

RECYCLING STATION

ECOL-180-HD2/ECOL-270-HD-3/ECOL-360-HD4/ECOL-450-5





ECOL-180-HD2

ECOL-270-HD-3







ECOL-450-HD5

CUSTOMIZATION

According to your needs, it can be labeled with your logo or the type of material it contains.

DESCRIPTION

The **ECOL RECYCLING STATIONS** consist of multiple Recycling Bins of 90 L made of HDPE that gather higher resistance to impacts and avoid deformations.

- UV protection.
- It has resistance to weather conditions.
- The trash cans have a swing top to facilitate their filling and prevent the deposit of larger trash bags.
- It has a smooth interior and round corners that avoid waste accumulation.
- Easy to empty.

STRUCTURE

- \bullet It has a frame made of RHS of 1" \times 1" and an advertising panel of an 18-gauge galvanized sheet.
- It has three installation options: with a pole embedded in the floor, with a plate, or for display.
- The recycling bins are easy to install.
- Low costs of investment and maintenance.

FUNCTIONALITY

- The recycling stations are useful indoors and outdoors.
- Perfect for waste separation and keeping public spaces clean.
- Ideal for hospitals, schools, government offices, residential units, restaurants, etc.

FEATURES

TRASH CAN CAPACITY: 90 L (23.76 US gal).

COLORS: Green, blue, yellow, gray, red, and orange.

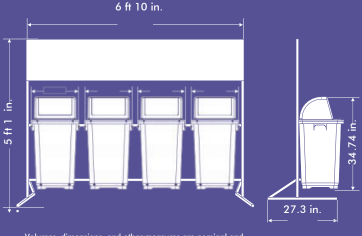
TRASH CAN GENERAL MEASURES:

Length: 18 in. Width: 18 in.

Height: 34.74 in.

RECYCLING STATION GENERAL MEASURES:

Length: 6 ft 10 in. **Width:** 27.30 in. **Height:** 5 ft 1 in.



Volumes, dimensions, and other measures are nominal and may vary by approximately 2%.



