

Tracked Trommel

Larger producers can achieve high quality fine materials with the McCloskey® 516 trommel.

McCloskey International offers a wide range of drum designs and screen sizes to improve quality and meet high demand. Material such as topsoil, compost, sand and gravel, and wood chip spend more time in the sixteen foot drum for better screening results.

The three screen sections allow for flexibility in sizing to maximize productivity, while the hydraulically folding end conveyor allows oversize material to be effectively stockpiled.

For heavy duty applications, a remote control hydraulic tipping grizzly can be added to scalp off large material.

Features

- 5'x16' heavy duty trommel drum
- Tracked mobility

- Integrated hydraulic folding stockpiling conveyors
- Remote control radial conveyor
- Fast on-site setup time (10 minutes)
- 55kW (74Hp) engine

McCloskey®

Oversize Conveyor

Oversize conveyor at the end of the trommel with a 1050mm (42") wide belt.

Hopper Capacity

Hopper capacity of 5.25m³ (7yd³) with extensions for greater effciency.



Tracked Mobility

Fully portable tracked unit with 500m (19.7") wide tracks, allowing for maximum on-site stability.

Trommel Drum

Brushes

change.

Ground level adjustable brushes keep the screen clean and rotate

away from drum for ease of drum

Features a 5' x 16' steel drum, with numerous drum and screen options available.

SPECIFICATION DATA

Dimensions and Capacities

Engine 55kW (74Hp)

Transport Length 15.51m (50' 11")

Transport Width 2.72m (8' 11")

Transport Height 3.56m (11' 8")

Weight **22,680kg (50,000 lbs)**

Working Height **4.12m (13' 6")**

Working Length **23.05m (75' 7.5")**

Radial Conveyor Stockpile Height 3.9m (12' 10")

Hopper Capacity 5.25m³ (7yd³)

Drum **5' x 16'**

(1.52m x 4.88m)

©Copyright 2022 McCloskey International.

All rights reserved. McCloskey is a registered tri

All rights reserved. McCloskey is a registered trademark of McCloskey International.

McCloskey International reserves the right to make changes to the information and design of the machines on this brochure without reservation and notification to the users. Information at time of print considered accurate — McCloskey International assumes no liability resulting from errors or omissions in this document.