

## Electra<sup>™</sup> 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<sup>®</sup> 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

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

Electra

Electra



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

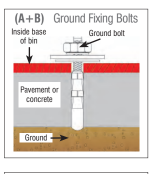
## EXAMPLE GRAPHICS<sup>+</sup>



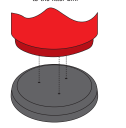
+Price on application

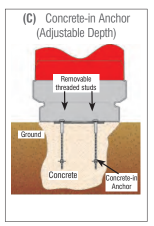
# External Recycling Bins Fixing Options

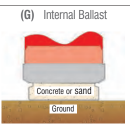
	Page Number	Paving Fixing Kit	Concrete Foundation Fixing Bolts	Concrete- in Anchor (Adjustable Depth)	Flush Ground Fixing	Ground Lock	External Ballast	Internal Ballast	✔ Optional Extra
									✓ Incl. Fixings are Free of Charge
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	X Not Available for this Recycling Bi
Please 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	~	~	~	<ul> <li>✓</li> </ul>	✓*	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	Х	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.

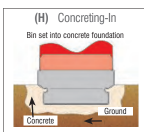




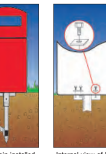




Ground Concrete Flush ground fixing device For use where bins may be removed and later resited. Flush ground fixing means that there is no trip hazard from protruding objects above ground level.



### (E) Ground-Lock<sup>™</sup> 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.