## RECYCLING STATION ECOL-560-RT 1



## CUSTOMIZATION

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

## DESCRIPTION

The RECYCLING STATION consists of multiple VIC-140 trash cans made of medium-density polyethylene that gather the highest fluidity conditions and higher resistance to hits and breaks. Manufacture through a rotational molding process.

- UV protection.
- The trash can has two parts: a body and a lid.
- The outer part of the lid is plain and avoids water or dirt accumulation.
- The trash cans can have an opening of your choosing that prevents the deposit of larger trash bags (optional.)
- It has a smooth interior and round corners that avoid waste accumulation.
- According to your needs, we can add 2, 3, and 4 VIC-140 trash cans or 2 back-to-back.
- It has a frame made of RHS of $2^{\prime \prime} \times 2^{\prime \prime}$ and $2^{\prime \prime} \times 1^{\prime \prime}$.
- 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.


## FUNCTIONALITY

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.


