



Recycling Solutions

www.glasdon.com

Indoor Recycling Bins	3-40
Cup Recycling Bins	41-54
cup receyoung bine	11 0 1
Outdoor Recycling Bins	55-77
High Performance Materials, Personalisation & Fixing Options Guide	78-80
Photo Gallery	81-85



Visit our website www.glasdon.com

Indoor Recycling Bins

Glasdon UK is a market leader in the design and manufacture of effective recycling solutions. We offer a wide range of recycling bins in a variety of capacities, materials and styles to suit the needs of your business.

Our range of indoor recycling bins are designed to help you create the perfect recycling program whatever the location. Our bright coloured apertures and graphics help in reducing waste contamination and encourage recycling.



Nexus® Evolution Recycling Bin

DESIGN FEATURES

- Available in a 160 litre capacity in duo (80/80L), trio (80/40/40L) & quad (40/40/40L) models.
- Manufactured using Durapol® material.
- Dedicated aperture panels can be fitted in any configuration*.
- · Colour coded aperture panels and graphics.
- Pivoting lid with lid stay.
- Individual waste stream bungee sack retention system.
- · Narrow footprint.
- · Dual sided unit.
- * Exceptions apply for confidential paper aperture and cup & liquid aperture. Contact our sales team for more information.

OPTIONAL EXTRAS

- Lock kits (included as standard with confidential paper aperture).
- Wheel kit with two wheels and handle.
- · Sign kit.
- Divider kit (included as standard with confidential paper aperture and cup & liquid aperture).
- · Aperture connector kit.
- · Choice of ground fixing options.
- · Personalisation.

MATERIALS

Body: Durapol material Apertures: Durapol material Dividers: Ecoboard™ material

SPECIFICATIONS

Capacity: 160 litres Height: 851mm Width: 956mm Depth: 430mm

Weights:

Duo model: 15.3kg Trio model: 15.7kg Quad model: 16kg

Cup recycling model: 22.5kg







STANDARD APERTURE OPTIONS/COLOURS 40 LITRE* Open-topped aperture



Flip-lid aperture



Bottle or Can aperture



Paper aperture

Grey

STANDARD APERTURE OPTIONS/COLOURS 80 LITRE*

Open-topped aperture



Flip-lid aperture



Bottle or Can aperture



Paper aperture

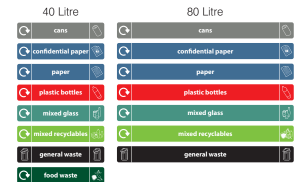


www.glasdon.com

BIN BODY COLOURS



STANDARD LID GRAPHICS*



Anthracite Grey

STANDARD BODY GRAPHICS*



80 Litre





Personalisation

With large graphic areas on the front and rear of the unit and recessed areas on the sides. Nexus Evolution is ideal to showcase advertising and company campaigns or can be utilised to increase visibility of your recycling scheme.

Contact our sales team today to discuss our free visualisation service!





Nexus® Style Recycling Bin

DESIGN FEATURES

- Available as 85 litre, 85 litre duo (40/40L), 170 litre duo (80/80L), 170 litre trio (80/40/40L) & 170 litre quad (40/40/40/40L) models.
- · Open top design.
- A wide range of optional vinyl wraps are available.
- Full length door allows easy access to the liner.
- · Magnetic door retaining strip.
- · Dedicated apertures.
- Contemporary styling.
- · Anodised and polished finish as standard.
- 100% recyclable extruded Vandalex® material panels.
- · Armortec® coated frame.

OPTIONAL EXTRAS

- Front and top stickers are available in the standard graphic options.
- · Personalisation.
- · Rear foamex sign kit.
- · Dedicated aperture panels.
- Divider strip for open apertures.
- Drip Tray for use with sack retention system.
- · Keyed cam lock kit, easy to use with a standard key.
- Choice of zinc-coated steel liner or sack retention system.

MATERIALS

Body, aperture panels & divider: Steel with Armortec coating Door: Vandalex material Liner: Zinc coated steel Sack retention: Stainless steel

COLOURS

Standard Body: Dark Grey Metallic Standard Door: Polished Graphite Optional Vinyl Wraps: Dark Grey Marble, Dark Teak, Pale Gold, Smoky Wood, Brushed Copper





^{*}Price on application.

^{*}Copyright images can not be reproduced for personalisation. The shown images may not be available. Customer to provide their own images for personalised wraps.

MODELS AVAILABLE:

Nexus Style 85 recycling bin



Height: 809mm Width: 452mm Depth: 438mm Capacity: with steel liner: 85 litres with sack retention system: 92 litres Weight with steel liner: 25kg

Nexus Style 85 Duo

recycling bin (40/40L)



Height: 809mm Width: 452mm Depth: 438mm Capacity: with steel liner: 2 x 40 litres with sack retention system: 2 x 40 litres Weight with steel liners: 25kg

Nexus Style 170 Duo

recycling bin (85/85L)



Height: 809mm
Width: 892mm
Depth: 446mm
Capacity:
with steel liner: 2 x 85 litres
with sack retention system: 2 x 92 litres
Weight with steel liners: 44kg

Nexus Style 170 Trio

recycling bin (85/40/40L)



Height: 809mm
Width: 892mm
Depth: 446mm
Capacity:
with steel liner: 1 x 85 litres
2 x 40 litres
with sack retention system: 1 x 92 litres
2 x 45 litres
Weight with steel liners: 44kg

Nexus Style 170 Quad

recycling bin (40/40/40L)



Height: 809mm
Width: 892mm
Depth: 446mm
Capacity:
with steel liner: 4 x 40 litres
with sack retention system: 4 x 45 litres
Weight with steel liners: 44kg

Nexus® Style 85
Recycling Bin

STANDARD APERTURE OPTIONS



Nexus® Style 170 Duo Recycling Bin

STANDARD APERTURE OPTIONS



Nexus® Style 85 Duo Recycling Bin

STANDARD APERTURE OPTIONS



Nexus® Style 170 Trio
Recycling Bin

STANDARD APERTURE OPTIONS



Nexus® Style 170 Quad Recycling Bin

STANDARD APERTURE OPTIONS



STANDARD DOOR & APERTURE GRAPHICS*









Nexus® 30 Recycling Bin

DESIGN FEATURES

- · Moulded-in sack retention system.
- Key-lock (confidential paper unit only, available as an optional extra on all other models).
- Standard graphic options.
- C-Thru Nexus 30 Battery Bin model available.
- Nexus 30 Deluxe model available.

OPTIONAL EXTRAS

- Key-lock.
- Open-topped aperture with flip lid.
- Pivoting lid.
- A4 sign kit.
- · Handle.
- · Wall mounting kit.

MATERIALS

Bin body and lid: Duratec™ material

SPECIFICATIONS

Height: 626mm Width: 335mm Depth: 308mm Capacity: 30 litres

Amount of A4 paper: 6kg Amount of 330ml cans: 35

Amount of 500ml plastic bottles: 25

Weight: 2.8kg



VARIATIONS



Deluxe Model The stylish Nexus 30 Deluxe model has a metallic silver finish, which will enhance prestigious office environments, meeting rooms and reception areas.



C-Thru Nexus® 30 Battery Bin C-Thru Nexus 30 Battery Bin is a small capacity unit with a clear body, which makes it ideal for collecting batteries. The unit is supplied with a Battery Weight Warning Graphic adhered to both sides of the bin body to indicate when the bin weighs approximately 25kg, so the operator can empty the unit safely. A handle is also supplied to the back of the bin to help decant the batteries when the bin needs emptying.

STANDARD APERTURE OPTIONS/COLOURS*

Bottle or Can aperture



Flame Red Green













Paper aperture



Pastel





Grey





Pivoting Lid



Mid Grey

Open-topped aperture





Blue





Grey

Grey













Green Open-topped aperture with flap





Blue



Green









STANDARD GRAPHICS*



















STANDARD SIGN KITS*



















Nexus® 50 Recycling Bin

DESIGN FEATURES

- · Sleek, contemporary design.
- Complement any environment, helping to encourage the efficient collection and segregation of recyclable waste.
- · Sack retention system.
- Removable door.
- Key-lock (confidential paper unit only, available as an optional extra on all other models).
- Non marking Durapol® material feet.
- · Standard graphic options.

OPTIONAL EXTRAS

- · Key-lock (locks can be retro-fitted).
- · Post mounted sign kit.
- · Wall mounting sign kit.
- · A4 moulded portrait sign kit.
- · Rear pod.
- Waste flap kit.
- · Castors.
- Nexus 50 cup bank model available.
- · Glasdon Recycling Stand.
- Re-usable woven polypropylene sack.
- · Multi-bin connector kit (link up to 5 bins).

MATERIALS

Bin body and door: Duratec™ material (contains

recycled material)

Sack retention system: Durapol material

SPECIFICATIONS

Height: 680mm Width: 295mm Depth: 510mm Capacity: 50 litres Weight: 4.2kg

FEATURES



Not like this

Neatly like this

Holds 18kg of Waste Paper

The compact units have a deceptively large 50 litre capacity. The confidential and paper units have an aperture which conceals the contents and allows paper to be stacked as it is placed in the bin. This enables the bin to hold up to 18kg of waste paper!

The rectangular shape of the bin and sloped aperture allows over 3000 sheets of paper to fit neatly into Nexus 50.



Easy to Empty, Easy to Clean

Nexus 50 has a frontopening, removable door. This allows easy access to the contents and reduces manual handling problems during emptying as minimal lifting is required. The unit is fitted with a neat sack retention system, which accepts various sizes of sack from 14" to 18" diameter (356mm to 458mm diameter), to cater for different reauirements.

Nexus 50 with Sign Kits

Three sign kit options are available for the Nexus 50 – a post mounted sign, a A4 moulded portrait sign, which both attach to Nexus 50 and a wall

The sign kits help create a clearly identifiable recycling point in any location, as well as providing an easy and effective way of personalising the product. Sign designs can be specified at point of order.



OPTIONAL EXTRAS



Waste Flap Kit

A Waste Flap Kit is available as an optional extra, to hide any unsightly waste and help contain any odours from within the bin. (Only available in Grey)



Rear Pods and Cup Bank

Rear Pods and Cup Bank are available for the Nexus 50. This can be either an 8ltr reservoir for the collection of waste liquids from cans or bottles before depositing in the unit, or an additional 8ltr recycling bin for items such as bottle tops or any other small items.

STANDARD APERTURE OPTIONS/COLOURS*

Bottle or Can aperture



Flame Pastel Blue











Open-topped aperture



Flame Pastel

Red



Blue



Pastel

Green



Mid

Grey



Lime

Green





Paper aperture



Rlue

Green

STANDARD GRAPHICS*

Green











STANDARD SIGN KITS*











Yellow Orange





Nexus® 100 Recycling Bin

DESIGN FEATURES

- · Sack retention system.
- · Pivoting lid and lid stay.
- Key-lock (confidential paper unit only, available as an optional extra on all other models).
- · Heavy duty wheels on door.
- · Drip tray.
- Non marking Durapol® material feet.
- · Standard graphic options.

OPTIONAL EXTRAS

- Key-lock (locks can be retro-fitted).
- Metal liner.
- · Sign kit.
- Rear wheels (x 2).
- · Combined folding sign and wheel kit.
- Reservoir side pod or waste bin side pod kit.
- · Side pod flap lid kit.
- · General waste flap kit.
- Multi bin connector kit (link up to 5 bins).
- · Oxo-degradable sacks.
- Re-usable woven polypropylene sack.
- · Glasdon Recycling Stand.
- · Aperture flip lid kit.

MATERIALS

Bin body, door, lid and apertures: Duratec $\mbox{$^{\sim}$}$ material

(contains recycled material)

Sack retention system: Durapol material

SPECIFICATIONS

Height: 1007mm

Width: 544mm (width c/w one side pod: 677mm,

width c/w two side pods: 810mm)

Depth: 397mm Capacity: 100 litres Amount of A4 paper: 30kg Amount of 330ml cans: 130 Amount of 500ml plastic bottles: 95

Weight: 12kg

FEATURES





Sack Retention System
The sack retention band
can be lifted up to allow
light waste such as cans
or plastic bottles to be
removed without removing
the door.



Secure Key-Lock for Confidential Paper Unit A keyed push lock is situated at the front of the unit for ease of access. (Can be provided as an optional extra on all other







Easy and Safe to Empty

models).

Lift the lid to its open position. then pivot open the door. For lighter loads such as cans and plastic bottles simply lift the sack retention band up and remove the sack (as shown). For heavier waste such as paper, the door can be removed from the unit and tilted onto the wheels attached to the base, ready for transporting the heavy waste a short distance to a collection area. With the door away from the unit, the sack can then be removed with minimal lifting.



Drip Tray

Positioned in the base of the door, the drip tray will collect any waste liquid, which is deposited in the unit, preventing it from spilling out on to the floor.

The drip tray can be easily removed for emptying and cleaning.

OPTIONAL EXTRAS



Rear Wheels

Nexus 100 can be supplied with two rear wheels, making the whole unit easy to manoeuvre.



STANDARD GRAPHICS*













STANDARD SIGN KITS*













APERTURE OPTIONS/COLOURS*

Paper aperture







Flip-Lid

A flip-lid is available as an optional extra, to hide any unsightly waste and help contain any odours from within the bin. Simply lift the lid using the moulded-in finger grip.













Bottle or Can aperture









Open-topped aperture



Flip-lid aperture





Green







Green

Lime

Green



Yellow





Black

Orange

^{*}Other options are available upon request.



Nexus® 100 Duo Recycling Bin

DESIGN FEATURES

- · Individual waste stream sack retention
- · Pivoting lid and lid stay.
- · Heavy duty wheels on door.
- · Drip Tray.
- Non marking Durapol® material feet.
- · Standard graphic options.

OPTIONAL EXTRAS

- · Sign kit.
- · Aperture sticker.
- · Rear wheels (x 2).
- · Combined folding sign and wheel kit.
- · Reservoir side pod or waste bin side pod.
- Multi bin connector kit (link up to 5 bins).
- · Oxo-degradable sacks.
- · Woven polypropylene sack.
- · Glasdon Recycling Stand.

MATERIALS

Bin body, door, lid and apertures: Duratec™ material (contains

recycled material)

Sack retention system: Durapol material

SPECIFICATIONS

Height: 1007mm

Width: 544mm (width c/w one side pod: 673mm, width c/w two side

pods: 809mm) Depth: 397mm Capacity: 100 litres Weight: 12kg



STANDARD GRAPHICS*





STANDARD SIGN KITS*







APERTURE OPTIONS/COLOURS







Standard Aperture stickers*

OPTIONAL EXTRAS





Eco Nexus® Recycling Bin

DESIGN FEATURES

- · Available as a 60 litre or 85 litre capacity unit.
- Range of recycling lids available with a choice of colour/aperture options.
- Handles on the lid and bin body to enable easy removal of the lid for emptying the bin.
- Integral sack retention system secures the sack in position neatly within the bin. The lid clamps the sack in position and hides the sack, creating a tidy finish
- Key-lock (confidential paper unit only, available as an optional extra on all other models).
- Standard graphic options available for the front or the side of the bin.
- Eco Nexus cup bank model available.

OPTIONAL EXTRAS

- A4 sign kit.
- · Key-lock.
- · Food/general waste flip lid.
- · Wheel kit.
- · Glasdon Recycling Stand.
- · Oxo-degradable sacks.

MATERIALS

Bin body and lid: Durapol® material (contains recycled material)

SPECIFICATIONS

	60 Litre Model	85 Litre Model
Height:	677mm	886mm
Width (with lid):	527mm	527mm
Depth:	343mm	343mm
Capacity:	60 litres	85 litres
Weiaht:	3.9ka	4.5ka





Flip Lid

The flip lid hides any unsightly waste and helps to contain any odours from within the bin. The lid is quick, easy and hygienic to use.

OPTIONAL EXTRAS

Wheel Kit

The snap-fit wheel kit is quick and easy for the user to assemble, making the bin easy to manoeuvre even when full.





A4 Sign Kit

Versatile A4 Sign Kit can be positioned on the back or the side of the bin, depending on the positioning of the bin. The Sign Kit helps to create a clearly identifiable recycling point in any location, as well as providing an easy and effective way of personalising the products. Sign designs can be specified at point of order.

STANDARD GRAPHICS*



















STANDARD SIGN KITS*

















APERTURE OPTIONS/COLOURS

Paper aperture

Pastel Pastel Blue

Green

Mixed recycling aperture



Green

Open-topped aperture

Flame Red











Grey













Bottle or Can aperture













Flip-lid aperture









Lime Green















Nexus Duo 60 Litre

Eco Nexus® Duo Recycling Bin

DESIGN FEATURES

- Available as a 60 litre or 85 litre capacity unit.
- · Available with a 70/30 split lid or 50/50 split lid for mixed recyclables and general waste.
- · Integrated sack retention system.
- · Hinged lid ensures correct aperture orientation, and simplifies emptying procedure.

OPTIONAL EXTRAS

- A4 sign kit.
- · Wheel kit.
- · Glasdon Recycling Stand.

MATERIALS

Bin body: Durapol® material (contains recycled material) Bin lid: Duratec™ material (contains recycled material)

SPECIFICATIONS

	60L Model	85L Model
Height:	677mm	886mm
Width:	527mm	527mm
Depth:	343mm	343mm
Capacity:	60 litres	85 litres
Weight:	3.9kg	4.5kg

STANDARD GRAPHICS*

Top graphics







70/30 split lid.



Nexus Duo 85 Litre

Front graphics







Side graphics







SIGN KIT







DESIGN FEATURES

- · Available in three models:-
- Round, 50 litre capacity bin with an open top lid.
- Square, 65 litre capacity bin with an open top lid.
- Square, 65 litre capacity bin with a swing top lid.
- · Integral sack retention.
- · Metallic silver finish, will not dent or rust.

OPTIONAL EXTRAS

· Personalisation.

MATERIALS

Bin body: Duraplene™ material

SPECIFICATIONS

Height:

Width:

Rouna	Square	Square
Model	Model	Model
(Open Top)	(Open Top)	(Swing Top)
730mm	730mm	730mm
-	390mm	390mm
_	300mm	300mm

Depth: 390mm 390mm Diameter: 380mm Capacity: 65 litres 65 litres 50 litres Weight: 2kg 2.2kg 2.9kg

APERTURES

Round open aperture















Black

Swing-top aperture

STANDARD GRAPHICS*























■ Envoy[™] Recycling Bin

DESIGN FEATURES

- Choice of apertures confidential waste (supplied complete with key-lock), paper, cans, open-top, swing top or duo recycling.
- · Recycle Now graphic options.
- Choice of standard height or desk height.
- Sack holding divider (Envoy Duo only).

OPTIONAL EXTRAS

- · Personalisation.
- · A4 Sign Kit.
- Zinc-coated steel liner (single aperture Envoys only)
- · Key-lock.
- · Glasdon Recycling Stand.
- · Wall mounting kit.

MATERIALS

Bin body: Durapol® material Metal liner: Zinc-coated steel

SPECIFICATIONS

	Standard Height	Desk Height
Height:	860mm	730mm
Width:	540mm	540mm
Depth:	375mm	375mm
Capacity		
(without liner):	110 litres	90 litres
Capacity		
(with liner):	82 litres	67 litres
Weight:	6.5kg	5.5kg





Envoy Configurations

The unique D-shape of Envoy recycling bins offers the choice of siting them flush against walls and surfaces or back-to-back to form a mini recycling centre. This option makes Envoy an extremely versatile choice for recycling collection.

OPTIONAL EXTRAS

Sign Kit

A sign kit is available, which is fitted to the rear of the unit to provide additional signage at eye level and will help promote the recycling message. The clear sign front pivots to allow either a standard Glasdon sign or your own A4 sign to be inserted and replaced when required.



STANDARD APERTURE OPTIONS/COLOURS*

Aperture Options



Colour Options



STANDARD GRAPHICS*





Body



STANDARD SIGN KITS*



^{*}Other options are available upon request.



Envoy Duo

Envoy Duo Recycling Bin collects two streams of waste in one space-saving footprint.

Bottles /

Paper

Aperture Options*



Confidential Paper

Open Topped / Open Topped /

Paper



EXAMPLE SIGN KITS⁺



⁺Price on application.



Nexus® 140 Recycling Bin

DESIGN FEATURES

- · Sleek, contemporary design.
- · Sack retention system.
- · Removable door.
- · Key-lock (confidential paper unit only, available as an optional extra on all other models).
- · Standard graphic options.

OPTIONAL EXTRAS

- Key-lock (locks can be retro-fitted).
- · Post mounted sign kit.
- · Wall mounting sign kit.
- · Rear wheels and handles.
- Re-usable woven polypropylene sack.
- · Glasdon Recycling Stand.

MATERIALS

Bin body and door: Durapol® material Sack retention system: Stainless Steel

SPECIFICATIONS

Height: 1195mm Width: 595mm Depth: 606mm Capacity: 140 litres Weight: 22kg

STANDARD BODY COLOURS*



Cool Light Grev

STANDARD APERTURE OPTIONS/COLOURS*

Plain swing top



Open aperture



Bottle or Can aperture



Paper aperture



STANDARD DOOR COLOURS*



STANDARD GRAPHICS*



STANDARD SIGN KITS*



FEATURES





Easy to Empty, Easy to Clean

The large, front-opening, removable door allows thorough cleaning and minimises the need to lift sacks during emptying, helping to reduce manual handling concerns. A neat sack retention system keeps the sack in place within the bin during use. A reusable woven polypropylene liner is also available, ideal for collecting heavy waste including glass and paper.

The units are available with optional rear wheels and a handle to allow easy movement of the bin when full.



Combo Delta™ Bin

Combo Delta bin has a large funnel aperture and can be used for the collection of recyclable waste.



Electra 170 Trio

■ Electra[™] Recycling Bin

DESIGN FEATURES

- · Open-top design.
- · Variety of personalisation options are available.
- Full length door allows easy access to the liner.
- · Dedicated apertures.
- · Contemporary styling.
- · Floor mounted with a slim profile design.
- · Keyed cam lock.
- · Anodised and polished finish.
- 100% recyclable extruded Vandalex® material panels.
- Armortec® coated frame and fixing feet.

OPTIONAL EXTRAS

- Printed aperture panels are available to order in a wide range of colours to create colour-coded waste streams.
- Front and top stickers are available.
- Personalisation available.
- · Choice of zinc-coated steel liner or sack retention system.
- Choice of ground fixing options including free standing kits

MATERIALS

Body panels:100% recyclable brushed and polished Vandalex material Framework: Steel with Armortec coating

■ Electra[™] 60 Recycling Bin

APERTURE OPTIONS

Standard Apertures



Example aperture graphic options+



Optional Coloured Apertures⁺



Other colours are available on request.

Electra[™] 85 Recycling Bin

APERTURE OPTIONS

Standard Apertures





Example aperture graphic options⁺

Optional Coloured Apertures⁺



Other colours are available on request.

Electra[™] 120 Duo Recycling Bin

APERTURE OPTIONS

Standard Apertures



Example aperture graphic options+



Apertures can be combined in any configuration.

Optional Coloured Apertures⁺



Other colour combinations are available on request.

Electra[™] 170 Duo Recycling Bin

APERTURE OPTIONS





Example aperture graphic options+



Apertures can be combined in any configuration.

Optional Coloured Apertures⁺



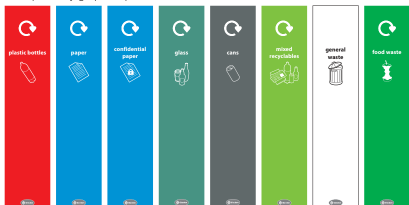
Other colours are available on request.

EXAMPLE GRAPHICS⁺

Example aperture graphic options+



Example body graphic options



⁺Price on application.

MODELS AVAILABLE:

Electra 60 recycling bin



Height: 871mm Width: 460mm Depth: 311mm Capacity: with steel liner: 60 litres with sack retention system: 65 litres Weight with steel liner: 38.5kg

Electra 85 recycling bin



Height: 871mm Width: 460mm Depth: 461mm Capacity: with steel liner: 85 litres with sack retention system: 92 litres Weight with steel liner: 51kg

Electra 85 Duo

recycling bin (40/40L)



Height: 871mm

Width: 460mm
Depth: 461mm
Capacity:
with steel liners: 2 x 40 litres
with sack retention system: 2 x 40 litres
Weight with steel liners: 51kg

Electra 120 Duo

recycling bin (60/60L)



Height: 871mm
Width: 910mm
Depth: 329mm
Capacity:
with steel liners: 2 x 60 litres
with sack retention system: 2 x 65 litres
Weight with steel liners: 66kg

Electra 170 Duo

recycling bin (85/85L)



Height: 871mm
Width: 910mm
Depth: 479mm
Capacity:
with steel liners: 2 x 85 litres
with sack retention system: 2 x 92 litres
Weight with steel liners: 87kg

Electra 170 Trio

recycling bin (85/40/40L)



Width: 910mm
Depth: 479mm
Capacity:
with steel liners: 1 x 85 litres
2 x 40 litres
with sack retention system: 1 x 92 litres
2 x 45 litres

Weight with steel liners: 87kg

Height: 871mm

Electra 170 Quad

recycling bin (40/40/40L)



Height: 871mm

Width: 910mm Depth: 479mm Capacity: with steel liners: 4 x 40 litres with sack retention system: 4 x 45 litres Weight with steel liners: 87kg

Electra[™] 85 Duo Recycling Bin

APERTURE OPTIONS

Electra 85 Duo Standard Apertures



Other aperture combinations are available on request.

Optional Coloured Apertures⁺

Other colour combinations are available on request



Example aperture graphic options⁺



Electra[™] 170 Trio Recycling Bin

APERTURE OPTIONS

Standard Apertures



Apertures can be combined in any configuration.

Optional Coloured Apertures⁺



Other colours are available on request

Example aperture graphic options⁺



⁺Price on application.

| Electra[™] 170 Quad Recycling Bin

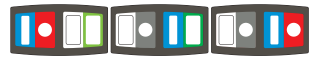
APERTURE OPTIONS

Standard Apertures



Apertures can be combined in any configuration.

Optional Coloured Apertures⁺



Other colours are available on request.

Example aperture graphic options+



EXAMPLE GRAPHIC OPTIONS⁺

Dual waste stream Example aperture graphic options⁺



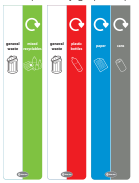
Other sticker combinations are available on request.

Single waste stream (170 Trio one side) Example aperture graphic options⁺



Other sticker combinations are available on request.

Dual waste stream Example body graphic options+



Other sticker combinations are available on request.

+Price on application.

Single waste stream (170 Trio one side) Example body graphics options+



Other sticker combinations are available on request.



Glasdon® Recycling Stand

DESIGN FEATURES

- Sites two to three indoor recycling bins.
- Steel frame with Armortec® coating.
- · Lightweight and easy to manoeuvre.
- · Simple and quick assembly.
- Large sign face helps create clearly identifiable graphics.
- Extremely robust Ecoboard[™] material base allows for permanent fixing of recycling bins.
- Rubber feet raise the Recycling Stand off the ground to protect the framework and flooring.
- · Any standard graphic option available.

OPTIONAL EXTRAS

• Frame extension inserts – to make the station suitable for taller bins.

MATERIALS

Frame: Steel with Armortec coating Signage area: Steel with Armortec coating

Base: Ecoboard material

SPECIFICATIONS

Height: 1545mm

Extended model height: 1695mm Height to bottom of sign: 1105mm

Extended model height to bottom of sign: 1255mm

Base width: 1280mm Base depth: 820mm



Nexus® 140 Recycling Bin



C-Thru™ 180 Recycling Bin



Nexus® 100 Recycling Bin



Envoy™ Recycling Bin

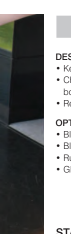


Nexus® 50 Recycling Bin



Eco Nexus® Recycling Bin







DESIGN FEATURES

- · Key-lock.
- · Choice of apertures cans/plastic bottles, paper and general waste.
- · Recycle Now graphic options.

OPTIONAL EXTRAS

- · Blank security hood.
- · Blanking plate kit for paper aperture.
- · Rubber baffle kit.
- · Glasdon Recycling Stand.

MATERIALS

Hood and plinth: Durapol® material Body: Clear polycarbonate

SPECIFICATIONS

Height: 978mm Diameter: 590mm Capacity: 180 litres Weight: 8kg

STANDARD LID COLOURS & APERTURE OPTIONS*

Bottle or Can aperture





Open aperture



Paper aperture



STANDARD LID GRAPHICS*

Standard graphics



BODY GRAPHICS

Standard graphics



Non Standard graphics (available on request)











C-Thru 180 Trio Open Top Model

C-Thru™ 180 Trio Recycling Bin

DESIGN FEATURES

- · Trio recycling hood.
- Two models are available, an open top model and a hooded top model.
- Choice of apertures for the collection of newspapers and magazines, plastic bottles, cans or general waste.
- Clear graphics provide easily identifiable waste streams.
- Keyed-lock prevents unauthorised removal of hood.
- Unique sack retention system supports three sacks within the bin, and allows flexible waste stream capacities to maximise bin volume.

- Sack retention system is removable for easy emptying.
- The trio hood features zintec galvanised steel dividers, to prevent crosscontamination of waste.

MATERIALS

Hood and plinth: Durapol® material Body: Clear polycarbonate

SPECIFICATIONS

	Open Top	Hooded To
	Model	Model
Height:	978mm	1070mm
Diameter:	589mm	590mm
Capacity:	180 litres	180 litres
Weight:	10.8kg	11.2kg

FEATURES





Easy to Empty

Sack retention system separates three streams of recycling within one unit.

STANDARD HOODED TOP MODEL: LID COLOURS*





Dark Grey Black

STANDARD HOODED TOP MODEL: GRAPHICS*









STANDARD OPEN TOP MODEL: LID COLOURS*



STANDARD OPEN TOP MODEL: GRAPHICS*



BODY GRAPHICS: BOTH MODELS

Standard graphic



Non Standard graphics (available on request)





C-Thru[™] 5,10,15 Recycling Bin

- · Available as a 5 litre, 10 litre or 15 litre capacity unit.
- Choice of lid funnel top or open
- · Choice of lid and base colour.
- Robust construction 2.5mm thick polycarbonate body.
- · Funnel-shaped aperture.
- · Lid can be removed when emptying
- · Handles on the top and bottom of the unit aid easy emptying.
- · Cushioned rubber internal base protects the base.
- · Free-standing foot provides stability.

SPECIFICATIONS

C-Thru 5	C-Thru 10	C-Thru 15
400mm	650mm	900mm
240mm	240mm	240mm
5 litres	10 litres	15 litres
1.41kg	1.82kg	2.16kg
8kg	16kg	25kg
	400mm 240mm 5 litres 1.41kg	400mm 650mm 240mm 240mm 5 litres 10 litres 1.41kg 1.82kg

DESIGN FEATURES

- OPTIONAL EXTRAS · Recycle Now graphic options.
- · Full indicator sticker.
- · Tape dispenser kit for covering battery ends.

MATERIALS

Body: Polycarbonate Flute, funnel, foot and handles:

Duratec™ material Internal base: Rubber



TOP AND BASE COLOURS









STANDARD GRAPHICS*







*Other options are available upon request.



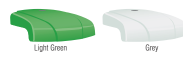
60 litre Solid Liner Model

Sack Retention Model Sack Retention Model 30 litre capacity 40 litre capacity

OPTIONAL EXTRAS Sign Kit

LID OPTIONS

Standard lid colours



SIGN KIT*



Nexus® Shuttle Food Waste Recycling Bin

DESIGN FEATURES

- Allows for different methods of collecting food waste.
- · Quick and easy to empty.
- Manufactured from Durapol® material.
- Smooth contours ensure there are no dirt traps and allow for easy cleaning and disinfecting.
- Lid overlaps the bin body to help contain any odours from within the bin.
- · Anti-slip rubber feet.
- Lid override mechanism allows the lid to be propped open during busy shifts.

OPTIONAL EXTRAS

- · Recessed food waste graphic.
- · A4 sign kit.
- · Corn starch sacks.
- Bungee cord (solid liner model only).

STICKER OPTIONS

Standard top lid graphic*



Other stickers are available on request.

Standard inside lid graphic*



Other stickers are available on request.

Standard front graphic*



MATERIALS

Bin body, aperture and lid: Durapol®

material

Foot Pedal: Glass reinforced nylon Solid liner and lid: Durapol material Sack retention bands: PVC

SPECIFICATIONS

Height: 862mm Width: 452mm Depth: 441mm Liner Capacity: 60 litres Weight: Solid liner model: 8kg Weight: Sack retention model: 5.5kg









Combo with Liquid Reservoir

STANDARD BODY COLOURS*



Combo[™] Tray Shelf Catering Waste Bin

DESIGN FEATURES

- · Open front aperture.
- · Easy to clean hygienic design.
- Recycle Now graphic options.

TRAY SHELF MODEL

- Allows easy disposal and segregation of waste for recycling.
- Tray shelf pivots upwards to allow easy access to the door for emptying and cleaning.

LIQUID RESERVOIR MODEL

- Prevents build up of liquid in other recycling bins.
- Liquid is poured into the funnel aperture and collected in one of the reservoirs.
- · Features two 8 litre reservoirs.
- Filter caps in the funnel aperture prevents other items from entering the reservoir.

OPTIONAL EXTRAS

- · Rear wheels and handle.
- · Personalisation.
- · Tray restricting bar.
- Plastic sacks, size: 508mm (20") diameter x 1143mm.

LIQUID RESERVOIR MODEL

- · Tray shelf.
- · Spare reservoir.

MATERIALS

Bin body, door, tray shelf, aperture funnel and reservoir: Durapol® material

SPECIFICATIONS

Height: 1195mm Width: 595mm

Depth without tray shelf: 606mm Depth with tray shelf: 870mm

Liner capacity: 140 litres Weight: Solid liner model: 8kg Weight: Sack retention model: 5.5kg

Standard open aperture colours*



STANDARD DOOR COLOURS*



STANDARD DOOR GRAPHICS*



SIGN KITS*



STANDARD APERTURE GRAPHICS*



Cup Recycling Bins

For disposable cup recycling to become a reality, our used cups need to be collected systematically in bulk - this is where stream specific recycling bins come in. By offering a cup recycling bin in areas where coffee is likely to be consumed - whether that's coffee shops, fast food restaurants or offices - the likelihood of tossing used cups in any old bin is reduced. A dedicated recycling container for disposable cups will ensure that this waste does not contaminate other recyclable streams and it will also make bulk collection easier.



Eco Nexus® Cup Recycling Station

DESIGN FEATURES

- Moulded aperture with four separate waste streams.
- Two integrated cup tubes can stack up to 120 used cups.
- 8 litre removable waste liquid reservoir.
- Made from strong and long lasting Durapol® material.
- Internal cradle enables a quick and easy removal and insertion of stacking tubes and reservoir.
- · Hinged lid aids easy emptying.
- · Standard graphic options.

OPTIONAL EXTRAS

- Range of optional standard aperture and body graphics.
- Foamex sign kit available with standard and non standard graphics through personalisation service.
- Alternative aperture and body graphics available through personalisation service.
- · Keyed lock available.
- Wheel kit which makes the bin easy to manoeuvre even when full.

MATERIALS

Lid and body: Durapol material

SPECIFICATIONS

Capacity:

Liquid reservoir: 8 litres

Cup stacking tubes: 120 used cups

(quantity based 16oz cups)

Side bins: 20 litres each

Height: Without foamex sign kit: 881mm

With foamex sign kit: 1115mm Width: Without foamex sign kit: 526mm

With foamex sign kit: 530mm

Depth: Without foamex sign kit: 343mm With foamex sign kit: 348mm

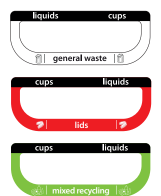
Weight: 8.3kg

Cup aperture chutes diameter: 94mm





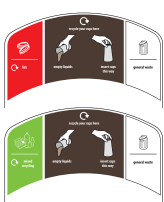
STANDARD LID GRAPHICS*



STANDARD BODY GRAPHICS*



STANDARD FOAMEX SIGN BOARDS *





Nexus® 100 Cup Recycling Station

DESIGN FEATURES

- 4 x 102mm diameter cup aperture chutes.
- 4 x removable stacking tubes for up to 50 cups each. Quantity based on 16oz cups. Station takes small, medium and large disposable cups.
- Stacking tubes feature a central opening for increased visibility of the volume of cups inside.
- Individual stacking tubes are lightweight and feature a quick release mechanism for a swift emptying procedure.
- 1 x 8 litre waste liquid side pod with removable reservoir
- 1 x 8 litre general waste or mixed recyclables side pod.
- Front and side pod graphics included.
- · Easy open door with integrated wheels.
- Integral removable drip tray in door.

- · Pivoting aperture lid with lid stay.
- Non-marking Durapol® material feet.
- · Standard graphic options.

OPTIONAL EXTRAS

- Rear foamex sign kit with choice of general waste or mixed recyclable graphics.
- Side pod flap lid kit to keep waste odour at bay.
- Rear wheel kit with two rear wheels for easy manoeuvring.
- · Secure key lock.

MATERIALS

Main body and side pods: Duratec™ material Aperture and lid: Duratec material

Stacking tubes: Durapol material

SPECIFICATIONS

Capacity:

Bin body: 100 litres

Liquid side pod reservoir/waste side pod: 8 litres

Height: 1007mm Depth: 414mm

Width: 821mm (including 2 x side pods)

Weight

Nexus 100 with 2 x Side Pods: 23kg Nexus 100 with 2 x Side Pods and

Foamex sign kit: 24kg

FEATURES



Drip Tray

Positioned in the base of the door, the drip tray will collect any waste liquid, which is deposited in the unit, preventing it from spilling out on to the floor.

The drip tray can be easily removed for emptying and cleaning.

OPTIONAL EXTRAS



Rear Wheels

Nexus 100 can be supplied with two rear wheels, making the whole unit easy to manoeuvre.





STANDARD SIDE POD GRAPHICS*

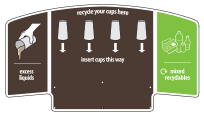






STANDARD FOAMEX SIGN BOARDS*









Shown with Centrum Cup Stacker

Nexus® 100 Recycling Station

DESIGN FEATURES

- Nexus® 100 Bin features sack retention system, pivoting lid and lid stay, removable door, heavy duty wheels on door and built in drip tray.
- 8 litre side pod liquid reservoir with cup graphic.
- Nexus® Cup Stacker, positioned on the right as standard, can collect up to 50 (16oz) used paper cups and features a lightweight Durapol® material body with quick release mechanism and lift off bracket for easy carrying and emptying. Also includes 1 litre, easy clean, drip tray. Stacker takes small, medium and large cups.
- · Standard graphic options

OPTIONAL EXTRAS

- Centrum⁻ Cup Stacker, positioned on the right as standard, can collect up to 70 (16oz) used paper cups and features a lightweight stainless steel body with quick release mechanism and lift off bracket for easy carrying and emptying. Also includes 1 litre, easy clean, drip tray. Stacker takes small, medium and large cups.
- · Foamex sign kit.
- · Metal liner.
- · Re-usable woven polypropylene sack.
- · Oxo-degradable sacks.
- · Flap lid kit available for the side pod liquid reservoir.
- · Rear wheel kit.
- · Nexus 100 keyed lock.
- Cup stackers can be positioned on the left with side pod liquid reservoir fixed on the right.

MATERIALS

Nexus Bin: Duratec" material and Durapol material Nexus Cup Stacker: Durapol material and Duratec material drip tray.

Centrum Cup Stacker: Grade 304 stainless steel and Duratec drip tray.

SPECIFICATIONS

Overall dimensions with Nexus Cup Stacker:

Height: 1007mm Width: 862mm Depth: 397mm Weight: 16.1kg

Overall dimensions with Centrum Cup Stacker:

Height: 1007mm Width: 830mm Depth: 397mm Weight: 17.05kg



Quick release mechanism (both Centrum and Nexus).







STANDARD APERTURE OPTIONS/COLOURS*

Open-topped aperture



STANDARD BODY GRAPHICS*





STANDARD SIDE POD GRAPHIC*



STANDARD FOAMEX SIGN BOARDS*







Shown with Centrum™ Cup Stacker

Nexus® 100 Duo Recycling Station

DESIGN FEATURES

- · Individual waste stream sack retention system.
- 8 litre side pod liquid reservoir with cup graphic.
- Nexus® Cup Stacker, positioned on the right as standard, can collect up to 50 (16oz) used paper cups and features a lightweight Durapol® material body with quick release mechanism and lift off bracket for easy carrying and emptying. Also includes 1 litre, easy clean, drip tray. Stacker takes small, medium and large cups.
- · Standard graphic options

OPTIONAL EXTRAS

- Centrum Cup Stacker, positioned on the right as standard, can collect up to 70 (16oz) used paper cups and features a lightweight stainless steel body with quick release mechanism and lift off bracket for easy carrying and emptying. Also includes 1 litre, easy clean, drip tray. Stacker takes small, medium and large cups.
- · Foamex sign kit.
- · Metal liner.
- · Re-usable woven polypropylene sack.
- · Oxo-degradable sacks.
- Flap lid kit available for the side pod liquid reservoir.
- · Rear wheel kit.
- · Nexus 100 keyed lock.

MATERIALS

Nexus 100 Duo and side pod: Duratec™ material and Durapol material.

Nexus Cup Stacker: Durapol material and Duratec

material drip tray.

Centrum Cup Stacker: Grade 304 Stainless Steel and Duratec drip tray.

SPECIFICATIONS

Overall dimensions with Nexus Cup Stacker:

Height: 1007mm Width: 862mm Depth: 397mm Weight: 16.1kg

Overall dimensions with Centrum Cup Stacker:

Height: 1007mm Width: 830mm Depth: 397mm Weight: 17.05kg





STANDARD BODY GRAPHIC*



STANDARD SIDE POD GRAPHIC*



STANDARD FOAMEX SIGN BOARD*





Centrum™ Cup Stacker

DESIGN FEATURES

- A stainless steel stacker for up to 70* used paper cups to be stacked correctly for collection.
- Lightweight body and smooth emptying process.
- A stainless steel body with brushed finish and removable, 100% dishwasher safe drip tray.



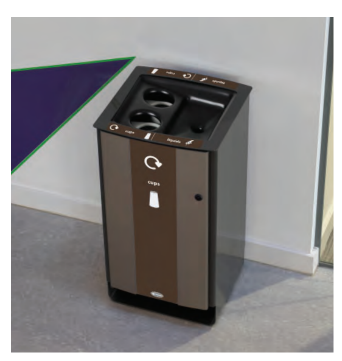
*Quantity of cups is based on 16oz size cups.



Nexus® Cup Stacker

DESIGN FEATURES

- Compact and cost effective stacker can collect up to 50* used paper cups.
- Lightweight and easy to clean with a removable, 100% dishwasher safe drip tray.
- · Quick release mechanism provides a swift emptying operation.



■ Electra[™] Cup Recycling Bin

DESIGN FEATURES

- Open-top design for ease of use.Available in two sizes.
- Single 85 litre unit contains 2 cup stackers that hold up to 50 cups each, drip trays and a 8 litre liquid reservoir.
- Double / Trio 170 litre unit can be specified as a single cup recycling and single waste stream bin, a single cup recycling and double waste stream bin, or a double cup recycling unit.

OPTIONAL EXTRAS

- · Fixing options available.
- · Aperture printing is available to order.

MATERIALS

Body panels: 100% recyclable extruded Vandalex® material Framework: Steel with Armortec® coating

Fixings: Stainless steel Liner: Galvanised steel Sack retention: Stainless steel Keyed cam lock: Stainless steel

SPECIFICATIONS

85 Litre 170 Litre
Height: 871mm 871mm
Width: 460mm 910mm
Depth: 461mm 479mm
Weight: 51kg *

Capacity

Cups: 100 *
Liquid: 8 litres *
Waste: - *

* Dependent on product specification.

Example top lid graphics+



Example front graphic*







⁺Price on application.





DESIGN FEATURES

- 2 x 40 litre capacity waste streams of your choice (see page 6 for aperture choice).
- 1 x 8 litre liquid reservoir.
- 2 x removable stacking tubes for up to 50 cups each.
- 2 x divider kits to separate waste streams.
- Manufactured using Durapol® material.
- Dedicated aperture panels can be fitted either side of the central cup and liquid aperture.
- Colour coded aperture panels and graphics.
- · Pivoting lid with lid stay.
- Individual waste stream bungee sack retention system.
- · Narrow footprint allowing flexibility of siting.
- Dual sided unit.

OPTIONAL EXTRAS

- · Wheel kit with two wheels and handle for easy manoeuvring.
- Sign kit.
- · Aperture connector kit.
- Choice of ground fixing options.
- · Personalisation.

MATERIALS

Body and aperture panels: Durapol material Dividers: Ecoboard™ material

SPECIFICATIONS

Capacity: 160 Litres (2 x 40 litres, 8 litre liquid reservoir and 100 cups.)

Height: 851mm Length: 956mm Depth: 430mm Weight: 22.5kg



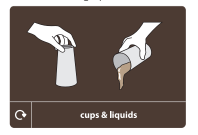




Standard top lid graphic*



Standard front graphic*



*Other stickers are available upon request.



60 Litre Model

Eco Nexus® 60 and 85 Cup Recycling Bin

DESIGN FEATURES

- Available as a 60 litre or 85 litre capacity unit.
- Lid incorporates a reservoir to collect waste liquid and an aperture to deposit disposable cups.
- Handles on the lid and bin body to enable easy removal of the lid.
- Integral Sack Retention System.
- Standard graphic options available for the front or the side of the bin.

OPTIONAL EXTRAS

- A4 sign kit.
- Key-lock.
- · Wheel kit.
- · Glasdon Recycling Stand.

MATERIALS

Bin body and lid: Durapol® material (contains recycled material)

SPECIFICATIONS

	60L Model	85L Model
Height:	677mm	886mm
Width (with lid):	527mm	527mm
Depth:	343mm	343mm
Capacity:	60 litres	85 litres
Weight:	4.4kg	5kg

FEATURES



Standard Lid

The Eco Nexus Cup Bank lid incorporates a reservoir to collect waste liquid prior to cup disposal, and an aperture to deposit disposable

Reservoir Location Points

Quick and easy to empty/replace reservoir.



STANDARD GRAPHICS*





SIGN KITS*

www.glasdon.com



*Other options are available upon request.



Envoy™ Cup Recycling Bin

DESIGN FEATURES

- 90 litre liquid reservoir.
- · A cup stacking liner enables up to 700 cups to be neatly stacked.
- · Standard graphic options.

OPTIONAL EXTRAS

- · Personalisation.
- A4 sign kit.

MATERIALS

Bin body and lid: Durapol® material Reservoir: Translucent Durapol material

SPECIFICATIONS

Height: 870mm Width: 540mm Depth: 375mm Capacity: 110 litres Reservoir Capacity: 9 litres Weight (bank with empty reservoir):

Weight (bank with full reservoir): 17.2kg

FEATURES



Easy to Use - How the cup bank works

The waste liquid is poured into the integral funnel, which runs directly into the reservoir unit contained within the cup bin. The empty plastic cups can then be dropped into one of the five cup disposal apertures. Envoy Cup Bin is at a user-friendly height therefore minimal bending/stooping is required. The easy to use apertures make the cup bin a clean and easy way to collect liquid and cups. Envoy Cup Bin can accommodate more than one user at a time.

Easy to Empty

Envoy Cup Bin with cup stacking liner has a very easy emptying procedure which can be carried out by one person.



Remove the lid and lift the plastic sack out of the cup bin.



Remove the reservoir unit located at the back of the cup bin for emptying. Re-position the reservoir unit against the back wall of the cup bin.



Place a new sack in the cup bin. The sack fits inside the liner and wraps over the top, within the bank. Replace the lid. The aperture holes help to hold the sack in place.

Colour Options













STANDARD GRAPHICS*

Top graphic



Front graphic



STANDARD SIGN KIT*



Outdoor Recycling Bins

Glasdon produce an extensive range of outdoor recycling bins of the highest quality, in both traditional and contemporary designs. All of our recycling containers are designed to be hard wearing and long lasting. These cost effective recycling solutions are ideal for on street locations, schools, shopping centres and leisure environments.



Electra Curve 85

■ Electra[™] Curve Recycling Bin

DESIGN FEATURES

- Curved hood gives protection from the elements.
- · Variety of Personalisation options are available.
- Full length door.
- · Dedicated apertures.
- Contemporary styling to harmonise with modern environments.
- Floor mounted with a slim profile design.
- · Keyed cam lock.
- · Anodised and polished finish.
- 100% recyclable extruded Vandalex® material panels.
- Armortec® coated frame and fixing feet.

OPTIONAL EXTRAS

- Choice of zinc-coated steel liner or sack retention system.
- Choice of ground fixing options including free standing kits.

MATERIALS

Body panels: 100% recyclable brushed and polished Vandalex material

Framework: Steel with Armortec Coating

SPECIFICATIONS

	Electra	Electra
	Curve 60	Curve 85
Height:	1113mm	1113mm
Width:	465mm	465mm
Depth:	309mm	459mm
Capacity:		
with steel liner	60 litres	85 litres
with sack retention system	65 litres	92 litres
Weight with steel liner:	40kg	55kg



Electra Curve 60 General Waste Aperture



Electra Curve 85 General Waste Aperture



Electra Curve 60 Cans/Bottles Aperture



Electra Curve 85 Cans/Bottles Aperture



Electra Curve 60 Paper Aperture



Electra Curve 85 Paper Aperture



Electra Curve 60 Mixed Recycling Aperture



Electra Curve 85
Mixed Recycling Aperture

EXAMPLE GRAPHICS⁺



⁺Price on application



Nexus® Evolution City Recycling Bin

DESIGN FEATURES

- Available in a 160 litre capacity in duo (80/80L), trio (80/40/40L) & quad (40/40/40L) models.
- Hooded aperture gives protection from the elements.
- · Manufactured using Durapol® material.
- Dedicated aperture panels can be fitted in any configuration.
- · Colour coded aperture panels and graphics.
- · Pivoting lid with lid stay.
- · Individual waste stream bungee sack retention system.
- · Narrow footprint.
- · Dual sided unit.
- · Dual key-lock.

OPTIONAL EXTRAS

- 60 litre zinc coated steel liners available (maximum two per bin).
- Cigarette stubber plate.
- · Choice of ground fixing options.
- Personalisation.

MATERIALS

Body, hood and aperture panels: Durapol material

SPECIFICATIONS

Capacity: 160 litres Height: 1074mm Width: 956mm Depth: 430mm Weight: 20kg



Duo Model



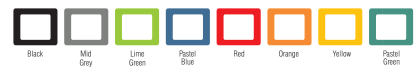
Trio Model



Quad Model

STANDARD APERTURE OPTIONS/COLOURS 40 LITRE*

Open aperture



STANDARD APERTURE OPTIONS/COLOURS 80 LITRE*

Open aperture



Bottle or Can aperture



Paper aperture



STANDARD LID GRAPHICS*

40 Litre	80 Litre	
general waste	general waste	ń
mixed recyclables	mixed recyclable	s 🙀
plastic bottles	plastic bottles	8
C cans	Cans	0
newspapers & magazines	newspapers & maga	zines
mixed glass		

STANDARD BODY GRAPHICS*

40 Litre



80 Litre







Personalisation

With large graphic areas on the front and rear of the unit and recessed areas on the sides, Nexus Evolution City is ideal to showcase advertising and company campaigns or can be utilised to increase visibility of your recycling scheme.

Contact our sales team today to discuss our free visualisation service!

BIN BODY COLOURS





Glasdon Jubilee™ 110 Recycling Bin

Glasdon Jubilee™ Recycling Bin Range

DESIGN FEATURES 110 & STREAMLINE

- Domed hood.
- · Anti-flyposting finish.
- Robust 3 point interlocking slam-shut door.
- · Concealed knuckle hinge.
- Keyed or foot activated keyless lock.
- · Liner tray/bait box area.
- · Choice of recycling aperture panels and graphics.
- Zinc coated steel or moulded plastic liner.
- · Coloured banding.

240

· Houses a 240 litre wheelie bin or 300 litre sack.

OPTIONAL EXTRAS 110 & STREAMLINE

- A5 personalisation (supplied as self adhesive vinyl).
- A4 poster kit with poster.
- · Aperture blanking panels.
- · Aperture flap kit.
- · Choice of ground fixing options.

240

- A4 Personalisation (supplied as self adhesive vinyl).
- A3 poster kit with poster.

MATERIALS

Bin body, door, apertures & poster frame: Durapol® material Liner: Zinc coated steel or Durapol material (Jubilee 110 or Streamline Jubilee)

Keyed & keyless operation: Glass-filled nylon

SPECIFICATIONS

	110	240	Streamline
Height:	1158mm	1510mm	1170mm
Width:	598mm	843mm	583mm
Depth:	553mm	866mm	406mm
Weight:	28kg	40kg	23kg
Liner capacity			
(Zinc coated steel):	110 litres	-	70 litres
(Durapol material):	100 litres	-	65 litres
Wheelie bin:		240 litres	



Streamline Jubilee[™] Recycling Bin

This recycling container with a narrow footprint matches other Glasdon Jubilee Recycling Bins and can be placed together to create a public recycling point.



Glasdon Jubilee™ 240 Recycling Bin

Is a large capacity wheelie bin housing. It provides secure cover for a 240 litre wheelie bin or up to 300 litre sack. With four long and wide apertures.

BODY COLOURS

Jubilee 110



Black



Dark Blue

Jubilee 240 is only available in Black as standard.*



Deep Green



Anthracite Grey



STANDARD APERTURES*

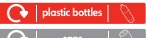


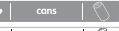






STANDARD TOP GRAPHICS*











Streamline Jubilee



Black



Dark Blue



Deep Green



Anthracite Grey



Millstone

STANDARD FRONT GRAPHICS/POSTERS*











A5 sticker or A4 poster for sign kit.



Nexus® 200 Recycling Bin

DESIGN FEATURES

- Supplied with 2 x 100 litre zinc-coated steel liners.
- · Slimline design.
- Robust construction double skinned body and doors.
- Features two 3-point interlocking slam shut doors.
- Colour-coded apertures and clear graphics.
- · Curved hood prevents littering.
- Single keyed twin door opening system.
- Extended aperture ledges help to ensure litter enters the liner.
- · Anti-flyposting finish.
- Includes four A3 poster frames with Recycle Now graphics.

OPTIONAL EXTRAS

- · Ashtray in gun metal grey or gold colour.
- 2 x Glasdon FireSafe™ automatic suppression device.
- 2 x 100 litre moulded plastic liner.
- · Aperture blanking panel.
- Sack retention.
- Base tray.
- · Choice of ground fixing options.
- · Oxo-degradable bags (100 pieces).
- · Hood graphics.

MATERIALS

Bin body and door: Durapol® material

SPECIFICATIONS

Height: 1177mm Width: 1169mm Depth: 591mm

Weight c/w steel liners: 51kg

Weight c/w Durapol material liners: 46kg

Liner capacity: 2 x 100 litres



Twin Door Opening System

With a twin door opening system and separate body compartments, Nexus 200 allows easy and quick access to both liners whilst minimising cross contamination between them.



Secure 3-point Locking System

The unique lift and lock mechanism engages the door with the bin body at three separate points, to provide a highly secure, vandal-resistant locking system. The door rises and self-returns to the locked position with a simple slam lock operation.

TOP GRAPHICS (OPTIONAL EXTRA)*



STANDARD FRONT POSTERS*









STANDARD APERTURE PANELS*

Lime Green

Black

BIN COLOURS



Anthracite Grey

Black

OPTIONAL EXTRAS



Ashtray

Cigarette ashtray with a 5ltr liner in Gun Metal Grey or Gold colour.



Aperture Blanking Panel

Ideal for use when the bin needs to be sealed from public use temporarily.



Sack Retention

An elastic sack retention belt securely holds the sack inside the liner.



Base Tray

Provides a smooth base for easy cleaning.



Glasdon FireSafe™ Automatic Suppression Device (600g)

Glasdon FireSafe automatic fire suppression device is fitted within the hood of the bin. Should a fire break out inside the bin the device is activated. Glasdon FireSafe is an effective low cost auxiliary device and must never replace primary fire prevention measures. A regular inspection/maintenance programme should be introduced to ensure the device is in working condition or has discharged and therefore needs replacing.

Anthracite Grey



Gemini™ Recycling Bin

DESIGN FEATURES

- · Choice of liner options:-
 - Two x 90ltr zinc coated steel liners Two x 80ltr polyethylene liners

Two x 100ltr sack retention units

Or mix and match to suit your requirements.

- Coloured aperture panels and Recycle Now Graphics on a polycarbonate plaque.
- Coloured banding.
- Bolt-down fixing (for existing concrete or suitable paving slabs).

OPTIONAL EXTRAS

- Personalisation (10 panels available).
- Firexpire® fire extinguishing device.
- Hood plaques.
- · Choice of ground fixing options.

MATERIALS

Durapol® material

SPECIFICATIONS

Height: 1100mm Width: 1020mm Depth: 492mm

Weight c/w moulded plastic liner: 32.5kg

Weight without liner: 26kg



PERSONALISATION OPTIONS

10 panels available for personalisation





BODY COLOURS





Lid areas polycarbonate plaques only.











Grey







STANDARD POLYCARBONATE PLAQUES/GRAPHICS*











general waste











A3 Poster frame kits

10 panels available for personalisation

with a combination of stickers and/or polycarbonate plaques.

A3 Poster Frame, for laminated A3 sheet (one or two).



Nexus® City 240 & Nexus® City 140 Food Waste Recycling Bins

DESIGN FEATURES

- Houses a 240 or 140 litre wheeled container.
- · Manufactured from robust Durapol® material.
- Curved sloping hood prevents waste being left on top
- · Vandal and weather resistant hood.
- · Food waste graphics and aperture flap.
- · Smooth surfaces, both internally and externally for ease of cleaning.
- Double skinned 5-point interlocking slam shut door.
- · Base ramp aids insertion/removal of the wheeled container.
- · Wheeled container location points ensure the container is sited correctly (Nexus City 240 only).

OPTIONAL EXTRAS

- Interchangeable A3 poster frame kit.
- · Choice of ground fixings.
- · Internal ballast.
- Glasdon FireSafe[™] automatic suppression device (Nexus City 240 only).

MATERIALS

Bin body and door: Durapol material

SPECIFICATIONS

Nexus City 140 Nexus City 240 1399mm 1365mm Height: Width: 807mm 735mm 900mm 735mm Depth: Housing Weight: 32kg 25kg Housing and

65kg Ballast Weight: 51kg Liner Capacity: 240 litres 140 litres

FEATURES



Easy to use 5-point interlocking door.



Nexus City 240 houses a 240 or 140 litre wheeled container.



Nexus City 240 in Anthracite Grey and Nexus City 140 in Black sited back-to-back to show difference in footprint.



The A3 poster frame kit, aperture flap and recessed graphics can be easily personalised with your local authority or organisation name, logo or crest as an optional extra.



Nexus® City 240 & Nexus® City 140 Recycling Bins

DESIGN FEATURES

- Houses a 240 or 140 litre wheeled container.
- Manufactured from robust Durapol® material.
- Curved sloping hood prevents waste being left on top of the bin.
- Vandal and weather resistant hood.
- Graphics and dedicated apertures encourage correct usage.
- Smooth surfaces, both internally and externally for ease of cleaning.
- \bullet Double skinned 5-point interlocking slam shut door.
- Base ramp aids insertion/removal of the wheeled container.
- Wheeled container location points ensure the container is sited correctly (Nexus City 240 only).

OPTIONAL EXTRAS

- · Interchangeable A3 poster frame kit.
- Choice of ground fixings.
- Internal ballast.
- Glasdon FireSafe[™] automatic suppression device (Nexus City 240 only).

MATERIALS

Bin body, door and hood: Durapol material

SPECIFICATIONS

	Nexus City 240	Nexus City 140
Height:	1585mm	1565mm
Width:	805mm	735mm
Depth:	900mm	720mm
Housing Weight:	32kg	25kg
Housing and		
Ballast Weight:	51kg	65kg
Liner Capacity:	240 litres	140 litres





A3 Poster Kit The option of an A3 poster frame kit on the door of the housing enables the user to change their graphics and recycling message if required.

STANDARD APERTURE OPTIONS/COLOURS*



Azure Blue









STANDARD TOP GRAPHICS*







STANDARD BODY GRAPHICS*















. 10/10/0

DESIGN FEATURES

- Houses a 240 litre or 360 litre wheeled container.
- Double skinned 5-point interlocking slam shut door.
- Curved sloping body and hood prevents littering.
- Integrally moulded ridges deter fly-posting and graffiti.
- Available with colour-coded apertures and clear graphics.
- Extended aperture ledge helps to ensure litter enters the liner.
- Base ramp aids insertion/removal of the wheeled container.
- Includes an A3 poster frame with graphics.

OPTIONAL EXTRAS

- Glasdon FireSafe™ automatic suppression device.
- · Choice of ground fixing options.
- Side connecting kit (2 bins).

MATERIALS

Bin body and door: Durapol® material

SPECIFICATIONS

Height: 1512mm Width: 835mm Depth: 1071mm Weight: 50kg



Secure 5-point Locking System

with the bin body at five separate points, to provide a highly secure, vandal-resistant locking system. The door rises and self-returns to the locked

position with a simple slam lock operation.



Aperture Shelf

Minimises cleaning inside the bin as the aperture shelf ensures that litter will fall directly in to the liner.



Double Skinned Door & Concealed Knuckle Hinge

The strong and robust double skinned door has concealed hinges for added durability.



Glasdon FireSafe™ Automatic Suppression Device (1kg)

Glasdon FireSafe automatic fire suppression device is fitted within the hood of the bin. Should a fire break out inside the bin the device is activated. Glasdon FireSafe is an effective low cost auxiliary device and must never replace primary fire prevention measures. A regular inspection/maintenance programme should be introduced to ensure the device is in working condition or has discharged and therefore needs replacing.

STANDARD TOP GRAPHICS*













STANDARD APERTURE OPTIONS/COLOURS*















STANDARD POSTER FRAME/POSTERS*















Orbis with free standing post

Orbis™ Sack Holder

DESIGN FEATURES

- · Recycle Now graphic options.
- Choice of co-ordinating lid colours (can fit any colour body).
- · Strong and robust moulding.
- Weather and vandal resistant does not corrode.
- Neat, tidy and strong sack retention system.
- Robust two stop knuckle hinge.
- · Available with or without lid.
- · Anti-flyposting and easy graffiti removal finish.
- · Fixing points for wall or post mounting.

OPTIONAL EXTRAS

- · Surface mounting post.
- · Free-standing post.
- · Extended post.
- Lxterided post.
- · Mobile base kit.
- · Mounting bracket (2, 3 or 4 units).
- · Rail mounting bracket.
- · Polycarbonate cage.
- Steel mesh cage with Armortec® coating for wall or post mounting.
- · Sack retention bungee cord.
- · Choice of fixing options.
- · External ballast for free standing unit.
- · Extended beach post kit.

MATERIALS

Body and lid: Durapol® material

SPECIFICATIONS

Height: (with lid): 184mm Height: (without lid): 135mm Overall depth: 456mm

Capacity: 110 litres (depending on sack size)

Diameter: 412mm

OPTIONAL EXTRAS



Mounting brackets for two, three or four units.



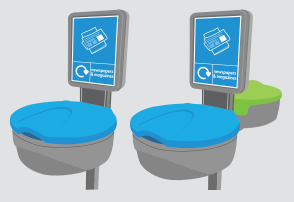
Orbis with free standing post, ideal for indoor environments.



Armortec coated steel mesh cage is available if required.



Transparent polycarbonate cage is also available.



A4 Sign Kit

Versatile A4 Sign Kit can be single or double sided. The Sign Kit helps to create a clearly identifiable recycling point in any location, as well as providing an easy and effective way of personalising the products.

LID COLOURS



Light Blue



Light Green

Yellow







BODY COLOURS









STANDARD GRAPHICS*



EXAMPLE SIGN KITS⁺



^{*}Price on application.

^{*}Other options are available upon request.





General Waste / Newspapers & Magazines Model

TSU™ (Transport Security Unit) Sack Holder

DESIGN FEATURES

- Achieves 3 star blast rating (wall mounted model only).
- · Unique compact design.
- Colour coded sack holders.
- Can be fitted together as a dual recycling unit or used individually.
- · Reinforced fixed point locations.
- Recessed fixing areas to prevent sacks snagging and ripping.
- Slim profile with rounded edges for ease of pedestrian flow.
- · Bungee cord sack retention with pull toggle.
- Durable construction.

OPTIONAL EXTRAS

- · Wall or post mounting sign kits.
- · Surface mounted post.
- Extended base post for concreting in.

MATERIALS

Sack holder: 1.5mm thick steel with Armortec® coating.

SPECIFICATIONS

0. =00	•			
	Open Top	Paper		
	Sack Holder	Sack Holder		
Width:	521mm	460mm		
Depth:	215mm	168mm		
Opening depth:	140mm	70mm		
Height:	135mm	135mm		
Weight:	5kg	4kg		

Recommended sack size:

840 x 1250mm 600 x 1300mm (180 litre) (110 litre)





Newspapers & Magazines Model

STANDARD WALL MOUNTED SIGN KIT*

Polycarbonate or Foamex Board



STANDARD POST MOUNTED SIGN KIT*

A4 vinyl graphic





Visage[™] Screen System

DESIGN FEATURES

- Units can screen 600 litre, 660 litre, 1100 litre or 1280 litre wheeled bins.
- Low panels provide easy access to open the lid of the wheeled bin
- Vandalex® material frame provides exceptional strength and is vandal and weather resistant.
- An adjustable door wheel enables easy opening of the door and levels the door on uneven surfaces (four sided screen only).
- The door features a Tri-Lock, handle and stainless steel hinge (four sided screen only).

OPTIONAL EXTRAS

- · Polycarbonate graphics kit.
- · Base skirting.
- Wing lock (four sided screen only).
- · Joining Vandalex extrusion (for alternative screen layouts).
- · Personalisation.

MATERIALS

Frame: Vandalex material

Panelling: Ecoboard" material (contains recycled post consumer plastic)

SPECIFICATIONS

	Visage 770	Visage 1280		
Height:	1350mm	1350mm		
Width:	1614mm	1614mm		
Depth:	923mm	1257mm		
Canacity:	770 litres	1280 litres		

OPTIONAL EXTRAS





Personalisation

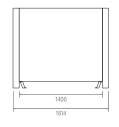
Visage can be personalised with your own artwork or logo to promote your recycling message, or disguised to complement your environment.

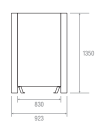
Modular System

The modular construction of the Visage Screen System allows units to be built up to form two, three or four-sided screens.

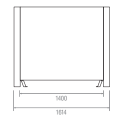


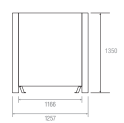
Visage 770





Visage 1280





STANDARD POLYCARBONATE GRAPHICS KITS*





Modus[™] Housing

DESIGN FEATURES

- Units can screen 600 litre, 660 litre, 1100 litre or 1280 litre wheeled bins.
- Recycling apertures and clear graphics.
- Vandalex® material frame provides exceptional strength and is vandal and weather resistant.
- An adjustable door wheel enables easy opening of the door and levels the door on uneven surfaces.
- The door features a tri-Lock, handle and stainless steel bings.
- Chute behind the aperture ensures litter always enters the wheeled bin.
- · Base skirting.

OPTIONAL EXTRAS

- · Food waste aperture and chute.
- · Blanking aperture, for secure storage of equipment.
- · Wing lock.
- · Aperture brushes (round aperture only).
- Glasdon FireSafe™ automatic suppression device.
- · Personalisation.

MATERIALS

Hood: Durapol® material

Frame: Vandalex material

Panelling: Ecoboard" material (contains recycled post consumer plastic)

SPECIFICATIONS

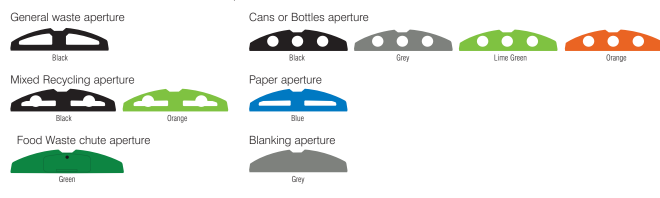
	Modus 770	Modus 1280		
Height:	1660mm	1660mm		
Width:	1614mm	1614mm		
Depth:	923mm	1257mm		
Capacity:	770 litres	1280 litres		
Weight:	102ka	119ka		



Personalisation

Modus can be personalised with your own artwork or logo to promote your recycling message, or disguised to complement your environment.

STANDARD APERTURE PANELS OPTIONS/COLOURS*



STANDARD POLYCARBONATE GRAPHICS KITS*



Glasdon High Performance Materials, Personalisation & Fixing Options Guide

Addaunique touch to your Glasdon order with our Personalisation and Branding Service. From adding your organisation's logo or crest, right through to full graphic wraparounds, we have the in-house expertise to help you achieve the impact you require.



Glasdon High Performance Materials

Glasdon products are manufactured from high performance materials and undergo stringent quality checks to ensure durability and best value. We have accreditation with ISO 9001:2015, underlining our commitment to provide quality products.

Throughout this brochure reference is made to the following materials:

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

Duraplene™ material comprises a range of polymers which have been formulated for internal applications offering reliability and low maintenance.

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 9001:2015 test procedure. Durapol material will not chip or rust, is easy to clean and never needs painting.

Duratec™ material has been specifically created for use in internal environments. In addition to its attractive appearance it offers a blend of toughness, rigidity and dimensional stability.

Ecoboard[™] material is manufactured using a combination of virgin polymer and post consumer plastic waste to create a very robust and strong panel. Ecoboard material will not chip or rust, is easy to clean and never needs painting.

Vandalex® 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.

All Glasdon products manufactured from Durapol material, Vandalex material and Stainless steel can be recycled at the end of their service life.

Personalisation & Branding

Step 1. Choose from a wide range of products and personalisation options including:

Recycling Bins - Branding, corporate colour schemes, bespoke waste streams, campaign messaging and changeable poster kits.

Our experienced sales team will advise you on the personalisation options of your chosen product. We can also send you examples of some of our tried and tested visuals for a little inspiration.

Step 2. Selecting Standard Options

Many of our products offer standard graphics and poster kits to choose from at the point of ordering. Simply select from the drop down menu the option you require on our website or contact our sales office for more information.

Step 3. Looking for Something Different?

If you would like to adapt a standard option by changing graphic colours and waste

streams or to include an element of branding, or perhaps you would like to create something completely unique, we can help. Our Sales team will be happy to learn more about your project and requirements. We will work with you to achieve the finish you require.



Step 4. Free Visualisation Service

Our sales team will then liaise with our in-house graphics team to prepare a visual of the product with your chosen personalisation, of which you're able to review and make changes to if required. This is a free service offered to all Glasdon customers.

Step 5. Artwork Approval

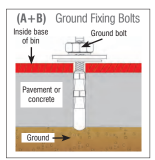
We are committed to making sure the end result is exactly right for you. So when you are completely happy with the visual and have agreed any of the additional production costs, we will finalise and deliver your personalised order.

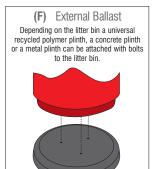


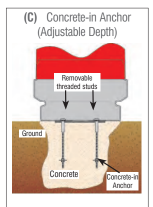
External Recycling Bins Fixing Options

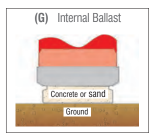
	Page Number	Paving Fixing Kit	Concrete Foundation Fixing Bolts	Concrete- in Anchor (Adjustable Depth)	Flush Ground Fixing	Ground Lock	External Ballast	Internal Ballast
		(A)	(B)	(C)	(D)	(E)	(F)	(G)
	Please re	fer to the correspor	nding illustrations on	the next page for mor	e details on these	fixing options.		
Electra Curve	56	~	~	~	х	Х	x	x
Gemini	62	✓ Incl.	✓ Incl.	~	х	Х	x	x
Glasdon Jubilee 110	58	~	~	~	~	V *	x	~
Glasdon Jubilee 240	58	~	х	~	х	Х	x	~
Modus	76	х	✓ Incl.	V	х	Х	х	х
Nexus City 140	64	х	~	V	х	Х	х	~
Nexus City 240	64	x	~	~	х	Х	~	~
Nexus Evolution City	58	~	~	~	х	Х	х	х
Nexus 200	60	✓ Incl.	✓ Incl.	V	х	Х	х	~
Nexus 360	68	✓ Incl.	✓ Incl.	V	х	Х	х	х
Streamline Jubilee	58	V	V	V	Х	Х	х	~
Visage	74	х	✓ Incl.	V	Х	х	х	х
Ground Surface		Concrete Paving Flagstone	Existing Concrete Foundation, or Concrete Pad Set in Soft Ground	New Concrete	Foundation	Soft Earth	Suitable for E	ven Ground

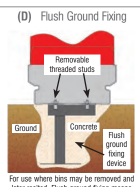
- ✓ Optional Extra
- ✓ Incl. Fixings are Free of Charge
- X Not Available for this Recycling Bin
- ✓* Requires Reinforcing Plinth



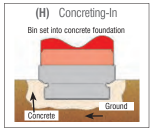


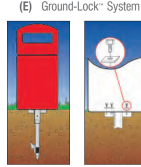




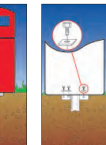


later resited. Flush ground fixing means that there is no trip hazard from protruding objects above ground level.





Litter bin installed with Ground-Lock system.



Internal view of litter bin showing bolt fixing to Ground-Lock system.

Glasdon Ground-Lock system is a versatile fixing system for securing hooded, open-topped and postmounted litter bins in 'soft' or unsurfaced ground. Quick and easy to install, without excavating or concreting, the system has a unique 'remove and resite' locking feature, so bins can be relocated. Ground-Lock system is also vandal-resistant, the secure siting keeps waste in its place. (Ground-Lock system fixing tool required. One tool supplied free with every 3 Ground-Lock systems ordered.) Please see above which bins require a reinforcing plinth with the Ground-Lock option.













www.glasdon.com

























www.glasdon.com















Preston New Road BLACKPOOL Lancashire FY4 4UL **United Kingdom**

(01253) 600410 (01253) 792558 E-mail: sales@glasdon-uk.co.uk Web: www.glasdon.com

Slasdon', Armortec, Centrum, Combo, Combo Delta, C-Thru, Duraplene, Durapol, Duratec, Ecoboard, Electra, Envoy, Firexpire, Gemini, Glasdon FireSafe, Glasdon Jubilee, Ground-Lock, Modus, Nexus, Orbis, Streamline Jubilee, TSU, Vandalex, Visage and Vista are trademarks or registered trademarks of GLASDON GROUP or its subsidiaries in the UK and other countries.



EXCELLENT SERVICE 5-0/5-0-18 ratings

Clearance





