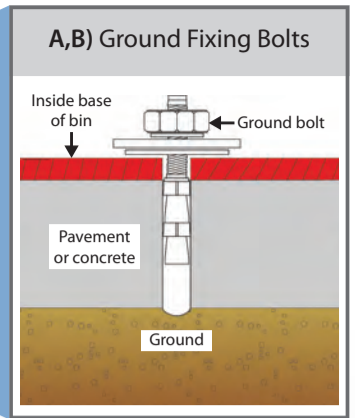


Litter and Recycling Bin FIXING OPTIONS

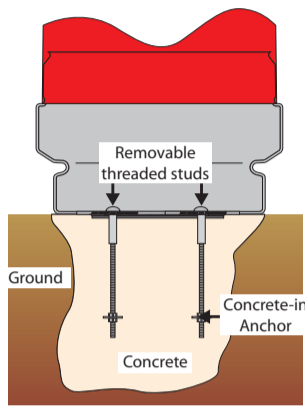
Allows the bin to be fixed to its location with minimal ground works to existing surfaces.

- ✓ Requires groundworks
- ✓ Provides additional resistance to vandalism & theft
- ✓ Ideal for external use
- ✓ Bolts for concrete foundations (A) or paving slabs (B)



C) Concrete-in Anchors (Adjustable Depth)

Use to overcome ground depth restrictions, optimise security, flexibility, and to eliminate surface bolts (when the bin has been removed).

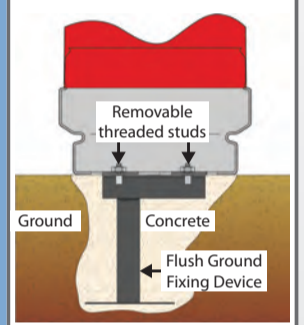


- ✓ Requires groundworks
- ✓ Provides additional resistance to vandalism & theft
- ✓ Ideal for external use
- ✓ Anchors can be adjusted in length

Allows the bin to be sited flush with ground level, with minimised risk of trip hazards if removed.

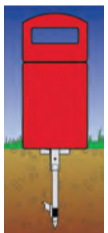
- ✓ Requires groundworks
- ✓ Provides additional resistance to vandalism & theft
- ✓ Ideal for external use
- ✓ Minimised trip hazard risk if the bin is removed

D) Flush Ground Fixing

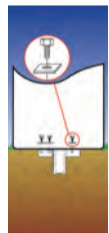


E) Ground-Lock™ System

Complete with a 'remove and re-site' locking system, best suited to bins sited on soft or unsurfaced ground.



Litter bin installed with Ground-Lock system.



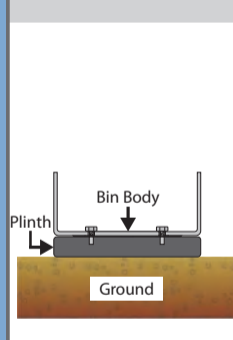
Internal view of litter bin showing bolt fixing to Ground-Lock system.

- ✗ No groundworks required
- ✓ Provides additional resistance to vandalism & theft
- ✓ Ideal for external use on soft or unsurfaced ground
- ✓ Unique 'remove and re-site' locking system

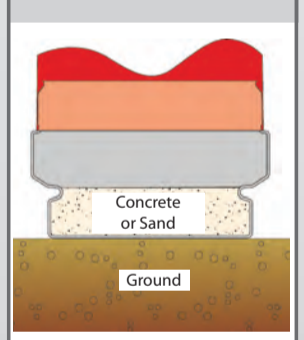
Adds weight to the base of the container to secure the bin without the need for groundworks.

- ✗ No groundworks required
- ✓ Ideal for external or internal use

F) External Base Weight

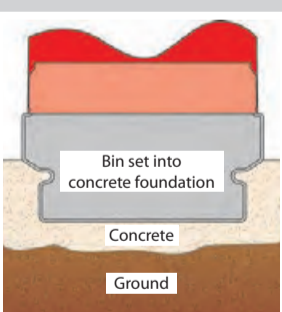


G) Internal Base Weight



H) Concreting-in

Sets the bin base directly into the concrete to permanently fix it to the ground.



- ✓ Requires groundworks
- ✓ Provides additional resistance to vandalism & theft
- ✓ Ideal for external use
- ✓ Bin base set directly in the concrete (bolts not required)

Provides extra stability for the container in locations where groundworks are not appropriate.

- ✗ No groundworks required
- ✓ Ideal for marble or wooden flooring
- ✓ Ideal for external or internal use
- ✓ Provides a stable base for the bin

I) Free Standing Base

