



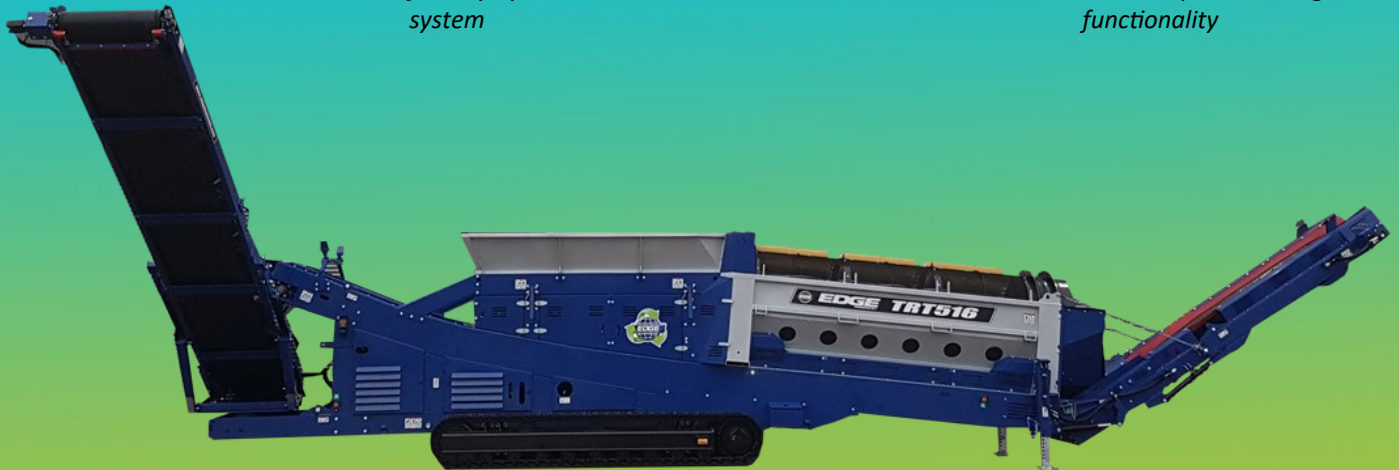
EDGE TRT516 TRACKED TROMMEL

Trommel screen drum dimensions: 5'X16"

Highly efficient maintenance friendly hydraulic drive system

Low power consumption: 3-4 US Gallons

Improved fuel efficiency with eco-power saving functionality



Innovative design of feeder conveyor allows for the easy removal of trommel drum and mesh exchange

Radial fines conveyor for huge wind row stockpiling capacities

Capable of working in the most extreme conditions and environments

Intelligent load sensing to prevent drum overload

The EDGE TRT516 trommel screen is the perfect screening solution for mid-size operations with on-site space restrictions and for those operators who wish to regularly reposition their screen onsite. The TRT516 Track Trommel screen combines a robust durable machine with a quick & easy to transport design. It is the ideal screening solution for the processing of compost, topsoil, domestic household waste and construction and demolition waste.

Similar to the wheeled option, the TRT516 trommel screen offers a wide number of screens and drum types giving it the ability to tackle a wide array of applications. Design features include a sixteen foot long drum, four wheel direct drive system, variable speed drum and feed conveyor, load sensing controls and radial fines conveyor as standard.

Boasting a range of impressive design features such as a 4.9m (16') long drum, intelligent load sensing and variable speed controls, the TRT516 trommel screener has the ability to produce superior fine materials in comparison to competing models. There are many additional options available for this unit to meet the exact needs of the customer as well as ensuring optimum screening performance.

APPLICATIONS

Biomass
C&D Waste
Compost
MSW
Mulch
Sand and gravel
Topsoil

OPTIONS

Punch Plate Drum / Mesh Drum / Spiral Drum
Overband Magnet
Remote / Manual Tipping Grid
Tier 3 or Tier 4 Final
Remote Tracking
Remote Slewing radial fines conveyor
Hopper Extensions
Scroll drums
Double cleaning brushes
Central Auto-lube System

- WEIGHT 28.6 UST
- TRANSPORT WIDTH 8'7"
- TRANSPORT LGTH 51'
- TRANSPORT HT 11'5"
- WORKING WDTH 8'6"
- WORKING LGTH 77'6"
- WORKING HTS 17'7"