



ACADEMY cycle shelters



▲ ACADEMY Cycle Shelter galvanised finish with polycarbonate roof installed at Foss Island Business Park, York shown with five COLLEGE stainless steel cycle stands (see page 86-88) Furnitubes range of Academy free-standing covered shelter units are an ideal way to encourage cycle use. The contemporary heavy duty steel frame is extremely strong and galvanised for long-term protection against the elements.

In a bid to reduce the amount of car journeys, staff and pupils are being encouraged to cycle to work and school. The provision of cycle stands and shelters reduces cyclists fear of theft or damage to their bikes, and protects bikes from the elements. Secure cycle parking at stations, interchanges and visitor attractions increases traffic flow and reduces congestion by promoting bicycle and rail travel through integrated transport.

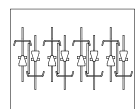
The durable corrugated roof is available either galvanised or galvanised and plastisol colour coated. A 10mm dual-walled clear polycarbonate roof is also available as an attractive modern option.



ACADEMY Cycle Shelter supplied to King Ecgbert School, Sheffield galvanised finish with polycarbonate roof shown with seven COLLEGE stainless steel cycle stands (see page 86-88)

Shelters are supplied in kit form for assembly and installation on site. They are flanged for bolting down as necessary. The standard shelter can accommodate four College steel cycle stands, supplied separately (see pages 86-88). This will accommodate eight bicycles. Other combinations can be used.

Alternative shelter lengths, extension bays or bespoke designs are manufactured to order. Please contact a member of our Sales Team for more details.

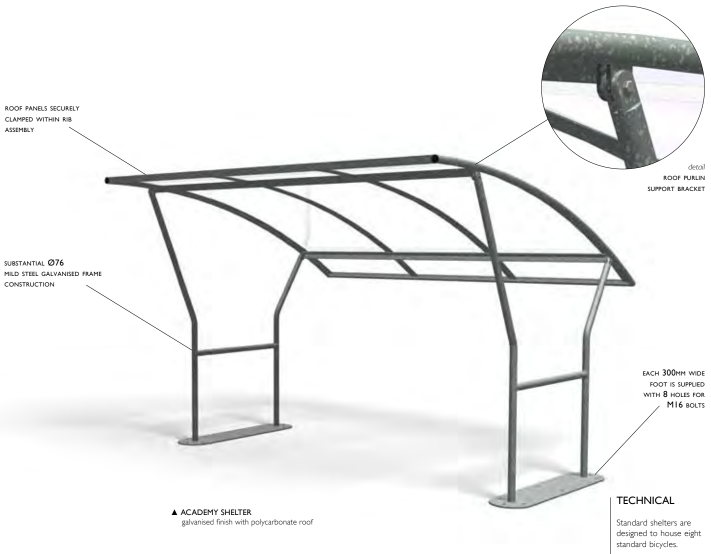


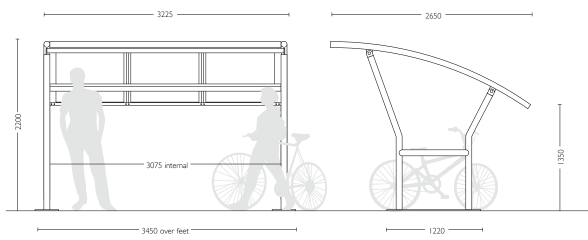
▲ ACADEMY Cycle Shelter plan view of cycle shelter four cycle stands installed accommodating eight bicycles



▲ ACADEMY Cycle Shelter shown here at Silver End Road, Haynes corrugated steel roof, galvanised finish shown with four COLLEGE galvanised steel cycle stands (see pages 86-88)

ACADEMY cycle shelter





ACADEMY CYCLE SHELTER RANGE

ACA 800 F

3450mm Freestanding Bolt-Down Shelter Galvanised Steel Frame Finish Galvanised Steel Corrugated Roof

OPTIONS

Powder Coated finish

ACA 800 FP

3450mm Freestanding Bolt-Down Shelter Galvanised Steel Frame Finish Galvanised Steel Corrugated Roof, Plastisol Finish

OPTIONS

Powder Coated Finish 4000mm overall length

ACA 800 TP

3450mm Freestanding Bolt-Down Shelter Galvanised Steel Frame Finish 10mm Twin Clear Polycarbonate Glazed Roof

OPTIONS

Powder Coated Finish 4000mm overall length

Installation

Shelters are supplied in kit form for site assembly. Roofing needs to be drilled on-site. Full instructions are provided.

We recommend that each foot is bolted down into a minimum concrete foundation size of 400 \times 400 × 400mm.

Powder Coating

The Academy Cycle Shelter can be powder coated, providing a hardwearing, weatherproof surface. Large range of BS/RAL colours are available. For further information on paint finishes see pages 337-339.

Product Codes are in **bold type**. Dimensions are in mm, are approximate and do not form any part of the contract.

We reserve the right to change the design and specification on any item offered and, where possible, notification will be made.

FIN cycle shelter



shown with the FIN cycle stand (see page 90)

The Fin shelter is supplied in component form for easy installation on site. They are flanged for bolting down as necessary. The standard shelter can accommodate up to four Fin steel cycle stands, supplied separately (see pages 90-92). This will accommodate eight bicycles. Other combinations can be used.

The freestanding Fin cycle shelter features a roof that slopes from the front to the rear, protecting bicycles from the elements.

The single sided galvanised steel cycle shelter has a clear PET roof. The shelter is available with powder coated mesh doors. Frames are available painted as an extra option (see below).



▲ FIN Cycle Shelter painted blue with mesh doors

TECHNICAL

Standard shelters are designed to house eight standard bicycles.

Installation

Shelters are supplied in kit form for site assembly. Roofing needs to be drilled on-site. Full instructions are provided.

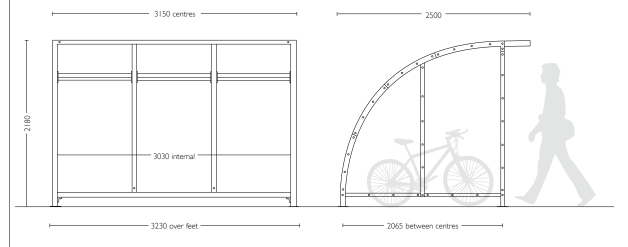
We recommend that each foot is bolted down into a minimum concrete foundation size of 400 \times 400 x 400mm.

Powder Coating

The Fin Cycle Shelter can be powder coated, providing a hardwearing, weatherproof surface. Large range of BS/RAL colours are available. For further information on paint finishes see pages 337-339.

Product Codes are in **bold** type. Dimensions are in mm, approximate and do not form any part of the contract.

We reserve the right to change the design and specification on any item offered and, where possible, notification will be made.



FIN CYCLE SHELTER RANGE

3300mm Freestanding Bolt-Down Shelter Galvanised Steel Frame Finish Clear PET Roof 5mm Thick

OPTIONS

Powder Coated Finish 4000mm overall length

COLLEGE cycle shelter

The double sided College cycle shelter is practical and versatile. Its simple design lends it to a variety of locations, including schools and colleges.

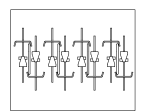
The shelter is supplied in kit form for assembly and installation on site. Legs are flanged for bolting down as necessary. The standard shelter can accommodate four College steel cycle stands, supplied separately (see pages 86-88). This will accommodate eight bicycles. Other combinations can be used.



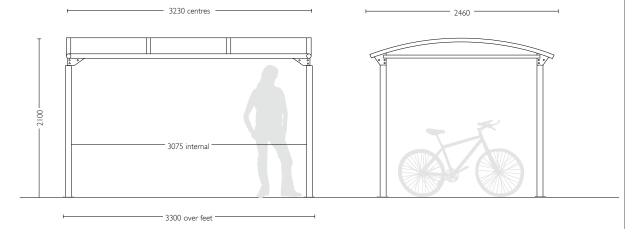
▲ COLLEGE Cycle Shelter shown with four COLLEGE galvanised steel cycle stands (see page 88-90)



▲ COLLEGE Cycle Shelter



▲ COLLEGE Cycle Shelter plan view of cycle shelter four cycle stands installed accommodating eight bicycles



COLLEGE CYCLE SHELTER RANGE

3300mm Freestanding Bolt-Down Shelter Galvanised Steel Frame Finish Clear PET Roof 5mm Thick

OPTIONS

Powder Coated Finish

TECHNICAL

Standard shelters are designed to house eight standard bicycles.

Installation

Shelters are supplied in kit form for site assembly. Roofing needs to be drilled on-site. Full instructions are provided.

We recommend that each foot is bolted down into a minimum concrete foundation size of 400 x 400 × 400mm.

Powder Coating

The College Cycle Shelter can be powder coated, providing a hardwearing, weatherproof surface. Large range of BS/RAL colours are available. For further information on paint finishes see pages 337-339.

Product Codes are in **bold** type. Dimensions are in mm, are approximate and do not form any part of the contract.

We reserve the right to change the design and specification on any item offered and, where possible, notification will be made.

ALPINE cycle shelters

Furnitubes Alpine range of cycle shelters are a robust modular solution for cycle storage available in a range of configurations, sizes and finishes.

The new range is designed with security in mind, with large panels of see-through PET allowing CCTV to monitor the safety of bikes.

Suitable for bikes, motorcycles and scooters ,the Alpine shelter is manufactured from heavy duty box section and constructed with fully welded panels. The 5mm thick transparent PET provides high visibility and keeps the shelter light and gives the feel of open space.

The modular Alpine units allow for a range of overall lengths. Adjustable feet provide the shelter with a degree of tolerances to suit variable site conditions.

> ALP821-8150 Galvanised ▶ Cycle stands on racks

ALP821-8150 EF Powder Coated ▼ Extended Front. Gate with hasp locks.

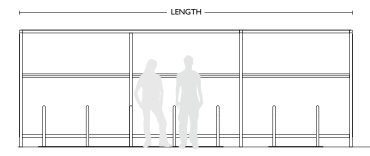


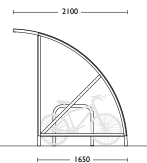


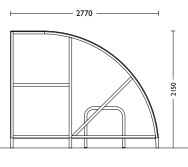
Supplied flat packed with installation instructions. Alternatively, an installation service with groundwork is available.

A range of colours are available for the powder coated framework of the shelter. Please contact Furnitubes for further information.

Shelters can also be fitted with an optional extended front with a variety of locking options.







ALPINE CYCLE SHELTER

Freestanding bolt-down shelter Galvanised Steel Frame Finish Clear PET Roof & end panels 5mm Thick Cycle Stands supplied on Racks

Powder Coated Finish Root fixed Cycle Stands Outswinging Gates or Sliding Gates

ALP821

Available in a range of lengths i.e:

8150mm (20 cycles) 10175mm (24 cycles) 12200mm (30 cycles) 2060mm (4 cycles) 2560mm (6 cycles) 3060mm (8 cycles) 4100mm (10 cycles) 5000mm (12 cycles) 6125mm (14 cycles) (as shown above) 14225mm (34 cycles 16250mm (40 cycles 18275mm (44 cycles 20300mm (50 cycles

OPTIONAL EXTENDED FRONT

ALP821 EF

Add 'EF' to code and select locking method:

LOCKING OPTIONS

EFH Hasp for use with padlock (not supplied) EFC Cylinder Slamlock (supplied with key)

EFK Keypad (numeric)
EFS Swipe Card reader (special request)



ALPINE cycle shelters



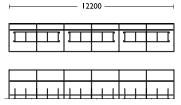






10175





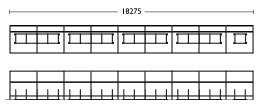












20300

ALP82 I-20300 SHELTER 25 cycle stands (5 racks) to hold 50 cycles





ALP821-4100 Powder Coated ▲ with polycarbonate roof and 5 cycle stands on racks to hold 10 Cycles



ALP821-8150 Powder Coated ▲ with polycarbonate roof and 10 cycle stands on racks to hold 20 Cycles



ALP821-I2200 Powder Coated ▲ with polycarbonate roof and 15 cycle stands on racks to hold 30 Cycles



ALP821-16250 Powder Coated ▲ with polycarbonate roof and 20 cycle stands on racks to hold 40 Cycles

TEL **020** 8378 3200

FAX **020** 8378 3250 FURNITUBES.COM