

Highly Mobile Tracked Stacker

The McCloskey® TS4065v2 sets the standard for high capacity, high mobility stackers. Available in standard or Dual Power, the TS4065v2 comes with an impressive array of features, including a large hopper, full-length guarding, an easily accessible engine bay, an impact section under the feeder and an adjustable feed height.

Designed to allow operators to stockpile/transfer material directly from mobile crushing and screening plants, this stacker offers the perfect solution to all your material handling needs. It offers the flexibility

and mobility needed to ensure that the stockpiling process is as fast and efficient as possible, and eliminates double handling of materials. The unit can also be containerized for transport, with minimal setup time, substantially reducing transport costs. When the TS4065v2 arrives at a job site, it takes only a few minutes to set up and get to work.

At 65' long, the TS4065v2 is the entry point for McCloskey tracked stackers, which are also available in 80', 100' and custom lengths.

Features

- Hydraulically adjustable discharge height up to 8.4 meters
- 3.5 Meter tracks for superior maneuverability and stability
- Heavy Duty Impact Bed
- 36KW giving a rating of up to 450 TPH
- Fuel efficient Hydraulics system
- User Friendly Hydraulic Controls
- Hydraulic folding heading section for transport minimizing setup time



Guarding

Full-length flashing minimizes nip points, increasing safety.



Large Hopper

The large hopper allows operators to make the most efficient use of the TS4065v2's high volume capabilities

At 40" wide and 65' long, the conveyor is able to handle large amounts of product.

SPECIFICATION DATA

Dimensions and Capacities

36.5 kW (49 Hp) Engine

Transport Height 2.50m (8' 3")

Transport Length 12.10m (39' 9")

Transport Width 2.34m (7' 8")

Weight 10,500 kg (23,149 lb)

Belt Width 1000m (40")

Stockpile Height 8.42m (27' 8")

Production 450 TPH

©Copyright 2022 McCloskey International. 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.