice which can save you time and money. Something that nobody has enough of.



AFTER-CARE

Our work does not end once the project is handed over - our team is here to assist with any issues - and our products come with a warranty of 12 months.



Certificate Number 18791




CYCLE HUB PROJECTS


Bailey Street Furniture Group are at the forefront of Cycle Hub design and installation. With installations across the UK including Leyton Hub, the **UK's first Secured by Design Cycle Hub**, Heathrow Airport and numerous mainline train stations. Cyclepods provide a full turn key solution for Cycle Hub requirement.

Designed using robust and durable materials, our Cycle Hubs are built to last.

Absolutely everything required for a fully operated Cycle Hub can be included from; **CCTV to solar lighting, swipe card access to green roofs.**

Cyclepods offer a bespoke design service to tailor each Cycle Hub to suit your individual requirements.



 **Cycle parking**

BOURNEMOUTH UNIVERSITY





Project Name: Bournemouth University Cycle Hub

Location: Bournemouth

BSFG delivered a state-of-the-art cycle hub at Bournemouth University's Talbot Campus, supporting the university's sustainability goals by promoting greener transport options. The 10m x 23m structure features a striking hexagonal design, a sedum green roof for biodiversity, and a blend of secure card-accessible parking for staff and students, alongside open-access visitor spaces.

Key features include motion-activated lighting, CCTV, bike repair stations, and a dedicated area for free Bike Doctor maintenance sessions. Clad in redwood timber to blend with the surrounding woodland, the hub reflects BSFG's commitment to eco-conscious infrastructure, offering a functional and visually appealing addition to the campus.





WINDSOR CYCLE HUB





Project Name: Windsor Leisure Centre Cycle Hub

Location: Windsor

Cyclepods has unveiled a new secure cycle hub at Windsor Leisure Centre, providing cyclists with safe and convenient bike parking while accessing the Stovell Road wellbeing facilities. Funded by Active Travel England, the hub was designed in consultation with local cycling groups to address security and usability needs.

The hub offers 36 parking spaces with Easylift Two Tier racks, Sheffield Stands, and cargo stands, as well as amenities like a bike pump, repair stand, and lockers. A keypad-controlled entry ensures secure access for registered users, with bookings available via the Spokesafe app. Additional features include 24/7 CCTV monitoring, customer support, and a green roof for environmental benefits.

Located near Windsor Town Centre and National Cycle Network Route 4, the hub encourages sustainable transport and supports the council's goals of building greener, healthier communities.





HEATHROW CYCLE HUB



Heathrow
Cycle Hub





Project Name: Heathrow Cycle Hub

Location: Heathrow Airport

Heathrow Airport Cycle Hub is a part of the Airport dedicated to promote sustainable travel options and support the thousands of staff at the airport who choose to cycle into work. They required extra cycle storage due to the refurbishment of the main tunnel at Heathrow which has meant cyclists can now avoid cycling through the main tunnel by simply parking their bike at the cycle hub and taking the bus from the adjacent bus-stop to various locations around this extensive airport. The decision for Heathrow Cycle Hub providing this shelter was the option favoured by the sustainable cycle team.

Cyclepods managed the project from the outset, starting with the survey and design of the hub using our in house design team, through to the installation and opening of the hub.





LEWES CYCLE HUB





Project Name: Lewes Cycle Hub

Location: Lewes Train Station

Lewes Cycle Hub was a full turnkey project for Cyclepods. We were involved in every step of the process from designing the initial Hub concept to carry out installation and fully equipping the Cycle Hub with state-of-the-art facilities.

Our in-house design team produced the design for the hub based on our modular Cycle Hub idea. The structure for Lewes is made of steel with tempered glass walls and RigiSystem roofing. This design also allows for extending the Hub in the future, should the volume of cyclists to the station.

The result is a fully equipped and cyclist friendly Cycle Hub facility in bespoke, modular construction which will increase cycle parking at the station to 100 spaces with the loss of just 8 car parking spaces! increase.





LEYTON CYCLE HUB



LEYTON

WALK
CYCLE
ENJOY



Project Name: Leyton Cycle Hub Location: Leyton Station, East London

The Leyton Super Hub was built as part of the Mini-Holland project under the London Borough of Waltham Forest Council. Waltham Forest were given £27million of funding by Transport for London to invest in making their streets more accessible and safe for all users.

This pioneering Cycle Hub design is the product of Cyclepods innovation and creativity meeting Waltham Forest Council's forward-thinking ambition. Leyton Super Hub is now a beacon for Waltham Forest and a benchmark for further multi-level hubs in London. The hub will hopefully increase cycle use and rail use, due to its proximity to Leyton Tube Station, and will provide easier sustainable transport and commuting links. This Cycle Hub will become a communal tool in the day to day lives of Leyton residents and is an eminent example of Waltham Forest's commitment to sustainable travel and healthy lifestyles.





SOUTH WEST TRAINS CYCLE HUBS





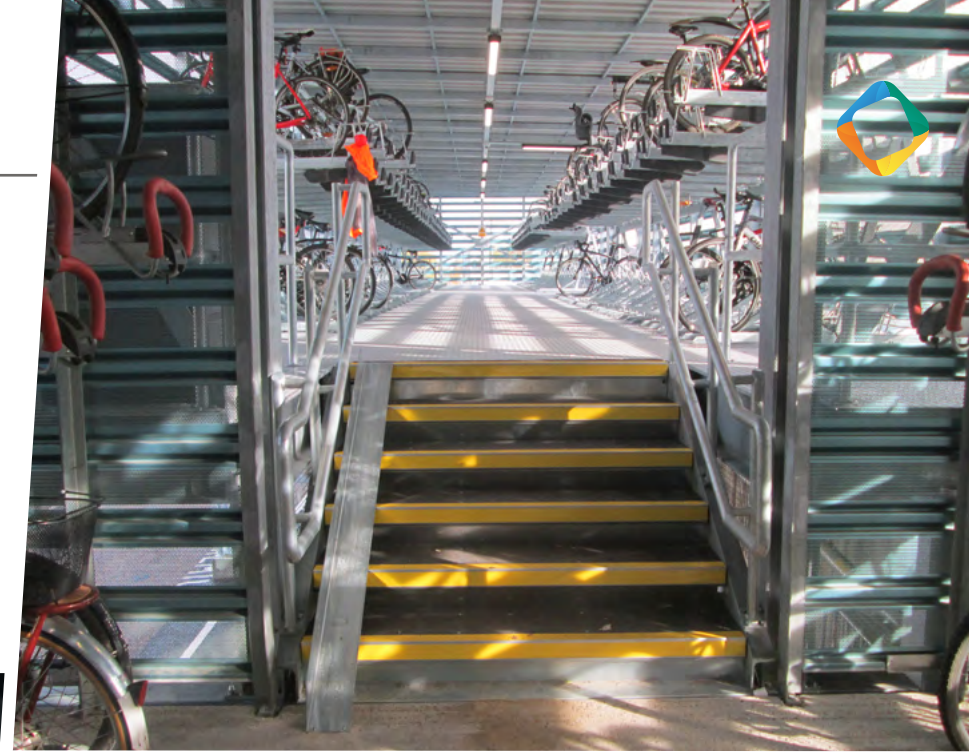
Project Name: South West Trains

Location: 8 Stations across South West Trains Network

In 2016, Cyclepods took on our biggest project to date. We designed and built 8 new Cycle Hubs across the South West Trains Networks as part of their Cycle-Rail Integration project, in partnership with the Department for Transport, local authorities and the Rail Delivery Group.

All eight of the Southwest Trains Cycle Hubs have been built with a galvanised and powder coated steel structure with different combinations of glass, Kalzip and wooden cladding.

The hubs were equipped with bike pumps and repair stands, providing a facility for cyclists to carry out minor repairs and maintenance, and customer information screens which display real-time weather information and train timetabling. Each hub was also fitted with lighting and CCTV to ensure they are well lit, secure and inviting facilities.





WHITTLESFORD CYCLE HUB





Project Name: Whittlesford Parkway Station Location: Cambridgeshire

Whittlesford Parkway Station is located just off the busy A505 near its junction with the M11. It serves the village of Whittlesford just 7 miles south of Cambridge. There are other significant villages with a 5 mile radius of the station.

The brief was to improve and increase the cycle parking at both entrances to the station including the creation of a hub for 220 cycle parking spaces split between a secure access-controlled area for 88 spaces and an open area for 132 with a repair station and pump.

BEFORE



AFTER





HAMMERSMITH CYCLE HUB





Project Name: Hammersmith Cycle Hub

Location: London

Cyclepods deliver an all new secure cycle hub for residents and commuters in the London Borough of Hammersmith.

The project, led by the Hammersmith and Fulham Council is the first cycle hub in the area and is aimed to encourage cleaner and more sustainable travel to improve the environment, air quality and people's health.

The new hub is built to provide over 80 cycle parking spaces as well as additional bays for larger cargo bikes. In order to guarantee the highest level of security, the Diamond Sold Secure accredited Streetpods have been installed which offer the highest level of security and are the most secure bike rack in the UK.







Bailey Street Furniture Group | Adlington Business Park | London Road | Adlington | Cheshire | SK10 4NL

t: 01625 322 888

e: enquiries@bsfg.co.uk