



recycling program



Providing customers with an easy to implement recycling solution, and consumers with an easy to understand environmental contribution.



Australian consumers are great recyclers at home. In fact 70%¹ of the containers used at home get recycled, so let's give the public the opportunity to recycle when they are out and about.

Why is CCA supporting recycling?

- To see more of our valuable packaging as a reusable resource, not waste
- To increase the recycling rates for our packaging materials
- To enable our consumers to recycle packaging and divert material away from landfill

¹packaging stewardship forum.

CCA recycling program - details



Program Outline: This is a turn-key solution. The customer's site is surveyed by an external recycling specialist who determines the recycling needs of the site. Utilising the Coca-Cola recycling wheelie bin, which is delivered to site via CCA equipment services, the bin is emptied either on a routine basis or when full.

Recycle What?	Recycle Wheelie Bin	Recycling Bins & Communication	Recycling Plant Requirements	Recyclables Processing
All PET plastic bottles including lids, glass bottles and aluminum cans of any brand.	<p>The proprietary Coca-Cola wheelie bin is available in two sizes, 120 litre and 240 litre.</p> <p>Capacity: The 120 litre bin can hold 85 containers and the 240 litre bin can hold 170 containers (glass, PET bottles and aluminium cans).</p> <p>Inventory of these are held in each state CCA office.</p>	<ul style="list-style-type: none"> To maximise recycling, bins should be placed next to the general waste bin in the store to ensure consumers can dispose of wisely with minimum effort. Coca-Cola Amatil have endeavoured to create a bin lid and 'call to action' messages on the bin to mitigate the risk of contamination. Educating your staff is also critical to ensure they know what to do. The maintenance of the bin is the outlet's responsibility. Additional recycling point of sale material is available on request. 	Materials collected are to be free from contamination ie. food waste and polystyrene cups. The presence of these may result in the bin load being unfit for recycling and therefore pick up. Consumer & staff education is paramount to achieve low contamination levels. In the instance a bin is highly contaminated, waste must be disposed of through the general waste stream.	The empty containers are taken to a "MRF" (Materials Recovery Facility) where they are sorted and baled ready for the next stage of recycling. From here, the PET is separated and grounded into little pieces ready for melting down and reforming into many new products including fabrics, carpets and, of course, new drink containers.
Collection	Costs - Bins	Costs - Collection	Frequency of Pick Up	Contact
CCA recommends you discuss your requirements with the recycling companies we are working with, SITA and Visy. See the contact box for more information.	<p>120 Litre Bin: includes special lid & decal set (\$150)</p> <p>240 Litre Bin: includes special lid & decal set (\$195)</p> <p>plus freight costs (approx \$70)</p>	<p>A recycling truck visit is considered a pick-up and therefore is calculated at a single price per bin, regardless of bin size.</p> <p>Aprox Pick up fee: Metro - \$5 to \$6 Outer Metro - POA WA, TAS, ACT, NT - POA</p> <p>Deposits in South Australia: No deposits are paid on collected packs.</p>	At the time of audit, the recycling company specialist will determine needs. Frequency of pick up can be altered by calling them.	<p>To arrange a recycling turn-key solution in your store contact your CCA rep (They can order bins through CCA's internal ISIS database). To arrange or discuss collection contact either:</p> <p>SITA - Grant Beggs on 0419 863 577 or cca@sita.com.au</p> <p>VISY - 1300 368 479</p>

Co-mingled Container Recycling



Over the past 30 years we have seen a dramatic increase in the amount of packaging on supermarket items, convenience food and the like, resulting in a significant increase in the waste that we produce (about 55% more per household since 1979 - EPA Victoria).

Traditionally, this waste (including glass and plastic bottles and jars, milk cartons and juice boxes, and

aluminium and steel cans) has been sent to landfill - but now there is a more environmentally friendly option.

Just put all your containers in one bin and SITA will sort them out.

Placing recyclables into a single bin eliminates the need for separation, and takes the guesswork out of deciding what goes where.

SITA provides a 120L or 240L co-mingled container bin for convenience and ease of collection. These can be kept in lunch rooms, kitchens, loading dock areas or around the office to ensure the maximum amount of recyclable material is picked up.

New Materials Recovery Facility (MRF) technology allows material collected from commercial customers to be sorted at one central location. After this initial sorting process, the various material streams are sold to the market. From there, they are converted into a variety of reusable products.



specifications >

Co-mingled Container Recycling

What can I recycle?

- Milk cartons
- Juice boxes
- Plastic bottles (no lids)
- Aluminium cans
- Steel cans
- Liquid paper board containers
- Glass bottles and jars (all colours)



When in doubt, keep it out

- Garbage
- Styrofoam
- Food, soiled paper or boxes
- Plastic cups, plates or utensils
- Paper towels, plates or napkins
- Car parts
- Light bulbs
- Disposable nappies or rags
- Ceramics
- Plastic bags

Clean paper, newsprint, phonebooks etc. should be recycled through SITA's Paper and Cardboard collection service. Call 13 13 35 for more information.

Co-mingled container recycling reduces the amount of waste you need to put out for collection – saving you money and assisting in the creation of a healthy and sustainable environment.

Technical Specifications

Capacity	240 litres
Length	715mm
Width	580mm
Height	1075mm
Weight	14.5kg
Material	Polyethylene



Note Specifications are a guide only. Printed on recycled paper using environmentally friendly soy-based inks.

SITA's Range of Services include Small Business Waste, Commercial Waste, Industrial Waste, Recycling, Product Destruction, Waste Audits, Government, Domestic Waste, Liquid Waste, Medical Waste, Security Disposal, Builders Bins, Temporary Bins and Hygiene Services



Visy Recycling works with over 35,000 organisations and individual businesses in Australia, helping them divert recyclable materials away from landfill and transformed into new products such as steel, aluminium, glass and plastic containers as well as paper and cardboard.

The key to recycling is to ensure collected materials are used to make new products in a cost-effective and environmentally sound manner. In this way, everyone's effort is supported. We as a community save finite resources, energy and water; we reduce litter and we reduce waste to landfill.

Visy Recycling is Australia's largest recycling company, processing in excess of 1 million tonnes of paper and cardboard, more than 450,000 tonnes of glass, over 30,000 tonnes of plastics and 9,000 tonnes of metals

Through a range of innovative, cost-effective and technologically advanced systems, Visy can provide recycling services to a range of businesses and households that spans nationwide.

To arrange a collection system with VISY
call: 1300 368 479