

RECYCLE 180 RECYCLING STATION 540



concrete footings

Installation guide:

- 1.- Pick the location where you want to place the recycling station; it must be a flat surface (asphalt, concrete, or soil).
- 2.- Dig a hole on the ground for each support (width 19.50 in., length 19.50 in., and depth 9.75 in.)
- 3.- Place the assembled recycling station and level it.
- 4.- Make concrete footings on every base support leaving 5.85 in. of it embedded in concrete. Once installed, the lower part of the trash cans will be 7 in. above floor level.

CUSTOMIZATION

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

DESCRIPTION

The **Recycle Station 540** consists of 3 trash cans of 180 L made of medium-density polyethylene that guarantee a long service life.

- The trash cans come in various colors to identify different types of residues.
- The large capacity of each trash can (180 L) creates a recycling station with a total capacity of 540 L (142 US gal).
- The trash cans are mounted over four highly aesthetic and robust supports made of black or olive polyethylene which grants them excellent fastening. (You can change them for RHS supports).
- This recycling station is anti-vandal and anti-graffiti.
- The fastening of the recycling station is made by putting concrete footings on every support leaving 5.85 in. embedded in the floor; this grants them an excellent attachment.
- Every part of the recycling station is made of polyethylene, doesn't require paint or maintenance, and it's easy to clean.
- 100% made in Mexico.

FUNCTIONALITY

The design is perfect for easy waste separation and collection in parks, shopping malls, archaeological sites, schools, median strips, etc.

- You can discharge the trash can by tilting it.

FEATURES

CAPACITY: 180 L (47.52 US gal).

COLOR: Yellow, blue, gray, and green.

TRASH CAN MEASURES:

Length: 25.42 in.
Width: 19.18 in.
Height: 32 in.

RECYCLING STATION MEASURES:

Length: 7 ft 6 in.
Width: 19.18 in.
Height: 4 ft

