Steel Litter Bins

Steel Litter Bins: Fixings



Bolt Down Fixing:

Manufactured with four predrilled holes, Broxap's litter bins can be fixed in place using a "bolt down" method. These predrilled holes, which can be found in the base of the litter bin, allow the product to be securely fixed to a concrete base with four M10 x 120 raw bolts.

Internal Concrete Ballast:

An internal concrete ballast can be used to fix litter bins in place without the need for a permanent fixing solution. Supplied as a concrete "slab" the ballast sits inside the litter bin's base, providing the necessary weight to allow for a freestanding litter bin.

Plinth Mounted:

Broxap's plinths are manufactured using polyurethane with a heavy duty internal steel plate. These plinths are supplied with four predrilled holes, allowing it to be secured externally using four M10 x 120 raw bolts. Situated at the base of the bin, this plinth adds the necessary weight allowing the litter bin to be freestanding, without the added need for a permanent fixing solution.

Soft Ground Spike Leg:

Allowing for secure fixing on soft ground, the ground spike is manufactured using a galvanised steel plate, incorporating a 750mm long galvanised steel root. This spike fixing is fitted inside the base of the litter bin, and then once in situ, it can be hammered in to ensure security of the bin. This fixing option is only available on selected models.

Fax: 08443 060 781

Email: bins@broxap.com