

The Integra cycle shelter

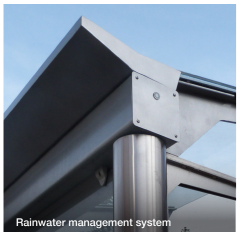
Our Integra cycle shelter is available in many different materials and finishes. Sizes range from a single bay shelter to full walkways, thanks to the modular design.

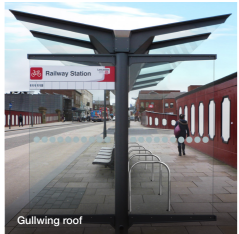
All Integra cycle shelters come with options for toughened glass, polycarbonate or solid panels, with integrated water management and electrical cabling.

With so many designs and options, the Integra cycle shelter is suitable for city centres, transport hubs and the full range of suburban and rural locations. Other options include integral advertising, LED lighting and solar power.

Trueform's comprehensive in-house design, engineering and manufacturing facilities enables the timely, cost effective supply and installation of fabricated architectural structures to suit any client requirements. Over the years Trueform have provided award winning structures for a wide range of applications.

All of Trueform's structures are fully engineered to the highest standards and can be supplied in a range of elegant, robust materials and finishes to suit individual architectural requirements and to exacting customer requirements.





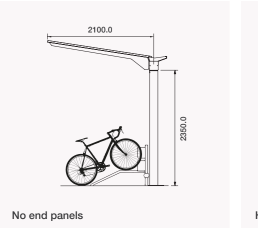




Modular configurations

Single sided shelter

Typical 3 bay shelter can accommodate up to 12 bicycles

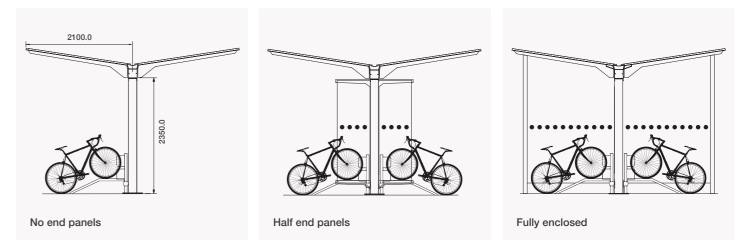




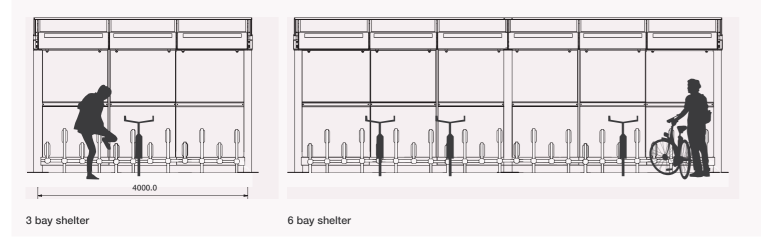


Double sided shelter

Typical 3 bay shelter can accommodate up to 24 bicycles



Modular design allows for easily extended shelters creating a walkway for cyclists





Wide range of available options



Robust & vandal resistant

High grade, vandal resistant materials, the Integra cycle shelter provides an easy-to-maintain and safe structure



Two tier cycle parking

Hi-rise two tier cycle parking available for where space is a premium



Modular design

Available in a range of configurations and sizes due to it's modular, flexible and innovative design



Fully DDA & ADA compliant

Providing optimum inclusivity to everyone



Custom colour & branding

Choose from a wide range of enclosure colours to suit your specific branding



Bespoke materials and finishes

Supplied in a range of elegant, robust materials and finishes to suit individual architectural requirements and to exacting customer requirements



Anti-tamper fixings

Anti-tamper fixings help protect equipment and other secured items against tampering, theft or unauthorised access



Easy maintenance

Quick release, yet tamper proof features for rapid, cost effective maintenance



Bomb resistant shelter glazing

Specialist blast glazing and retention system provides maximum safety



Climate controlled shelter

Trueform can provide climate controlled shelter environments to suit all climatic conditions



Real time information displays

The Integra cycle shelter has been proven to accept a wide range of real time infornation displays



Cycle rack designs

Wide range of cycle rack options including two tier and vertical racks



6 sheet illuminated advertising displays

The Integra's illuminated 6 sheet advertising displays have been designed to exclusively fit the shelter



'Shock absorbing' glazing

A range of glazing materials and options are available, including the special 'shock absorbing' glazing retention system introduced by Trueform



Future proofed & technology enabled

Ready to accept a wide range of digital technologies



Solar energy solutions

Including courtesy lighting utilising latest energy efficient LED illumination technology



Wide range of glazing materials

Including glass, polycarbonate, GRP & perforated mesh glazing printed directly to glass



CCTV security cameras

Can be securely installed in the shelter structure to record footage of both inside and outside the shelter

Other shelter designs

Trueform have a comprehensive 'off the shelf' range of innovative shelter designs along with a custom design and build service to suit all customer requirements.





















































































Why choose Trueform?

Trueform are the UK's and world's leading supplier of shelters and canopies. Established for over 44 years, we have provided over 150,000 products to towns and cities throughout the world.

We work in collaboration with towns, cities, transport authorities, governments & local authorities, together with transport consultants, architects, scheme designers and main contractors. We have a reputation for excellence, quality, reliability and value.

Operating internationally, Trueform hold contracts with major cities for the design, manufacture, installation and maintenance of premium quality, intelligent, on-street infrastructure for Public Transportation, Intelligent Mobility, Smart City, Iow, ultra-low and Zero Emission, E-Mobility, Clean-Tech, Digital Display and Digital Advertising.

Our product and hardware solutions are supported by comprehensive field support services, including installation, logistics, commissioning, project management, maintenance and remote monitoring.

Since formation in 1977, Trueform quickly established itself as a market leader, providing vital, on-street public elements and infrastructure for commuters, travellers and the public.

Trueform has provided many of the World's largest and most progressive cities and has extensive knowledge and international experience within the bus, rail, bus rapid transit, light rail metro, pedestrian wayfinding and air passenger transport sectors.

Mobility is the central basis of economic growth and prosperity in the globalised World. An effective, safe, reliable and progressive public transportation system provides accessibility and mobility to all, whilst reducing congestion, greenhouse gas emissions and our carbon footprint. Trueform provide intelligent public transport solutions to meet this requirement.

Trueform have a proven track record in the provision of integrated and coordinated transport solutions that attract travellers end encourage 'modal shift' by successfully transforming the travelling experience. This is based on a sound understanding of the travellers requirements – both now and projected into the future.

