

STIOOT-LA

High Performance Tracked Stacker with Lift Axel

The McCloskey[™] ST TRACKED Stackers are all about efficiency, from its speedy setup time to its high degree of mobility, downtime is minimized while throughput and stockpile capacity are maximized.

Hydraulic main lift and top fold are standard, as is the diesel power unit. Electric and dual power are also available to get the job done, no matter what application. The 22.5 degree maximum conveyor angle allows for the highest stockpiles per conveyor length in the industry. With its durable truss frame, large feed hopper and base production capacity of 500 TPH with optional upgrades to 800 TPH, the McCloskey ST TRACKED Stackers stand up well above the competition.

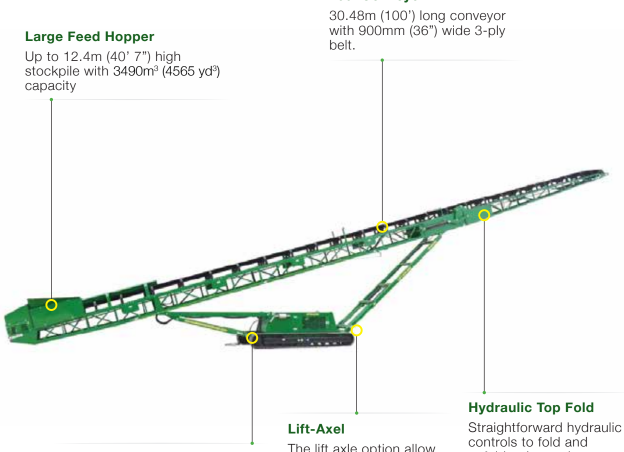
We've taken the next big step in its industry leading designs by adding the groundbreaking new All-Terrain Stackers to its line-up. Blending the benefits of onsite track mobility with the high productivity of a radial conveyor, the lift axle option allow the stacker to switch from track mode to radial in seconds.

Features

- 900mm (36") wide heavy duty 100' long conveyor
- 55kW (74Hp) Tier 4 diesel engine
- On-site track mobility

- Large hopper
- Hydraulic folding frame for easy transport
- Fast on-site setup time (5 minutes)
- Abundant service room inside the power-pack
- Adjustable hopper height to optimize operational efficiency





100' Conveyor

SPECIFICATION DATA

Dimensions and Capacities

Engine	55kW (74 Hp) Diesel
Belt Length	100' (30.48m)
Belt Width	900mm (36")
Stockpile Height	12.4m (40' 7")
Stockpile Capacity	3490m³ (4565 yd³)
Transport Length	21.25m (69' 8.5")
Transport Height	3.44m (11' 4")
Transport Width	2.84m (9' 4")

Radio Remote Track Control

Provides remote maneuverability and enhances safety for moving freely to the best location

mccloskeyinternational.com

The lift axle option allow the stacker to switch from track mode to radial in seconds.

unfold, raise and lower the conveyor.

©Copyright 2020 McCloskey International. All rights reserved. McCloskey is a 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.