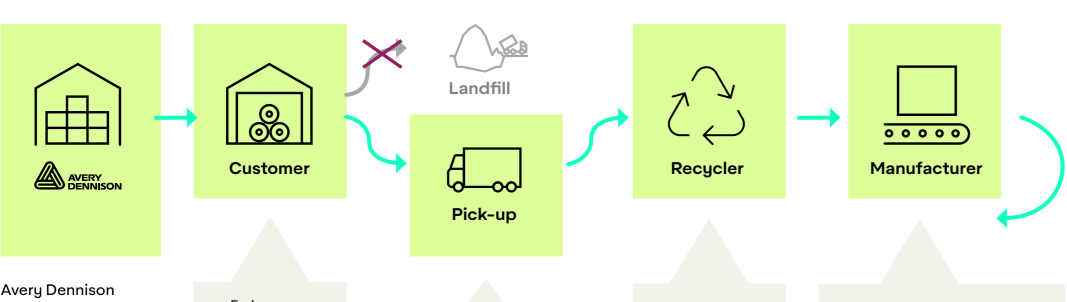
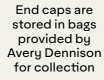


Plastic End Cap Recycling Program

Together, we can eliminate end cap waste



Avery Dennison
end cap recycling
program offers an
easy and costeffective sustainable
solution to recycle
your plastic end
caps, diverting them
from landfill into a
more sustainable
manufacturing stream





Full bags are collected by Avery Dennison and passed on to our recycling partner Material is cleaned and shredded into granules





Granules are turned into various products, going back into the cycle

Outdoor furniture



Concrete bar chairs



Garden pots



Which plastics are eligible?



High Density Polyethylene



Polypropylene



* Some specialist products may not have a compatible plastic - if you have any questions please contact your sales representative

Australia's 2025 National Packaging Targets

In 2018 Australia established the 2025 National Packaging Targets to create a new sustainable pathway for the way we manage packaging in Australia. The four targets, to be achieved by 2025, are:

- 1. 100% reusable, recyclable or compostable packaging
- 2. 70% of plastic packaging being recycled or composted
- 3. 50% of average recycled content included in packaging
- 4. The phase out of problematic and unnecessary single-use plastics packaging

https://apco.org.au/national-packaging-targets

2018-19 Australian plastics recycling survey - national report

- In 2018-19, a total of 3.5 million tonnes of plastics were consumed in Australia.
- In 2018-19, a total of 393,800 tonnes of plastics were recycled, including 72,000 tonnes sent to energy recovery. This is an increase of 23 per cent from the 2017-18 recovery.
- In 2018–19, the national plastics recovery rate was 11.5 per cent.
- Of the 393,800 tonnes of plastics collected for reprocessing, 203,100 tonnes (52 per cent) was reprocessed in Australia and 190,700 tonnes (48 per cent) was exported for reprocessing.

https://www.environment.gov.au/protection/waste/publications/australian-plastics-recycling-survey-report-2018-19