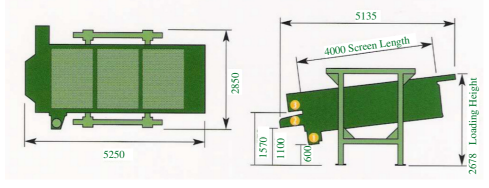


Wood chip screen

Firstgrade's Chipscreen uses a simple rotary motion to provide highly efficient screening of loose products such as woodchips and bark. The 3 way split produces fines, main products and oversize in one pass. Oversize can be conveyed back to the shredder for re-grinding

Two sizes of Chipscreen are available. The 4m x 2m screen has a throughput of up to 100m3/hour, and the 5 x 2.5m screen has throughput of 150m3/ hour.





Model 2040







features

- High throughput
- Rotary motion
- Fully balanced vibration
- Efficient screening

options

- Screen size
- 3 or 4 way split
- Automatic greasing

applications

- Wood-waste
- Bark
- Mulch
- Animal bedding
- Playground chips

design, build and install

All of Firstgrade's recycling machinery is designerd and built here in the UK, using the latest Computer Aided Design Technology. This, together with our engineering expertise, gives us the flexibility to produce high specification systems to suit individual requirements.

other products

- Elevators & conveyors
- Picking stations
- Trommel screens
- Bagging Lines

Firstgrade Recycling Systems Ltd Unit 2, Crossways Cockfield Bury St Edmunds Suffolk IP30 oLN England

- t 0844 800 9357
- f 0844 800 7714
- e sales@first-grade.co.uk
- www.first-grade.co.uk