

Barford T722R Specification Sheet

The **Barford T722R** is a heavy-duty, high-production trommel designed for operators who demand efficiency, mobility, and consistent screening results. Built for tough environments and versatile applications, it delivers impressive throughput in a compact, easily transportable package.

Key Features

Large 7.2m x 2.2m Trommel Drum

- Exceptional screening area for maximum output
- Ideal for soil, compost, waste, aggregates, wood, and recycling streams
- Adjustable drum speed for fine-tuned material separation

Robust 3-Way Split Configuration

- Produces fines, mids, and oversize from a single pass
- Adjustable discharge conveyors for efficient stockpiling
- Ensures clean, consistent separation across a range of materials

Mobile & Self-Contained

- Fully towable, road-legal chassis
- On-board engine and hydraulics for independent operation
- Quick setup and relocation between job sites

Operator-Friendly Controls

- Simple, intuitive interface
- Hydraulic adjustments for drum angle and conveyors
- Easy maintenance access with wide-opening panels

Durable Barford Construction

- Heavy-duty steel build for long service life
- Reinforced drum and chassis
- Suitable for high-volume, continuous operation

Technical Highlights

- **Drum Size:** 7.2m (23'7") length x 2.2m (7'2") diameter
- **Engine:** Efficient, low-emissions diesel power unit
- **Feed System:** Large hopper with variable-speed feeder
- **Conveyors:** Oversize, mids, and fines outputs with hydraulic folding
- **Mobility:** Towable chassis with outriggers for stability
- **Applications:** Compost, topsoil, C&D waste, biomass, aggregates, and more

Why Choose the Barford T722R?

The T722R combines **top-tier screening capacity** with **true mobility**, reducing downtime and improving workflow on any project. From waste processing operators to aggregate producers, it delivers consistent performance, low operating costs, and exceptional reliability.