

Quality Performance Reliability

Leading Railcar Mobility Since 1948

ROTARY BROOM

TRACKMOBILE® LLC

1602 Executive Drive • LaGrange, GA 30240 • USA 706.884.6651 • Fax: 706.884.0390 www.trackmobile.com

Remove Snow, Dirt, Debris and More!



TRACKS

YIELD

Let your Trackmobile keep your rail, switches, crossings, parking lots, and other paved areas free from debris.

The Rotary Broom is safe and effective at removing a variety of loose materials on both the road and rail. Don't purchase additional motorized equipment when the Rotary Broom can fill the need. Everything from snow, dirt and operational debris can quickly and easily be removed with its 93" sweeping width, armed with nylon and steel bristles. The Rotary Broom will clear large areas fast, saving time and money spent on cleaning worksites.

With its all-steel design, the Rotary Broom is a durable and easy to service tool for your operation. Powered by the Trackmobile's hydraulic system, an electronic operator contol box is included to operate the positioning and movement of the Broom. The control box can be operated and mounted inside the cab or on the deck.



Sweeping Width Full 93" sweeping width removes more debris in less time.

Specifications

Overall Width: 113" Sweeping Width: 93" Broom and Frame Width overall - 96" RPM: 200 RPM Maximum **Brush Construction:** Nylon Bristle & Steel Bristle Alternate Arrangement with • two (2) Flat Nylon Bristles • one (1) Steel Bristle on each end Maximum Lift Angle: 8° Diameter: 32" Control Box: Sweep - Raise/Lower - Rotate Right / Left Hydraulic System Pressure: 2200 psi Electrical System: 12VDC Adapters: machine harness with broom connection, broom hanger bracket, hydraulic quick disconnects, machine hydraulic hosing, and broom harness with machine connection.

Choice of Cab or Deck Mounted Control Box





Wide 35° rotation for adaptability to most major tracks and environments

Perfect for:

Snow Removal, Grain Facilities, Food Processing Plants, Lumber Mills, Concrete Facilities, Industrial Complexes, Trans-load Yards, Parking Lots, Scrap Yards, Lime Plants, Maintenance Facilities, Waste Management Sites, Military Sites, and many more applications.