



**McCloskey
Environmental**



C-100T

HIGHLY MOBILE TRACKED STACKER

The EC-100T tracked stacker reaches new heights increasing the capacity of production operations, and delivering 800TPH of stocked material. Offering the flexibility and mobility needed to ensure that the stockpiling process is as fast and efficient as possible, it eliminates the use of a loader and also the double handling of materials. The unit can also be containerized for transport, with minimal setup time, substantially reducing transport costs.

FEATURES

- Hydraulically adjustable discharge height up to 12 meters
- Hydraulically adjustable feed in height to compliment shredding and recycling plants
- 4 Meter tracks for superior maneuverability and stability
- Engines giving a rating of up to 800 TPH (880 USTPH)
- Fuel efficient hydraulics system.
- User friendly hydraulic controls
- Heavy duty impact bed



McCloskey Environmental

TRANSPORT FRIENDLY

- With hydraulic head and tail fold, and 2.29m width, the EC-100T is easily transported between jobs.

TRANSPORT

- The EC-100T can be shipped via a 40ft high cube container for reduced shipping costs.
- It can move in/out of the container under its own power so setup time is greatly reduced.

STOCKPILING ABILITY

- At 40" wide, 100' long and max 23° working angle, the conveyor has a large stockpile capacity.

OPTIONAL WIRELESS REMOTE

- Provides remotes maneuverability and enhances safety for moving freely to the best location.

TRACKS

- 3.8m tracks for maximum mobility, increased stability at full working extension.



DIMENSIONS AND CAPACITIES

LENGTH - TRANSPORT	11.8M (38'-7")	HEIGHT - TRANSPORT	2.57M (8'-4")	HEIGHT - WORKING (MAX)	13M (42'-6")
WIDTH - TRANSPORT	2.29M (7'-5")	LENGTH - WORKING (MAX)	30.5M (100')	MAXIMUM PRODUCTION RATE	800TPH (880 USTPH) @ 23° ANGLE

© Copyright 2021 McCloskey Environmental. All rights reserved. McCloskey is a trademark of McCloskey International.

McCloskey Environmental 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 Environmental assumes no liability resulting from errors or omissions in this document.