

NEW


Glasdon
STANFORD™
100% RECYCLED ALUMINIUM
LITTER BIN



Manufactured from 100% recycled cast aluminium for weather, fire and vandal resistance.



STANFORD LITTER BIN

Manufactured from 100% recycled cast aluminium

Environmentally friendly Stanford litter bin is produced from high grade recycled aluminium and is also 100% recyclable.



This stylish heritage designed litter bin complements streets, town centres, parks and open spaces and also offers a good level of fire resistance.

Stanford Litter Bin has many design features and benefits, including: -

Tough, robust, construction for added weather, fire and vandal resistance -

The Armortec® coated finish on Stanford litter bin requires minimum maintenance and gives greater weather resistance to the aluminium, making it suitable for all external locations. Aluminium does not corrode in the same way as cast iron or steel.

The textured surface discourages fly posting and vandalism.

The potential for damage by fire is minimised, because Stanford litter bin is 100% cast aluminium.

(In the unlikely event of fire damage to the Armortec coating, Stanford Bin can be simply refurbished. Please refer to the user installation leaflet or telephone our Sales office on 01253 600410 for information. To further protect the coating Glasdon recommend the use of a zinc-coated steel liner along with Firexpire® fire extinguishing device in any unsupervised or high fire risk areas.)

☀ Large 85 litre

☀ Large front-opening door for easy emptying and accessibility for ground fixing.

☀ Strong, integrally cast hinge with stainless steel pivot pins -

because the hinge is cast directly into the body and door it is extremely strong and durable. The pivot pins will not corrode.

☀ "Automotive technology" anti-burst locking system - key to open, slam to lock.



☀ Stylish octagonal design with elegant integrally cast crest and litter legend as standard (shown



☀ Choice of Gold or Silver banding as standard.

☀ Available with a zinc-coated steel liner or a moulded plastic liner.

OPTIONAL EXTRAS

☀ Available with Firexpire® fire extinguishing device.

☀ Stainless steel cigarette stubber plate available as an optional extra.

☀ Choice of ground-fixings available.

☀ Decorative crest and litter legend printed on polycarbonate plaque.



Stainless Steel Stubber Plate

Stanford Litter Bin with Gold decorative features

Stanford bin c/w Gold bands and decorative polycarbonate plaque as an optional extra.



Stanford bin c/w decorative Gold bands.



Stanford Litter Bin with Silver decorative features

Stanford bin c/w Silver bands and decorative polycarbonate plaque as an optional extra.



Stanford bin c/w decorative Silver bands.



CO-ORDINATION WITH SEATING AND BOLLARDS

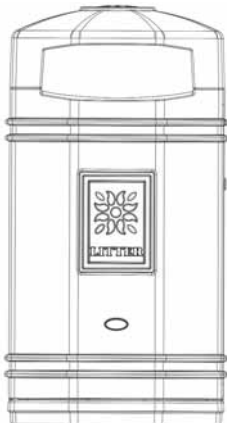
Stanford litter bin has been designed specifically to co-ordinate with the Glasdon Stanford seat. Stanford seat has 100% recycled cast aluminium seat ends with Victoriana style detail and is available with a choice of hardwood, Enviropol® or Enviropolus®+ slats. Decorative gold banding is also available.

A selection of heritage style bollards is also available to co-ordinate with Stanford litter bin, to help create a continuing theme through your choice of landscape furniture.



Stanford bin c/w Gold bands and decorative polycarbonate plaque, Stanford seat with Black Enviropol® slats and Clifton™ bollard.

SPECIFICATIONS



Dimensions

Height: 984mm
Maximum Diameter: 517mm
Capacity: 85 litres
Weight (without liner): 52kg

Colours

Bin Body: Black
Banding: Gold or Silver

Materials

Bin Body: Recycled cast aluminium
Metal Liner: Zinc-coated steel (supplied as standard)
Moulded Plastic Liner: Durapol[®] (optional extra)

Fixing Options

The fixing bolts supplied with the bin are only designed for use in concrete paving or concrete foundations.

Concrete Fixing Bolts (supplied as standard)
Paving Slab Fixing Bolts (supplied as standard)
Glasdon Ground-Lock[™] System for soft earth
Flush Ground Fixing system

(For safety reasons, we strongly advise ground fixing where possible)

Optional Extras

Firexpire[®] fire safety device (see below)
Polycarbonate plaque with Gold or Silver litter legend and crest detail
Stainless steel stubber plate
Moulded plastic liner

FIREXPIRE[®] FIRE SAFETY DEVICE

Firexpire device is a fire extinguishing plate fitted within the bin top. Should a fire break out inside the bin, a special replaceable, heat responsive device releases the plate which then seals off the mouth of the liner and snuffs out the fire through oxygen starvation. Replacement of the heat responsive device using only a screwdriver resets Firexpire device on site.

(FIREXPIRE device is an effective low cost auxiliary device and must never replace primary fire prevention measures. Obstructions preventing the plate from dropping may adversely affect the function of the unit and as many FIREXPIRE devices are used in unsupervised locations, regular inspection and immediate replacement of any damaged or distorted components is essential.)



STAGE 1
A burning match is carelessly discarded into a litter container.



STAGE 2
The fire takes hold.



STAGE 3
In under a minute, the fire extinguishing plate drops on to the liner.

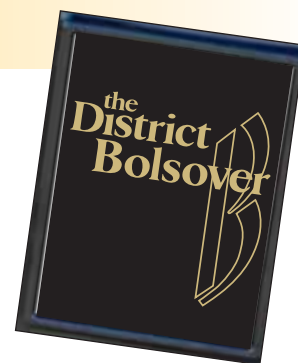


STAGE 4
The fire is contained.

PERSONALISATION

Stanford litter bin can be successfully used as a stylish and cost-effective promotional medium by personalising it with your crest, logo or message. An A5 sized polycarbonate plaque can be designed to your requirements and attached to the front and rear of the bin. This will give you a totally unique and distinctive product that shows your commitment to a litter-free environment.

For more information or to discuss your requirements please phone 01253 600410.



*Enviropol 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 material will not chip or rust, is easy to clean and never needs painting.

+ Enviropius material has a smooth finish and is manufactured entirely from recycled materials (post-industrial plastics). By balancing these uncontaminated recycled waste materials, the result is a remarkably versatile product with many applications and benefits. Enviropius material will not chip or rust, is easy to clean and never needs painting.

#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 9001:2000 test procedure. Durapol material will not chip or rust, is easy to clean and never needs painting.

HOW TO ORDER

To order direct from this leaflet, please telephone 01253 600410, fax 01253 792558, e-mail: sales@glasdon-uk.co.uk or post to the address opposite.

FREE DELIVERY IN MAINLAND UK & NORTHERN IRELAND

Our national distribution network ensures prompt delivery in mainland UK and Northern Ireland. All our prices are carriage-free on the mainland and Northern Ireland for orders over £50 value, only VAT will be added. (However, to help offset the cost of packing, administration and delivery, there is a small charge of £5 on orders below the value of £50.)

glasdon, Armortec, Clifton, Durapol, Enviropius, Enviropol, Firexpire, Ground-Lock and Stanford are trademarks or registered trademarks of GLASDON GROUP or its subsidiaries in the UK and other countries.



Glasdon[®]

Glasdon U.K. Limited
Preston New Road
BLACKPOOL
Lancashire
FY4 4UL

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



THIS LEAFLET IS RECYCLABLE

The wood pulp used in the manufacture of this paper is from sustainable forests. This Recycled Paper is made from de-inked post-consumer waste and mill broke, and is Totally Chlorine Free.