

RECYCLING STATION ECOL-360-HD1



DESCRIPTION

The **RECYCLING STATION** consists of multiple VIC-120HD trash cans made of HDPE that gather the highest fluidity conditions and higher resistance to hits and breaks. Manufacture through an injection molding process that allows producing the body in one piece, without riveted parts; this helps prevent stress and brittle points.

- UV protection.
- The trash can has two parts: a body an a lid.
- The outer part of the lid is plain and avoids water or dirt accumulation.
- It has a smooth interior and round corners that avoid waste accumulation.
- According to your needs, it can have 2, 3, and 4 VIC-120HD trash cans.
- It has a frame made of RHS of $2'' \times 2''$ and $2'' \times 1''$.
- A galvanized steel supporting axle.
- The advertising panel is made of an 18-gauge galvanized sheet.
- Low costs of investment and maintenance.
- An anti-vandal system with a bolt and a special key.

CUSTOMIZATION

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

FUNCTIONALITY

- **o** The **RECYCLING STATION** has multiple combinations that make the deposit of waste easier.
- It enhances the surroundings where it's placed.
- Perfect for parks, schools, parking lots, etc.

MEASURES:

CAPACITY: 240, 360, and 480 L

(63.36, 95, and 126 US gal)

COLORS: Green, blue, yellow, and gray.

MEASURES:

Length: Depends on the number of trash cans.

(3 ft 7 in. to 7 ft 2 in.)

Width: 32 in. Height: 4 ft 10 in.







ECOL-480-HD2



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

