

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)

Glasdon Jubilee™ 110 Recycling Bin

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.



Jubilee 240 is only available in Black as standard.*

Streamline Jubilee

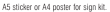


STANDARD APERTURES*



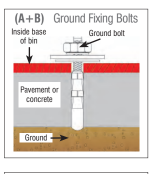
STANDARD FRONT GRAPHICS/POSTERS*



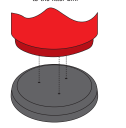


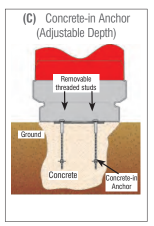
External Recycling Bins Fixing Options

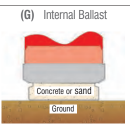
	Page Number	Paving Fixing Kit	Concrete Foundation Fixing Bolts	Concrete- in Anchor (Adjustable Depth)	Flush Ground Fixing	Ground Lock	External Ballast	Internal Ballast	✔ Optional Extra
									✓ Incl. Fixings are Free of Charge
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	X Not Available for this Recycling Bi
	Please refer to the corresponding illustrations on the next page for more details on these fixing options.								
Electra Curve	56	~	~	~	х	X	x	x	✓* Requires Reinforcing Plinth
Gemini	62	🖌 Incl.	🖌 Incl.	~	x	X	x	х	
Glasdon Jubilee 110	58	<i>✓</i>	~	~	 ✓ 	✓*	x	~	
Glasdon Jubilee 240	58	~	x	~	X	X	x	~	
Modus	76	x	🖌 Incl.	~	x	X	x	х	
Nexus City 140	64	x	~	~	x	X	x	~	
Nexus City 240	64	x	~	~	x	x	~	~	
Nexus Evolution City	58	~	~	~	x	X	x	x	
Nexus 200	60	🖌 Incl.	🖌 Incl.	v	x	X	x	~	
Nexus 360	68	🖌 Incl.	🖌 Incl.	~	x	X	x	х	
Streamline Jubilee	58	<i>✓</i>	~	~	Х	X	x	~	
Visage	74	x	🖌 Incl.	~	x	x	x	x	
Ground Surface		Concrete Paving Flagstone	Existing Concrete Foundation, or Concrete Pad Set in Soft Ground	New Concrete Foundation		Soft Earth	Suitable for Even Ground		



(F) External Ballast Depending on the litter bin a universal recycled polymer plinth, a concrete plinth or a metal plinth can be attached with bolts to the litter bin.

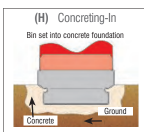




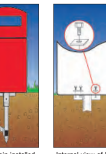




Ground Concrete Flush ground fixing device For use where bins may be removed and later resited. Flush ground fixing means that there is no trip hazard from protruding objects above ground level.



(E) Ground-Lock[™] System



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.