

www.glasdonshelters.com

ТМ



IDEAL FOR...



EDUCATION







Attractive Design Sleek and elegant styling to complement any environment.

Durapol[®] Material Ends

Self-coloured Durapol material ends offer superb strength and resilience. Durapol will not chip or rust and never needs painting.

Curved Roof Provides excellent weather protection.

Joining Plates with Armortec[®] Coating Secure, strong construction allows ease of installation and ensures a long service life.

Integrated Base Fixing Feet Provide secure installation and stability.

DELIVERED FULLY ASSEMBLED

Aero Cycle Shelter is offloaded ready for immediate base fixing by our customers. Your prepared concrete base should be a minimum thickness of 200mm on to hardcore. Aero can be installed in under 45 minutes!

Scan the **QR** code to view our installation video

Aluminium Roof Framework Corrosion-resistant to withstand harsh environments.

Clear Glazing Panels Reduces risk of theft or vandalism of cycles. Allows monitoring by

CCTV cameras and security staff.

Air Gap at Rear Minimises litter gathering around the base.

Maximises Space Provides storage for up to 10 bicvcles.

Glazing Retention Tabs Robustly secures the PETG roof panels to the ends and minimises risk of damage or displacement of the glazing.

ABUSE TESTING

Aero has been extensively tested to make sure it stands up to the harshest environments. Scan the QR code to see Aero take a real beating - and survive!



Encapsulated Glazing

PETG roof panels are secured inside both the moulding and the extrusions for exceptional strength and stability.

Toughened PETG Glazing Panels Designed to withstand strong winds, knocks and abuse.







WIND TUNNEL **TESTING AT MIRA**

Tested in the MIRA wind tunnel, Aero Cycle Shelter withstood speeds up to 60mph (Gale Force) and remained completely undamaged.





SPECIFICATIONS

Dimensions

Overall Height: 2200mm Overall Width: 4200mm Internal Width: 3800mm Depth: 2119mm Cycle Hoops (10 Place): 5 Hoops spaced at 700mm intervals as standard Materials Ends: Durapol®* material Framework: Aluminium and Aluminium with Armortec coating Cladding: 4mm high-impact PETG thermoplastic glazing Joining Plates: Steel with Armortec coating Cycle Stand: Steel with Armortec coating or Galvanised steel



Delivery

Supplied fully assembled

Installation

Aero Shelters are supplied ready for immediate surface fixing on to concrete using the expanding anchor bolts supplied.

The minimum base size required is 4440×2000 mm. The base should be flat, level and a minimum thickness of 200 mm concrete on to hardcore.

For more information please contact our sales office: tel: 01253 600410 fax: 01253 792558 e-mail: sales@glasdon-uk.co.uk

VISIT OUR WEBSITES

www.glasdonshelters.com

Visit our website to see all of our Cycle Shelters, Cycle Lockers and Bike Stands, and to request a quote on any of our products.



WWW.glasdon.com Visit our website to see the full Glasdon product range,

which includes Litter Bins, Recycling Bins, Seats, Benches, Buildings, Housings and more!

♦recycle

*Durapol® material is a polymer formulated to withstand extremes of temperature and is impact-tested in our Quality Assurance Laboratory as part of our BS EN ISO 9001:2008 test procedure. Durapol will not chip or rust, is easy to clean and never needs painting.

#Armortec® corrosion resistant coating is specially formulated to extend the life of Glasdon metal products and components used externally.

Stasdon, Aero, Armortec and Durapol are trademarks or registered trademarks of GLASDON GROUP or its subsidiaries in the UK and other countries. Glasdon Group Limited Is An Equal Opportunities Employer.

© Glasdon UK Ltd. 05/2013 Glasdon reserve the right to alter price and specification without prior notice. PT/NB



Tel: (01253) 600410 Fax: (01253) 792558 e-mail: sales@glasdon-uk.co.uk www.glasdon.com