

Installation guidelines

litter bins

Novelty



Cleaning Products should be flushed with clean water and then washed with a mild detergent solution using a bristle brush or sponge. Care should be taken not to apply undue pressure that may damage labels. Flush clean with water after washing.



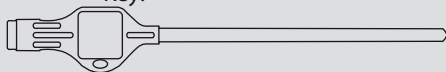
Manufacturing Standard (as applicable)

All products are manufactured to BS EN ISO 9002.
Plastic materials: Mechanical properties tested to BS 2782 Hot dipped galvanized: BS 729
Powder coating: BS 3900 Zinc coating: BS 1706



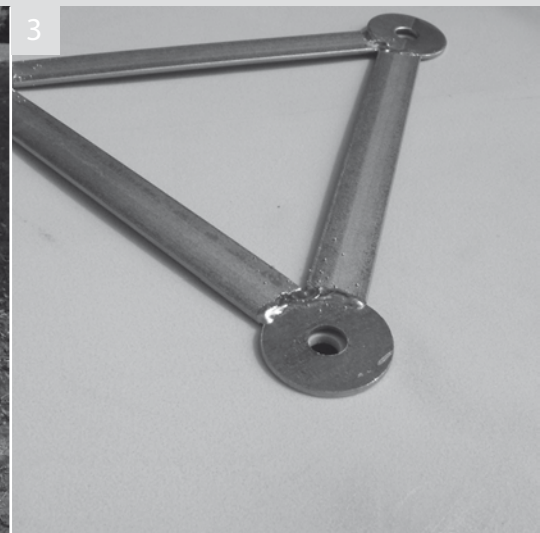
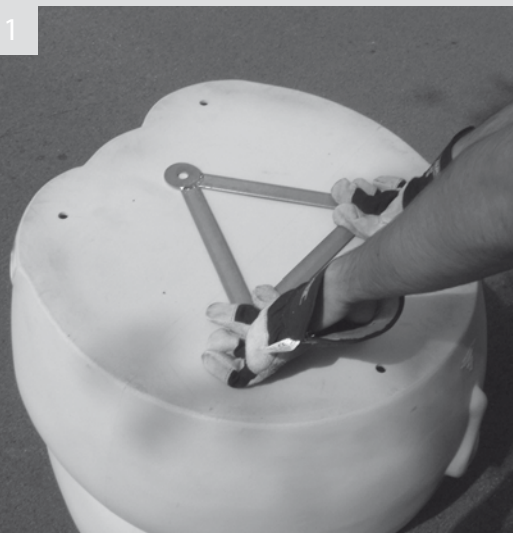
Tools Chalk, Hammer drill, 12mm masonry drill bit, 14mm drill bit, Mallet, 17mm spanner or socket

Key:



PPE Always wear appropriate PPE equipment and follow safety guidelines

Drilling holes in base



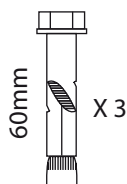
Remove hood and liner. Turn bin over and place the anchor plate in the centre of the bin base. Orientate so a point faces the bin front

Using the anchor plate as a jig, drill 14mm holes through the three anchor plate holes and through the bin body

Ensure all three holes are cleared of debris and align with the three holes in the anchor plate

Ground fixing kit
additional components:
Available as optional
extra

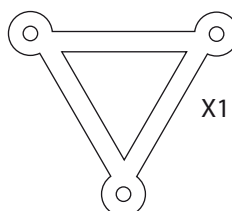
Ground fixing bolt



Washer



Anchor plate



Ground fixing to asphalt is not recommended

Marking ground fixing holes



Remove the anchor plate from the base and turn body over



Position the body in the correct location and orientation. Mark through the holes in the base to the ground below



Remove bin body and clearly mark the ground below in the three bolt locations

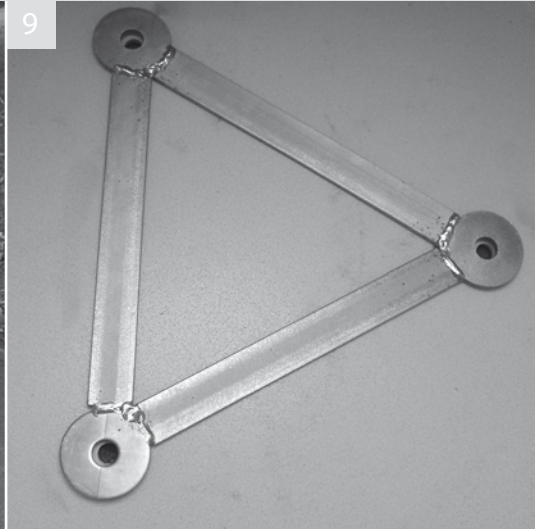
Drilling ground holes



Drill 12mm holes in the four marked positions to a depth of 70mm to accommodate the full length of the bolts. Clear debris from holes



Replace bin locating over ground holes



Align anchor plate over holes in base and ground

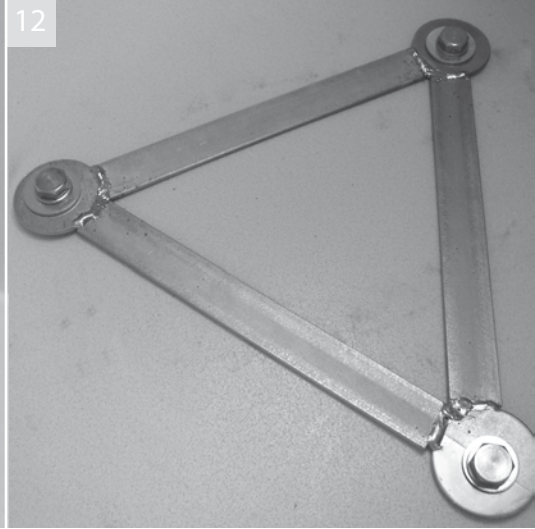
Fastening anchor plate and bin



Put washers onto bolts. Push bolts into the three holes and drive them home with a hammer



Use a spanner or socket to tighten the bolts. Tighten to 22.0Nm torque for concrete.



Ensure all three bolts are tight and the anchor plate is secure. Replace liner and hood