

# ECOL HDG1 RECYCLING STATION

## Ecol-1200-HDG1

CODE: ECOL-960-HDG1 / 720-HDG1 / 480-HDG1 / 1200-HDG1/ 960-HDG2

### DESCRIPTION

The Ecol HDG1 Recycling Station promotes efficient waste separation across urban and high-traffic tourist areas. It features 2-4 VIC 240HD waste bins manufactured from high-strength polymer, resulting in a robust, one-piece structure without joints or rivets that could compromise durability.

Built to withstand impacts, outdoor conditions, and UV exposure, this station performs reliably in exterior settings. The smooth exterior lid surface helps keep the unit clean, and the rounded interior corners allow for faster cleaning and better hygiene control.



### FEATURES

- Anti-vandal system featuring a security bolt with a special key
- 18-gauge galvanized panel for advertising or signage
- Galvanized metal support shaft for added durability
- Two units configured back-to-back
- Built with VIC 240HD waste bins manufactured from high-strength polymer
- Designed to withstand impacts, UV exposure, and demanding outdoor environments

<p>Resists sudden temperature changes</p>	<p>Recyclable, sustainable materials</p>	<p>For outdoor installation</p>

## DIMENSIONS

Length <small>(Variable according to the number of waste bins)</small>	3.6 - 7.2 ft
Width	32.3 in
Height	4.85 ft
Capacity	126.8, 190, 253.6 or 317 gal



Ecol-960-HDG1



Ecol-960-HDG2

Container color classification:

- |                 |                             |
|-----------------|-----------------------------|
| <b>Organics</b> | <b>Non organics</b>         |
| <b>Plastics</b> | <b>Mixed waste</b>          |
| <b>BIHW</b>     | <b>Recyclable materials</b> |



Ecol-720-HDG1



Ecol-480-HDG1

## DESIGN & USE

- Promotes waste separation at the source, making recycling easier
- Helps maintain order and cleanliness in public and private environments
- Smooth design minimizes waste buildup and simplifies upkeep
- Reinforced safety for busy public spaces

Make waste management simpler and safer

**ECOL HDG1  
RECYCLING  
STATION**