

CAN RECYCLING CONTAINER

CODE: ECOLATIDOS

DESCRIPTION

The Can Recycling Container is an eco-friendly, functional, and visually engaging solution for the collection of caps, plastic or glass bottles, and aluminum cans. A heart-shaped structure with a front acrylic viewing window, upper advertising area, and customized graphics creates a striking element that encourages recycling and enhances the visual identity of any installation site.

Manufactured entirely from high-strength polymer, this container withstands impacts, extreme temperature variations, and prolonged sun exposure through UV protection. A key-operated access system enables controlled emptying, limiting handling to authorized personnel.



FEATURES

- Distinctive heart-shaped design created for eco-friendly and awareness initiatives
- Integrated top advertising space for institutional communication or brand visibility
- Controlled emptying system with key access for authorized staff only
- Suitable for collecting caps, glass bottles, PET bottles, and aluminum cans
- Fully customizable exterior graphics for visual identity alignment
- High resistance to impacts, weather conditions, and UV radiation



Resists sudden temperature changes







Bottle, can, and cap collector





Resistant to impact and deformation



HEART-SHAPED CONTAINER

 Length	5.2 ft
 Width	21 in
 Height	8 ft
 Capacity	185 gal

REAR ACCESS LID DIMENSIONS

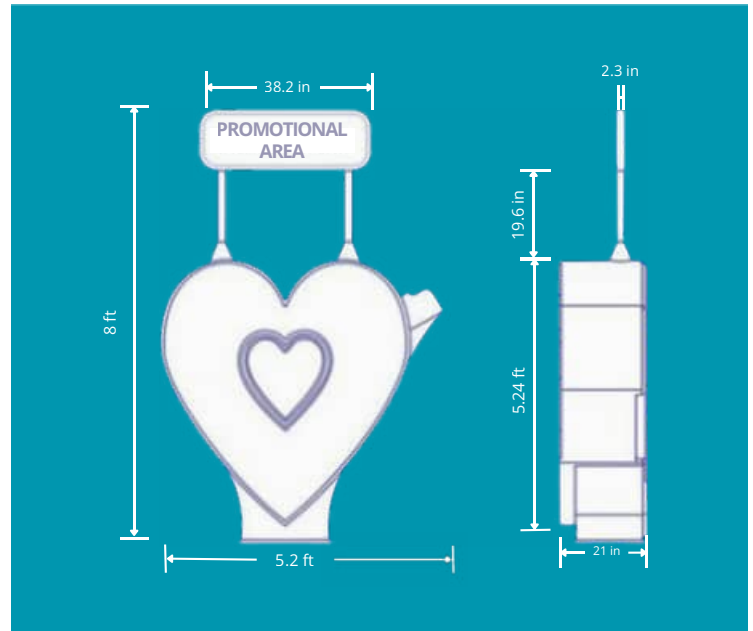
 Length	16.5 in
 Width	15.3 in

BOTTLE RECEPTACLE DIMENSIONS

 Length	7 in
 Width	5.9 in

DESIGN & USE

- Promotes recycling awareness and community involvement across health, inclusion, and environmental initiatives
- Facilitates preliminary separation of recyclable materials such as plastic, glass, and aluminum
- Key-based access system prevents unauthorized openings
- Serves as a visually engaging feature that combines seamlessly into hospitals, corporate offices, and public environments
- Enhances institutional image with customizable visual elements



A robust design combined with practical features to enhance every space

CAN RECYCLING CONTAINER