







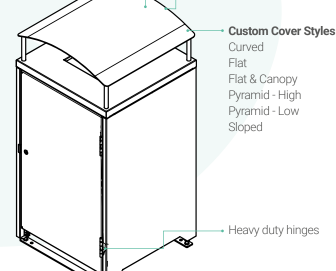
Superfy Platform and App

- optimize collection routes
- get real-time analytics

Fill Level Sensor

- accurate measurement
- remote connectivity
- 24x7 reporting

- dynamically track your assets



Superfy S102 Smart Container

Saving time and money with smart waste and recycling management

The **Superfy S102 Smart Containers** monitor and report on fill levels in real-time to optimise material collection and maintenance of the bin and surrounding environment.

Each smart bin is fitted with a Fill Level Sensor and access to the **Superfy Platform and App**. The dual optical sensor implementation provides accurate distance and fill level sensing capability. The cloud based platform and mobile app uses this information to enhance the monitoring, collection and transport of waste and recycling materials.

Key Benefits

- Accurate and real-time fill-level measurement
- Optimized route collection app
- Real-time maintenance tracking
- Detailed analytics for operational reporting

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Level adjustment straps



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TECHNICAL SPECIFICATIONS

Dimensions	600 x 600 x 1220 mm (24 x 24 x 48 in) (120 L) 800 x 700 x 1390 mm (31 x 28 x 55 in) (240 L)
Capacity	120 L / 240 L
Material	304 Stainless / 316 Stainless / Powder Coated
Optional Additions	Cam Lock (Replaces Slam Lock) Magnetic Door Latches Ashtray Module Dog Bag Dispenser Perforations Laser Cut Logos Logo Backing Plates Coloured Face Plates Decal Communication Signage



Using the Superfy Platform resources can be deployed to only those units requiring service, creating efficiencies and cost savings.





Once full, the Superfy Smart Container generates an alert to the Superfy Platform platform to notify that the bin is ready for collection.

For further details contact: sales@superfy.com