



# LOWTHER™ SEAT

[www.glasdon.com](http://www.glasdon.com)

# LOWTHER SEAT

A cost effective traditional outdoor seat, perfectly designed for parks, seafronts or any public space. This heritage bench with stylish cast recycled aluminium seat ends and durable slats, offers minimal maintenance and corrosion resistance.





## DESIGN FEATURES

- Traditional styling.
- Armortec® coated aluminium seat ends (contains recycled content).
- Weather-resistant materials.
- Minimum maintenance.
- Vandal-resistant, robust design.
- Rigid L-shaped steel support frame (not applicable to models purchased with Vandalex® slats).
- Large selection of slats options.
- Co-ordinates with other Glasdon street furniture.

Designed to co-ordinate with existing street furniture and traditional designs, this durable outdoor seat is ideal for siting around recreational areas, heritage sites, coastal locations or town centres.





The Lowther seat comprises of corrosion / weather resistant cast aluminium ends with Armortec coating, a durable finish which limits the impact of scratches, offering long lasting outdoor seating with minimal maintenance.



## SPECIFICATIONS

### **With 10 Enviropol® or 10 Timberpol® Slats:**

Length: 1903mm  
Depth: 584mm  
Seat Height: 430mm  
Overall Height: 830mm  
Total weight including;  
Enviropol slats: 65kg  
Timberpol slats: 75kg

### **With 6 Vandalex Slats:**

Length: 1895mm  
Depth: 584mm  
Seat Height: 429mm  
Overall Height: 830mm  
Total weight: 42kg

## FIXING OPTIONS

Supplied fully assembled for immediate use.

Concrete foundation fixing bolts c/w tamper resistant covers supplied as standard.

Optional paving slab fixing kit.

Optional below-ground anchor kit.

*Please Note: We strongly recommend that our seats are always securely ground fixed onto (or into) a concrete foundation or concrete paving slabs.*



## MATERIAL & COLOUR OPTIONS

Lowther seat is available with a wide selection of slat colours/finishes, utilising Enviropol, Timberpol or Vandalex material, providing 7 different models to choose from.



Timberpol



Black Enviropol



Brown Enviropol



Black Vandalex



Silver Vandalex



Dark Wood Vandalex



Light Wood Vandalex

Our Vandalex slats provide excellent fire resistance when compared to standard wooden benches.

## GLASDON HIGH PERFORMANCE MATERIALS

**Armortec**<sup>®</sup> corrosion resistant coating is specially formulated to extend the life of Glasdon metal products and components used externally.

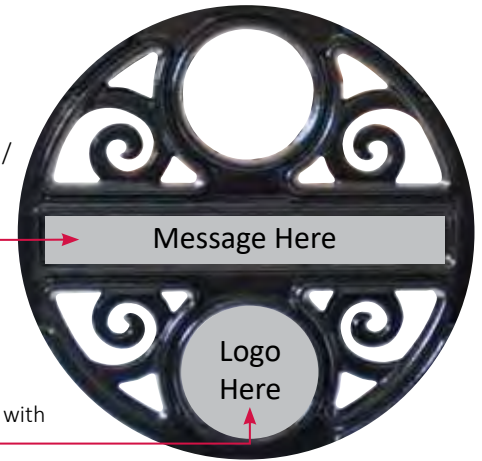
**Enviropol**<sup>®</sup> material is manufactured predominantly from post-consumer plastics. By balancing these uncontaminated recycled waste materials, the result is a remarkably versatile product with many applications and benefits. Enviropol will not chip or rust, is easy to clean and never needs painting.

**Timberpol**<sup>®</sup> material is a durable and strong composite material containing a minimum 70% recycled hardwood sawdust and recycled polypropylene. It is a remarkably versatile product with many benefits.

**Vandalex**<sup>®</sup> material is an aluminium alloy engineered to produce a high modulus of elasticity, which offers increased impact absorption properties. Its anodised finish will not rust, is easy to clean and never needs painting.

## PERSONALISATION

As with most Glasdon street furniture, this traditional seat allows for personalisation, with a choice of rectangular or circular areas to include your crest or logo, as well as the option to incorporate a commemorative / memorial plaque if required.




Stainless steel commemorative plaque.

Talk to us about your requirements today. Call 01253 600410 or via Live Chat online.

[www.glasdon.com](http://www.glasdon.com)



 Glasdon, Armortec, Enviropol, Lowther, Timberpol and Vandalex 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. 11/2017. Glasdon reserve the right to alter price and specification without prior notice.

LH/

 **recycle**  
When you have finished with  
this leaflet please recycle it

GT598/00