

# HIGH CAPACITY STOCKPILING

The McCloskey™ EC-65T sets the standard for high capacity, high mobility stackers. The EC-65T comes with an impressive array of features, including a large hopper, full-length guarding, an easily accessible engine bay, an impact section under the feed boot and an adjustable feed boot height. When the EC-65T arrives at a job site, it takes only a few minutes to set up and get to work. As is the case with all McCloskey stackers, the EC-65T features a setback design for maximum stockpiling.

At 65' long, the EC-65T is the entry point for McCloskey tracked stackers, which are also available in 80', 100' and custom lengths.

## **FEATURES**



#### **FULL SAFETY GUARDING**

• Full-length flashing minimizes nip points, increasing safety.

## TRANSPORT FRIENDLY

 At only 2.23m wide, the EC-65T is easily transported between job sites.

## LARGE HOPPER

 The large hopper allows operators to make the most efficient use of the EC-65T5's high volume capabilities. **TRACKS** 

• For maximum mobility, tracks allow the stacker to be easily moved on its own.

### STOCKPILING ABILITY

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

## OPTIONAL WIRELESS REMOTE

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

### **DIMENSIONS AND CAPACITIES**

902M3 (1180 YD3) 2.34M (7' 8") **ENGINE - POWER UNIT** DIESEL OR DUAL POWER TRANSPORT WIDTH STOCKPILE CAPACITY TRANSPORT HEIGHT 2.5M (8' 3") 510 TPH WEIGHT 10,500 KG APPROX. (23,148LBS) PRODUCTION TRANSPORT LENGTH 12.1M (39' 9") 7.88M (25' 10") STOCKPILE HEIGHT

© 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.