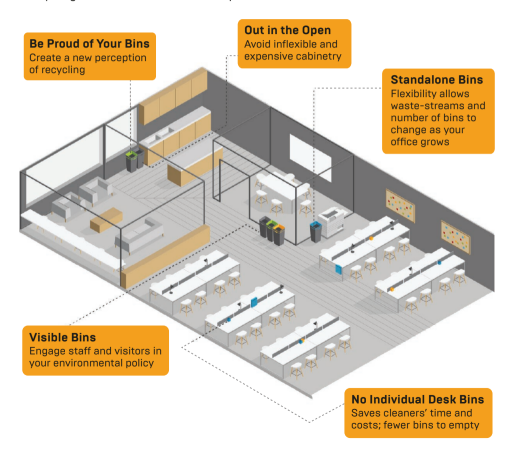




Open Plan Recycling:

Open plan offices improve collaboration, innovation and corporate culture. Method Recycling addresses the needs of open

plan offices, offering flexible, visible bins promoting collective sustainability.



Product Features:

- Open or Touch (closed) lids
- Modular design flexible waste streams with clear graphics
- HD Connectors lock bins together to form one station
- Patented Bag Retainer System locks bin liners in place, while hiding them from view
- Designed + made in New Zealand
- Easy to set up assembly instructions online: methodrecycling.com/assembly



Best Design Awards Winner 2015 + 2018

Everything you need to succeed is online. Check out our guides, resources + videos:

methodrecycling.com /resources

Specifications:

- 60L capacity per bin
- CAD files: methodrecycling.com/resources
- ☐ MAde from 100% recyclable polypropylene

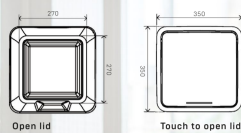
Accessories:

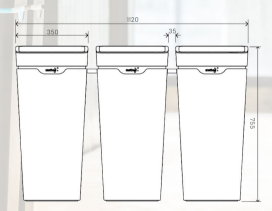
- ☐ HD Connectors
- Desktop Precyclers

Dimensions:

Measurments in mm

Open height of closed lid bin - 1010mm





Method - Beautiful Bins:

Method design and manufacture beautiful bins that make recycling a simple, stylish part of modern offices.

Co-founders India and Steven Korner observed the poor quality of recycling solutions available for offices. They saw sophisticated environments with recycling an afterthought – in conflict with the aesthetic created by architects.

With the increasing popularity of open plan offices and activity - based spaces they wanted a bin that was flexible and convenient, not hidden away in cupboards.

'Design Thinking' provided the framework for the research and design. Three years later the perfect office recycling bin was launched: a beautiful, functional and flexible solution, for recycling and rubbish.

Designed to simplify the process of recycling and engage users, reducing waste to landfill.

Method Recycling Station Graphics:

Available in open or touch lids



Available in open lids only











Available in touch lids only



