

Zambezi Water Separator

The Zambezi uses a fast moving flume of water to separate light from heavy materials. The unique separation system used in the Zambezi enables items which are heavier than water (such as rubber and plastics), to be removed with the light fraction. Applications for the Zambezi include removing light contamination from recycled aggregates, and removing glass and metal from woodchips or mulch.



Features

- Highly effective separation
- High capacity, up to 100m³/hr
- Trouble-free Vortex pump
- Low water volume used

Options

- Silt lagoons or silt skip
- Left or right handed
- Vibrating feed tray
- Automatic greasing

Applications

- Cleaning recycled aggregates
- Cleaning recycled glass
- Removing glass from wood waste
- Removing non-ferrous metals from wood

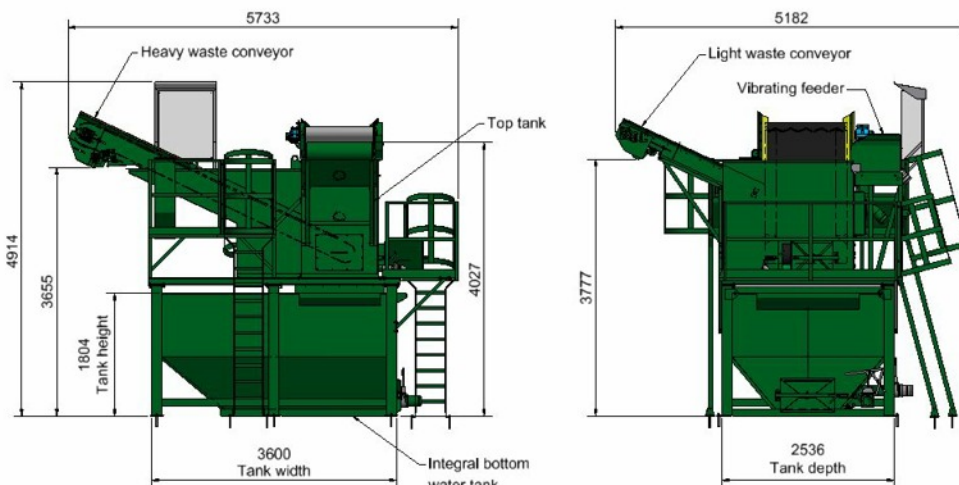
Design, build and install

At **Firstgrade** we aim to produce the best solution for your requirements.

All of our machinery is designed and manufactured in the UK. This gives us the flexibility to design individual systems to suit your specific requirements.

Other products

- Trommel Screens
- Vibrating Screens
- Picking Stations
- Fines Refiner
- Hoppers
- Air Separation
- Magnetic separation
- Elevators
- Conveyors



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