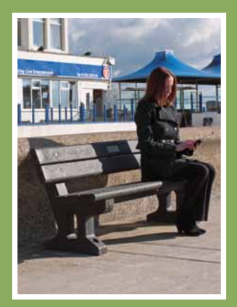


Seating













www.seatsandbenches.com

NEW Elwood[™] Seat





Elwood Colour Options

Seat Slat Colour Options: Black Enviropol, Brown Enviropol, Timberpol. Seat End Colour Options: Black Oak, Dark Oak, Light Oak.







Black Oak Ends

Dark Oak Ends

Light Oak Ends

Material Options











- Environmentally friendly recycled materials.
- Minimum maintenance seat ends with realistic timber effect.
- Nine colour options.
- Ground fixing kit available for permanent installation.

Elwood seat combines traditional timber effect seat ends with hard wearing seat slats making it ideal for use in parks and open spaces.

Elwood slats are available in a choice of 100% recycled Enviropol® material or Timberpol® material and the ends are manufactured from long lasting Everwood™ material. This combination creates a strong seat with a unique, realistic timber-grain finish that requires minimal maintenance.

Elwood seat is vandal and weather resistant, it will not rot, warp or crack and does not need regular surface treatments.

The frame is manufactured from mild steel with an Armortec® corrosion-resistant coating to give added protection and a long service life.

Co-ordinating Products

Elwood seat can be co-ordinated with the Sherwood™ litter bin and Glenwood™ post, providing you with a stylish and uniform range of street furniture.

Specifications

Length: 1985mm
Overall Depth: 675mm
Seat Depth: 440mm
Seat Height: 470mm
Overall Height: 915mm
Total seat weight including:

Enviropol slats: 75kg (ground fixed) 155kg (ballasted) Timberpol slats: 85kg (ground fixed)

165kg (ballasted)

Supplied fully assembled for immediate use.

Materials

Seat Slats: Recycled Enviropol or Recycled Timberpol

Seat Ends: Everwood

Seat Frame: Mild steel with Armortec coating

Fixing Options

We strongly recommend ground fixing for safety and security.

Elwood seat is supplied as standard with surface fixing bolts for securing to a flat, level concrete base and tamper-resistant cover caps for added security.

Gravel ballasting is also available to provide additional security against unauthorised movement or theft.

- Environmentally friendly recycled materials.
- Vandal-resistant robust design.
- Never needs painting.
- Superb strength.
- Minimum maintenance

 needs no surface
 treatment.
- Weather-resistant will not rot.
- Long-lasting.
- Co-ordinates with other Glasdon street furniture.



The Phoenix seat is robustly designed with fully recycled end supports and slats. This heavy duty seat offers durability, weatherresistance and low maintenance.

End supports and frame are supplied in textured Black Enviropol material, seat slats are available in a choice of either Brown or Black Enviropol material or Timberpol material.

Phoenix Seat with Armrests

The Phoenix seat with armrests is designed utilising Enviropol recycled material end supports. Seat slats are available in a choice of either Brown or Black Enviropol or Timberpol material. The armrests provide added comfort making it ideal for any outdoor seating area.

Specifications

Length: 1790mm
Seat Height: 428mm
Depth: 574mm
Overall Height: 702mm
Total seat weight including:
Enviropol slats: 75kg

Enviropol slats: c/w 2 armrests 90kg

Timberpol slats: 79kg

Timberpol slats: c/w 2 armrests 94kg Supplied fully assembled for immediate use.

Fixing Options

We strongly recommend ground fixing for safety and security. Phoenix seats are supplied as standard with surface fixing bolts for securing to a flat, level concrete base.

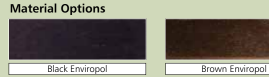
Optional kits are also available for fixing to paving slabs or to suit below-ground concrete foundations.













Phoenix Jubilee[™] Seat





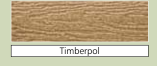




Seat Material Options







- Environmentally friendly recycled materials.
- Vandal-resistant robust design.
- Never needs painting.
- Superb strength.
- Minimum maintenance

 needs no surface
 treatment.
- Weather-resistant will not rot.
- Long-lasting.
- Co-ordinates with other Glasdon street furniture.

Phoenix Jubilee seat combines environmental awareness and aesthetics.

The seat offers superb strength with minimal maintenance. Black Enviropol® material seat ends are standard and the slats are available in a choice of Brown or Black Enviropol® material or Timberpol® material.

The seat frame is manufactured in mild steel with an Armortec® corrosion-resistant coating to give added protection and a long service life.

Specifications

Length: 1970mm
Depth: 780mm
Seat Height: 460mm
Overall Height: 880mm
Total seat weight including:
Enviropol slats: 115kg
Timberpol slats: 119kg

Supplied fully assembled for immediate use.

Fixing Options

We strongly recommend ground fixing for safety and security.

Phoenix Jubilee seats are supplied as standard with surface fixing bolts for securing to a flat level concrete base.

Optional kits are also available for fixing to paving slabs or to suit below-ground concrete foundations. Tamper-resistant cover caps are also available for added security.

Picnic Table

- Environmentally friendly recycled materials.
- Vandal-resistant robust design.
- Never needs painting.
- Superb strength.
- Minimum maintenance

 needs no surface
 treatment.
- Weather-resistant will not rot.
- Long lasting.
- Co-ordinates with other Glasdon street furniture.

An attractive and functional Picnic Table, which will withstand heavy use in any outdoor environment.

Can be left free standing or bolted down. A special model is also available which allows for wheelchair access.

Available in a choice of Black or Brown Enviropol material, or an Enviropol frame with Timberpol slats.

Specifications

| | Picnic Table | Wheelchair |
|------------------------|------------------|---------------|
| | | Access Option |
| Overall Length: | 1790mm | 1790mm |
| Seat Length: | 1790mm | 1450mm |
| Height: | 768mm | 768mm |
| Seat Height: | 458mm | 458mm |
| Depth: | 1310mm | 1310mm |
| Total weight including | ıg: | |
| Enviropol slats: | 140kg | 131kg |
| Timberpol slats: | 150kg | 140kg |
| Both options supplie | d fully assemble | ed for |
| immediate use. | | |

Fixing Options

We strongly recommend ground fixing for safety and security.

An optional surface fixing kit is available for securing Picnic Tables to a flat, level concrete base or to paving slabs. However, this kit is supplied as standard with the wheelchair access version.









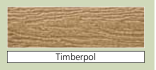












Eco-Rest[™] Seat & Bench





Seat Material Options Black Enviropol Brown Enviropol

The Eco-Rest range comprises Enviropol® material sections with two steel frame supports. All slat fastening nuts have a tamper-resistant feature to prevent unauthorised removal of sections.

Available in Black or Brown Enviropol slats with Black metal end-supports. (Ground fixing recommended.)

Specifications

| | Seat | Bench |
|---------------------|-----------------|-------------|
| Overall Length: | 1790mm | 1790mm |
| Depth: | 586mm | 410mm |
| Seat Height: | 435mm | 422mm |
| Overall Height: | 771mm | 422mm |
| Weight: | 60kg | 55kg |
| Supplied fully asse | embled for imme | ediate use. |

Fixing Options

We strongly recommend ground fixing for safety and security.

An optional surface fixing kit is available for securing Eco-Rest seat & bench to a flat, level concrete base or to paving slabs.

An alternative fixing kit is offered to suit belowground concrete foundations.

Tamper-resistant cover caps are also available for added security.

Countryside[™] Seat & Bench







The Countryside range comprises Enviropol or Timberpol® material sections with two steel frame supports. All slat fastening nuts have a tamper-resistant feature to prevent unauthorised removal of sections.

Available in a choice of Black or Brown Enviropol or Timberpol slats, with Black metal end-supports. (Ground fixing recommended.)

Specifications

| Seat | Bench | | | |
|-------------------------|---|--|--|--|
| 1790mm | 1790mm | | | |
| 632mm | 460mm | | | |
| 430mm | 430mm | | | |
| 790mm | 430mm | | | |
| Total weight including: | | | | |
| 70kg | 55kg | | | |
| 78.5kg | 56kg | | | |
| oled for immedia | ate use. | | | |
| | 1790mm 632mm 430mm 790mm g: 70kg 78.5kg | | | |

Fixing Options

We strongly recommend ground fixing for safety and security.

An optional surface fixing kit is available for securing Countryside seat & bench to a flat, level concrete base or to paving slabs.

An alternative fixing kit is offered to suit belowground concrete foundations. Tamper-resistant cover caps are also available for added security.

Fusion[™] Seat & Bench

- Vandalex slats with timber-effect paint finish.
- Fire-resistant.
- 100% recycled material slats.
- Vandal-resistant, robust design.
- Minimum maintenance.
- Weather-resistant materials.
- Co-ordinates with other Glasdon street furniture.

Fusion seat and bench are constructed from strong and durable Vandalex® material slats with either a stylish Black or Silver finish or a realistic timber-effect finish. The timber-effect model is ideal for parks and open spaces, whilst the Black and Silver finishes will complement a wide variety of modern locations.

Co-ordinating Products

Fusion seat and bench can be co-ordinated with the Fusion litter bin providing you with a stylish and uniform range of street furniture.

Specifications

| | Seat | Bench | |
|---|--------|--------|--|
| Length: | 1800mm | 1800mm | |
| Depth: | 585mm | 310mm | |
| Seat Height: | 430mm | 425mm | |
| Overall Height: | 775mm | 425mm | |
| Weight: | 33kg | 19kg | |
| Supplied fully assembled for immediate use. | | | |

Fixing Options

We strongly recommend ground fixing for safety and security.

An optional surface fixing kit is available for securing Fusion seat & bench to a flat, level concrete base or to paving slabs.

An alternative fixing kit is offered to suit belowground concrete foundations. Tamper resistant cover caps are also available for added security.



















Stanford[™] Seat & Bench









Seat Material Options

Black Enviropol

Brown Enviropol

Timberpol

- 100% recycled aluminium seat ends.
- Traditional styling.
- Rigid steel frame.
- Vandal-resistant, robust design.
- Tamper-resistant construction.
- Minimum maintenance.
- Weather-resistant materials.
- Co-ordinates with other Glasdon street furniture.

The Stanford seat complements heritage designs around parks and urban spaces.

It is traditionally styled with 100% recycled cast aluminium ends and a choice from two recycled material slats.

The seat is ideal for siting in coastal areas or on the sea front. The frame is manufactured from mild steel with an Armortec® corrosion-resistant coating, which together with the cast aluminium coated seat ends, mean the Stanford seat offers a long service life.

Specifications

Length: 1875mm
Depth: 715mm
Seat Height: 439mm
Overall Height: 864mm
Total seat weight including:
Timberpol Slats: 105kg
Enviropol Slats: 96kg

Supplied fully assembled for immediate use.

Fixing Options

We strongly recommend ground fixing for safety and security.

Stanford seat & bench are supplied as standard with surface fixing bolts for securing to a flat, level concrete base.

Optional kits are available for fixing to paving slabs or to suit below-ground concrete foundations.

The Stanford bench offers traditional styling combined with the benefits of using modern and low-maintenance materials.

The bench is the perfect companion to the long-established Stanford seat and Stanford™ litter bin, which are hugely popular in parks and urban spaces where emphasis is given to preserving and restoring architectural heritage.

The bench conforms to current DDA guidelines for the seating height and its generous width can accommodate up to six people. The stylish armrests are a unique feature for a bench design. They provide excellent support for the user when sitting down or getting up and also act as a deterrent to skateboarders.

Specifications

Length: 1891mm
Depth: 645mm
Seat Height: 468mm
Overall Height: 620mm
Total seat weight including:
Timberpol Slats: 85kg
Enviropol Slats: 78kg





Co-ordinating Products

Stanford seating can be co-ordinated with Stanford Brunel™ or Topsy Jubilee™ litter bins and Glasdon Manchester™ or Jubilee™ bollards, providing you with a stylish range of Victoriana street furniture.

For more details about co-ordinating street furniture please contact our Sales Office on (01253) 600410.

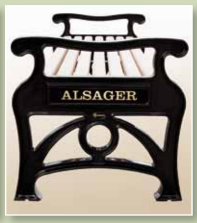


Decorative Crest Personalisation

Personalised polycarbonate plaques can be supplied with your name, message or logo to fit the rectangular recessed area on each decorative seat or bench ends. In addition to this, a circular polycarbonate plaque can be fitted to the Stanford Seat. This can also be personalised with your name, message or logo.

For more details and individual advice regarding personalisation please contact our Sales Office on (01253) 600410.





Traditional Seating

- Integrates well with natural surroundings.
- Traditional design, craftsman made.
- Perfect for tough environments.
- Hardwood from FSC®- certified plantations.
- Hardwearing & long lasting.
- Complements other Glasdon street furniture.

Timber and the Environment

Timber is one of the world's few renewable natural resources and the long term interests of our forests are best served by actively supporting a well-managed timber industry which will always protect the forest from the threat of total clearance for agriculture.

What is FSC®?

The Forest Stewardship Council (FSC®), founded in 1993, is an international, non-governmental organisation dedicated to promoting responsible management of the world's forests. It operates a system of forest certification and product labelling to identify wood from well-managed forests.

Forests are inspected by independent organisations and certified against strict standards. To be given FSC® certification, a forest must be managed in an environmentally appropriate, socially beneficial and economically viable manner. Only forests that meet these strict standards are then given FSC® certification and the timber allowed to carry the FSC® label.

For Glasdon traditional seating we use only those suppliers who can prove sensitivity to environmental considerations and who purchase from sustainable sources.

All of our traditional seating products originate from FSC®- certified plantations.



The mark of responsible forestry



Westby[™] Seat



 A generously proportioned, comfortable seat.

The Westby seat has been designed to provide maximum comfort. Constructed using generous sections of FSC® Hardwood.

Specifications

Length: 1500mm
Depth: 640mm
Height: 900mm
Seat Height: 455mm
Weight: 35kg

Supplied fully assembled for immediate use. (Dimensions for hardwood seating are nominal.)

Fixing Options for Traditional Seating

We strongly recommend ground fixing for safety and security.

An optional surface fixing kit is available for securing FSC® Hardwood seats to a flat, level concrete base or to paving slabs.

 A hard-wearing seat with a high quality appearance.

The Larbreck seat integrates well with natural surroundings. It features fully sculpted back rails giving a high degree of comfort.

Constructed from FSC® Hardwood, its strong structure is hard-wearing and long-lasting. The seat is supplied fully assembled for immediate use.



Norbreck[™] Seat

The Norbreck seat is similar in design to the Larbreck seat, but incorporates flat instead of curved armrests.

Specifications

Length: 1500mm
Depth: 640mm
Height: 980mm
Seat Height: 455mm
Weight: 35kg

Supplied fully assembled for immediate use. (Dimensions for hardwood seating are nominal.)





Rawcliffe[™] Seat

A heavyweight traditional seat.

Rawcliffe seats are constructed from FSC® Hardwood which will withstand all weathers. The classic design features smoothly contoured scrolled arms and a high seat back.

Specifications

Length: 1500mm
Depth: 660mm
Height: 1070mm
Seat Height: 470mm
Weight: 40kg

Supplied fully assembled for immediate use. (Dimensions for hardwood seating are nominal.)



Commemorative Plaques







The provision of a seat dedicated to a lost loved one is a thoughtful way to pay tribute and benefits the whole community.

The majority of Glasdon seats can be supplied with a stainless steel plaque that is laser etched with any dedication you would like. The plaques are usually 150mm wide and 50mm high (plaques on the Stanford Seat are limited to 40mm high), though 200mm long plaques can be used if needed. Laser etching allows much greater flexibility for your message – alternative engraving methods are generally stuck to a fixed font and a maximum number of characters, but with laser etching we can even include simple graphics. We can also fit multiple plaques to the same seat if needed.

Some local authorities run their own schemes for the centralised purchase of memorial seats. If you would like your seat to be located on public land (such as parks, beachfronts, or cemeteries/memorial gardens), you should always contact your council to discuss whether your idea is permitted. Many authorities require specific Glasdon seats to be used – popular choices are the Stanford Seat or the Phoenix Seat, which are extremely hard wearing and require almost no maintenance. Local authorities will frequently handle the ordering process for you, arranging to receive delivery and install the seat at your agreed location.

When you order your memorial seat from Glasdon, we will take the wording and produce a computer visual that will be posted or e-mailed to you before we produce the plaque to make sure it is exactly what you want. When it is, sign the approval sheet and send it back to us, and we will have the plaque engraved as quickly as possible. The ordering process usually takes 4-6 weeks from beginning to end.

The Glasdon seats available for use with memorial plaques are made from attractive and durable materials. Our hardwood outdoor seats carry FSC® Chain of Custody Certification, which ensures that all the wood we use, has been produced ethically and sustainably. A large number of our seats are made from recycled materials – Enviropol® material is a self-coloured premium polymer that never needs any painting or surface treatment. Timberpol® material is a recycled composite, containing a minimum of 70% recycled hardwood sawdust and recycled polypropylene. The natural wood content of Timberpol Material means its finish will "weather" slightly over its life like a hardwood seat, but no painting or varnishing will ever be required.

For more information on this service, including prices, please telephone our Sales Office on 01253 600410.

Decorative Crest Personalisation



Personalised polycarbonate plaques can be supplied with your name, message or logo to fit the recessed areas on each Stanford seat end.



Carleton[™] Perch Seat

- Three sizes available
 600mm, 1200mm,
 1800mm seat lengths.
- Choice of Enviropol[®]
 material, Timberpol[®]
 material or stainless steel
 seat pans.

The range of Carleton perch seats consists of three models: 600, 1200 and 1800.

They are designed for wall-mounting as individual seating or beneath the Carleton canopy.

Manufactured using 100% recycled cast aluminium ends and a choice of 316 grade stainless steel, Black or Brown Enviropol material or Timberpol material for the seat pan.

Co-ordinating Products

Carleton perch seat can be co-ordinated with the Carleton canopy.

Specifications

| Model: | 600 | 1200 | 1800 |
|------------------|-------------|--------------|-----------------|
| Length: | 676mm | 1276mm | 1866mm |
| Depth: | 216mm | 216mm | 216mm |
| Height: | 305mm | 305mm | 305mm |
| Weights: | | | |
| Stainless Steel: | 8kg | 10kg | 12kg |
| Enviropol: | 13kg | 22kg | 31kg |
| Timberpol: | 14kg | 23kg | 32kg |
| Recommended | fixing heig | ht to the to | op of each seat |
| above ground i | s 750mm | | |

Supplied fully assembled ready for wall-mounting by our customers.

Fixing Options

The Perch seat is supplied with wall fixings suitable for solid walls of adequate strength.

Although most solid and cavity walls can typically support the Perch seats, they should be assessed for adequate strength and stability by a suitably qualified person.

There are a number of other anchors and resin fixings that are suitable for particular site conditions, and the appropriate fixing type should be chosen.











Nouveau[™] Seat & Bench



- Contemporary style, steel frame seating with Enviropol[®] material slats.
- Ideal for modern surroundings.
- Rigid steel frame.
- Vandal-resistant, robust design.
- Tamper-resistant construction.
- Minimum maintenance.
- Weather-resistant.

The Nouveau seat and bench combine a contemporary-style steel frame with rustic recycled slats.

Specifications

| | Seat | Bench | |
|---|--------|--------|--|
| Length: | 1830mm | 1830mm | |
| Depth: | 656mm | 501mm | |
| Seat Height: | 420mm | 440mm | |
| Overall Height: | 816mm | 480mm | |
| Weight: | 120kg | 80kg | |
| Supplied fully assembled for immediate use. | | | |









Fixing Options Nouveau Seat & Bench, Classico Seat & Bench and Metro Seat & Bench

We strongly recommend ground fixing for safety and security. The seats & benches are supplied as standard with surface fixing bolts and tamper-resistant cover caps for securing to a flat, level concrete base.

Optional kits are also available for fixing to paving slabs or to suit below-ground concrete foundations.

Classico[™] Seat & Bench

 Contemporary style, steel frame seating with Timberpol® material slats.

The Classico seat and bench combine solid Timberpol slats with a robust steel frame construction to create a classic design.

Specifications

| | Seat | Bench | |
|---|--------|--------|--|
| Length: | 1830mm | 1830mm | |
| Depth: | 656mm | 501mm | |
| Seat Height: | 420mm | 440mm | |
| Overall Height: | 816mm | 480mm | |
| Weight: | 120kg | 83.5kg | |
| Supplied fully assembled for immediate use. | | | |





Classico Seat & Bench Options

Seat & Bench End Colour



STANDARD COLOURS Black end sections

Seat Material Option



Timberpol

Metro[™] Seat & Bench

 Contemporary seating with an all-steel construction.

The Metro seat and bench are manufactured from strong, perforated mild steel and the framework uses rigid steel. All components are treated with an Armortec® corrosion-resistant coating to ensure the seat will maintain its attractive appearance for many years.

Specifications

| | Seat | Bench | |
|---|--------|--------|--|
| Length: | 1830mm | 1830mm | |
| Depth: | 656mm | 501mm | |
| Seat Height: | 420mm | 440mm | |
| Overall Height: | 816mm | 480mm | |
| Weight: | 95kg | 65kg | |
| Supplied fully assembled for immediate use. | | | |







Alturo[™] Seat & Bench



- Stylish, contemporary appearance.
- Corrosion free.
- Vandal-resistant, robust design.
- Choice of 4 colour schemes.
- Multiple armrest configurations.

Alturo seat and bench combine aluminium seat pans/ back rests with cast aluminium ends to create stylish and durable seating.

All components are treated with an Armortec® corrosion resistant coating for added protection. Available with 2, 4 or no armrests.

Specifications

| | Seat | Bench |
|------------------------------|-------------|------------|
| Length: | 1715mm | 1715mm |
| Depth: | 550mm | 430mm |
| Seat Height: | 510mm | 520mm |
| Overall Height: | 875mm | 520mm |
| Weight (without armrests): | 31.9kg | 20.3kg |
| Additional armrest weight: | 1.5kg each | 1.5kg each |
| Supplied fully assembled for | r immediate | use. |





Image Copyright David Martin. This work is licensed under the Creative Commons Attribution-Share Alike 2.0 Generic Licence.





Venturo[™] Seat & Bench

- Stylish, contemporary appearance.
- Corrosion free.
- Vandal-resistant, robust design.
- Choice of 4 colour schemes.
- Multiple armrest configurations.

The contemporary design and strong, all metal construction of Venturo provides ideal seating for a variety of locations.

Venturo seats and benches are available in a choice of five colour schemes and can be fitted with two additional armrests if required.

Specifications

| _ | Seat | Bench |
|------------------------------|---------------|------------|
| Length: | 1800mm | 1800mm |
| Depth: | 535mm | 415mm |
| Seat Height: | 500mm | 500mm |
| Overall Height: | 850mm | 660mm |
| Weight (without armrests): | 34.5kg | 22.3kg |
| Additional armrest weight: | 1.4kg each | 1.4kg each |
| Supplied fully assembled for | r immediate ı | use. |



Materials

ALTURO

Seat pan/back rest/end supports/armrests: Aluminium with Armortec coating.

VENTURO

Seat pan/back rest: Aluminium with Armortec coating. End supports/armrests: Steel with Armortec coating.

Fixing Options

We strongly recommend ground fixing for safety and security. Alturo & Venturo seat and bench are supplied as standard with surface fixing bolts and tamper-resistant cover caps for securing to a flat, level concrete base.

Optional kits are also available for fixing to paving slabs or to suit below-ground concrete foundations.







Junior Countryside[™] Seat, Bench & Picnic Table











- Environmentally-friendly materials.
- Weather-resistant will not rust.
- Minimum maintenance.
- Vandal-resistant, robust design.
- Tamper-resistant fixings prevent removal of slats.

The Junior Countryside range is manufactured from tough, hardwearing Enviropol® or Timberpol® materials and consists of a seat, bench and picnic table. These products are designed especially for children and are ideal for children's play areas as they are robust and will not splinter.

Co-ordinating Products

The Junior Countryside range incorporates the stylish, modern design of the full size Countryside range (please see Page 6 of this catalogue), therefore offering an extensive and co-ordinated range of seating. The seats will withstand severe weather conditions without regular maintenance and will not splinter, making it ideal for outdoor play areas.

Specifications

| | Seat | Bench | Picnic Table |
|----------------------|--------------|-------------|-----------------|
| Overall Length: | 1790mm | 1790mm | 1790mm |
| Overall Height: | 562mm | 372mm | 610mm |
| Depth: | 430mm | 306mm | 1006mm |
| Seat Height: | 372mm | 372mm | 372mm |
| Depth of Table Top: | n/a | n/a | 450mm |
| Total weight includi | ng: | | |
| Enviropol slats: | 50kg | 30kg | 100kg |
| Timberpol slats: | 56kg | 31.5kg | 114kg |
| Supplied fully assem | ibled for im | nmediate us | e. |

Materials

Seat Slats: Recycled Enviropol or Recycled Timberpol Seat Ends: Mild steel with Armortec coating

Fixing Options

We strongly recommend ground fixing for safety and security.

An optional surface fixing kit is available for securing Junior Countryside seat, bench and picnic table to a flat, level concrete base or to paving slabs. Tamper-resistant cover caps are included as standard.

An alternative fixing kit is offered to suit belowground concrete foundations.

Munchy[™] The Caterpillar Seat

- Modular design can be expanded to add extra seating as required.
- No finger traps or sharp edges.
- Drainage slots ensure rainwater runs off quickly.

The friendly character and vibrant colours of Munchy provide an exciting and appealing seat for children. The interlocking system of Munchy seat ensures each module is securely locked together which provides no finger traps or sharp edges. The integrally moulded seats provide a comfortable area for the children to sit, with drainage slots to ensure rain water runs off quickly and minimises any pooling water on the seat.

The seat has a unique modular design which allows it to be installed in varying configurations to suit every environment and application. The standard model can seat four children, and can be assembled into either an 'S' or 'U' shape configuration. Additional body mouldings are available to create numerous configurations and to increase the number of seats (each body module provides two more seats).

Materials

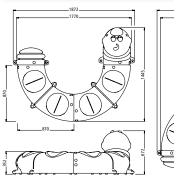
Head/Body/Tail/Nose/Cover Caps: Durapol® material Eyes: Duratec™ material Fixings: Mild Steel Free Standing Feet: PVC

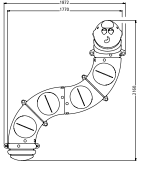
Fixing Options

The Munchy seat can either be surface fixed using concrete anchor bolts or supplied with PVC feet for a free-standing application.

Sand ballasting is available for the free-standing option to provide additional security against unauthorised movement or theft.









Specifications

Weights: Head: 5.9kg Tail: 3.0kg Body: 9.4kg Standard Model: 27.7kg

Pixie[™] Seat

Pixie seat is manufactured predominantly from recycled rubber tyres to provides an exciting, appealing seat for children as well as a fun prop for imaginative play.

The seat is delivered in two sections ready for self assembly and installation using a below-ground fixing post.

Specifications

Seat Height: 400mm Post length below ground: 400mm Weight: 25kg (inc. 5kg fixing tube) Supplied ready for self-assembly.

Materials

Mushroom Stem: manufactured from 100% recycled black rubber tyres. Mushroom Top: manufactured from rubber tyres. Red with Yellow Spots.



Fixing Options

Supplied as standard with a belowground, galvanized mild steel fixing tube. The fixing tube should be concreted 400mm into the ground for added safety and security before the seat is attached.



Lo-Co[™] Steam Train Seat



Lo-Co Steam Train seat is an exciting design that encourages creative play.

Made from robust, impact resistant Durapol material, Lo-Co is suitable for indoor and outdoor use. Supplied as standard with non-marking PVC feet,

Lo-Co can be used on a variety of surfaces and is easily moved to suit different activities. The different curves and textures provide interesting tactile surfaces and the optional sticker kits encourage children to interact with the seat.

Specifications

Length: 1917mm Depth: 500mm Height: 495mm 17.4kg Weight:

Supplied fully assembled for immediate use.

Materials

Seat: Durapol Free Standing Feet: PVC

Fixing Options

Lo-Co seat is supplied as standard with PVC feet for a free-standing application. An optional kit is also available for fixing to paving slabs or a concrete base.





Treblo[™] Seat



Treblo seat provides versatile seating for a variety of locations. The wedge shape allows the seats to form various layouts and they can be easily moved using the carry handles in the base. Made from robust, impact resistant Durapol material, Treblo is suitable for indoor or outdoor use and can be stacked for storage when not required. Non-marking PVC feet are fitted as standard and an optional ground fixing kit is also available.

Specifications Materials Length: 910mm Seat: Durapol Depth: 850mm Free Standing Feet: PVC Seat Height: 369mm

490mm Height: Weight: 10kg

Supplied fully assembled for immediate use.

Fixing Options

Treblo seat is supplied as standard with PVC feet for a free-standing application. An optional kit is also available for fixing to paving slabs or a concrete base.





NEW Calypso[™] Seat, Bench & Picnic Table

- Environmentally-friendly materials.
- Weather-resistant will not rust.
- Minimum maintenance.
- Vandal resistant, robust design.
- Tamper-resistant fixings prevent removal of slats.

The Calypso range is manufactured from tough, hardwearing Enviropol® material and consists of a seat, bench and picnic table. These products are designed especially for children and are ideal for children's play areas as they are robust and will not splinter.



| | Seat | Bench | Picnic Table |
|-----------------|--------|--------|-----------------|
| Overall Length: | 1790mm | 1790mm | 1790mm |
| Overall Height: | 590mm | 360mm | 600mm |
| Depth: | 420mm | 210mm | 980mm |
| Seat Height: | 360mm | 360mm | 360mm |
| Depth of | | | |
| Table Top: | n/a | n/a | 420mm |
| Weight: | 32ka | 21ka | 72ka |

Calypso Colour Options

Seat: An even mix of Red, Blue, Yellow

and Green slats

Bench: A choice of Yellow/Red, Red/Blue,

Blue/Green, Green/Yellow slats

An even mix of Red, Blue, Yellow

and Green slats

Other colour combinations are available, please contact our sales office for details.

Materials

Picnic Table:

Seat Slats: Recycled Enviropol

Seat Ends: Mild steel with Armortec coating

Fixing Options

We strongly recommend ground fixing for safety and security.

An optional surface fixing kit is available for securing Calypso seat, bench and picnic table to a flat, level concrete base or to paving slabs. Tamperresistant cover caps are included as standard.

An alternative fixing kit is offered to suit below-

ground concrete foundations.







Materials

Enviropol® Material

Enviropol recycled material was first introduced by Glasdon in 1993 and is predominantly produced from post consumer and industrial polythene, which includes used supermarket carrier bags. As a subsequent result of government initiatives to increase the availability of segregated uncontaminated waste for recycling, there have been significant advances in the control and separation of recyclable waste. Glasdon can therefore maintain strict controls over the recycled waste materials used to formulate Enviropol, which ensures that only those with the required physical properties are specified in the manufacture of our premium recycled product.





Brown Enviropol

Enviropol® Benefits

The density, strength and weather-resistance of Enviropol will ensure a long, virtually maintenance-free service life. It is self-coloured and needs no painting or surface treatment. The material is resistant to chemical attack and impervious to water, frost and most corrosive substances. Enviropol is unaffected by brine, animal waste, bacteria, fungi and insects. It is also 100% recyclable when it reaches the end of its service life.

Everwood[™] Material

Everwood is a specially formulated blend of Durapol® material, which emphasises the grain-like appearance of timber. Unlike timber it requires no regular surface



treatments such as staining or painting and the material will be unaffected by brine, bacteria, rot, mould and insects. Everwood is easy to clean, requires low maintenance and can be recycled at the end of its life.

Like Durapol, it has been 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.

Timberpol® Material

Timberpol 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.



Timberpol® Benefits

A great advantage of Timberpol is that whilst it looks like wood, it does not splinter and is knot-free, making it ideal for seating. It is self-coloured, but a certain amount of natural colour fading will initially occur as with all products containing timber. This does not affect the performance of Timberpol and no painting or varnishing is ever required during its long working life.

Stainless Steel 316 Grade

Stainless Steel 316 grade (marine grade) is a highly durable and low-maintenance material. Even when located in areas of high salinity (e.g. coastal areas) it will exhibit only very slight evidence of corrosion.

No painting or coating is required, but the pristine appearance can be maintained by regular cleaning with warm soapy water. Any light staining that may occur on the surface can be removed with WD40 or an equivalent product. Alternatively, there are a number of proprietary stainless steel cleaners available. However, if used they must be low in chlorine or be spirit-based.

Timber and the Environment

Timber is one of the world's few renewable natural resources and the long term interests of our forests are best served by actively supporting a well-managed timber industry which will always protect the forest from the threat of total clearance for agriculture.

For Glasdon traditional seating we use only those suppliers who can prove sensitivity to environmental



The mark of responsible forestry

considerations and who purchase from sustainable sources. All of our seating products originate from FSC®-certified plantations.

What is FSC®?

The Forest Stewardship Council (FSC®), founded in 1993, is an international, non-governmental organisation dedicated to promoting responsible management of the world's forests. It operates a system of forest certification and product labelling to identify wood from well-managed forests.

Forests are inspected by independent organisations and certified against strict standards. To be given FSC® certification, a forest must be managed in an environmentally appropriate, socially beneficial and economically viable manner. Only forests that meet these strict standards are then given FSC® certification and the timber allowed to carry the FSC® label.

Armortec® Corrosion-Resistant Coating

All metal frame coatings are approved to the Glasdon 'Armortec' standard for durability and life expectancy. If the coating is damaged by scratching, corrosion will not spread further than the immediate area.

Salt Spray and Impact Tests The Glasdon

The Glasdon Armortec-coated post lasted 5 times longer than the other sample.



Without Armortec Coating



With Armortec Coating

Both mild steel post samples were subjected to repeated impact with a metal hammer. This was followed by six months in a salt spray cabinet in the Glasdon Quality Assurance Laboratory.

The salt spray cycle is a very aggressive test that accelerates the corrosion process and simulates long term weathering in an outdoor environment.

Durapol® Material

Durapol is an extremely robust material, which makes it ideal for use in the manufacture of various products. 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 material will not chip or rust, is easy to clean and never needs painting.

Available in a choice of self-coloured options, including Black which contains recycled material.

Vandalex® Material

Vandelex 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.

Further Information

Strength and Durability

All seating within the Glasdon range is rigorously tested by our in-house Quality Assurance Department for strength and durability, to ensure maximum protection against vandals and the elements.

We have accreditation with ISO 9001:2008 & ISO 14001, underlining our commitment to quality.









Co-ordinated Ranges

Glasdon seating is designed to co-ordinate with litter bins and bollards within the full Glasdon product range.

For more information on other Glasdon Products please contact our sales office on:

tel: 01253 600410 fax: 01253 792558

or e-mail:

sales@glasdon-uk.co.uk

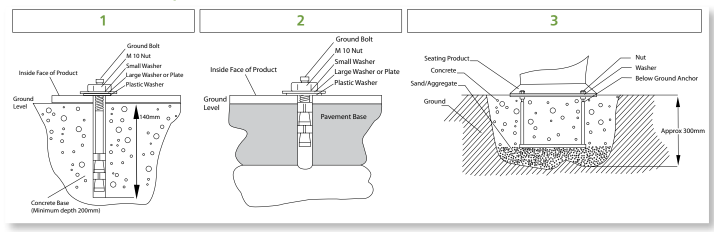


Base Fixing Options

Most Glasdon seating can be supplied with different fixing kits suitable for either:

- 1. Fixing to a concrete base,
- 2. Fixing to paving slabs, or
- 3. Fixing into concrete pockets using below ground anchors (for grass or other soft ground).

For more information please contact our Sales Office on 01253 600410.



Visit Our Websites

www.seatsandbenches.com

Visit our website to see the full range of seats and benches.



www.glasdon.com

Visit our website to see the full Glasdon product range which includes Litter Bins, Recycling Bins, Shelters, Buildings & Housings, Cigarette Bins, Winter Safety Equipment and more!



More detailed literature is available for many of our products. Please contact our Sales Office on 01253 600410 with your enquiry.





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







siasdon, Alturo, Armortec, Ashmount SG, Brunel, Calypso, Carleton, Classico, Countryside, Durapol, Duratec, Eco-Rest, Elwood, Enviropol, Everwood, Fusion, Glasdon Manchester, Glenwood, Jubilee, Junior Countryside, Larbreck, Lo-Co, Metro, Munchy, Norbreck, Nouveau, Phoenix, Phoenix Jubilee, Pixie, Rawcliffe, Sherwood, Stanford, Timberpol, Topsy Jubilee, Treblo, Vandalex, Venturo and Westby are trademarks or registered trademarks of GLASDON GROUP or its subsidiaries in the UK and other countries



