

RECYCLE 180 RECYCLING STATION 540



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

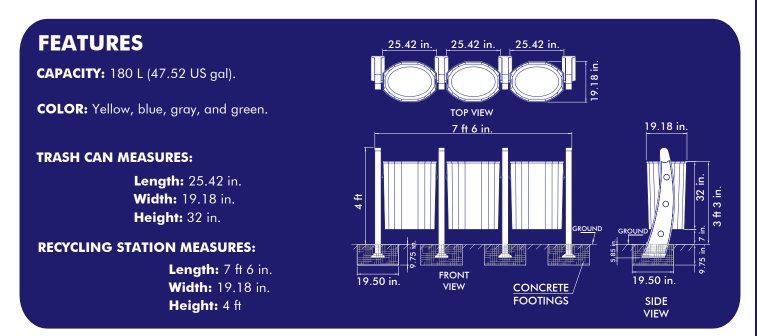
The **Recycle Station 540** consists of 3 trash cans of 180 L made of medium-density polyethylene that guarantee a long service life.

- 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.





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

