

The deposit chute is a one piece plastic mould with no moving parts

Built-in crane lift and release mechanism

Galvanised and powder coated for an extended life. All parts are interchangeable for better maintenance

Centre panel can be customised with your own corporate identity

Clear signage in text and icons

Hinged base allows for quick and easy emptying



Design

- Pleasing modern design for today's streets
- Signage is informative simple and both pictorial and textual
- Available in 4000 or 5000 litre sizes
- All operations are tested and certificated
- No doors to invite pilfering
- Graffiti cote system allows easy removal of Ink and paint graffiti

Safety

- All banks are fire resistant coated with auto fire extinguisher mounted internally
- Smooth ergonomics provide clean safe surfaces with no sharp edges
- No moving parts to harm the public

Operation

- Drivers are all uniformed with mobile phone contact
- Crane operation provides fast service times
- On board weighing provides bank by bank information in Kgs

Service contract

- Banks are provided free of charge
- Payment for material is by BACS transfer to either charity or local authority
- All maintenance / service / operation is free of charge.

The textile bank that's worth its metal

At last, it's here. A textile bank that ticks all the right boxes. With a 4000 and 5000 litre version our new bank is capable of holding over 400kg of material.

Manufactured in galvanised steel treated with a special zinc-adhesive paint, our ergonomically designed banks are revolutionary in design and construction,

The existing and dated banks you see in use all have heavy chutes that can trap user's hands and even head. They are also big enough to allow the bank's contents to be pilfered. Our bank has a simpler and safer chute construction which eliminates these problems.

Old style banks take about half an hour to be emptied by hand into a sack and then put onto the lorry.

The new bank can be emptied in 4 minutes with the innovative opening base and crane hook and release system. The contents are emptied through hinged base flaps that open through 90 degrees. This means that a single operator can collect more material quicker, and using less fuel

Using this revolutionary system will enable a 30% increase in material throughput, which in turn offers local authorities and charities the potential of almost tripling their recycling revenue stream.

