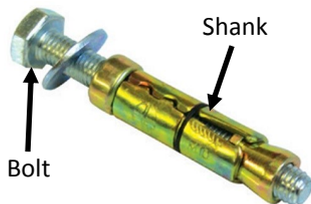


Ground Fixing Options

RAWL Bolts

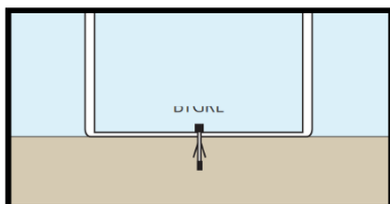


Tools Required

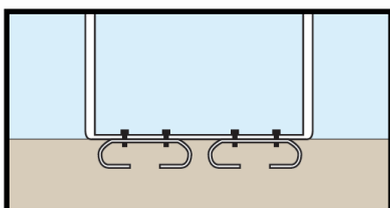
- Hammer Drill
- 12mm drill bit (suits M10 RAWL bolts)

Instructions:

1. Mark where the holes are required to suit the base of the bin
2. Drill a hole to the length of the bolt shank (do not exceed this length)
3. Insert the shank into the hole
4. Position the bin in place over the holes
5. Secure the bolts in place and tighten to secure

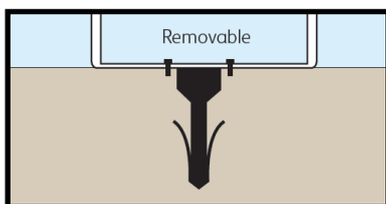


Ground Anchor Feet



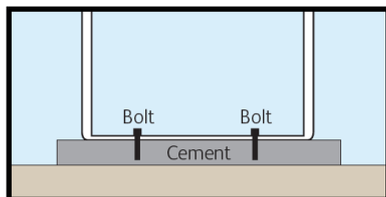
Ground anchor feet enable a bin to be sited into freshly laid concrete. The feet bolt to the bottom of the bin and once the bin is in place and the concrete has cured, the bin will be securely held in position.

Other fixing methods are available upon request - Please contact us for prices



Ground Anchor

The ground anchor is a larger anchor designed for use with free standing bins and features a 200mm square adaptor plate. It is driven into the ground and secured allowing the bin to be fixed to it. The bin is then simply bolted to this plate.



Concrete Base

Price varies depending on model of bin. A concrete slab can either be bolted to the base of the bin or fitted inside. This concrete slab weights the unit down and is the ideal choice for areas where ground fixing is not an option.



Kingfisher Direct Limited, Unit 12, Retford Enterprise Centre

Randall Way, Retford, Nottinghamshire, DN22 7GR

Tel: 01777 858009 Fax: 01777 858010