

General Waste Industrial Services



1	240L REAR LOAD
2	660L REAR/FRONT LOAD
3	1,100L REAR/FRONT LOAD
4	1.5m ³ FRONT LOAD
5	3m ³ FRONT LOAD
6	4.5m ³ FRONT LOAD

Service overview

A general waste industrial service is a cost effective and efficient way of removing bulk waste from your business.

This service is best suited for commercial and industrial customers who generate a variety of waste streams and have the ability to store an industrial bin on site.

Benefits of this service include:

- available Monday to Saturday
- flexibility such as regular weekly/fortnightly and ring-in services
- 24 hour notice for additional services
- bin repairs from general wear and tear are included in the standard service charges.

Can any of your waste be recycled?

Recycling services can be a more cost effective option as it does not incur landfill disposal charges.

What can be disposed of in an industrial bin service?

- ✓ General non-hazardous waste
- ✓ Commercial and industrial waste
- ✗ Acids and alkalis
- ✗ Asbestos
- ✗ Batteries
- ✗ Fire extinguishers or gas bottles
- ✗ Fuel, oil, poisons or other liquid waste
- ✗ Gas bottles
- ✗ Infectious and medical waste
- ✗ Paint or paint related products
- ✗ Quarantine waste
- ✗ Tyres

Services provided by IWS

- Industrial General Waste
- Industrial Commingled Recycling
- Industrial Cardboard
- Commercial General Waste
- Commercial Recycling Wheelie Bins
- Commercial Waste Services Audits
- Document Destruction
- Clinical Waste
- Skip and RORO Bins
- FOGO Bins.

Front load collection

Cost effective solution for sites with access flexibility.



Front load collection options include the following bin sizes:



660L



1,100L



1.5m³



3m³



4.5m³

Vehicle access requirements

Length overall	11.4m
Length when loading	12.6m
Travelling overhead clearance required	4.3m
Loading overhead clearance required	6.5m
Access width required	3.3m
Turning radius	22.2m
Gross vehicle mass	27.5t

Rear load collection

Best suited to sites with limited access.



Rear load collection options include the following bin sizes:



140L



240L



660L



1,100L

Vehicle access requirements

Length overall	10.4m
Length when loading	10.4m
Travelling overhead clearance required	3.2m
Loading overhead clearance required	3.2m
Access width required	3.2m
Turning radius	18.0m
Gross vehicle mass	23t