

Lid Lifta®



Foot Pedal



Lid Lifta® Foot-Pedal Bins:



Lid Lifta® allows hands-free opening of bin lids and hands-free closing of bin lids in areas where hygiene and time management is paramount.

Lid Lifta® is an industrial strength stainless steel foot-pedal securely attached to 80, 120 and 240 litre wheelie bins. Lid Lifta® was designed specifically for industrial use and does not interfere with waste collection or emptying procedures.

Industrial strength stainless steel foot-pedals are also available for 35 and 50 litre round bins.

The Lid Lifta® has Three Discrete Actions:

(i) partially open the lid, hold open for use
then close lid on release of foot pedal.

(ii) fully open the lid and leave open for use.

(iii) close the lid from a fully open position
WITHOUT EVER TOUCHING THE LID.



240 litre bin with
lid partially open
for immediate use.



Lid fully opened.
Use Lid Lifta® foot
pedal to close lid.

NEVER TOUCH THE LID OF A BIN AGAIN

Stainless Steel Foot Pedal: 35 and 50 litre Round Bins

Ideal for pathological waste, for limited space under benches, or for kitchens and canteens.

- Partially open, use and close in one action.
- Use foot pedal to fully open and leave open for use.
- Use foot pedal to close from fully open position.



50 litre bin partially open

Dimensions:	35 litre	50 litre
Height:	510mm	730mm
Net Weight (inc. pedal):	2.9kg	3.6kg
Permitted Total Weight:	20kg	30kg

Footprint 35 & 50 litre: 445mm x 410mm

Colours: Nature Green, Charcoal, Yellow

Bins are also available without foot pedal



Fully open



Bin colours & (inter-changeable) Lid colours

	Standard Colours			Special Colours									
35 litre												Lid Only	
50 litre												Lid Only	
80 litre				Food Grade									
120 litre				Food Grade							White		
240 litre				Food Grade							White		
	Dark Green	Nature Green	Dark Grey	Food Grade	Red	Blue	Yellow	Bur-gandy	Brown	Purple	White	Orange	Lilac

Food Grade bins are suitable for containment of food/ingredients.
Food Grade bins do not contain UV protection and are NOT SUITABLE for use in sunlit areas.

NOTE: Colours shown are an indication only.

Bin Materials & Dimensions

Polymer Components:

Injection moulded from specially designed HDPE
Resistant to decay, frost, heat & chemicals
Special UV-stabilisation provides excellent aging characteristics

Corrosion Resistant Metal Components:

Solid, galvanised steel axle

Advanced manufacturing process:

Withstands exposure to high mechanical stress levels

Noise Reduction:

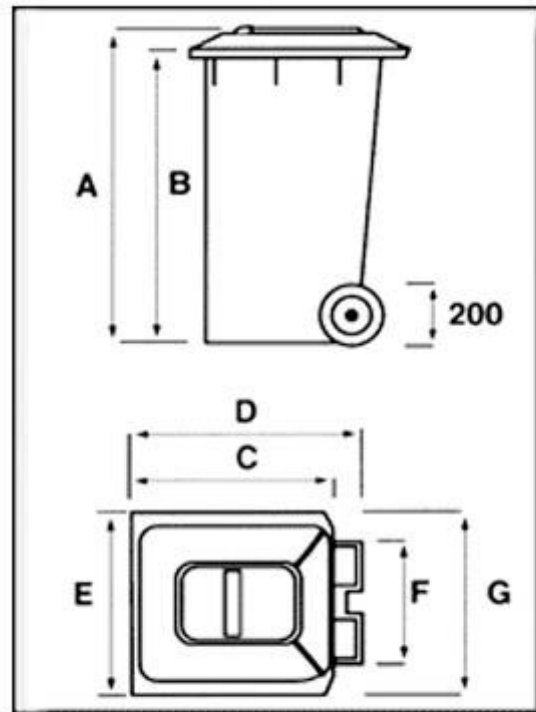
Quiet running solid rubber tyres
Tight fitting axle

Long Service Life:

High quality materials

Recycling:

All container parts are recyclable



Nominal Volume	80 litres (+18, -5)	120 litres (+8, -6)	240 litres (+15, -5)
Net weight (approximate)	8.5 kg	9.5 kg	13.5 kg
Maximum Load	32 kg	48 kg	96 kg
Permitted Total Weight	40 kg	60 kg	110 kg
Physical Dimensions (mm)			
A (maximum)	870	945 (±30)	1100
B (approx)	795	870	990
C (approx)	455	480	660
D (maximum)	530	555	740
E (± 5mm)	448	505	580
F (approx)	300	345	400
G (approx)	400	450	550

All bins are available with or without Lid Lifta®.
360, 660 and 1100 litre containers also available.

For further information on the Lid Lifta®, on our range of bins and containers, or if you would like details of the Dumpmaster range, please contact:



Spacepac Industries

For innovative bin-lid opening Lid Lifta®, bins & containers, and the extensive range of Dumpmaster emptying machines



SPACEPAC

SOLUTIONS

PO Box 1468 Auburn St. Wollongong NSW 2500
Phone: 1300 763 444 Fax: +61 2 4226 2208
Email: sales@spacepac.com.au ABN 98 002 454 462
WWW.SPACEPAC.COM.AU