



Superfy Platform and App

- Dynamically track your assets
- Optimize collection routes
- Get real-time analytics

Superfy S200 Smart Compactors

Saving time and money with smart waste and recycling management

The **Superfy S200 Smart Compactors** are an award winning solar or electrically powered compacting bin for both outdoor and indoor use. It is the perfect solution for managing general and recycling waste across towns and cities. Combined with the **Superfy Platform and App** enables councils, waste and recycling collectors to monitor in real-time the fill levels across their entire fleet of smart bins.

Key Benefits

- Reduces carbon emissions
- Lowers operations and collections costs
- Helps create a cleaner environment
- Low running costs
- Eliminates single use plastic bin liners
- Creates additional waste collection efficiencies

Solar or Electrical -Powered Compactor For outdoor and indoor deployment

Fill Level Sensor

- Accurate measurement
- Remote connectivity
- 24x7 reporting

Smart Compactor

- All types of waste material
- Range of types & sizes
- Sealed, non-touch unit
- Standard internal wheelie bin or liner

¥





Superfy S200 Smart Compactors

Saving time and money with smart waste and recycling management

TECHNICAL SPECIFICATIONS

Dimensions	S200 120 L (32 Gallons) Side Door: 624 x 628 x 1345 mm (25 x 25 x 53 in)
	S200 120 L (32 Gallons) Front Door: 600 x 592 x 1347 mm (24 x 23 x 53 in)
	S200 240 L (64 Gallons) Front Door: 794 x 685 x 1478 mm (31 x 27 x 58 in)
	S200 360 L (96 Gallons) Front Door: 1213 x 645 x 1711 mm (48 x 25 x 67 in)
Waste Opening	Hopper or Flap opening
Power Supply	Solar powered generated by day light factor for outdoor or standard electrical connection for indoor use
Service Door Location	Side / Front / Rear
Capacity	S200 120 L (32 Gallons) up to 10 times the volume of a standard street bin
	S200 240 L (64 Gallons) up to 20 times the volume of a standard street bin
	S200 360 L (96 Gallons) up to 30 times the volume of a standard street bin
Colour	Grey Ral 7024 (standard)
Optional Additions	Bespoke Stickers / Partial wrap
	Aperture Dimension and Shape (Rectangular / Circular)
	Ashtray (Integrated / External)
	Dog Waste Tray / Dog Waste Bag Dispenser
	Custom Colour (Minimum order required)

Optional Service Door Locations

The service door can be located at the front, back or side of the machine. This allows you to place the door where best suits the location of the bin and avoid disruption to the general public.

Waste Opening

There are two options for the waste opening. A Hopper which we recommend is cleaned every 2-3 months. Or alternatively, a Flap opening which is more commonly used as it does not require cleaning. (The size of the waste opening can be customised).



outdoor solar compacting bin

For further details contact: sales@superfy.com