Cardboard and Paper Recycling Services



Service overview

Industrial cardboard and paper bins offer a solution for businesses that generate a high volume of cardboard and paper material. You will also be helping the environment, as all cardboard and paper from these bins are taken to a Recycling Facility. Cardboard and paper recycling bins come in several sizes to suit your business needs.

Benefits of this service include:

- help the environment by diverting waste from landfill
- flexibility such as regular weekly, fortnightly, monthly and ring-in services
- potential to save money and avoid paying waste levies
- bin repairs from general wear and tear are included in the standard service charges.

What can be disposed of in the cardboard recycling bin?

- ✓ Cardboard boxes (flattened)
- Cardboard packaging (flattened)
- ✓ Manila folders
- ✓ Paper
- X No other waste materials can be placed in the cardboard recycling bins.





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.

Ipswich Waste Services (IWS) can provide your business with a Cardboard and Paper Recycling Industrial Service, as well as a Commingled Recycling Service. Deciding on the appropriate recycling service for your business can be difficult, however IWS have fully trained staff to help make this decision easier. An audit can be arranged free of charge to help determine your waste and recycling requirements.

Front load collection

Cost effective solution for sites with access flexibility.



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	12.1m
Gross vehicle mass	27.5t

Front load collection options include the following bin sizes:





1.5m³





Rear load collection

Best suited to sites with limited access.



Rear load collection suitable for this bin size:



Vehicle access requirements

Length overall	10.4m
Length when loading	10.4m
Travelling overhead clearance requ	uired 3.2m
Loading overhead clearance requir	red 3.2m
Access width required	3.2m
Turning radius	9.0m
Gross vehicle mass	23t