

VEOLIA NATIONAL EQUIPMENT

MATRIX BROCHURE



Veolia is committed to providing quality training and education so that our valued customers remain safe and compliant. In this helpful guide, you will find information regarding our frontlift, rearlift, bulk and compactor services. This will support your understanding of our equipment prior to requesting a new service or additional services.

FRONTLIFT

BINS

- Frontlift bins are steel bins with plastic lids suitable for sites with easy access, large storage areas or high waste volumes.
- They are emptied by lifting the bin over the front of the vehicle.
- Split lid functionality.
- If required, you can add wheels, padlocks and chains to the bin/s.
- The lids are colour-coded to suit different waste and recyclable types.
- Fitted with wheel brakes; no wheels on 4.5m³ and 6m³ bins.



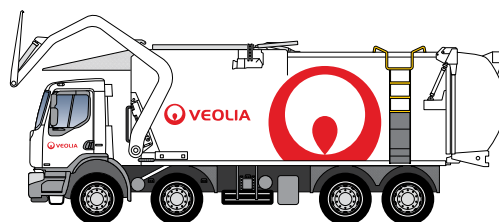
SAFETY AND COMPLIANCE

- **DO NOT** overload your bin.
- **DO NOT** climb into or on top of your bin.
- **DO NOT** put unpermitted waste into your bin.
- Bins must be accessible to employees and Veolia staff.
- Placing these bins in low-traffic or pedestrian areas can prevent injury to others.
- Stay away from placing these bins in a confined area as this can cause damage to the equipment.
- For hygiene and safety reasons and to minimise odors and keep flies and pests away, the lid should always be closed and locked.
- Bin lids must remain closed to prevent possible damages during high winds.
- Safety latches are designed to hold bin lids up temporarily whilst filling only. Please ensure to keep hands clear of sharp edges, hinge points and pinch points.
- Avoid leaning into the bin without restraining the lid first. When closing the lid, release the safety latch slowly, ensuring you are far from any pinch points.
- For more information regarding the “Do’s” and “Don’ts” for your services please view your guide to recycling [here](#).

FRONTLIFT SPECIFICATIONS	MEASUREMENTS		
	1.5m ³	3m ³	4.5m ³
Height	0.905m	1.505m	1.605m
Width	1.805m	1.805m	1.805m
Length	0.910m	1.225m	1.570m

Waste streams include general, paper and cardboard, mixed recycling, food organics and garden waste.

VEHICLE SPECIFICATIONS	MEASUREMENTS
Length	10.8m
Travel height	3.9m
Working height	5.6 m
Turn circle Diameter	25.6m



REARLIFT

BINS

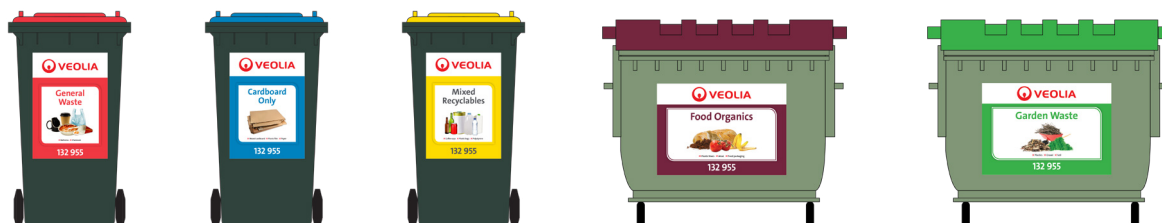
- Rearlift bins are plastic, lightweight and mobile bins, also known as 'wheelie bins'.
- Suitable for sites with limited storage capacity, access restrictions, or smaller waste volumes.
- They are emptied at the rear of the vehicle.
- If required, you can add a padlocking system for added security.
- Rearlift bins between the sizes of 80L to 240L are suitable for internal or external use.
- A 660L bin will generally fit within a doorway while an 1100L won't. (show sides of the bins)

SAFETY AND COMPLIANCE

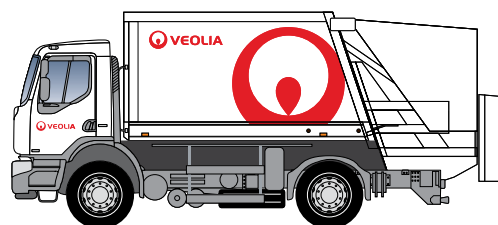
- **DO NOT** overload your bin.
- **DO NOT** climb into or on top of your bin.
- **DO NOT** put unpermitted waste into your bin.
- Wheels should always remain locked when not being moved to prevent unwanted rolling of the bin. Back and shoulder injuries may result from moving heavy or overfull bins.
- Bins must be accessible to employees and Veolia staff.
- Placing these bins in low traffic or pedestrian areas can prevent injury to others.
- Bin lids must remain closed to prevent possible damages during high winds.
- For more information regarding the "Do's" and "Don'ts" for your services please view your guide to recycling [here](#).

REARLIFT SPECIFICATIONS	MEASUREMENTS				
	80L	120L	240L	660L	1100L
Height	0.796m	0.92m	1.072m	1.227m	1.310m
Width	0.481m	0.481m	0.582m	1.216m	1.196m
Length	0.495m	0.495m	0.667	0.747m	1.046m
Weight (maximum hold)	8.04kg	8.83kg	12.29	42.21kg	51.88kg

Waste streams include general, paper and cardboard, mixed recycling, glass, soft plastics, secure destruction, food organics, garden waste, sharps and e-waste.



VEHICLE SPECIFICATIONS	MEASUREMENTS
Length	9.8m
Travel height	3.4m
Working height	3.4 m
Turn circle Diameter	18.0m



MARRELL AND

HOOKLIFT SKIP BINS

- Stationary bins made out of heavy duty steel.
- Bulk bins are suitable for sites with larger volumes of waste or recyclables, large storage areas and no access limitations.
- Skip bins are suitable for sites with smaller volumes of dry bulk waste, with sizes available for sites that have limited access.
- They can be used for a variety of waste styles including; general, cardboard, plastics, concrete, soil, metal construction waste, secure deep burial and timber.

SAFETY AND COMPLIANCE

- When filling skip/bulk bins you need to ensure that the waste stream meets or is below the water level line marked on the side of each bin.
- This will allow our drivers to conduct their service safely without posing any OH & S risks to your site.

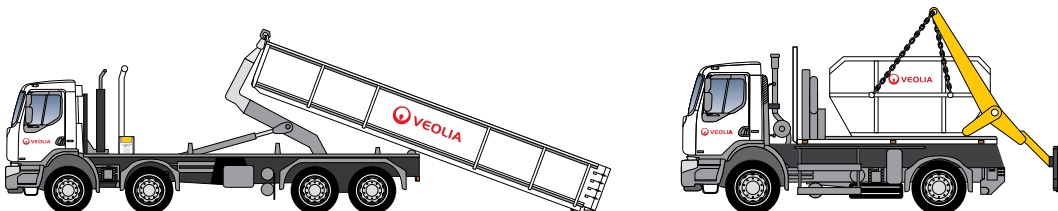
MARRELL SPECIFICATIONS	MEASUREMENTS			
	2m3	3m3	4m3	6m3
Height	1.00m	1.20m	1.10m	1.20m
Width	1.46m	1.55m	1.55m	1.60m
Length	1.85m	2.05m	2.98m	3.75m

Alternative sizing available in VIC, NSW, QLD, SA, and WA. Please contact your account manager for further information.



HOOKLIFT SPECIFICATIONS	MEASUREMENTS				
	10m3	15m3	20m3	25m3	30m3
Height	1.0m	1.36m	1.7m	2.08m	2.44m
Width	2.4m	2.4m	2.4m	2.4m	2.4m
Length	6.5m	6.5m	6.5m	6.5m	6.5m

Alternative sizing available in VIC, NSW, QLD, SA, and WA. Please contact your account manager for further information.

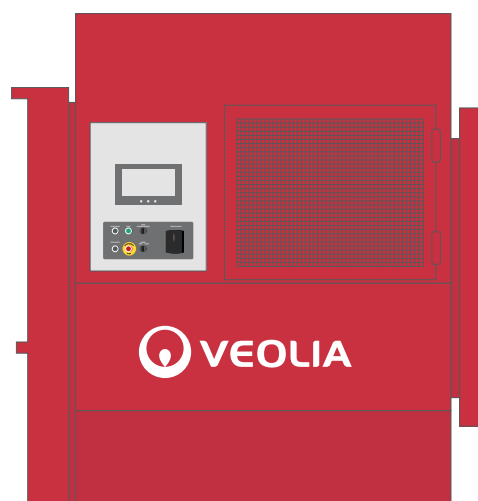


COMPACTORS

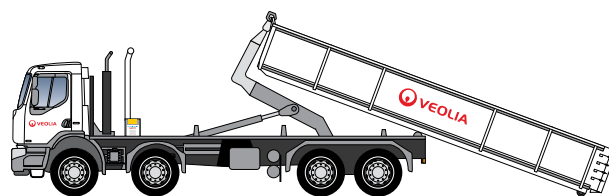
- Compactors are large stationary units made up of heavy duty steel that can only be transported via hook lift trucks.
- Compactors are ideal for larger volumes of dry/wet general waste and recyclables, stored in larger areas without any access limitations.
- When used for cardboard and mixed recycling, compactors will free up valuable space, which minimises the human resources required to manage this waste, efficiently diverting recyclables from landfill.
- This contributes to a sustainable environment which is part of Veolia's wider waste management plan.

SAFETY AND COMPLIANCE

- Compactors must not exceed more than 10 tonnes. This is crucial as once it does exceed this point our driver is unable to safely transport the compactor to our tipping facility.
- In this instance the customer will have to pay for a hooklift bin where they will need to offload the excess waste into.
- Once the waste has been offloaded and the compactor is now at a transportable weight, our driver can then tip and return the compactor and remove the hooklift on site if requested to do so.
- Do NOT lean into the compactor at any time.
- If you drop something in please contact Veolia at cx.service@veolia.com.au as soon as possible.
- Please ensure you are disposing of waste specific to the waste stream reflected on the compactor. This will prevent contamination and further charges.



COMPACTOR SPECIFICATIONS	MEASUREMENTS	
	10m3	23m3
Height	2.1m	2.455
Width	2.2m	2.5m
Length	4.2m	6.7m
Weightm (KG)	10,000	10,000



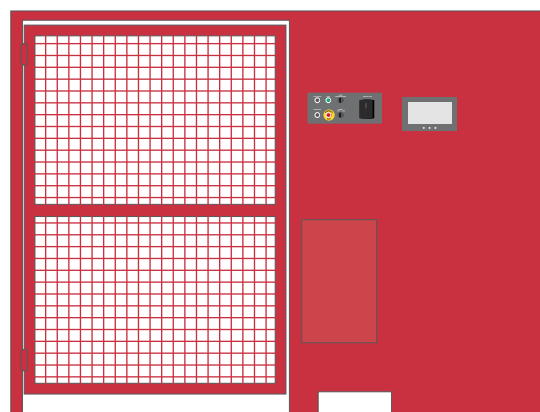
Note: A hooklift truck is used to transport hooklift bins as well as compactors. (same dimensions)

ADDITIONAL EQUIPMENT

BIN

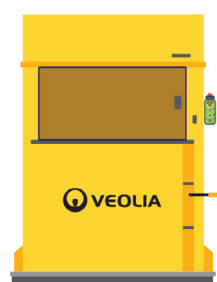
LIFTERS

- Bin lifters are used to offload waste from small bins into compactors, skip and bulk bins, when this can not be done so manually.
- This is an ideal, safe and quick process for customers with multiple bins onsite so that their waste can be compacted or disposed of in one central location.
- Bin lifters are often fixed to the side of a compactor; used for mobile convenience, or floor bolted. They are designed to tip at specific heights to feed a larger container or hopper.



BALERS

- A baler is a machine used to automatically bale cardboard and plastics together.
- Balers are ideal for larger retail sites and industrial locations.
- They have a strong press force.
- Ideal for bulky and large materials including plastics and cardboard.

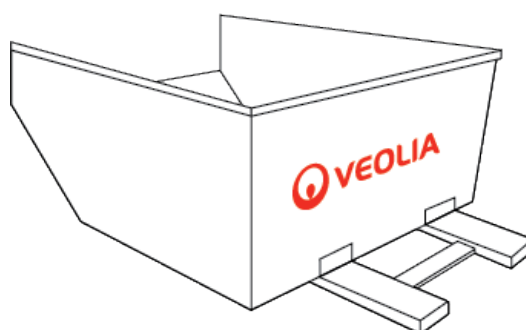


SAND BINS AND

TIPPLERS

- Tippler bins are used to transfer resources around a work site, such as bricks at a construction site.
- They have forklift pockets so that they can be relocated around the site with a forklift.

If you wish to enquire about these equipment items, please contact your account manager for further information.



CONTACT US

For more information regarding Veolias equipment, please feel free to contact your account manager, who will assist you to whatever capacity is required.

For your convenience you may also submit a written request via our enquiries submission form [here](#).



Want to learn more about how to recycle correctly? You can use our handy [recycling guide](#) which will walk you through the do's and don'ts of your waste service in your respective state.

NOTE: Waste streams may differ in each state. Please speak with your account manager to discover what waste stream services we offer in your area.